AFRICAN AMERICAN STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
00503	P R1A	002 LEC	MWF 8-9A	175 BARROWS (effective 09/09/13)	Freshman Composition	4	MILLS, I	NONE	FR, SO & BY CATEGORY
				READING AND COMPOSITION REQU	*				
00506	S R1A	202 DIS	F 9-10A	50 BARROWS (effective 09/13/13) S READING AND COMPOSITION REQU	Freshman Composition		MILLS, I		
00508	P R1A	003 LEC	Note: OATIONE	CANCELLED	Freshman Composition	4	MCGEE, M B	NONE	
	5.545			S READING AND COMPOSITION REQU					50 00 0UDD5NTIV
00509	P R1B	001 LEC	MWF 12-1P	136 BARROWS	Freshman Composition	4	NANDA, A	NONE	FR, SO ; CURRENTLY FULL
			Note: SATISFIES	READING AND COMPOSITION REQU	IREMENT;				
00512	S R1B	101 DIS	W 1-2P	136 BARROWS	Freshman Composition		NANDA, A		CURRENTLY FULL
			Note: SATISFIES	READING AND COMPOSITION REQU	IREMENT;				
00515	P R1B	002 LEC	Tu 2–4P	279 DWINELLE (effective 09/10/13)	Freshman Composition	4	FINLEY, J N	NONE	FR, SO & BY CATEGORY; CURRENTLY FULL
			Note: SATISFIES	S READING AND COMPOSITION REQU	IREMENT; Also: Th 2-3P, 279 DWINELLE				
00518	S R1B	202 DIS	Th 3-4P	279 DWINELLE (effective 09/12/13)	Freshman Composition		FINLEY, J N		CURRENTLY FULL
				S READING AND COMPOSITION REQU	*				
00520	P R1B	003 LEC	Th 10-12P	106 MULFORD	Freshman Composition	4	MCGEE, M B	NONE	FR, SO & BY CATEGORY; CURRENTLY FULL
			Note: SATISFIES	READING AND COMPOSITION REQU	IREMENT; Also: SUAD-BAKARI, N; Tu 11-12P, 106 MI	JLFORD			
00764	S R1B	301 DIS	Tu 10-11A	106 MULFORD S READING AND COMPOSITION REQU	Freshman Composition		MCGEE, M B		CURRENTLY FULL
00521	P 4A	001 LEC	TuTh 1230–2P	20 BARROWS	Africa: History and Culture	4	NWOKEJI, G	17	
00524	S 4A	101 DIS	Tu 1111 1230-2F	136 BARROWS	Africa: History and Culture Africa: History and Culture	4	BURDEN-STELLY, C E	17	
00527	S 4A	101 DIS	Tu 9–10A	122 BARROWS	Africa: History and Culture		BURDEN-STELLY, C E		
00530	S 4A	103 DIS	W 11–12P	174 BARROWS	Africa: History and Culture		BENJAMIN, K E		
00533	P 5A	001 LEC	TuTh 11–1230P	110 BARROWS	African American Life and Culture in the United Sta	4	CATANESE, B N	9	CLASS ENTRY CODE REQ
00536	S 5A	101 DIS	W 8-9A	50 BARROWS	African American Life and Culture in the United Sta		BUSH, C		REG
00539	S 5A	102 DIS	W 10-11A	115 KROEBER	African American Life and Culture in the United Sta		BUSH, C		CURRENTLY FULL
00542	S 5A	103 DIS	W 4–5P	80 BARROWS	African American Life and Culture in the United Sta		WILLIAMS, G		
00545	P 7A	001 REC		A 129 BARROWS	Elementary Wolof	4	SOW, A P	1	
00548	P 8A	001 REC	MTuWTh 9-10A	115 BARROWS	Intermediate Wolof	4	SOW, A P	16	
00551	P 10A	001 REC	MTuWTh 11-12F	2 186 BARROWS	Intermediate Swahili	4	MCHOMBO, S A	NONE	
00554	P 11A	001 REC	MTuWTh 8-9A	B4 DWINELLE (effective 09/03/13)	Elementary Swahili	4	KYEU, D	4	CURRENTLY FULL
00557	P 11A	002 REC	MTuWTh 2-3P	122 BARROWS	Elementary Swahili	4	OKONGO, E O	15	BY CATEGORY
00559	P 11A	003 REC	MTuWTh 10-11A	A 134 DWINELLE	Elementary Swahili	4	OKONGO, E O	1	
00560	P 15A	001 REC	Tu 10-12P	65 EVANS (effective 09/03/13) -12P, 650 BARROWS	Advanced Swahili	4	KYEU, D	19	
00562	S 15A	101 DIS	Th 11–12P	65 EVANS (effective 08/29/13)	Advanced Swahili		KYEU, D		
00563	P 24	001 SEM	W 1–2P	50 BARROWS	Freshman Seminars	1: PF	MCHOMBO, S A	NONE	FR ; CURRENTLY FULL
00303	F 24	OUT SEIVI		and Politics in Southern Africa"	Freshindir Seminars	I. FF	WICHOWBO, 3 A	NONE	FR, CORRENTET FOLL
00566	P 27AC	001 LEC	TuTh 1230–2P	105 NORTH GATE	Lives of Struggle: Minorities in a Majority Culture	3	COHEN, M M	17	CLASS ENTRY CODE
			Note: SATISTICS	S AMERICAN CULTURES REQUIREMEN	NT.				REQ
00569	S 27AC	101 DIS	Tu 9–10A	85 EVANS (effective 09/10/13)	Lives of Struggle: Minorities in a Majority Culture		MANDITCH-PROTTAS,		
00572	S 27AC	102 DIS	Note: SATISFIES Tu 10-11A	S AMERICAN CULTURES REQUIREMENT 85 EVANS (effective 09/10/13)	NT; Lives of Struggle: Minorities in a Majority Culture		MANDITCH-PROTTAS,		
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN	NT;		,		
00575	S 27AC	103 DIS	W 10-11A Note: SATISFIES	174 BARROWS S AMERICAN CULTURES REQUIREMEN	Lives of Struggle: Minorities in a Majority Culture NT;		OWEN, I H		
00578	S 27AC	104 DIS	W 11-12P	122 BARROWS S AMERICAN CULTURES REQUIREMEN	Lives of Struggle: Minorities in a Majority Culture		OWEN, I H		

00581	P 28AC	001 LEC	TuTh 330-5P	170 BARROWS	Globalization and Minority American Communities	3	VINCENT, F	20	BY CATEGORY
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN	IT;				
00584	P 30A	001 LEC	MTuWTh 3-4P	54 BARROWS	Elementary Chichewa	4	MCHOMBO, S A	NONE	
00587	P 39F	001 SEM		CANCELLED	Freshman/Sophmore Seminar	4		TBA	
SEE DEPT	P 99	004 IND			Supervised Independent Studies for Freshmen and	1-4: PF		NONE	
					Sop				
00620	P 100	001 LEC	Tu 10-12P	122 BARROWS	Black Intellectual Thought	4	RAIFORD, L	NONE	BY CATEGORY
			Note: Also: Th 10)-11A, 122 BARROWS					
00623	S 100	101 DIS	Th 11-12P	3105 ETCHEVERRY	Black Intellectual Thought		RAIFORD, L		
00626	P 101	001 LEC	Tu 4-6P	122 BARROWS	Research Methods for African American Studies	4	FRYE, H T	20	BY CATEGORY
			Note: Also: Th 5-	-6P, 80 BARROWS (effective 09/05/13)					
00629	S 101	101 LAB	Th 4-5P	122 BARROWS	Research Methods for African American Studies		FRYE, H T		
00632	P 111	001 LEC	TuTh 4-530P	155 BARROWS	Race, Class, and Gender in the United States	3	FINLEY, J N	NONE	
00635	P 112A	001 LEC	TuTh 4-6P	B5 HEARST ANNEX	Political and Economic Development in the Third Wor	4	NIMAKO, K	20	
00638	P 115	001 LEC	TuTh 1230-2P	B5 HEARST ANNEX	Language and Social Issues in Africa	3	MCHOMBO, S A	NONE	BY CATEGORY
00641	P 116	001 LEC	M 10-12P	110 BARROWS	Slavery and African American Life Before 1865	4	TAYLOR, U Y	1	
			Note: Also: HARD	DEN, E C; W 10-11A, 110 BARROWS					
00644	S 116	101 DIS	W 11-12P	110 BARROWS	Slavery and African American Life Before 1865				
00647	P 121	001 LEC	MF 4-530P	141 GIANNINI	Black Political Life in the United States	4	TAYLOR, J L	13	
00650	S 121	101 DIS	F 3-4P	141 GIANNINI	Black Political Life in the United States		TAYLOR, J L		
00653	P C133A	001 SEM	TuTh 11-1230P	126 BARROWS	Race, Identity, and Culture in Urban Schools	3	SUAD-BAKARI, N	NONE	BY CATEGORY
			Note: Cross-liste	d with Education C181 section 1.					
00656	P 134	001 LEC		CANCELLED	Information Technology and Society	4	LAGUERRE, M S	15	
00659	P 139	001 LEC		CANCELLED	Selected Topics of African American Social Organiza	1-4	LAGUERRE, M S	15	
			Note: "Sister Citie	es and Transnational Cooperation"					
00662	P 144	001 LEC	W 2-5P	425 DOE LIBRARY	Introduction to Cultural Studies: Black Visual Cult	4	RAIFORD. L	15	BY CATEGORY
00665	P 155	001 LEC	MW 10-1130A	650 BARROWS	Literature of the Caribbean: Significant Themes	4	NANDA, A	NONE	BY CATEGORY
00668	P 158A	001 SEM	TuTh 12-2P	175 BARROWS (effective 09/12/13)	Poetry for the People: The Writing and Teaching of	4	DE LEON, A	NONE	CLASS ENTRY CODE
				,	, , , , , , , , , , , , , , , , , , , ,				REQ
			Note: SATISFIES	AMERICAN CULTURES REQUIREMEN	IT;				
00671	P 159	001 LEC	TuTh 10-12P	115 KROEBER	Special Topics in African American Literature	4	DE LEON. A	19	CLASS ENTRY CODE
							,		REQ
			Note: "Spoken W	'ord"					
00674	P 159	002 LEC	M 1–2P	650 BARROWS	Special Topics in African American Literature	1	NANDA. A	NONE	CURRENTLY FULL
00677	P H195A	001 IND		000 27	Senior Honors Thesis	3: T1	SUAD-BAKARI, N	NONE	0011112111022
00680	P H195B	001 IND			Senior Honors Thesis	3: 2T	SUAD-BAKARI, N	NONE	CURRENTLY FULL
SEE DEPT	P 197	1–4 FLD		TBA	Field Study in African American Life	1-4		NONE	JR. SR
			Note: The deadling	ne to add African American Studies 197 is	the end of the third week of classes; this includes comple	ting the pe	etition, including a description of	f the projec	et proposal, and obtaining your
				Studies sponsor and chairs signature.	, , .	0 1		, ,-	
00713	P 198	010 GRP	W 5-7P	A10 HEARST ANNEX	Directed Group Studies for Undergraduates	1: PF	SUAD-BAKARI, N	NONE	JR, SR
SEE DEPT	P 199	1-4 IND		TBA	Supervised Independent Study and Research	1-4		NONE	JR, SR ; CURRENTLY
					•				NOT OPEN
			Note: The deadling	ne to add African American Studies 199 is	the end of the third week of classes; this includes comple	ting the pe	etition, including a description of	f the project	t proposal, and obtaining your

Note: The deadline to add African American Studies 199 is the end of the third week of classes; this includes completing the petition, including a description of the project proposal, and obtaining your African American Studies sponsor and chairs signature.

ENVIRONMENTAL ECONOMICS AND POLICY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
01203	P C1	001 LEC	TuTh 2-330P	105 NORTH GATE	Introduction to Environmental Economics and Policy	4	VAN DUSEN, M E	5	BY CATEGORY; CURRENTLY FULL
			Note: Cross-list	ed with Economics C3 section 1.					
01206	S C1	101 DIS	M 9-10A	2030 VALLEY LSB	Introduction to Environmental Economics and Policy		LU, X		CURRENTLY FULL
01209	S C1	102 DIS	W 3-4P	321 HAVILAND	Introduction to Environmental Economics and Policy		LU, X		CURRENTLY FULL
01212	S C1	103 DIS	F 2-3P	2030 VALLEY LSB	Introduction to Environmental Economics and Policy		CHAIDEZ, L		CURRENTLY FULL
01215	S C1	104 DIS	F 3-4P	2030 VALLEY LSB	Introduction to Environmental Economics and Policy		CHAIDEZ, L		
01221	P 100	001 LEC	TuTh 5-630P	150 GSPP (effective 09/10/13)	Microeconomic Theory with Application to Natural Re	4	LIGON, E	14	BY CATEGORY
01224	S 100	101 DIS	M 3-4P	31 EVANS	Microeconomic Theory with Application to Natural Re		FUJINO, J O		
01227	S 100	102 DIS	W 8-9A	321 HAVILAND	Microeconomic Theory with Application to Natural Re		TAYLOR, R L		
01230	S 100	103 DIS	W 9-10A	12 HAVILAND	Microeconomic Theory with Application to Natural Re		TAYLOR, R L		
01233	S 100	104 DIS	F 2-3P	321 HAVILAND	Microeconomic Theory with Application to Natural Re		FUJINO, J O		CURRENTLY FULL
01236	P C102	001 LEC	TuTh 8-930A	2060 VALLEY LSB	Natural Resource Economics	4	KARP, L S	11	
			Note: Cross-list	ed with Economics C102 section 1.					
01239	S C102	101 DIS	M 9-10A	12 HAVILAND	Natural Resource Economics		SUN, Z		

1974 S. C. 100 1	02018	P 10AC	001 LEC	MWF 2-3P	4 LECONTE	Introduction to American Studies	4	STEEN, S	NONE	BY CATEGORY
1972-84 \$ \$ \$ \$ \$ \$ \$ \$ \$										
O1261 P C102 O1 D1 D1 D1 D1 D1 D1 D1										
March Script Color Col										
10/124 S C C C 10 D S C 74 P 2038 VMLEV SB Natural Resource Encounting 10 P 10 P	02006	S 10	101 DIS		•	•				
10/248 S C102	02003	P 10	001 LEC					,		BY CATEGORY
1975 1971 1971 1972 1972 1973 1974 1975			Section	Day-Hour	Room	Course Title		Instructor		Restrictions
101281 S C 110 D S	AMERICAN STU	JDIES								
101261 P. C. 115										
101265 P. C115										
101251 P. 115										JR. SR
101261 V 1015 V 101 LEC Truth 1230—12 141 (MAINNIN Modeling and Management of Biological Resources V 17 V V V V V V V V V										
101261 S C115				1 U U-3A			4	HEATOHWATU, O	NONE	
101251 P. C115										
101251 No. 1011 No. 1012 No. 1012 No. No.										CONNENILI FULL
101251 1011										
101251 P C 1015 D OT										CURRENTI V EULI
101251 P 0115										CURRENTLY FULL
101251 P C115	01226	C C404	101 DIS		ed with Economics C181 section 1.	International Trade		IINI V		CURRENTLY FULL
101248	01323	P C181	001 LEC	TuTh 1230-2P		International Trade	4	TESFAYESUS, A	17	
101248 S C 1012 104 DIS F 3-4P 2038 VALLEY LSB Natural Resource Economics Modelling and Management of Biological Resources WARNER, C J VARNER, C J VAR										
10148										
101248 S C102 104 DIS F3-4P 2038 VALLEY LSB Natural Resource Economics Converting to the provision of the provi										
101281 P				Note: Cross-liste	ed with International and Area Studies C1	175 section 1.	-	,		
10128				TuTh 8–93∩∆		Econo	4	TRAFGER C.P.	11	
10128						Econo				
O1248 S C 102						Econo	4	SUPLENKEK, W	20	
O1248 S C 102				VV 4-5P			1		20	
O1248 S C 102										
O1248 S C 102 104 DIS F 3-4P 2038 VALLEY LSB Natural Resource Economics Modeling and Management of Biological Resources Modeling and Management of Biological Resources Warner C 104 Section 1.				M 4 55				MUCO KM		
O1248 S C 102 104 DIS F 3-4P 2038 VALLEY LSB Modeling and Management of Biological Resources GETZ, W M 17				MW 3-4P			3	MARSH, R R	8	
01248 S C 102 104 DIS F 3-4P 2038 VALLEY LSB Natural Resource Economics Value of the property of										
01248 S C102 104 DIS F 3-4P 2038 VALLEY LSB Natural Resource Economics Value of the process of th										
01248 S C 102 104 DIS F 3-4P 2038 VALLEY LSB Natural Resource Economics Modeling and Management of Biological Resources 4 GETZ, W M 17									16	
01248 S C102 104 DIS F 3-4P 2038 VALLEY LSB Natural Resource Economics Modeling and Management of Biological Resources 4 GETZ, W M 17										
01248 S C102 104 DIS F 3-4P 2038 VALLEY LSB Natural Resource Economics Modeling and Management of Biological Resources 4 GETZ, W M 17										CURRENTLY FULL
01248 S C102 104 DIS F 3-4P 2038 VALLEY LSB Natural Resource Economics Modeling and Management of Biological Resources 4 GETZ, W M 17	01284		102 DIS		103 GPB (effective 09/16/13)					CURRENTLY FULL
01248 S C102 104 DIS F 3-4P 2038 VALLEY LSB Natural Resource Economics Modeling and Management of Biological Resources 4 GETZ, W M 17	01281	S C151	101 DIS			Economic Development		MONTOYA, E		
01248 S C102 104 DIS F 3-4P 2038 VALLEY LSB Natural Resource Economics Modeling and Management of Biological Resources 4 GETZ, W M 17						•		•		
01248 S C102 104 DIS F 3-4P 2038 VALLEY LSB Natural Resource Economics Modeling and Management of Biological Resources 4 GETZ, W M 17										
01248 S C102 104 DIS F 3-4P 2038 VALLEY LSB Natural Resource Economics Modeling and Management of Biological Resources 4 GETZ, W M 17				MWF 3-4P				BUCK, S		
01248 S C102 104 DIS F 3-4P 2038 VALLEY LSB Natural Resource Economics Modeling and Management of Biological Resources 4 GETZ, W M 17								101111 , 2 0		
01248 S C102 104 DIS F 3-4P 2038 VALLEY LSB Natural Resource Economics SUN, Z 01251 P C115 001 LEC TuTh 1230-2P 141 GIANNINI Modeling and Management of Biological Resources 4 GETZ, W M 17 Note: Cross-listed with Environ Sci, Policy, and Management C104 section 1. 01254 S C115 101 DIS M 12-2P 124 MULFORD Modeling and Management of Biological Resources WARNER, C J 01257 S C115 102 DIS F 10-12P 124 MULFORD Modeling and Management of Biological Resources WARNER, C J 01260 P C118 001 LEC TuTh 930-11A 160 DWINELLE Introductory Applied Econometrics 4 SADOULET, E 7 CURRENTLY FULL Note: Cross-listed with International and Area Studies C118 section 1. 01263 S C118 101 DIS W 8-9A 12 HAVILAND Introductory Applied Econometrics KUTZMAN, D CURRENTLY FULL				VV U-+1			3		9	
01248 S C102 104 DIS F 3-4P 2038 VALLEY LSB Natural Resource Economics SUN, Z										CORRENILY FULL
01248 S C102 104 DIS F 3-4P 2038 VALLEY LSB Natural Resource Economics SUN, Z 01251 P C115 001 LEC TuTh 1230-2P 141 GIANNINI Modeling and Management of Biological Resources 4 GETZ, W M 17 Note: Cross-listed with Environ Sci, Policy, and Management C104 section 1. 01254 S C115 101 DIS M 12-2P 124 MULFORD Modeling and Management of Biological Resources WARNER, C J 01257 S C115 102 DIS F 10-12P 124 MULFORD Modeling and Management of Biological Resources WARNER, C J 01260 P C118 001 LEC TuTh 930-11A 160 DWINELLE Introductory Applied Econometrics 4 SADOULET, E 7 CURRENTLY FULL	04262	C C11C	101 DIC					KUTZMANI D		CURRENTLY FULL
01248 S C102 104 DIS F 3-4P 2038 VALLEY LSB Natural Resource Economics SUN, Z 01251 P C115 001 LEC TuTh 1230-2P 141 GIANNINI Modeling and Management of Biological Resources 4 GETZ, W M 17 Note: Cross-listed with Environ Sci, Policy, and Management C104 section 1. 01254 S C115 101 DIS M 12-2P 124 MULFORD Modeling and Management of Biological Resources WARNER, C J	01260	P C118	001 LEC	TuTh 930-11A	160 DWINELLE		4	SADOULET, E	7	CURRENTLY FULL
01248 S C102 104 DIS F 3-4P 2038 VALLEY LSB Natural Resource Economics SUN, Z 01251 P C115 001 LEC TuTh 1230-2P 141 GIANNINI Modeling and Management of Biological Resources 4 GETZ, W M 17 Note: Cross-listed with Environ Sci, Policy, and Management C104 section 1.										
01248 S C102 104 DIS F 3–4P 2038 VALLEY LSB Natural Resource Economics SUN, Z 01251 P C115 001 LEC TuTh 1230–2P 141 GIANNINI Modeling and Management of Biological Resources 4 GETZ, W M 17	01254	S C115	101 DIS					WARNER, C J		
01248 S C102 104 DIS F 3-4P 2038 VALLEY LSB Natural Resource Economics SUN, Z								,		
							4		17	
012/45 S C102 103 DIS W 4-5P 2070 VALLEY LSB Natural Resource Economics YIE V										
01242 S C102 102 DIS M 2–3P 2066 VALLEY LSB Natural Resource Economics XIE, Y										

Note: SATISFIES AMERICAN CULTURES REQUIREMENT; "Staging California"

02021	S 10AC	101 DIS	F 9–10A	156 DWINELLE AMERICAN CULTURES REQUIREMENT	Introduction to American Studies		JOHNSON, P M		
02024	S 10AC	102 DIS	F 10-11A	156 DWINELLE	Introduction to American Studies		MARSHALL, C S		
02027	S 10AC	103 DIS	F 11–12P	AMERICAN CULTURES REQUIREMENT 109 DWINELLE (effective 09/13/13) AMERICAN CULTURES REQUIREMENT	Introduction to American Studies		MARSHALL, C S		CURRENTLY FULL
02030	S 10AC	104 DIS	F 10-11A	5 EVANS AMERICAN CULTURES REQUIREMENT	Introduction to American Studies		RIVERA, T		CURRENTLY FULL
02033	S 10AC	105 DIS	F 9–10A	2032 VALLEY LSB AMERICAN CULTURES REQUIREMENT	Introduction to American Studies		RIVERA, T		
02036	S 10AC	106 DIS	F 10-11A	118 BARROWS AMERICAN CULTURES REQUIREMENT	Introduction to American Studies		JOHNSON, P M		
02045	P 101	001 LEC	MW 2-4P	106 STANLEY f Consumer Society"	Examining U.S. Cultures in Time	4	MORAN, K S	15	BY CATEGORY
02047	P 101	002 LEC	MW 12-2P	126 BARROWS Culture and the Information Age"	Examining U.S. Cultures in Time	4	MULLER, K R	18	BY CATEGORY
02048	P 102	001 LEC	TuTh 2–330P Note: "California F	240 MULFORD	Examining U.S. Cultures in Place	4	MORAN, K S	NONE	BY CATEGORY
02057	P H110	001 SEM	Tu 2–5P	78 BARROWS (effective 09/10/13)	Honors Seminar: Special Topics in American Studies	3	PADILLA, G	NONE	CLASS ENTRY CODE REQ
02063	P C112A	001 LEC		112 WURSTER	American Cultural Landscapes, 1600 to 1900	4	GROTH, P E	9	BY CATEGORY
02066	S C112A	101 DIS	Note: Cross-listed Tu 1–2P	d with Geography C160A section 1 and Er 172 WURSTER	ŭ		ELRICK. J		
02066 02069	S C112A S C112A	101 DIS 102 DIS	W 12–1P	172 WURSTER 172 WURSTER	American Cultural Landscapes, 1600 to 1900 American Cultural Landscapes, 1600 to 1900		OWEN, L R		
02009	S C112A	102 DIS 103 DIS	Th 10–11A	101 WURSTER	American Cultural Landscapes, 1600 to 1900 American Cultural Landscapes, 1600 to 1900		ELRICK, J		
02090	P C152	001 LEC	MWF 12–1P	140 BARROWS	Native American Literature	4	LIMA, E E	NONE	BY CATEGORY
			Note: Cross-listed	d with Native American Studies C152 sect	ion 1.		•		
02093	P C171	001 LEC	TuTh 1230-2P	213 WHEELER	The American Designed Landscape Since 1850	3	MOZINGO, L A	17	BY CATEGORY
			Note: Cross-listed	d with Landscape Architecture C171 section	on 1.		,		
02095	P 189	001 SEM	W 10-12P	81 EVANS	Research and Writing in American Studies	1–3	PALMER, C	NONE	BY CATEGORY
02102	P 191	001 SEM	W 10-12P	385 LECONTE	Senior Seminar	4	MULLER, K R	NONE	JR, SR & AMERICAN STUDIES &BY CATEGORY
02105	P 191	002 SEM	M 4-6P	81 EVANS	Senior Seminar	4	GOMER, J	NONE	JR, SR & AMERICAN STUDIES &BY CATEGORY
SEE DEPT	P H195	001 SEM	W 10-12P	253 EVANS	Honors Thesis	4	PALMER, C	NONE	SR & AMERICAN STUDIES

ANTHROPOLOGY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
02303	P 2AC	001 LEC	TuTh 930-11A	WHEELER AUD S AMERICAN CULTURES REQUIREMEN	Introduction to Archaeology	4	SUNSERI, J U	7	BY CATEGORY
02306	S 2AC	101 DIS	M 9-10A	74 BARROWS S AMERICAN CULTURES REQUIREMEN	Introduction to Archaeology		MCCLEARY, A		
02309	S 2AC	102 DIS	M 10-11A Note: SATISFIES	74 BARROWS SAMERICAN CULTURES REQUIREMEN	Întroduction to Archaeology √T;		SWIFT, J A		CURRENTLY FULL
02312	S 2AC	103 DIS	M 11-12P Note: SATISFIES	74 BARROWS S AMERICAN CULTURES REQUIREMEN	Introduction to Archaeology		SWIFT, J A		
02315	S 2AC	104 DIS	M 12-1P Note: SATISFIES	74 BARROWS S AMERICAN CULTURES REQUIREMEN	Introduction to Archaeology		LOWMAN, C B		CURRENTLY FULL
02318	S 2AC	105 DIS	M 1-2P Note: SATISFIES	74 BARROWS S AMERICAN CULTURES REQUIREMEN	Introduction to Archaeology		MCCLEARY, A		
02321	S 2AC	106 DIS	M 2-3P Note: SATISFIES	74 BARROWS S AMERICAN CULTURES REQUIREMEN	Introduction to Archaeology NT;		MCCLEARY, A		
02324	S 2AC	107 DIS	Tu 12-1P Note: SATISFIES	74 BARROWS S AMERICAN CULTURES REQUIREMEN	Introduction to Archaeology NT;		FARAHANI, A S		
02327	S 2AC	108 DIS	Tu 1-2P Note: SATISFIES	74 BARROWS S AMERICAN CULTURES REQUIREMEN	Introduction to Archaeology		VACCA, K		
02330	S 2AC	109 DIS	Tu 11–12P	74 BARROWS	Introduction to Archaeology		FARAHANI, A S		

			Note: SATISFIES AMERICAN CULTURES REQUIREMENT;			
02333	S 2AC	110 DIS	Tu 2–3P 74 BARROWS Introduction to Archaeology	VACCA, K		CURRENTLY FULL
			Note: SATISFIES AMERICAN CULTURES REQUIREMENT;			
02336	S 2AC	111 DIS	Tu 3–4P 74 BARROWS Introduction to Archaeology	VACCA, K		
00000	0.040	440 DIC	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	VACCA K		CUDDENTLY FULL
02339	S 2AC	112 DIS	Tu 4–5P 74 BARROWS Introduction to Archaeology Note: SATISFIES AMERICAN CULTURES REQUIREMENT:	VACCA, K		CURRENTLY FULL
02342	S 2AC	113 DIS	W 9–10A 74 BARROWS Introduction to Archaeology	FARAHANI, A S		
02012	0 2/10	110 510	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	174041744,770		
02345	S 2AC	114 DIS	W 10-11A 74 BARROWS Introduction to Archaeology	FARAHANI, A S		CURRENTLY FULL
			Note: SATISFIES AMERICAN CULTURES REQUIREMENT;			
02348	S 2AC	115 DIS	W 11–12P 74 BARROWS Introduction to Archaeology	LOWMAN, C B		CURRENTLY FULL
00054	0.040	440 DIO	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	LOWANANI O D		
02351	S 2AC	116 DIS	W 2–3P 74 BARROWS Introduction to Archaeology Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	LOWMAN, C B		
02354	S 2AC	117 DIS	W 3–4P 74 BARROWS Introduction to Archaeology	LOWMAN, C B		
			Note: SATISFIES AMERICAN CULTURES REQUIREMENT;			
02357	S 2AC	118 DIS	Th 12–1P 74 BARROWS Introduction to Archaeology	SALINAS, J		CURRENTLY FULL
			Note: SATISFIES AMERICAN CULTURES REQUIREMENT;			
02360	S 2AC	119 DIS	Th 1–2P 74 BARROWS Introduction to Archaeology	SALINAS, J		
00000	0.040	400 DIO	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	MOOLEARY A		OUDDENTLY FULL
02363	S 2AC	120 DIS	Th 11–12P 74 BARROWS Introduction to Archaeology Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	MCCLEARY, A		CURRENTLY FULL
02366	S 2AC	121 DIS	Th 2–3P 74 BARROWS Introduction to Archaeology	SALINAS, J		
02500	O ZAO	121 010	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	GALIIVAG, S		
02369	S 2AC	122 DIS	Th 3-4P 74 BARROWS Introduction to Archaeology	SALINAS, J		
			Note: SATISFIES AMERICAN CULTURES REQUIREMENT;			
02372	P 3AC	001 LEC	MWF 1–2P 155 DWINELLE Introduction to Social/Cultural Anthropology (Ameri 4	LIU, X	NONE	UG & BY CATEGORY
	0.010	404 010	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	011555 1414		OUR DENTILY FULL
02375	S 3AC	101 DIS	M 9–10A 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	SNEED, M K		CURRENTLY FULL
02378	S 3AC	102 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; M 10–11A 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	SNEED, M K		CURRENTLY FULL
02570	O SAO	102 010	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	ONEED, WIT		OOKKENTETTOLL
02381	S 3AC	103 DIS	M 11–12P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	CARTER, J M		CURRENTLY FULL
			Note: SATISFIES AMERICAN CULTURES REQUIREMENT;			
02384	S 3AC	104 DIS	M 12–1P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	CARTER, J M		CURRENTLY FULL
00007	0.010	405 DIO	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	NATABALO		
02387	S 3AC	105 DIS	M 2–3P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	NATARAJ, S		
02390	S 3AC	106 DIS	M 3–4P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	NATARAJ, S		
02000	0 0/10	100 DIO	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	1011711010, 0		
02393	S 3AC	107 DIS	Tu 9–10A 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	SANGREN, K M		
			Note: SATISFIES AMERICAN CULTURES REQUIREMENT;			
02396	S 3AC	108 DIS	Tu 10–11A 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	SANGREN, K M		CURRENTLY FULL
00000	0.010	400 DIO	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	MODIMOTO M		OUDDENTLY FULL
02399	S 3AC	109 DIS	Tu 11–12P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	MORIMOTO, M		CURRENTLY FULL
02402	S 3AC	110 DIS	Tu 12–1P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	MORIMOTO, M		
02-102	0 0/10	110 510	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	MOTHING TO, M		
02405	S 3AC	111 DIS	Tu 1–2P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	HAUTER, A S		
			Note: SATISFIES AMERICAN CULTURES REQUIREMENT;			
02408	S 3AC	112 DIS	Tu 2–3P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	HAUTER, A S		CURRENTLY FULL
00444	0.040	440 DIO	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	ONEED MIK		
02411	S 3AC	113 DIS	W 9–10A 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri Note: SATISFIES AMERICAN CULTURES REQUIREMENT:	SNEED, M K		
02414	S 3AC	114 DIS	W 10–11A 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	DOUGHAN, S		
V=	5 5/10	5.0	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;			
02417	S 3AC	115 DIS	W 11–12P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	DOUGHAN, S		
			Note: SATISFIES AMERICAN CULTURES REQUIREMENT;			
02420	S 3AC	116 DIS	W 12–1P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	SANGREN, K M		
00400	0.040	117 DIO	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	MELLOUIST		
02423	S 3AC	117 DIS	W 2–3P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri Note: SATISFIES AMERICAN CULTURES REQUIREMENT:	MELLQUIST, H		
			NOTE. SATISFIES AMERICAN COLFORES REQUIREMENT,			

02426	S 3AC	118 DIS	W 3-4P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		MELLQUIST, H		
	0.010			S AMERICAN CULTURES REQUIREMEN			D 1000 151/10 D 7		
02429	S 3AC	119 DIS	W 4-5P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		DJORDJEVIC, R Z		
02432	S 3AC	120 DIS	Th 9–10A	S AMERICAN CULTURES REQUIREMEN' 76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		SANGREN, K M		
02432	S SAC	120 013		76 BARROWS S AMERICAN CULTURES REQUIREMEN			SANGREN, K IVI		
02435	S 3AC	121 DIS	Th 10–11A	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		DJORDJEVIC, R Z		
02 100	0 0/10	121 010		S AMERICAN CULTURES REQUIREMEN	, , ,		BOOKBOL VIO, IV 2		
02438	S 3AC	122 DIS	Th 11–12A	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		CARTER, J M		CURRENTLY FULL
				S AMERICAN CULTURES REQUIREMEN					
02441	S 3AC	123 DIS	Th 12–1P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		CARTER, J M		
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN	, , ,		,		
02444	S 3AC	124 DIS	Th 1-2P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		DJORDJEVIC, R Z		CURRENTLY FULL
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMENT	Т;				
02447	S 3AC	125 DIS	Th 2-3P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		HAUTER, A S		
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMENT	Т;				
02450	S 3AC	126 DIS	Th 3-4P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		HAUTER, A S		
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN	Т;				
02453	S 3AC	127 DIS	Tu 3-4P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		MELLQUIST, H		
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN	Т;				
02456	S 3AC	128 DIS	Tu 4-5P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		MELLQUIST, H		
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN	Т;				
02459	S 3AC	129 DIS	F 9–10A	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		DOUGHAN, S		CURRENTLY FULL
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN	Т;				
02462	S 3AC	130 DIS	F 10-11A	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		DOUGHAN, S		CURRENTLY FULL
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN	Т;				
02465	S 3AC	131 DIS	F 11–12P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		NATARAJ, S		CURRENTLY FULL
				S AMERICAN CULTURES REQUIREMEN	Т;				
02468	S 3AC	132 DIS	F 12–1P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		NATARAJ, S		CURRENTLY FULL
				S AMERICAN CULTURES REQUIREMEN					
02471	S 3AC	133 DIS	F 2–3P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		DJORDJEVIC, R Z		
				S AMERICAN CULTURES REQUIREMEN					
02474	S 3AC	134 DIS	F 3–4P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		SNEED, M K		
	5 5-5			S AMERICAN CULTURES REQUIREMEN			001 0075111 0 5		OUDDENIELV EUU
02477	P R5B	001 LEC	TuTh 5–630P	76 BARROWS	Reading and Composition in Anthropology	4	GOLDSTEIN, R E	NONE	CURRENTLY FULL
00.400	D DED	000150			REMENT; "Traffic, (Dis)Placement and Mobility: Anthropo				
02480	P R5B	002 LEC	TuTh 330–5P	102 BARROWS	Reading and Composition in Anthropology	4	AL-BAHLOLY, S	NONE	
00400	D DED	003 LEC		READING AND COMPOSITION REQUIR		4	BEIOL K	NONE	DV CATECODY.
02483	P R5B	003 LEC	TuTh 3-430P	15 2224 PIEDMNT	Reading and Composition in Anthropology	4	BEIGI, K	NONE	BY CATEGORY; CURRENTLY FULL
			Note: SATISFIES	S READING AND COMPOSITION REQUIR	REMENT; "Writing Question: Adventures in Anthropology	" Also: RF	RRY M.E.		CORRENTET TOLL
02486	P R5B	004 LEC	WF 4-530P	175 DWINELLE	Reading and Composition in Anthropology	4	HU, D	NONE	
02.00		00.220		S READING AND COMPOSITION REQUIR		•	, 2		
02488	P 24	001 SEM	Tu 1–2P	101 2251 COLLEGE	Freshman Seminar	1: PF	JOYCE, R	NONE	FR
				Dawn: Imagining Deeper Roots of the Co			,		
02492	P 98	002 GRP		3 3 11	Directed Group Study	1-4: PF	HASTORF, C	NONE	CLASS ENTRY CODE
					,		- , -		REQ
02504	P 98	006 GRP			Directed Group Study	1-4: PF	COHEN, L	NONE	
03491	P 98	016 GRP	M 7-9P	122 LATIMER (effective 09/09/13)	Directed Group Study	1-4: PF	JOYCE, R	NONE	
02534	P 106	001 LEC	TuTh 330-5P	160 KROEBER	Primate Behavior	4	BEAUCHESNE, P D	20	BY CATEGORY
02537	S 106	101 DIS	Th 12-1P	65 BARROWS	Primate Behavior		CASARETO, A J		
02540	S 106	102 DIS	Th 1–2P	65 BARROWS	Primate Behavior		CASARETO, A J		
02543	S 106	103 DIS	Tu 10–11A	65 BARROWS	Primate Behavior		COREN, G		OUDDENTLY FULL
02546 02549	S 106 S 106	104 DIS	Tu 11–12P W 10–11A	65 BARROWS 65 BARROWS	Primate Behavior Primate Behavior		COREN, G COREN, G		CURRENTLY FULL
02549	S 106 S 106	105 DIS 106 DIS	W 10-11A W 11-12P	65 BARROWS	Primate Behavior Primate Behavior		COREN, G COREN, G		CURRENTLY FULL
02555	S 106	100 DIS	Th 10–11A	65 BARROWS	Primate Behavior		CASARETO, A J		SSIGNETITET TOLL
02558	S 106	107 DIS	Th 11–12P	65 BARROWS	Primate Behavior		CASARETO, A J		
02561	P 119	001 LEC	TuTh 11–1230P	110 WHEELER	Special Topics in Medical Anthropology	4	PANDOLFO, S	NONE	BY CATEGORY
			Note: "Violence a	and Trauma"					
02564	P 121AC	001 LEC	TuTh 2-330P	A1 HEARST ANNEX	American Material Culture	4	CHRISTENSEN, K E	NONE	
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMENT	Т;				
02567	P 124A	001 LEC	TuTh 11-1230P	155 KROEBER	Archaeology of the South Pacific	4	KIRCH, P V	NONE	
02570	P C125A	001 LEC	TuTh 930-11A	101 2251 COLLEGE	Archaeology of East Asia	4	HABU, J	7	

P 127				Note: Cross-listed	d with Japanese C175 section 1.					
Mathematics	02573	P 127A	001 LEC			Introduction to Skeletal Biology and Bioarchaeology	4	BEAUCHESNE, P D	NONE	
Note	02576	S 127A	101 DIS	F 1-4P	61 BARROWS	Introduction to Skeletal Biology and Bioarchaeology		HALLEY, A C		
	02582	P C129F	001 LEC	TuTh 330-5P	2060 VALLEY LSB	The Archaeology of Health and Disease	4	AGARWAL, S C	20	
1					d with Letters and Science C140U section	1. Also: WILKIE, L A				
1945 1945										
Control Cont										
1										
1946 S. 1928 S. 1928 S. 1928 S. 1928 S. 1928 P. 1928 S. 1922 P. 1922										
DATE 1998										
March Marc								•		
										CURRENTI V FULL
Note Care							4		NONE	CONNENTET TOLL
	02000		00.220		0.2/	, manyono on uno muonaponognoan mosoria	•	2.6 66., 6		
Note: Southwest Asia	02588	P 134	002 LEC		61 BARROWS	Analysis of the Archaeological Record	4	MAHER I A	NONE	CURRENTI Y FULL
	02000	1 10-1	002 220			7 tharyons of the 7 tronacological 1700ord	-	With the Control of t	110112	CONNENTED TOLL
	02591	S 134	101 L AR			Analysis of the Archaeological Record		NELSON P		
										CURRENTI Y FULL
Mote: Also: HASTORE, C CARRENTY FULL CAR							4		1	33
C2590								-, -		
	02599	P C147B	001 LEC			Sexuality, Culture, and Colonialism	4	ASHER. J	NONE	CURRENTLY FULL
		P 148					4	•		
		P 150	001 LEC				4		NONE	
P 180AC 01 LC TuTh 39.5-P F295 HAAS F0ms of Foliose Note: SATISFIES AMERICAN CULTURES RECUIREMENT	02606	P 155			CANCELLED		4	RABINOW, P M		
Note: SATISFIES MERICAN QUITURES REQUIREMENT: Forms of Folklore RUSSELL, K Post of Folklore RUSSELL, K							4			
	02612	P 160AC	001 LEC				4	BRIGGS, C L	20	BY CATEGORY
Note: SATISFIES NETRICA Note: SATISFIES										
Note: Note	02615	S 160AC	101 DIS					RUSSELL, K		
Note: SATISFIES AMERICAN CULTURES REQUIREMENT: Note: SATISFIES AMERICAN CULTURES R										
	02618	S 160AC	102 DIS					RUSSELL, K		
Note: SATISFIES MAERICAN CULTURES REQUIREMENT: NOTE						•				
	02621	S 160AC	103 DIS					BELTRAN, H		
Note SATISFIES AMERICAN CULTURES REQUIREMENT 102630										
	02624	S 160AC	104 DIS					KRAMARZ, B M		
Note SATISFIES NAMERICAN CULTURES REQUIREMENT; Note SATISFIES SAMERICAN CULTURES REQUIREMENT;						•				
Page	02627	S 160AC	105 DIS					HANSEN, C C		
Note										
	02630	S 160AC	106 DIS					ROSNER, N E		
02639 S 1698 101 DIS M 9-10A 15 2224 PIEDMNT Research Theory and Methods in Socio-Cultural Anthr TICHENOR, M										
									NONE	
O2645 S 169B 103 DIS Tu 10-11A 15 2224 PIEDMNT Research Theory and Methods in Socio-Cultural Anthr TICHENOR, M O2666 P 189 002 LEC TuTh 1230-2P 30 WHEELER Special Topics in Social/Cultural Anthropology 4 MAHMOOD, S NONE Note: "Postcolonialism, Feminism and Sexuality" Note: "Postcolonialism, Feminism and Sexuality" Note: "Bio-Power, Bio-Sociality, Bio-Design" TBA Senior Honors 4 RABINOW, P M NONE REQ										
O2648 S 1698 104 DIS W1-2P 15 2224 PIEDMNT Research Theory and Methods in Socio-Cultural Anthr TICHENOR, M MAHMOOD, S NONE										
02666										
Note: "Postcolonialism, Feminism and Sexuality" TuTh 1230-2P 182 DOF 120-100 LEC Note: "Bio-Power, Bio-Sociality, Bio-Design" TBA Senior Honors SEE DEPT P 197 1-5 FLD TBA Senior Honors Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology H195A. SEE DEPT P 198 1-27 TUT TBA Senior Honors 4 Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology H195A. SEE DEPT P 198 1-27 TUT TBA Senior Honors 4 Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology H195B. TBA Senior Honors 4 Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology H195B. TBA Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 197 independent study. TBA Directed Group Study 1-4 PF SEE DEPT P 198 007 GRP SEE DEPT P 198 007 GRP SEE DEPT P 198 008 GRP SEE DEPT P 198 007 GRP SEE DEPT P 198 008 GRP SEE DEPT P 198 009 GRP SEE DEPT P 198 009 GRP SEE DEPT P 198 010 GRP SEE DEPT SEE DEPT P 198 010 GRP SEE DEPT SEE D									NONE	
O2674 P 189 O05 LEC	52000	. 109	552 LLO			oposiai ropios in osciai/ositurai Antinopology	7	W. W. INICOD, O	INOINE	
SEE DEPT P 195 1–27 TUT TBA Senior Honors 4 NONE CLASS ENTRY CODE REQ Note: "Bio-Power, Bio-Sociality, Bio-Design" TBA Senior Honors 4 NONE CLASS ENTRY CODE REQ Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology H195A. SEE DEPT P 197 1–5 FLD TBA Senior Honors 4 NONE Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology H195B. SEE DEPT P 198 1–6 GRP Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 197 independent study. SEE DEPT P 198 007 GRP Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. SEE DEPT P 198 007 GRP Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. SEE DEPT P 198 007 GRP Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. SEE DEPT P 198 007 GRP Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. SEE DEPT P 198 007 GRP Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. SEE DEPT P 198 007 GRP None JR, SR SEE DEPT P 198 007 GRP None JR, SR SEE DEPT P 198 007 GRP None JR, SR SEE DEPT P 198 007 GRP None JR, SR SEE DEPT P 198 007 GRP None JR, SR SEE DEPT P 198 009 GRP None JR, SR SEE DEPT P 198 010 GRP None JR, SR SEE DEPT P 198 011 GRP UNSCHED NOFACILITY Directed Group Study 1–4: PF NABU, J NONE JR, SR SEE DEPT P 198 011 GRP NONE JR, SR CLASS ENTRY	02674	P 189	005 LEC		•	Special Topics in Social/Cultural Anthropology	4	RABINOW P.M	NONE	
SEE DEPT P 198	02074	1 105	003 LLO			opedial replies in oddial/oditural Antinopology	7	RABINOW, I W	INOINE	
Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology H195A. SEE DEPT P H195B 1-27 TUT TBA Senior Honors 4 NONE Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology H195B. TBA Fieldwork 1-12 NONE JR, SR Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 197 independent study. Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 197 independent study. SEE DEPT P 198 007 GRP SEE DEPT P 198 008 GRP SEE DEPT P 198 008 GRP SEE DEPT P 198 009 GRP SEE DEPT P 198 010 GRP SEE DEPT P 198 010 GRP SEE DEPT P 198 010 GRP SEE DEPT P 198 011 GRP SEE DEPT P 198 012 GRP SEE D	SEE DEPT	P H195A	1_27 THT	Note: Blo-1 ower		Senior Honors	4		NONE	CLASS ENTRY CODE
Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology H195A. SEE DEPT P 197 1–5 FLD Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology H195B. TBA Senior Honors 4 NoNE NoNE TBA NonE: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology H195B. TBA Fieldwork NonE: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 197 independent study. SEE DEPT P 198 Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. None: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. None: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. None: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. None: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. None: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. None: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. None: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. None: Undergraduate students see the advisor in 209 Kroeber regarding Anth	OLL DLI I	1 1113374	1-27 101		IBA	Cellor Floriors	7		INOINE	
SEE DEPT P H195B 1-27 TUT TBA Senior Honors 4 NONE Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology H195B. TBA Fieldwork 1-12 NONE JR, SR Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 197 independent study. SEE DEPT P 198 1-6 GRP Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 197 independent study. NoNE JR, SR NoNE JR, SR LI-4 PF LIU, X NONE JR, SR LIU, X NONE JR, SR LIU, X NONE JR, SR Directed Group Study 1-4: PF LIU, X NONE JR, SR Directed Group Study 1-4: PF RABINOW, PM NONE JR, SR; CLASS ENTRY				Note: Undergradu	ate students see the advisor in 209 Kroebe	er regarding Anthropology H195A				
Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology H195B. SEE DEPT P 197 1–5 FLD TBA Fieldwork 1–12 NONE JR, SR Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 197 independent study. SEE DEPT P 198 1–6 GRP TBA Directed Group Study 1–4 PF JOYCE, R NONE JR, SR Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. SEE DEPT P 198 007 GRP SEE DEPT P 198 008 GRP SEE DEPT P 198 009 GRP SEE DEPT P 198 010 GRP SEE DEPT P 198 010 GRP SEE DEPT P 198 010 GRP SEE DEPT P 198 011 GRP SEE DEPT P 198 011 GRP SEE DEPT P 198 012 GRP UNSCHED NOFACILITY Directed Group Study 1–4: PF RABINOW, P M NONE JR, SR CLASS ENTRY	SEE DEPT	P H195B	1_27 THT				4		NONE	
SEE DEPT P 197 1–5 FLD TBA Fieldwork 1–12 NONE JR, SR Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 197 independent study. SEE DEPT P 198 1–6 GRP TBA Directed Group Study 1–4: PF JOYCE, R NONE JR, SR Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. SEE DEPT P 198 007 GRP SEE DEPT P 198 008 GRP SEE DEPT P 198 009 GRP SEE DEPT P 198 009 GRP SEE DEPT P 198 010 GRP SEE DEPT P 198 011 GRP SEE DEPT P 198 011 GRP SEE DEPT P 198 012 GRP UNSCHED NOFACILITY Directed Group Study 1–4: PF LIU, X NONE JR, SR Directed Group Study 1–4: PF LIU, X NONE JR, SR Directed Group Study 1–4: PF HABU, J NONE JR, SR Directed Group Study 1–4: PF HABU, J NONE JR, SR Directed Group Study 1–4: PF RABINOW, PM NONE JR, SR Directed Group Study 1–4: PF RABINOW, PM NONE JR, SR Directed Group Study 1–4: PF RABINOW, PM NONE JR, SR Directed Group Study 1–4: PF RABINOW, PM NONE JR, SR; CLASS ENTRY	OLL DLI I	1 111000	1 27 101	Note: Undergradu			-		110112	
Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 197 independent study. SEE DEPT P 198	SEE DEPT	P 197	1-5 FLD				1–12		NONE	JR. SR
SEE DEPT P 198 1-6 GRP TBA Directed Group Study 1-4 NONE JR, SR Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. SEE DEPT P 198 007 GRP SEE DEPT P 198 008 GRP SEE DEPT P 198 009 GRP SEE DEPT P 198 009 GRP SEE DEPT P 198 010 GRP SEE DEPT P 198 010 GRP SEE DEPT P 198 011 GRP SEE DEPT P 198 011 GRP UNSCHED NOFACILITY Directed Group Study 1-4: PF LIU, X NONE JR, SR Directed Group Study 1-4: PF LIU, X NONE JR, SR Directed Group Study 1-4: PF LIU, X NONE JR, SR Directed Group Study 1-4: PF HABU, J NONE JR, SR SEE DEPT P 198 011 GRP UNSCHED NOFACILITY Directed Group Study 1-4: PF RABINOW, P M NONE JR, SR SER DEPT P 198 012 GRP	022 52		. 0.25	Note: Undergradu						5.1, 5.1
Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 198 independent study. SEE DEPT P 198 007 GRP SEE DEPT P 198 008 GRP SEE DEPT P 198 009 GRP MTWTF 11–12P 305 KROEBER Directed Group Study 1–4: PF HIRSCHKIND, C K NONE JR, SR SEE DEPT P 198 010 GRP SEE DEPT P 198 011 GRP UNSCHED NOFACILITY Directed Group Study 1–4: PF LIU, X NONE JR, SR 02906 P 198 012 GRP NONE JR, SR LIU, X NONE JR, SR Directed Group Study 1–4: PF HABU, J NONE JR, SR Directed Group Study 1–4: PF HABU, J NONE JR, SR Directed Group Study 1–4: PF RABINOW, P M NONE JR, SR Directed Group Study 1–4: PF RABINOW, P M NONE JR, SR; CLASS ENTRY	SEE DEPT	P 198	1-6 GRP	ao-g.ada			1-4		NONE	JR. SR
SEE DEPT P 198 007 GRP Directed Group Study 1-4: PF JOYCE, R NONE JR, SR SEE DEPT P 198 008 GRP MTWTF 11-12P 305 KROEBER Directed Group Study 1-4: PF HIRSCHKIND, C K NONE JR, SR SEE DEPT P 198 009 GRP MTWTF 11-12P 305 KROEBER Directed Group Study 1-4: PF SCHEPER-HUGHES, N NONE JR, SR SEE DEPT P 198 010 GRP UNSCHED NOFACILITY Directed Group Study 1-4: PF LIU, X NONE JR, SR SEE DEPT P 198 011 GRP UNSCHED NOFACILITY Directed Group Study 1-4: PF HABU, J NONE JR, SR 02906 P 198 012 GRP UNSCHED NOFACILITY Directed Group Study 1-4: PF RABINOW, P M NONE JR, SR	 · ·			Note: Undergradu			-			· , - · ·
SEE DEPT P 198 008 GRP Directed Group Study 1-4: PF HIRSCHKIND, C K NONE JR, SR SEE DEPT P 198 009 GRP MTWTF 11-12P 305 KROEBER Directed Group Study 1-4: PF SCHEPER-HUGHES, N NONE JR, SR SEE DEPT P 198 010 GRP UNSCHED NOFACILITY Directed Group Study 1-4: PF LIU, X NONE JR, SR SEE DEPT P 198 011 GRP UNSCHED NOFACILITY Directed Group Study 1-4: PF HABU, J NONE JR, SR 02906 P 198 012 GRP UNSCHED NOFACILITY Directed Group Study 1-4: PF RABINOW, P M NONE JR, SR	SEE DEPT	P 198	007 GRP	Chaorgiada			1-4: PF	JOYCE, R	NONE	JR. SR
SEE DEPT P 198 009 GRP MTWTF 11–12P 305 KROEBER Directed Group Study 1–4: PF SCHEPER–HUGHES, N NONE JR, SR SEE DEPT P 198 010 GRP Directed Group Study 1–4: PF LIU, X NONE JR, SR SEE DEPT P 198 011 GRP UNSCHED NOFACILITY Directed Group Study 1–4: PF HABU, J NONE JR, SR 02906 P 198 012 GRP Directed Group Study 1–4: PF RABINOW, P M NONE JR, SR; CLASS ENTRY										
SEE DEPT P 198 010 GRP Directed Group Study 1–4: PF LIU, X NONE JR, SR SEE DEPT P 198 011 GRP UNSCHED NOFACILITY Directed Group Study 1–4: PF HABU, J NONE JR, SR 02906 P 198 012 GRP Directed Group Study 1–4: PF RABINOW, PM NONE JR, SR; CLASS ENTRY				MTWTF 11-12P	305 KROEBER					
SEE DEPT P 198 011 GRP UNSCHED NOFACILITY Directed Group Study 1–4: PF HABU, J NONE JR, SR 02906 P 198 012 GRP Directed Group Study 1–4: PF RABINOW, PM NONE JR, SR; CLASS ENTRY										
		P 198			UNSCHED NOFACILITY	Directed Group Study				JR, SR
CODE REQ	02906	P 198	012 GRP			Directed Group Study	1-4: PF	RABINOW, P M	NONE	
										CODE REQ

02909	P 198	013 GRP			Directed Group Study	1–4: PF	NADER, L	NONE	JR, SR & BY CATEGORY
02912	P 198	014 GRP			Directed Group Study	1–4: PF	GRABURN, N H	NONE	JR, SR; CLASS ENTRY CODE REQ
02914 03488	P 198 P 198	015 GRP 016 GRP	Tu 4–6P M 7–9P	121 WHEELER (effective 09/03/13) 122 LATIMER (effective 09/09/13)	Directed Group Study Directed Group Study	1–4: PF 1–4: PF	NADER, L JOYCE, R	NONE NONE	JR, SR JR, SR ; CURRENTLY FULL
SEE DEPT	P 199	1-30 IND	Note: Undergra	TBA duate students see the advisor in 209 Kroe	Supervised Independent Study eber regarding Anthropology 199 independent study.	1–4		NONE	JR, SR

ARCHITECTURE

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
03606	P 98	001 GRP	W 11-12P	104 WURSTER	Special Group Study	1: PF	BOURDIER, J P	NONE	_
					majors with consent of instructor. Each week we will sit together				
			meditation may h	nelp us become intimate with ourselv	es, while possibly changing our outlook on living, learning and o	creativity. I	No particular level of practice is	required. S	See the College of Environmenta
			Design website a	at www.ced.berkeley.edu for a full de	scription and procedure to be admitted into the class.				
03609	P 100A	001 LEC	MW 2-3P	112 WURSTER	Fundamentals of Architectural Design	6	IWAMOTO, L M	NONE	BY CATEGORY
					C- or better, no exceptions. Enroll directly into the lecture, stud	dio and on	e lab section. Bring your portfo	lio to the fire	st day of class for evaluation an
			placement purpo						
03612	S 100A	101 STD	MW 3-6P	601 WURSTER	Fundamentals of Architectural Design		IWAMOTO, L M		
03645	S 100A	201 LAB	F 10-1P	112 WURSTER	Fundamentals of Architectural Design		CHEN, H		
03678	P 100C	001 STD	MW 2-6P	701 WURSTER	Architectural Design III	5	BOURDIER, J P	NONE	BY CATEGORY
03680	P 100C	002 STD	MW 2-6P	701 WURSTER	Architectural Design III	5	DAVIDS, R C	NONE	
04044	P 100C	003 STD	MW 2-6P	701 WURSTER	Architectural Design III	5	FRAKER, H S	NONE	
04047	P 100C	004 STD	MW 2-6P	701 WURSTER	Architectural Design III	5	GUTHRIE-BURESH, D	NONE	
04068	P 100C	005 STD	MW 2-6P	701 WURSTER	Architectural Design III	5	FIELDS, D W	NONE	
03684	S 101	101 STD		CANCELLED	Case Studies in Architecture				
03698	P 102A	001 SEM	M 4-7P	701 WURSTER	Capstone Project Preparation Seminar	3	STONER, J	NONE	BY CATEGORY
04074	P 105	001 SEM	W 9-12P	172 WURSTER	Deep Green Design	4	UBBELOHDE, M S	NONE	
03702	P 110AC	001 LEC	TuTh 2-330P	112 WURSTER	The Social and Cultural Basis of Design	4	MORHAYIM, L	5	BY CATEGORY
			Note: SATISFIES	S AMERICAN CULTURES REQUIR	EMENT; Also: SAGAN, J				
03705	S 110AC	101 DIS	M 9-1030A	170 WURSTER	The Social and Cultural Basis of Design		KIM, A B		
			Note: SATISFIES	S AMERICAN CULTURES REQUIR	EMENT;				
03708	S 110AC	102 DIS	Tu 11-1230P	170 WURSTER	The Social and Cultural Basis of Design		MELIKA, A		
			Note: SATISFIES	S AMERICAN CULTURES REQUIR	· · · · · · · · · · · · · · · · · · ·		•		
03711	S 110AC	103 DIS	Tu 1230–2P	170 WURSTER	The Social and Cultural Basis of Design		MELIKA, A		
03711	O TTOAC	100 010		S AMERICAN CULTURES REQUIR			WEETON, A		
03714	S 110AC	104 DIS	M 1030–12P	170 WURSTER	•		DECLEBOO C B		
03/14	S TIUAC	104 DIS			The Social and Cultural Basis of Design		DECLERCQ, C P		
				S AMERICAN CULTURES REQUIR					
03717	S 110AC	105 DIS	Tu 930–11A	170 WURSTER	The Social and Cultural Basis of Design		SHIRVANI, S		
				S AMERICAN CULTURES REQUIR	*				
03720	S 110AC	106 DIS	Tu 12–130P	104 WURSTER	The Social and Cultural Basis of Design		DECLERCQ, C P		
			Note: SATISFIES	S AMERICAN CULTURES REQUIR	EMENT;				
03723	P 119	001 SEM		CANCELLED	Special Topics in the Social and Cultural Basis of	3	OGBU, E I	NONE	
03726	P 129	001 LEC	Th 3-6P	170 WURSTER	Special Topics in Digital Design Theories and Metho	3	DHAEMERS, M P	NONE	
03729	P 130	001 LEC	TuTh 930-11A	112 WURSTER	Introduction to Architectural Design Theory and Cri	4	DOCTORS, S	7	BY CATEGORY
03732	S 130	101 DIS	M 1030-12P	104 WURSTER	Introduction to Architectural Design Theory and Cri		TOMER, S		CURRENTLY FULL
03734	S 130	102 DIS	Th 12-130P	172 WURSTER	Introduction to Architectural Design Theory and Cri		WU, J		CURRENTLY FULL
03735	S 130	103 DIS	M 9-1030A	104 WURSTER	Introduction to Architectural Design Theory and Cri		TOMER, S		
03741	P 144	001 LEC	F 2-5P	501A WURSTER	Introduction to Acoustics	1: PF	SALTER, C	NONE	
			Note: This is a five	ve week module beginning Friday, A	ugust 30 and ending September 27, 2013.				
03744	P 150	001 LEC	TuTh 8-930A	112 WURSTER	Introduction to Structures	4	BLACK, R	11	BY CATEGORY
03747	S 150	101 DIS	Th 10–1P	479 WURSTER	Introduction to Structures		WILSON, K J		CURRENTLY FULL
03750	S 150	102 DIS	Th 5–8P	479 WURSTER	Introduction to Structures		URTON. E J		CURRENTLY FULL
03756	S 150	104 DIS	W 9–12P	479 WURSTER	Introduction to Structures		CAMPBELL, D W		- J
03759	S 150	105 DIS	F 2–5P	479 WURSTER	Introduction to Structures		RASTETTER, A W		CURRENTLY FULL
03762	S 150	106 DIS	Tu 10–1P	479 WURSTER	Introduction to Structures		DEMARCHE, A B		
03764	P 169	001 LEC		CANCELLED	Special Topics in Construction Materials	3	BUNTROCK, D L	NONE	
	00	00. LLO	Note: "The House	se: Style, Scale, Craft and Constructi		J	2311110011, D L	ITOITE	
04053	P 169	002 LEC	F 9–12P	270 WURSTER	Special Topics in Construction Materials	3	DOWNEY, C V	NONE	
04000	F 109	UUZ LEU			opecial Topics III Construction Materials	J	DOWINE I, C V	INCINE	
00705	D 4704	004 FO		on to A.D.A. and Universal Design"	An Historical Common of Applitude on 1999 and		CHANKEN	00	DV CATECODY
03765	P 170A	001 LEC	TuTh 330-5P	245 LI KA SHING	An Historical Survey of Architecture and Urbanism	4	SHANKEN, A	20	BY CATEGORY

			Note: "Antiquity t	to the Middle Ages"					
03768	S 170A	101 DIS	M 12-1P	172 WURSTER	An Historical Survey of Architecture and Urbanism		STEWART, A R		
03771	S 170A	102 DIS	M 1-2P	172 WURSTER	An Historical Survey of Architecture and Urbanism		STEWART, A R		
03774	S 170A	103 DIS	Tu 10-11A	104 WURSTER	An Historical Survey of Architecture and Urbanism		RICHARD, S G		
03777	S 170A	104 DIS	Tu 11-12P	104 WURSTER	An Historical Survey of Architecture and Urbanism		RICHARD, S G		
03780	S 170A	105 DIS	Th 1-2P	170 WURSTER	An Historical Survey of Architecture and Urbanism		PARK, D		
03783	S 170A	106 DIS	Th 2-3P	170 WURSTER	An Historical Survey of Architecture and Urbanism		PARK, D		
03786	S 170A	107 DIS	F 1–2P	104 WURSTER	An Historical Survey of Architecture and Urbanism		GROMBACHER-IRWIN,		
03789	S 170A	108 DIS	F 2-3P	104 WURSTER	An Historical Survey of Architecture and Urbanism		GROMBACHER-IRWIN,		
03797	P 179	001 LEC	TuTh 2-330P	103 MOFFITT	Special Topics in the History of Architecture	3	MOSTAFA, H	5	
			Note: "Introduction	on to Islamic Art and Architecture"					
03800	P 179	003 LEC	W 2-5P	501A WURSTER	Special Topics in the History of Architecture	3	CRAWFORD, M L	NONE	BY CATEGORY
			Note: "Change a	and Mobility in the American City" - Stu	idents enrolled in the project track major in architecture hav	e priority en	rollment.		
03801	P 179	004 LEC	MW 4-530P	106 WHEELER	Special Topics in the History of Architecture	3	MOSTAFA, H	13	
			Note: "Public Sp	aces in Middle Eastern Societies"					
03804	P 198	001 GRP	W 11–12P	104 WURSTER	Special Group Study	1: PF	BOURDIER, J P	NONE	JR, SR & BY CATEGORY

Note: "Meditation, Studying and Living" – Open to all majors with consent of instructor. Each week we will sit together, discuss weekly readings, have a question and answer session, and see how meditation may help us become intimate with ourselves, while possibly changing our outlook on living, learning and creativity. No particular level of practice is required. See the College of Environmental Design website at www.ced.berkeley.edu for a full description and procedure to be admitted into the class.

VISUAL STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
04153 04156	P 185X P 186B	001 LEC 001 STD			Special Topics: Word and Image Photography As an Art Form ajors with consent of instructor. Previous experience welcome college of Environmental Design website, for a full description			NONE NONE ork for the prod	BY CATEGORY BY CATEGORY uction of outstanding

PRACTICE OF ART

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
04303	P 8	001 LEC	M 12–1P	155 KROEBER	Introduction to Visual Thinking	4	MCNAMARA, J S	NONE	UG & HISTORY OF ART , UNDECLARED &BY CATEGORY
04306	S 8	101 STD	MWF 9-12P	395 KROEBER	Introduction to Visual Thinking		OJEDA-BECK, R		
04309	S 8	102 STD	MWF 1-4P	365 KROEBER	Introduction to Visual Thinking		KEEFFE. H		CURRENTLY FULL
04312	S 8	103 STD	MWF 1-4P	395 KROEBER	Introduction to Visual Thinking		MCNAMARA, J S		
			Note: Also: HAN	KEY, J G; MWF 1–4P, 365 KROEBER	3		,		
04315	S 8	104 STD	MWF 9-12P	365 KROEBER	Introduction to Visual Thinking		MICHELINI-CASTILLO		CURRENTLY FULL
04318	P 12	001 LEC	MWF 9-12P	355 KROEBER	The Language of Drawing	4	LIE. S F	NONE	UG & BY CATEGORY
01010		001 LL0		and 14 may be taken concurrently. Art 8		-	LIL, 0 1	110112	00 4 21 0/11200111
04321	P 12	002 LEC	TuThSA 9-12P	365 KROEBER	The Language of Drawing	4	NAGASAWA, C K	NONE	UG & BY CATEGORY
04321	1 12	002 LLO		and 14 may be taken concurrently. Art 8		-	MAGAGAWA, O K	IVOIVE	OG G BT OATEGORT
04324	P 13	002 LEC	MWF 4–7P	385 KROEBER	Language of Painting	4	MCNAMARA, J S	NONE	UG & BY CATEGORY
04324	F 13	002 LEC				4	WCNAWARA, J S	INOINE	OG & BT CATEGORT
	5		, ,	and 14 may be taken concurrently. Art 8					
04327	P 14	001 LEC	TuThSA 9-12P	165 KROEBER	The Language of Sculpture	4	HUSSONG, R M	NONE	UG & BY CATEGORY
			, ,	and 14 may be taken concurrently. Art 8					
04330	P 14	002 LEC	MWF 9-12P	171 WURSTER	The Language of Sculpture	4	SCOLLON, E	NONE	UG & BY CATEGORY
			Note: Art 12, 13,	and 14 may be taken concurrently. Art 8	is a prerequisite for Art 12, 13, and 14.				
04333	P 16	001 LEC	MWF 9-12P	265 KROEBER	Introduction to Printmaking	4	HUSSONG, R M	NONE	BY CATEGORY
04336	P 21	001 LEC	TuThSA 1-4P	275 KROEBER	Digital Photography: The Image and the Hive Mind	4	DESOUZA, A	NONE	BY CATEGORY;
									CURRENTLY FULL
04339	P 26	001 LEC	Tu 1-4P	285 KROEBER	Moving Image Media Production	4	WALSH, A G	NONE	BY CATEGORY
04341	S 26	101 LAB	Th 1-4P	295 KROEBER	Moving Image Media Production		WALSH, A G		CURRENTLY FULL
			Note: Also: GLAS	SSFORD, J M					
04804	S 26	102 LAB	F 4-7P	295 KROEBER	Moving Image Media Production		WALSH, A G		
			Note: Also: GLAS	SSFORD. J M			•		
04342	P 98	001 GRP	M 630-8P	130 DWINELLE	Directed Group Study	1: PF	LU, C	NONE	UG ; CLASS ENTRY CODE REQ

04345	P 98	002 GRP	Tu 6-8P	225 DWINELLE	Directed Group Study	1: PF	NIEMEYER, G	NONE	UG ; CURRENTLY
04348	P 98	003 GRP	Th 7-830P	51 EVANS (effective 08/29/13)	Directed Group Study	1: PF	WONG, H D	NONE	FULL UG ; CLASS ENTRY
04351	P 98	004 GRP		CANCELLED (effective 09/04/13)	Directed Group Study	1: PF		NONE	CODE REQ
04354	P 98	005 GRP			Directed Group Study	1: PF		NONE	UG ; CLASS ENTRY CODE REQ
04357	P 98	006 GRP			Directed Group Study	1: PF		NONE	UG ; CLASS ENTRY CODE REQ
04360	P 98	007 GRP			Directed Group Study	1: PF		NONE	UG ; CLASS ENTRY CODE REQ
04363	P 98	008 GRP			Directed Group Study	1: PF		NONE	UG ; CLASS ENTRY CODE REQ
04366	P 98	009 GRP			Directed Group Study	1: PF		NONE	UG ; CLASS ENTRY CODE REQ
04369	P 98	010 GRP			Directed Group Study	1: PF		NONE	UG
04372	P 98	011 GRP			Directed Group Study	1: PF		NONE	UG ; CLASS ENTRY CODE REQ
04375	P 98	012 GRP			Directed Group Study	1: PF		NONE	UG ; CLASS ENTRY CODE REQ
04378 04381	P 98 P 98	013 GRP 014 GRP			Directed Group Study Directed Group Study	1: PF 1: PF		NONE NONE	UG & BY CATEGORY UG ; CLASS ENTRY
04384	P 98	015 GRP			Directed Group Study	1: PF		NONE	CODE REQ UG ; CLASS ENTRY
SEE DEPT	P 99	1-5 IND		TBA	Supervised Independent Study	1–2		NONE	CODE REQ CLASS ENTRY CODE
			Note: Also: GWA	SZDA, F J					REQ
04402	P 102	001 LEC	MWF 1-4P	375 KROEBER	Approaches to Painting	4	SHERWOOD, K D	NONE	ART &BY CATEGORY
04405	P 102	002 LEC	TuThSA 4-7P	375 KROEBER	Approaches to Painting	4	RODRIGUEZ, L E	NONE	ART &BY CATEGORY
						4			
04408	P 117	001 LEC	TuTh 1–4P	355 KROEBER	Drawing and Composition	-	NAGASAWA, C K	NONE	ART &BY CATEGORY
04411	P 118	001 LEC	TuThSA 9-12P	355 KROEBER	Figure Drawing	4	MORRE, I M	NONE	ART &BY CATEGORY
04414	P 119	001 LEC	W 4–7P	238 KROEBER	Global Perspectives in Contemporary Art	4	WOFFORD, J K	NONE	UG & ART &BY CATEGORY
04416 04417	P 120 P 122	001 LEC 001 LEC	MW 1-4P	265 KROEBER CANCELLED	Approaches to Printmaking: Intaglio Approaches to Printmaking: Lithography	4	HUSSONG, R M HUSSONG, R M	NONE NONE	BY CATEGORY
						-			1 DT 1 DV 1 1 TE 1 1 DV
04420	P 132	001 LEC	MWF 1-4P	171 WURSTER	Approaches to Sculpture: Ceramics	4	SWAINE, M E	NONE	ART &BY CATEGORY
04423	P 133	002 LEC	TuThSA 1-4P	165 KROEBER	Approaches to Sculpture: Meaning in Material	4	NEVERS, D	NONE	ART &BY CATEGORY
04426	P 160	001 LEC		CANCELLED	Special Topics in Visual Studies	4		NONE	
04428	P 160	002 LEC	TuThSA 9-12P	238 KROEBER	Special Topics in Visual Studies	4	PUTNAM, E A	NONE	UG & ART &BY
			101113A 9-12F	230 KNOEBEK		•	FOTNAM, E A		CATEGORY
04429	P 160	003 LEC			Special Topics in Visual Studies	4		NONE	UG & ART &BY CATEGORY
04431	P 163	001 LEC	MWF 9-12P	235 KROEBER	Social Practice: The Artist in Body &Site	4	EICHER, A J	NONE	BY CATEGORY
04432	P 164	001 LEC	MW 430-730P	120 KROEBER	Art and Meditation	4	SHERWOOD, K D	NONE	UG & ART &BY CATEGORY
04435	P 171	001 LEC	MWF 1-4P	285 KROEBER	Digital Video: The Architecture of Time	4	BRAUN, N	NONE	UG & ART &BY
04437	P C171	001 STD		CANCELLED	Digital Video: The Architecture of Time	4		TBA	CATEGORY
			Note: Cross-liste	ed with Film and Media C185 section 1.					
04801	P C171	002 STD		CANCELLED	Digital Video: The Architecture of Time	4		TBA	
			TuTh 0 12D	285 KROEBER	Sound Art	4	KUBICK, C S	NONE	LIC & ADT & DV
04438	P 173	001 LEC	TuTh 9-12P	200 KRUEDER	Sound Art	4	NUBICK, C S	NONE	UG & ART &BY
04441	P 185	001 LEC	MWF 9-12P	238 KROEBER	Senior Projects/Professional Practices	4	NIEMEYER, G	NONE	CATEGORY UG & ART &BY
SEE DEPT	P H195A	1-20 IND		TBA	Special Study for Honors Candidates in the Practice	4		NONE	CATEGORY ART ; CLASS ENTRY
	P H195B			TBA	Special Study for Honors Candidates in the Practice			NONE	CODE REQ ART &BY CATEGORY
SEE DEPT		001 GRP	M 630-8P	130 DWINELLE	Directed Group Study		NIEMEYER, G	NONE	JR, SR; CLASS ENTRY
SEE DEPT	P 198	002 GRP	Tu 6-8P	225 DWINELLE	Directed Group Study	1-3: PF	NIEMEYER, G	NONE	CODE REQ JR, SR ; CURRENTLY
SEE DEPT	P 198	003 GRP	Th 7-830P	51 EVANS (effective 08/29/13)	Directed Group Study	1-3: PF	JANZEN, L	NONE	FULL JR, SR ; CLASS ENTRY
	_	_							CODE REQ
SEE DEPT	P 198	004 GRP		CANCELLED (effective 09/04/13)	Directed Group Study	1–3: PF		NONE	
04576	P 198	005 GRP			Directed Group Study	1–3: PF		NONE	JR, SR; CLASS ENTRY
0.4570	D 400	000 000			Directed Corner Study	4 0 55		NONE	CODE REQ
04579	P 198	006 GRP			Directed Group Study	1–3: PF		NONE	JR, SR; CLASS ENTRY
									CODE REQ

04582	P 198	007 GRP		Directed Group Study	1–3: PF	NONE	JR, SR ; CLASS ENTRY CODE REQ
04585	P 198	008 GRP		Directed Group Study	1–3: PF	NONE	JR, SR ; CLASS ENTRY CODE REQ
04588	P 198	009 GRP		Directed Group Study	1–3: PF	NONE	JR, SR ; CLASS ENTRY CODE REQ
04591	P 198	010 GRP		Directed Group Study	1–3: PF	NONE	JR, SR
04594	P 198	011 GRP		Directed Group Study	1–3: PF	NONE	JR, SR & BY
				, ,			CATEGORY
04597	P 198	012 GRP		Directed Group Study	1-3: PF	NONE	JR, SR; CLASS ENTRY
				•			CODE REQ
04600	P 198	013 GRP		Directed Group Study	1-3: PF	NONE	JR, SR & BY
				•			CATEGORY
04603	P 198	014 GRP		Directed Group Study	1-3: PF	NONE	JR, SR; CLASS ENTRY
				• •			CODE REQ
04606	P 198	015 GRP		Directed Group Study	1–3: PF	NONE	JR, SR; CLASS ENTRY
				• •			CODE REQ
SEE DEPT	P 199	1-23 IND	TBA	Supervised Independent Study for Advanced	1–4	NONE	JR, SR & ART ; CLASS
				Undergrad			ENTRY CODE REQ

HISTORY OF ART

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
04853	P R1B	001 LEC	TuTh 8-930A Note: SATISFIES	104 MOFFITT S READING AND COMPOSITION REQUIF	Reading and Writing about Visual Experience	4	UNDERHILL, J H	NONE	BY CATEGORY
04856	P R1B	002 LEC	TuTh 930-11A	104 MOFFITT	Reading and Writing about Visual Experience	4	LEE, S	NONE	BY CATEGORY; CURRENTLY FULL
04859	P R1B	003 LEC	TuTh 11-1230P	READING AND COMPOSITION REQUIF 104 MOFFITT READING AND COMPOSITION REQUIF	Reading and Writing about Visual Experience	4	ROSE, J	NONE	
04862	P R1B	004 LEC	TuTh 1230-2P	104 MOFFITT S READING AND COMPOSITION REQUIF	Reading and Writing about Visual Experience	4	KIM, A C	NONE	BY CATEGORY
04865	P R1B	005 LEC	TuTh 2-330P Note: SATISFIES	104 MOFFITT S READING AND COMPOSITION REQUIF	Reading and Writing about Visual Experience REMENT;	4	KYO, Y	NONE	CURRENTLY FULL
04868	P R1B	006 LEC	MW 930-11A	425 DOE LIBRARY S READING AND COMPOSITION REQUIF	Reading and Writing about Visual Experience	4	TELFAIR, C M	NONE	
04871	P R1B	007 LEC	MW 930-11A Note: SATISFIES	104 MOFFITT S READING AND COMPOSITION REQUIF	Reading and Writing about Visual Experience REMENT;	4	BABNIK, E K	NONE	CURRENTLY FULL
04874	P R1B	008 LEC	MW 11-1230P Note: SATISFIES	104 MOFFITT S READING AND COMPOSITION REQUIF	Reading and Writing about Visual Experience REMENT;	4	POTLURI, K C	NONE	CURRENTLY FULL
04876	P R1B	009 LEC	TuTh 8-930A Note: SATISFIES	123 DWINELLE S READING AND COMPOSITION REQUIF	Reading and Writing about Visual Experience REMENT;	4	ROSE, J	NONE	BY CATEGORY
04857	P R1B	010 LEC	TuTh 930-11A Note: SATISFIES	104 GPB (effective 08/29/13) S READING AND COMPOSITION REQUIF	Reading and Writing about Visual Experience REMENT;	4	UNDERHILL, J H	NONE	CURRENTLY FULL
04898 04901 04904	P 35 S 35 S 35	001 LEC 101 DIS 102 DIS	TuTh 11-1230P W 2-3P W 3-4P	102 MOFFITT 341 STARR LIB 341 STARR LIB	Art and Architecture in Japan Art and Architecture in Japan Art and Architecture in Japan	4	LEVINE, G P O'DONNELL, C O O'DONNELL, C O	9	CURRENTLY FULL
04907 04909	S 35 P 62	103 DIS 001 LEC	W 4-5P MW 3-4P	341 STARR LIB 20 BARROWS	Art and Architecture in Japan Introduction to Italian Renaissance Art	4	O'DONNELL, C O REGAN, L	8	
05333 05336 05339	S 62 S 62 S 62	101 DIS 102 DIS 103 DIS	F 12–1P F 2–3P F 3–4P	262 DWINELLE 262 DWINELLE 2070 VALLEY LSB (effective 09/13/13)	Introduction to Italian Renaissance Art Introduction to Italian Renaissance Art Introduction to Italian Renaissance Art		RABINER, E A RABINER, E A RABINER, E A		
04852	P 98	001 GRP	Tu 6–8P	425 DOE LIBRARY	Directed Group Study for Freshmen and Sophomores	1: PF	BERGER, P A	NONE	CLASS ENTRY CODE REQ
04855	P 98	002 GRP	Th 6-8P	425 DOE LIBRARY	Directed Group Study for Freshmen and Sophomores	1: PF	BERGER, P A	NONE	CLASS ENTRY CODE REQ
04910 04913 04916	P 100 S 100 S 100	001 LEC 101 DIS 102 DIS	MW 4–530P Tu 8–9A Tu 9–10A	102 MOFFITT 2030 VALLEY LSB 2030 VALLEY LSB (effective 09/17/13)	Theories and Methods of Art History Theories and Methods of Art History Theories and Methods of Art History	4	DAVIS, W M ESTRIN, S N ESTRIN, S N	NONE	CURRENTLY FULL
04919 04922	S 100 P C121A	103 DIS 001 LEC	Tu 10–11A TuTh 2–330P Note: "Introduction	156 DWINELLE (effective 09/17/13) 103 MOFFITT on to Islamic Art and Architecture" – Cross-	Theories and Methods of Art History Topics in Islamic Art -listed with Near Eastern Studies C121A section 1.	4	ESTRIN, S N MOSTAFA, H	5	
04925	S C121A	101 DIS	W 4–5P	104 MOFFITT	Topics in Islamic Art		GRIEBELER, A P		

04928 04934 04937 04940	S C121A P 131A S 131A S 131A	102 DIS 001 LEC 001 DIS 002 DIS	W 5-6P TuTh 1230-2P Th 9-10A Th 10-11A	104 MOFFITT 106 MOFFITT 341 STARR LIB 341 STARR LIB	Topics in Islamic Art Sacred Arts in China Sacred Arts in China Sacred Arts in China	4	GRIEBELER, A P BERGER, P A YU, P J YU, P J	17	
04943	S 131A	003 DIS	Th 11-12P	341 STARR LIB	Sacred Arts in China		YU, P J		
05027	P C156B	001 LEC	TuTh 930-11A	145 DWINELLE	Art and Science	4	FRICKE, B	7	
	0.04505	101 010		cience" – Cross–listed with History C188A			1/10001/1 51		
05030 05033	S C156B S C156B	101 DIS 102 DIS	Tu 2–3P Tu 3–4P	2062 VALLEY LSB 2038 VALLEY LSB	Art and Science Art and Science		KISSOVA, E I KISSOVA, E I		
05048	S C156B	102 DIS 107 DIS	W 10–11A	2030 VALLEY LSB 2032 VALLEY LSB	Art and Science		SAKAI, J		
05051	S C156B	107 DIS 108 DIS	W 10-11A W 11-12P	2038 VALLEY LSB	Art and Science		SAKAI, J		
04970	P 172	001 LEC	TuTh 330–5P	102 MOFFITT	The Dutch Golden Age	4	HONIG, E A	6	
04976	S 172	102 DIS	Th 10–11A	123 DWINELLE (effective 09/12/13)	The Dutch Golden Age	•	ROSSMAN, A B	Ü	
04979	S 172	103 DIS	Th 11–12P	125 DWINELLE (effective 09/19/13)	The Dutch Golden Age		ROSSMAN, A B		
04982	P 175	001 LEC	TuTh 930-11A	106 MOFFITT	Visual Culture in Early Modern France: Renaissance	4	OLSON, T P	7	
			Note: "Early Mod	dern France"	·				
04985	S 175	001 DIS	Tu 4-5P	104 MOFFITT	Visual Culture in Early Modern France: Renaissance		DOUPLITZKY, K		
04988	S 175	002 DIS	Tu 5-6P	104 MOFFITT	Visual Culture in Early Modern France: Renaissance		DOUPLITZKY, K		
04994	P 182	001 LEC	TuTh 2-330P	160 KROEBER	Histories of Photography	4	GRIGSBY, D G	5	
				AN-WILSON, J Q					
04997	S 182	001 DIS	Th 4-5P	205 DWINELLE	Histories of Photography		COWAN, S L		
05000	S 182	002 DIS	Th 5-6P	2038 VALLEY LSB	Histories of Photography		SILVERMAN, E R		
05003	S 182	003 DIS	Th 6–7P	2032 VALLEY LSB	Histories of Photography		SILVERMAN, E R		
05006	S 182	004 DIS	F 9–10A	2030 VALLEY LSB	Histories of Photography		COWAN, S L		
05009	S 182	005 DIS	F 10–11A	2030 VALLEY LSB	Histories of Photography		COWAN, S L		
05012 05014	S 182 P 186A	006 DIS 001 LEC	F 11–12P MW 530–7P	2030 VALLEY LSB 425 DOE LIBRARY	Histories of Photography Art in the Early 20th Century	4	SILVERMAN, E R MAXWELL, J A	19	BY CATEGORY
03014	F 100A	OUTLEC	Note: "Sculpture		Art in the Early 20th Century	4	IVIAAVVELL, J A	19	BICATEGORI
05349	S 186A	101 DIS	Th 4–5P	104 MOFFITT	Art in the Early 20th Century		MAXWELL, J A		
04850	S 186A	101 DIS	Th 5–6P	104 MOFFITT	Art in the Early 20th Century Art in the Early 20th Century		MAXWELL, J A		
05015	P 190B	001 LEC	MWF 10-11A	106 MOFFITT	Ancient	4	HALLETT, C H	NONE	CURRENTLY FULL
				ortraiture and Biography"					
05018	S 190B	101 DIS	M 1-2P	104 MOFFITT	Ancient		MAREST-CAFFEY, L		CURRENTLY FULL
05021	S 190B	102 DIS	M 2-3P	104 MOFFITT	Ancient		MAREST-CAFFEY, L		
05024	S 190B	103 DIS	M 3-4P	104 MOFFITT	Ancient		MAREST-CAFFEY, L		CURRENTLY FULL
05058	P 190F	003 LEC	MWF 11-12P	223 DWINELLE	Special Topics in Fields of Art History: 19th-20th	3–4	WONG, W W	NONE	
			Note: "Theory of						
05065	P 190G	001 LEC	MWF 9-10A	102 MOFFITT	American/British	4	HART, I	16	BY CATEGORY
			Note: "Art in Brita						
05342	S 190G	101 DIS	W 4-5P	70 EVANS	American/British		HART, I		
05345	S 190G	102 DIS	W 5-6P	83 DWINELLE	American/British		HART, I		
05348	S 190G	103 DIS	W 6-7P	83 DWINELLE	American/British		HART, I	NONE	
05066	P 192A	001 SEM	M 230-530P	425 DOE LIBRARY	Asian	4	ADAMJEE, Q	NONE	
05007	D 400D	000 CEM		ting the Body in Indian Art"	A	4	TDEVED I C	NONE	
05067	P 192B	002 SEM	Tu 10–1P	425 DOE LIBRARY	Ancient	4	TREVER, L S	NONE	
05202	P 192D	002 SEM	M 10–1P	nting in the Ancient Americas" 308B DOE LIBRARY	15th–16th Century	4	OLSON, T P	NONE	
05303	P 192D	UUZ SEIVI	Note: "The Alteri		15th-16th Century	4	OLSON, I P	NONE	
04854	P 192E	001 SEM	Tu 2–5P	308B DOE LIBRARY	17th–18th Century	4	BROSENS. K	NONE	
05069	P 192E P 192F	001 SEM	W 2–5P	425 DOE LIBRARY	19th–20th Century	4	GRIGSBY, D G	NONE	CLASS ENTRY CODE
03003	1 1321	OOT OLIVI	VV Z-31	420 DOL LIBITATO	15th-20th Contary	7	GRIGODI, D'O	NONE	REQ
			Note: "Readings	in African American Art/Black Visual Cultu	ıre"				
05075	P 192F	003 SEM	Tu 5–8P	308B DOE LIBRARY	19th–20th Century	4	DAVIS, W M	NONE	
			Note: "Visuality.	Virtuality, and Visibility"	,		-,		
SEE DEPT	P 194	001 FLD	,,	UNSCHED NOFACILITY	Museum Internship	1-4: PF	LEVINE, G P	NONE	CLASS ENTRY CODE
					·		•		REQ
SEE DEPT	P H195	001 IND		UNSCHED NOFACILITY	Special Study for Honors Candidates in the History	4	DAVIS, W M	NONE	CLASS ENTRY CODE
									REQ
05132	P 198	001 GRP	Tu 6-8P	425 DOE LIBRARY	Supervised Group Study	1: PF	BERGER, P A	NONE	JR, SR ; CURRENTLY
05124	D 100	003 CDD	The on	425 DOE LIBRARY	Supervised Group Study	1: DF	DEDGED DA	NONE	FULL ID SD : CLIDDENTLY
05134	P 198	002 GRP	Th 6-8P	425 DOE LIBRARY	Supervised Group Study	1: PF	BERGER, P A	NONE	JR, SR ; CURRENTLY FULL
SEE DEPT	P 199	001 IND		UNSCHED NOFACILITY	Supervised Independent Study	1-4: PF	OLSON, T P	NONE	JR, SR ; CLASS ENTRY
							,		CODE REQ

Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
05353	P R2A	001 LEC	TuTh 11-1230P	104 BARROWS	Reading and Composition	4	LEONG, A P	NONE	FR, SO & BY CATEGORY
			Note: SATISFIE	S READING AND COMPOSITION REQU	IREMENT; Prerequisite for R2A is 1, Subject A, or equiva	alent.			
05356	S R2A	101 DIS	W 10-11A	78 BARROWS	Reading and Composition		KELLEHER, I		
05250	S R2A	102 DIS	W 11-12P	S READING AND COMPOSITION REQU 78 BARROWS	REMENT; Reading and Composition		HCIAO I		
05359	S KZA	102 DIS		S READING AND COMPOSITION REQU			HSIAO, J		
05362	P R2A	002 LEC	TuTh 930–11A	118 BARROWS	Reading and Composition	4	RHEE, M J	NONE	FR, SO; CURRENTLY
			Note: SATISFIE	S DEADING AND COMPOSITION BEOLI	IREMENT; Prerequisite for R2A is 1, Subject A, or equiva	alont Alco:	LEONG A P		FULL
05365	S R2A	201 DIS	W 8-9A	174 BARROWS	Reading and Composition	alent. Also.	DONNELL, K A		CURRENTLY FULL
00000	O RZA	201 010		S READING AND COMPOSITION REQU	•		DONNELL, IVA		OOKKENTETTOLL
05368	S R2A	202 DIS	W 11-12P	240 MULFORD	Reading and Composition		DONNELL, K A		CURRENTLY FULL
			Note: SATISFIE	S READING AND COMPOSITION REQU	IREMENT;				
05371	P R2B	001 LEC	TuTh 1230-2P	118 BARROWS	Reading and Composition	4	LEONG, A P	NONE	
05074	C DOD	404 DIC	Note: SATISFIE W 2-3P		IREMENT; Prerequisite for R2B is R2A, English 1A, or en	quivalent.	COMIVAM		CURRENTLY FULL
05374	S R2B	101 DIS		174 BARROWS S READING AND COMPOSITION REQU	Reading and Composition		COMLY, A M		CURRENILT FULL
05377	S R2B	102 DIS	W 11–12P	115 KROEBER	Reading and Composition		COMLY, A M		
				S READING AND COMPOSITION REQU	·				
05380	P R2B	002 LEC	TuTh 2-330P	587 BARROWS	Reading and Composition	4	ALARCON, W	NONE	BY CATEGORY;
			Note: SATISFIE	S PEADING AND COMPOSITION PEOL	IREMENT; Prerequisite for R2B is R2A, English 1A, or e	auivalent /	Neo: LEONG A P		CURRENTLY FULL
05383	S R2B	201 DIS	W 8-9A	104 BARROWS	Reading and Composition	quivalent. F	CHILCOTE, O M		CURRENTLY FULL
				S READING AND COMPOSITION REQU	•		, - ···		
05386	S R2B	202 DIS	M 11-12P	109 WHEELER	Reading and Composition		CHILCOTE, O M		CURRENTLY FULL
05000	D 004	004 50		S READING AND COMPOSITION REQU	•		0.11.14 0.17	•	DV OATEOODV
05389	P 20A	001 LEC	MWF 11–12P Note: Also: KIM,	160 KROEBER	Introduction to the History of Asians in the United	4	CHUA, C V	2	BY CATEGORY
05392	S 20A	101 DIS	M 9–10A	587 BARROWS	Introduction to the History of Asians in the United		TILLAKARATNE, M U		
05395	S 20A	102 DIS	Tu 2-3P	20 WHEELER	Introduction to the History of Asians in the United		JANANDHARAN, R		CURRENTLY FULL
05398	S 20A	103 DIS	W 10-11A	104 BARROWS	Introduction to the History of Asians in the United		JANANDHARAN, R		
05401	S 20A	104 DIS	Th 8–9A	118 BARROWS	Introduction to the History of Asians in the United		TILLAKARATNE, M U		
05404	P 20C	001 LEC	M 4-7P	104 BARROWS	Cultural Politics and Practices in Asian American C		CHUNG, R V	NONE	BY CATEGORY
SEE DEPT	P 97	001 FLD		UNSCHED NOFACILITY	Field Studies in Asian American Communities	1–3: PF		NONE	FR, SO
				American Studies 97 enrollment instruction es is the end of the fifth week of instruction	ns, see the Undergraduate Advisor, Dewey St. Germaine	e, in 530 Ba	rrows Hall, (510)643–6420 or o	deweystg@	berkeley.edu. The deadline to
SEE DEPT	P 97	002 FLD	add triese course	UNSCHED OFF CAMPUS	Field Studies in Asian American Communities	1-3: PF	CHOY, C C	NONE	FR, SO
SEE DEPT	P 97	003 FLD		UNSCHED OFF CAMPUS	Field Studies in Asian American Communities	1–3: PF		NONE	FR, SO
SEE DEPT	P 97	004 FLD			Field Studies in Asian American Communities		THE STAFF	NONE	FR, SO
SEE DEPT	P 97	005 FLD			Field Studies in Asian American Communities	1-3: PF	THE STAFF	NONE	FR, SO
SEE DEPT	P 97	6-7 FLD		TBA	Field Studies in Asian American Communities	1–3		NONE	FR, SO
SEE DEPT	P 97	008 FLD			Field Studies in Asian American Communities	1-3: PF	THE STAFF	NONE	FR, SO
SEE DEPT	P 97	9-10 FLD		TBA	Field Studies in Asian American Communities	1–3		NONE	FR, SO
SEE DEPT	P 97	011 FLD	Tu 530-7P	156 DWINELLE (effective 09/03/13)	Field Studies in Asian American Communities	1–3: PF	TAKAHASHI, J H	NONE	FR, SO
SEE DEPT	P 97	12-13 FLD		TBA	Field Studies in Asian American Communities	1–3		NONE	FR, SO
SEE DEPT	P 97	014 FLD	W 6-8P	71 EVANS	Field Studies in Asian American Communities		TAKAHASHI, J H	NONE	FR, SO
SEE DEPT	P 97	15–22 FLD		TBA	Field Studies in Asian American Communities	1–3		NONE	FR, SO
SEE DEPT	P 98	001 GRP	W 730–9P	263 DWINELLE	Supervised Group Study		DONG, H C	NONE	FR, SO
				es is the end of the fifth week of instruction	ns, see the Undergraduate Advisor, Dewey St. Germaine	e, in 530 Ba	rrows Hall, (510)643-6420 or 0	ieweystg@	berkeley.edu. The deadline to
SEE DEPT	P 98	002 GRP	W 5–8P	104 BARROWS	Supervised Group Study	1–3: PF	BARRIOS-LEBLANC, M	NONE	FR, SO; CURRENTLY
SEE DEPT	P 98	003 GRP	TuTh 7-930P	88 DWINELLE	Supervised Group Study	1–3: PF	KIM, E H	NONE	FULL FR, SO
SEE DEPT	P 98	003 GRI 004 GRP		UNSCHED OFF CAMPUS	Supervised Group Study	1–3: PF		NONE	FR, SO
SEE DEPT	P 98	005 GRP	W 630-830P	219 DWINELLE	Supervised Group Study	1–3: PF		NONE	FR, SO
SEE DEPT	P 98	006 GRP			Supervised Group Study	1–3: PF		NONE	FR, SO
SEE DEPT	P 98	007 GRP	MW 5-630P	283 DWINELLE (effective 09/09/13)	Supervised Group Study	1-3: PF		NONE	FR, SO
SEE DEPT	P 98	008 GRP	TuTh 5-630P	258 DWINELLE (effective 09/10/13)	Supervised Group Study	1-3: PF		NONE	FR, SO
SEE DEPT	P 98	009 GRP	TuTh 5-630P	228 DWINELLE (effective 09/10/13)	Supervised Group Study	1-3: PF	DONG, H C	NONE	FR, SO
SEE DEPT	P 98	010 GRP	TuTh 5-630P	229 DWINELLE (effective 09/10/13)	Supervised Group Study	1–3: PF	DONG, H C	NONE	FR, SO

SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT	P 98 P 98 P 98 P 98 P 99	011 GRP 012 GRP 013 GRP 014 GRP 1–5 IND			Supervised Group Study Supervised Group Study Supervised Group Study Supervised Group Study Supervised Independent Study and Research ns, see the Undergraduate Advisor, Dewey St. Germaine,	1-4	THE STAFF	NONE NONE NONE NONE NONE deweystg@	FR, SO FR, SO FR, SO FR, SO FR, SO berkeley.edu. The deadline to
05530	P 121	001 LEC	MWF 9–10A	es is the end of the fifth week of instruction 56 BARROWS	Chinese American History	4	DONG, H C	16	SO, JR, SR & BY
05533	P 122	001 LEC	Th 2-5P	118 BARROWS	Japanese American History	4	HIRAI TSUCHITANI,	NONE	CATEGORY SO, JR, SR & BY CATEGORY
05536 05539	P 124 P 125	001 LEC 001 LEC	TuTh 930-11A TuTh 1230-2P	136 BARROWS 104 BARROWS (effective 09/05/13)	Filipino American History Contemporary Issues of Southeast Asian Refugees in .	4 4	CHOY, C C UM, K	NONE NONE	BY CATEGORY SO, JR, SR & BY CATEGORY
05542	P 128AC	001 LEC	Note: "History, M MW 4-530P	lemory and Citizenship: Key Issues in Sou 120 LATIMER	utheast Asian Migration and Community Formation in the University Muslims in America	J.S." 4	BAZIAN, H A	13	SO, JR, SR & BY
			Note: SATISSIES	S AMERICAN CULTURES REQUIREMEN	IT.				CATEGORY
05545	S 128AC	101 DIS	M 2-3P	118 BARROWS S AMERICAN CULTURES REQUIREMEN	Muslims in America		MOJICA, E R		
05548	S 128AC	102 DIS	Tu 4-5P	151 BARROWS	Muslims in America		ELKABTI, F B		
05551	S 128AC	103 DIS	W 1-2P	S AMERICAN CULTURES REQUIREMEN 185 BARROWS	Muslims in America		MOJICA, E R		CURRENTLY FULL
05554	S 128AC	104 DIS	Th 8-9A	S AMERICAN CULTURES REQUIREMEN 136 BARROWS	Muslims in America		RAMIREZ, A		CURRENTLY FULL
05557	S 128AC	105 DIS	F 11–12P	S AMERICAN CULTURES REQUIREMEN 9 EVANS	Muslims in America		RAMIREZ, A		CURRENTLY FULL
05560	P 138	001 LEC	TuTh 330–5P	S AMERICAN CULTURES REQUIREMEN 141 GIANNINI	11; Topics in Asian Popular Culture	4	MICHELL, H	20	SO, JR, SR & BY CATEGORY;
			Note: "Hallvu: Ur	nderstanding the Korean Wave, Korean Po	op Culture and its Consumption"				CURRENTLY FULL
05563	P 141	001 LEC	M 6-9P	200 WHEELER	Law in the Asian American Community	4	FLEMING, T M	19	SO, JR, SR
05569 05572	P 151 P 165	001 LEC 001 LEC	W 3-6P Th 2-5P	136 BARROWS 78 BARROWS	Asian American Women: Theory and Experience Research Methodologies in Asian American	4 4	SHIN, Y TAKAHASHI, J H	8 NONE	BY CATEGORY BY CATEGORY
05575	P 181	001 LEC	TuTh 1230-2P	220 WHEELER	Communitie Chinese American Literature	4	NG, F M	NONE	BY CATEGORY;
05578	P 195	001 IND			Senior Thesis	4	THE STAFF	NONE	CURRENTLY FULL
SEE DEPT SEE DEPT	P 195 P H195A	002 IND 001 IND	Th 3-5P	204 WHEELER	Senior Thesis Senior Honors Thesis for Asian American and Asian D.	3: T1	THE STAFF UM, K	NONE NONE	SR & A A &ASIAN DIASPORA ;
			Note: For Asian	American Studies H105A enrollment infor	mation, see the Undergraduate Advisor, Dewey St. Germa	sine in 530) Rarrows Hall (510)643 6420	or doweve	CURRENTLY FULL
				e first class meeting on Thursday, Septem	ber 5, 2013. Attendance the first five weeks of honors sen	minars is m	andatory.		
SEE DEPT	P 197	001 FLD	Note: For Asian	UNSCHED NOFACILITY	Field Study in Asian American Communities ons, see the Undergraduate Advisor, Dewey St. Germaine		CHOY, C C		JR, SR
				es is the end of the fifth week of instruction		e, III 330 Da	arrows mail, (510)643-6420 01	deweysig	berkeley.edu. The deadline to
SEE DEPT	P 197	002 FLD		UNSCHED OFF CAMPUS	Field Study in Asian American Communities		CHOY, C C	NONE	JR, SR
SEE DEPT	P 197	003 FLD		UNSCHED OFF CAMPUS	Field Study in Asian American Communities		KIM, E H	NONE	JR, SR
SEE DEPT	P 197	4–9 FLD		TBA	Field Study in Asian American Communities	1–3	THE OTAEE	NONE	JR, SR
SEE DEPT SEE DEPT	P 197 P 197	010 FLD 011 FLD	Tu 530-7P	156 DWINELLE (offactive 00/03/13)	Field Study in Asian American Communities Field Study in Asian American Communities		THE STAFF TAKAHASHI, J H	NONE NONE	JR, SR JR, SR
SEE DEPT	P 197 P 197	12–13 FLD	Tu 530-7P	156 DWINELLE (effective 09/03/13) TBA	Field Study in Asian American Communities Field Study in Asian American Communities	1–3. PF 1–3	TAKAHASHI, J H	NONE	JR, SR JR, SR
SEE DEPT	P 197	014 FLD	W 6-8P	71 EVANS	Field Study in Asian American Communities		TAKAHASHI, J H	NONE	JR, SR
SEE DEPT	P 197	15–23 FLD	VV 0-01	TBA	Field Study in Asian American Communities	1–3.11	TAIVAITAOTII, 3 TT	NONE	JR, SR; CURRENTLY
SEE DEPT	P 198	001 GRP	W 730-9P	263 DWINELLE	Supervised Group Study	1-3: PF	DONG, H C	NONE	NOT OPEN JR, SR
				American Studies 198 enrollment instructies is the end of the fifth week of instruction	ons, see the Undergraduate Advisor, Dewey St. Germaine	e, in 530 Ba	arrows Hall, (510)643-6420 or	deweystg	@berkeley.edu. The deadline to
SEE DEPT	P 198	002 GRP	W 5–8P	104 BARROWS	Supervised Group Study	1-3: PF	BARRIOS-LEBLANC, M	NONE	JR, SR
SEE DEPT	P 198	003 GRP	TuTh 7-930P	88 DWINELLE	Supervised Group Study	1–3: PF		NONE	JR, SR
SEE DEPT	P 198	004 GRP		UNSCHED OFF CAMPUS	Supervised Group Study	1-3: PF	TAKAHASHI, J H	NONE	JR, SR
SEE DEPT	P 198	005 GRP	W 630-830P	219 DWINELLE	Supervised Group Study	1-3: PF	YAMANAKA, K	NONE	JR, SR
SEE DEPT	P 198	006 GRP			Supervised Group Study	1–3: PF	THE STAFF	NONE	JR, SR & BY CATEGORY
SEE DEPT	P 198	007 GRP	MW 5-630P	283 DWINELLE (effective 09/09/13)	Supervised Group Study	1–3: PF	DONG, H C	NONE	JR, SR

SEE DEPT	P 198 P 199	008 GRP 009 GRP 010 GRP 011 GRP 012 GRP 013 GRP 014 GRP 001 IND			Supervised Group Study Supervised Independent Study and Research ons, see the Undergraduate Advisor, Dewey St. Germain		FLEMING, T M	NONE NONE NONE NONE NONE NONE NONE	JR, SR JR, SR JR, SR JR, SR JR, SR JR, SR JR, SR JR, SR JR, SR
SEE DEPT SEE DEPT SEE DEPT	P 199 P 199 P 199	002 IND 003 IND 004 IND	add these course	s is the end of the fifth week of instruction	Supervised Independent Study and Research Supervised Independent Study and Research Supervised Independent Study and Research	1–4: PF 1–4: PF 1–4: PF	DONG, H C BAZIAN, H A THE STAFF	NONE NONE NONE	JR, SR JR, SR JR, SR & BY CATEGORY
SEE DEPT	P 199	5-6 IND		TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR
ASIAN STUDIES	6								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
05753 05756 05759 05762 05765 05768	P 10 S 10 S 10 S 10 S 10 S 10	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS	TuTh 1230–2P M 1–2P M 2–3P W 2–3P W 1–2P Th 3–4P	145 DWINELLE 223 DWINELLE 228 DWINELLE 283 DWINELLE 122 LATIMER 321 HAVILAND	Introduction to Asia Introduction to Asia Introduction to Asia Introduction to Asia Introduction to Asia Introduction to Asia	4	COHEN, C C SU, S D SU, S D THOMPSON, H B THOMPSON, H B CURL, R	17	
05771 05774 05777	S 10 P 98 P 98	106 DIS 002 GRP 006 GRP	Th 4-5P MW 5-630P	247 DWINELLE CANCELLED 30 WHEELER	Introduction to Asia Directed Group Study Directed Group Study	2: PF 1–4: PF	CURL, R WREN, G P BERRING, R C	NONE NONE	CLASS ENTRY CODE REQ
05780	P 98	007 GRP	TuTh 5-630P	215 DWINELLE	Directed Group Study	1–4: PF	BERRING, R C	NONE	CLASS ENTRY CODE REQ
05783	P 98	008 GRP	MW 5-630P	110 WHEELER	Directed Group Study	1–4: PF	BERRING, R C	NONE	CLASS ENTRY CODE
05786 05792	P 98 P 150	010 GRP 002 LEC	TuTh 2–330P Note: "Immigration	CANCELLED 175 BARROWS on and Citizenship in Asia"	Directed Group Study Special Topics	2: PF 4	WREN, G P YAMANAKA, K	NONE NONE	REQ
05795	P 150	003 LEC	MWF 2-3P Note: "Gendered	246 DWINELLE Modernity in South Korea"	Special Topics	4	SONG, J R	NONE	
SEE DEPT	P H195A	1-4 IND		TBA	Senior Honors	3 	04 Stophone Holl	NONE	
05867 SEE DEPT	P H195A P H195B	005 IND 1–2 IND	Note: Seriioi noi	CANCELLED TBA	ajors only. To sign up for these courses, go to the progra Senior Honors Senior Honors	3: T1 3: T1	or stephens hall.	NONE NONE	
OLL DLI I	1 111335	1-2 1110	Note: Senior Hor		ajors only. To sign up for these courses, go to the progra		01 Stephens Hall.	NONE	
05816	P 198	002 GRP		CANCELLED	Directed Group Study	1–4: PF	WREN, G P	NONE	
05819	P 198	006 GRP	MW 5-630P	30 WHEELER	Directed Group Study	1–4: PF	BERRING, R C	NONE	JR, SR ; CLASS ENTRY CODE REQ
05822	P 198	007 GRP	TuTh 5-630P	215 DWINELLE	Directed Group Study	1–4: PF	BERRING, R C	NONE	JR, SR ; CLASS ENTRY CODE REQ
05825	P 198	008 GRP	MW 5-630P	110 WHEELER	Directed Group Study	1–4: PF	BERRING, R C	NONE	JR, SR ; CLASS ENTRY CODE REQ
05828 SEE DEPT	P 198 P 199	010 GRP 1–4 IND		CANCELLED TBA	Directed Group Study Independent Study	1–4: PF 1–4	WREN, G P	NONE NONE	JR, SR ; CLASS ENTRY CODE REQ
ASTRONOMY									
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
05903 05906 05909	P 7A S 7A S 7A	001 LEC 101 LAB 102 LAB	TuTh 1230-2P W 4-5P M 4-5P	160 KROEBER 264 EVANS 264 EVANS	Introduction to Astrophysics Introduction to Astrophysics Introduction to Astrophysics	4	KRIEK, M T HIRSCH, L A FIELDING, D B	17	

05912	S 7A	103 LAB	M 1-2P	264 EVANS	Introduction to Astrophysics		FIELDING, D B		
05915	P 10	001 LEC	MWF 11-12P	4 LECONTE	Introduction to General Astronomy	4	BLITZ, L	2	
05918	S 10	101 DIS	W 3-4P	264 EVANS	Introduction to General Astronomy		CHENG, C		
05921	S 10	102 DIS	M 2-3P	264 EVANS	Introduction to General Astronomy		TRUONG, P		
05924	S 10	103 DIS	M 3-4P	264 EVANS	Introduction to General Astronomy		TRUONG, P		
05927	S 10	104 DIS	W 1-2P	B1 HEARST ANNEX	Introduction to General Astronomy		CHENG, C		
05930	S 10	105 DIS	F 1-2P	264 EVANS	Introduction to General Astronomy		DUNCAN, J F		
05933	S 10	106 DIS	F 3-4P	264 EVANS	Introduction to General Astronomy		DUNCAN, J F		
05936	P C12	001 LEC	TuTh 5-630P	2050 VALLEY LSB	The Planets	3	MARCY, G	14	BY CATEGORY
					ection 1 and Letters and Science C70T section 1. Go to l				
05939	S C12	101 DIS	W 9-10A	264 EVANS	The Planets	,	MCBRIDE, E A	,	
05942	S C12	102 DIS	W 1–2P	264 EVANS	The Planets		GOLDSTEIN. D		CURRENTLY FULL
05945	S C12	103 DIS	W 2–3P	264 EVANS	The Planets		FRICKE. K W		CONNENTELLIGE
05948	S C12	104 DIS	W 3–4P	122 BARROWS	The Planets		MITCHELL, W S		CURRENTLY FULL
05951	S C12	105 DIS	Th 2–3P	264 EVANS	The Planets		MCBRIDE, E A		CURRENTLY FULL
				264 EVANS					CORRENTLY FULL
05954	S C12 S C12	106 DIS 107 DIS	Tu 2–3P Th 11–12P		The Planets The Planets		MCBRIDE, E A		CURRENTLY FULL
05957				264 EVANS			MITCHELL, W S		CURRENTLY FULL
05960	S C12	108 DIS	Tu 11–12P	264 EVANS	The Planets		MITCHELL, W S		
05963	S C12	109 DIS	Tu 12–1P	264 EVANS	The Planets		LOVILL, S M		
05966	S C12	110 DIS	Th 12–1P	264 EVANS	The Planets		LOVILL, S M		
05969	S C12	111 DIS	W 11-12P	264 EVANS	The Planets		FRICKE, K W		
05972	S C12	112 DIS	W 12-1P	264 EVANS	The Planets		GOLDSTEIN, D		
05974	P C13	001 LEC	TuTh 2-330P	2040 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma.	4	QUATAERT, E	5	
			Note: Cross-liste	d with Integrative Biology C13 section 1. A	Also: MARSHALL, C				
06326	S C13	101 DIS	W 2-4P	3003 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma.		FERRER, E A		CURRENTLY FULL
			Note: Also: MCBF	RIDE J.D.			•		
06329	S C13	102 DIS	W 4–6P	3003 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma.		FERRER, E A		
00329	3 013	102 013	Note: Also: MCBF		Origins. Hom the big bang to the Emergence of Fluma.		I LIKKLIK, L A		
	0.040	100 510							
06332	S C13	103 DIS	Th 9–11A	3003 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma.		WALDEN, G		
			Note: Also: SCHV	VAB, J W					
06335	S C13	104 DIS	Th 11–1P	3003 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma.		WALDEN, G		
			Note: Also: SCHV	VAB, J W					
05975	P 98	001 GRP	Tu 630-730P	B1 HEARST ANNEX	Directed Group Study	2: PF	MARCY, G	NONE	
SEE DEPT	P 98	2–4 GRP		TBA	Directed Group Study	1–4		NONE	
05987	P 99	001 IND		UNSCHED NOFACILITY	Directed Study in Astronomy	1–3: PF	BOWER, G	NONE	FR, SO &
00001	1 00	00111112		CHOCKED NOT HOLETT	Birootou otaay iii 7 totronomy	1 0.11	BOWER, O	HONE	ASTRONOMY,
									ASTROPHYSICS
05999	P 120	001 LEC	Tu 6-12A	D23 HEARST ANNEX	Optical and Infrared Astronomy Laboratory	4	GRAHAM, J R	NONE	ACTROTTTOICC
06002	P 160	001 LEC	TuTh 1230–2P	3 EVANS	Stellar Physics	4	MARCY, G	17	
06002	S 160	101 DIS	M 4–5P	B1 HEARST ANNEX	Stellar Physics	4	NIMS, J W	17	
06008	S 160	101 DIS 102 DIS	Tu 4–5P	B1 HEARST ANNEX	Stellar Physics		NIMS, J W		
			1 u 4-5P				NIMS, J W	NONE	OD A ACTROMOMY
SEE DEPT	P H195	1–4 IND		TBA	Special Study for Honors Candidates	2–4		NONE	SR & ASTRONOMY , ASTROPHYSICS ;
									CLASS ENTRY CODE
00000	D 400	004 000	T 000 700F	D4 LIEADOT ANNEY	Piccoto 1 Oct Ot 1	0.05	MAROY O	NONE	REQ
06023	P 198	001 GRP	Tu 630-730P	B1 HEARST ANNEX	Directed Group Study	2: PF	MARCY, G	NONE	JR, SR
SEE DEPT	P 198	2–4 GRP		TBA	Directed Group Study	1-4		NONE	JR, SR
SEE DEPT	P 199	1–13 IND		TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR & ASTRONOMY
									, ASTROPHYSICS
				TES 1					

Note: Also: DE PATER, I

BIOENGINEERING

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
06353	P 10	001 LEC	TuTh 330-5P	10 EVANS	Introduction to Biomedicine for Engineers	4	JOHNSON, T D	NONE	BY CATEGORY
06356	S 10	101 DIS	M 4-5P	151 BARROWS (effective 09/16/13)	Introduction to Biomedicine for Engineers		MIROSHNIKOVA, Y		
06359	S 10	102 DIS	W 3-4P	110 BARKER (effective 09/11/13)	Introduction to Biomedicine for Engineers		NATIVIDAD, S L		CURRENTLY FULL
06362	S 10	103 DIS	F 2-3P	310 HEARST MIN	Introduction to Biomedicine for Engineers		NATIVIDAD, S L		
06364	S 10	104 DIS	Th 5-6P	109 DWINELLE (effective 09/12/13)	Introduction to Biomedicine for Engineers		MIROSHNIKOVA, Y		CURRENTLY FULL
06365	P 24	001 SEM	W 4-5P	245 LI KA SHING	Aspects of Bioengineering	1: PF	JOHNSON, T D	NONE	
06368	P 98	001 GRP			Supervised Independent Group Studies	1-4: PF	ANDERSON, J C	NONE	
06371	P 98	002 GRP			Supervised Independent Group Studies	1-4: PF	ARKIN, A P	NONE	
06374	P 98	003 GRP			Supervised Independent Group Studies	1-4: PF	BUDINGER, T F	NONE	
06377	P 98	004 GRP			Supervised Independent Group Studies	1-4: PF	CONBOY, M J	NONE	

_										
	6380	P 98	005 GRP			Supervised Independent Group Studies	1–4: PF		NONE	
0	6383	P 98	006 GRP			Supervised Independent Group Studies	1–4: PF	FLETCHER, D A	NONE	
0	6386	P 98	007 GRP			Supervised Independent Group Studies	1-4: PF	HEAD-GORDON, T	NONE	
0	6389	P 98	008 GRP			Supervised Independent Group Studies	1-4: PF	HEALY, K E	NONE	
	6392	P 98	009 GRP			Supervised Independent Group Studies		HERR, A E	NONE	
	6395	P 98	010 GRP			Supervised Independent Group Studies		HOLMES, I H	NONE	
	6398	P 98	011 GRP			Supervised Independent Group Studies	1–4: PF	KEASLING, J D	NONE	
0	6401	P 98	012 GRP			Supervised Independent Group Studies	1–4: PF	KUMAR, S	NONE	
0	6404	P 98	013 GRP			Supervised Independent Group Studies	1–4: PF	LEE, L P	NONE	
0	6407	P 98	014 GRP			Supervised Independent Group Studies	1-4: PF	LEE. S	NONE	
	6410	P 98	015 GRP			Supervised Independent Group Studies		LI, S	NONE	
	6413	P 98	016 GRP			Supervised Independent Group Studies		LIEPMANN, D	NONE	BY CATEGORY
										BICATEGORI
	6416	P 98	018 GRP			Supervised Independent Group Studies	1–4: PF	MOFRAD, M	NONE	
	6419	P 98	019 GRP			Supervised Independent Group Studies	1–4: PF	REMPEL, D	NONE	
0	6422	P 98	020 GRP			Supervised Independent Group Studies	1–4: PF	SCHAFFER, D	NONE	
0	6425	P 98	021 GRP			Supervised Independent Group Studies	1-4: PF	SJOLANDER, K V	NONE	
	6428	P 98	022 GRP			Supervised Independent Group Studies	1–4: PF	TIRRELL, M V	NONE	
	6431	P 98	023 GRP			Supervised Independent Group Studies	1–4: PF	DUEBER, J E	NONE	
	6434	P 98	024 GRP			Supervised Independent Group Studies		JOHNSON, T D	NONE	
	6437	P 98	025 GRP			Supervised Independent Group Studies	1–4: PF	MURTHY, N	NONE	
0	6440	P 98	026 GRP	Tu 6-8P	87 EVANS (effective 09/03/13)	Supervised Independent Group Studies	2: PF	JOHNSON, T D	NONE	
0	6443	P 98	027 GRP			Supervised Independent Group Studies	1-4: PF	KUMAR, S	NONE	
	6446	P 98	028 GRP			Supervised Independent Group Studies	1-4: PF	HEAD-GORDON, T	NONE	
	6449	P 98	029 GRP	Tu 6-8P	7 EVANS	Supervised Independent Group Studies		LIEPMANN, D	NONE	
				1 u 0-6F				LIEFINIANIN, D		
	EE DEPT	P 99	1-28 IND		TBA	Supervised Independent Study and Research	1–4		NONE	
	6533	P 100	001 LEC	TuTh 11-1230P	3 LECONTE	Ethics in Science and Engineering	3	HEAD-GORDON, T	NONE	BY CATEGORY
0	6536	S 100	101 DIS	W 2-3P	247 CORY	Ethics in Science and Engineering		MODAVI, C		
0	6539	S 100	102 DIS	F 1-2P	247 CORY	Ethics in Science and Engineering		KAO, E I		
	6542	P 102	001 LEC	MWF 11-12P	3 LECONTE	Biomechanics	4	LI, S	2	BY CATEGORY
-					e Materials Fee – subject to change)		•	, -	_	
_										
	6545	S 102	011 LAB	Tu 4–7P	1111 ETCHEVERRY	Biomechanics		JREIJ, P		CURRENTLY FULL
0	6548	S 102	012 LAB	W 4-7P	1111 ETCHEVERRY	Biomechanics		KELKHOFF, D O		
0	6551	S 102	013 LAB	Tu 2-5P	1171 ETCHEVERRY	Biomechanics		JREIJ, P		
	6554	S 102	014 LAB	F 1–4P	1171 ETCHEVERRY	Biomechanics		KELKHOFF, D O		
	6557	S 102	015 LAB	M 1–4P	1171 ETCHEVERRY	Biomechanics		JREIJ, P		
	6560	S 102	016 LAB	Th 1-4P	1171 ETCHEVERRY	Biomechanics		KELKHOFF, D O		
0	6562	P 110	001 LEC	TuTh 930-11A	179 STANLEY	Biomedical Physiology for Engineers	4	KUMAR, S	7	BY CATEGORY
0	7313	S 110	101 DIS	M 1-2P	241 CORY	Biomedical Physiology for Engineers		BERG-JOHANSEN, B		
0	6563	P 113	001 LEC	TuTh 2-330P	3 LECONTE	Stem Cells and Technologies	4	CONBOY, M J	5	BY CATEGORY
	6566	S 113	101 DIS	M 1–2P	247 CORY	Stem Cells and Technologies		WONG, S		
	6569	S 113	102 DIS	F 9–10A	241 CORY	Stem Cells and Technologies		WONG, S		
							4		NONE	BY CATECORY:
U	6572	P 115	001 LEC	M 2-4P	179 STANLEY	Cell Biology for Engineers	4	LAM, H J	NONE	BY CATEGORY;
										CURRENTLY FULL
				Note: (\$100 Cours	se Materials Fee – subject to change)					
0	6575	S 115	101 LAB	Th 2-6P	B144 STANLEY	Cell Biology for Engineers		HUANG, F		CURRENTLY FULL
	6578	S 115	102 LAB	F 2-6P	B144 STANLEY	Cell Biology for Engineers		HUANG, F		CURRENTLY FULL
	6580	P C117	001 LEC	TuTh 1230–2P	56 BARROWS (effective 09/10/13)	Structural Aspects of Biomaterials	4	PRUITT, L A	NONE	BY CATEGORY
U	0300	1 0117	OUT LLC				4	r Roll I, L A	NONE	BI CAILGORI
					d with Mechanical Engineering C117 sect					
0	7316	S C117	011 LAB	Tu 3-4P	126 BARROWS (effective 09/10/13)	Structural Aspects of Biomaterials		ANSARI, F		
0	7319	S C117	012 LAB		CANCELLED	Structural Aspects of Biomaterials				
	6581	P C118	001 LEC	TuTh 11-1230P	310 HEARST MIN	Biological Performance of Materials	4	PATEL, S H	9	BY CATEGORY
·			00. 220		d with Materials Science and Engineering		•		Ü	2. 0200
0	6584	S C118	101 DIS	F 11–12P	310 HEARST MIN	Biological Performance of Materials		KIM, Y		
0	6587	P C119	001 LEC	MW 4-530P	102 WURSTER	Orthopedic Biomechanics	4	O'CONNELL, G D	13	BY CATEGORY
				Note: Cross-lister	d with Mechanical Engineering C176 sect	tion 1				
^	6590	S C119	101 DIS	Tu 5–6P	2107 ETCHEVERRY	Orthopedic Biomechanics		LEE, T J		
	6593	S C119	102 DIS	Th 10–11A	2107 ETCHEVERRY	Orthopedic Biomechanics		LEE, T J		
	6596	S C119	103 DIS	Th 11-12P	2107 ETCHEVERRY	Orthopedic Biomechanics		LEE, T J		
0	6599	P 121	001 LEC	TuTh 2-330P	310 HEARST MIN	BioMEMS and Medical Devices	4	LEE, L P	5	BY CATEGORY
	6602	S 121	101 DIS	M 1-2P	179 STANLEY	BioMEMS and Medical Devices		SOLER, P		
	6605	S 121	102 DIS	F 4–5P	179 STANLEY	BioMEMS and Medical Devices		SOLER, P		
	6608	P 121L	011 LAB	TuTh 2–5P	126 STANLEY	BioMems and BioNanotechnology Laboratory	4	LIEPMANN, D	NONE	BY CATEGORY
U	0000	r IZIL	UIILAD			Pionenia and Dionanotechnology Eaboratory	4	LIEFIVIAININ, D	INOINE	DICATEGORI
					se Materials Fee – subject to change)					
0	6611	S 121L	101 LEC	TuTh 1-2P	87 EVANS	BioMems and BioNanotechnology Laboratory		LIEPMANN, D		
	6614	P C125	001 LEC	TuTh 2-330P	521 CORY	Introduction to Robotics	4	BAJCSY, R	NONE	BY CATEGORY
-					d with Electrical Engineering C125 section			,		
_	0047	0.0405	404 DIC		8 8					
	6617	S C125	101 DIS	W 10-11A	247 CORY	Introduction to Robotics				
0	6620	S C125	101 LAB	F 12–3P	119 CORY	Introduction to Robotics				

06623	S C125	102 LAB	W 11-2P	119 CORY	Introduction to Robotics				
06625	S C125	103 LAB	Th 11-2P	119 CORY	Introduction to Robotics				
06626	P 131	001 LEC	TuTh 1230-2P	310 HEARST MIN	Introduction to Computational Molecular and Cell Bi	4	HOLMES, I H	17	BY CATEGORY
06629	S 131	011 LAB	F 4-530P	1171 ETCHEVERRY	Introduction to Computational Molecular and Cell Bi		BELSARE, S		
06632	S 131	012 LAB	Th 4-530P	1171 ETCHEVERRY	Introduction to Computational Molecular and Cell Bi		URICCHIO, L H		
06635	P 132	001 LEC	MWF 9-10A	179 STANLEY	Genetic Devices	4	ANDERSON, J C	16	BY CATEGORY
06638	S 132	101 DIS	F 2–3P	179 STANLEY	Genetic Devices		EIBEN, C B		
06641	P 140L	001 LEC	F 12–2P	B144 STANLEY	Synthetic Biology Laboratory	4	DUEBER, J E	NONE	BY CATEGORY
				se Materials Fee – subject to change)					
06644	S 140L	101 LAB		P B144 STANLEY	Synthetic Biology Laboratory		ASENSIO, M A		
06647	P C145L	001 LEC	MW 1-2P	3108 ETCHEVERRY	Introductory Electronic Transducers Laboratory	3	DERENZO, S E	12	
				ed with Electrical Engineering C145L sed					
06650	S C145L	101 LAB	Tu 930-1230P	125 CORY	Introductory Electronic Transducers Laboratory				
06653	S C145L	102 LAB	Th 1230-330P	125 CORY	Introductory Electronic Transducers Laboratory	_			
06656	P 147	001 LEC	TuTh 8-930A	177 STANLEY	Principles of Synthetic Biology	4	ARKIN, A P	NONE	BY CATEGORY
06659	S 147	101 DIS	M 1–2P	70 EVANS (effective 09/09/13)	Principles of Synthetic Biology		BOYARSKIY, S	4.4	DV OATEOODV
06661	P 150	001 LEC	TuTh 8–930A	289 CORY	Introduction of Bionanoscience and Bionanotechnolog.		LEE, S	11	BY CATEGORY
07310 06662	S 150	101 DIS 011 LAB	M 10–11A MW 3–6P	289 CORY	Introduction of Bionanoscience and Bionanotechnolog Molecular and Cellular Biophotonics Laboratory		DESAI, M S MARRIOTT, G	NONE	DV CATECODY
06665	P 163L S 163L	001 LEC	W 1–3P	B144 STANLEY B144 STANLEY	Molecular and Cellular Biophotonics Laboratory	4	MARRIOTT, G	NONE	BY CATEGORY
06668	P C165	001 LEC	TuTh 330–5P	179 STANLEY	Medical Imaging Signals and Systems	4	CONOLLY, S	NONE	BY CATEGORY
00000	F C105	OUTLEC				4	CONOLL1, 3	INOINE	BICATEGORI
00074	S C165	101 DIS	Th 5–6P	ed with Electrical Engineering C145B set 179 STANLEY			JOHNSON, P V		
06671	P 168L	001 LEC	In 5-6Р М 2-4Р		Medical Imaging Signals and Systems	3	•	15	DV CATECODY
06674	P 168L	001 LEC		81 EVANS	Practical Light Microscopy	3	FLETCHER, D A	15	BY CATEGORY
	0 4001	040145		se Materials Fee – subject to change)	5		54444.45.44		
06677	S 168L	010 LAB	F 1–4P	128 STANLEY	Practical Light Microscopy		BAKALAR, M		CUDDENTLY FULL
06680	S 168L	011 LAB	W 1-4P TuTh 1230-2P	128 STANLEY	Practical Light Microscopy	2	LIU, H Y	NONE	CURRENTLY FULL
06683	P C181	001 LEC	TUTTI 1230-2P	3 LECONTE	The Berkeley Lectures on Energy: Energy from Biomas	3	ZHANG, W	NONE	
			Natas Cross lists	ad with Chamiata, C139 agetion 1. Cham		and Miaral	hial Biology C124 poetion 1		
00005	D 40011	004150			ical &Biomolecular Engineering C195A section 1 and Plant			40	
06685	P 190H	001 LEC	MF 4-530P	136 BARROWS	Advanced Topics in Biomedical Systems Engineering	1–4	MURTHY, N	13	
	5 400			nciples of Drug Delivery"				NONE	BV 047500BV
06686	P 192	001 LEC	W 2-4P	425 HEARST MIN	Senior Design Projects	4	HERR, A E	NONE	BY CATEGORY
			Note: (\$45 Cours	se Materials Fee – subject to change)					
	_								
06689	S 192	101 DIS	W 4–6P	425 HEARST MIN	Senior Design Projects		NAFISI, P M		
SEE DEPT	P H194	1-40 IND		425 HEARST MIN TBA	Honors Undergraduate Research	3,4	NAFISI, P M	NONE	
SEE DEPT SEE DEPT	P H194 P 196	1–40 IND 1–41 IND		425 HEARST MIN	Honors Undergraduate Research Undergraduate Design Research	4		NONE	ID 0D
SEE DEPT SEE DEPT 06935	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1–4: PF	ANDERSON, J C	NONE NONE	JR, SR
SEE DEPT SEE DEPT 06935 06938	P H194 P 196 P 198 P 198	1–40 IND 1–41 IND 001 GRP 002 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates Directed Group Study for Advanced Undergraduates	4 1–4: PF 1–4: PF	ANDERSON, J C ARKIN, A P	NONE NONE NONE	JR, SR
SEE DEPT SEE DEPT 06935 06938 06941	P H194 P 196 P 198 P 198 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates Directed Group Study for Advanced Undergraduates Directed Group Study for Advanced Undergraduates	4 1–4: PF 1–4: PF 1–4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F	NONE NONE NONE	JR, SR JR, SR
SEE DEPT SEE DEPT 06935 06938 06941 06944	P H194 P 196 P 198 P 198 P 198 P 198	1–40 IND 1–41 IND 001 GRP 002 GRP 003 GRP 004 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1–4: PF 1–4: PF 1–4: PF 1–4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J	NONE NONE NONE NONE	JR, SR JR, SR JR, SR
SEE DEPT SEE DEPT 06935 06938 06941 06944 06947	P H194 P 196 P 198 P 198 P 198 P 198 P 198 P 198	1–40 IND 1–41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1–4: PF 1–4: PF 1–4: PF 1–4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S	NONE NONE NONE NONE NONE	JR, SR JR, SR JR, SR JR, SR
SEE DEPT SEE DEPT 06935 06938 06941 06944 06947 06950	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A	NONE NONE NONE NONE NONE	JR, SR JR, SR JR, SR JR, SR JR, SR
SEE DEPT SEE DEPT 06935 06938 06941 06944 06947 06950 06953	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T	NONE NONE NONE NONE NONE NONE	JR, SR JR, SR JR, SR JR, SR JR, SR JR, SR
SEE DEPT SEE DEPT 06935 06938 06941 06944 06947 06950 06953	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E	NONE NONE NONE NONE NONE	JR, SR JR, SR JR, SR JR, SR JR, SR JR, SR JR, SR
SEE DEPT SEE DEPT 06935 06938 06941 06944 06947 06950 06953 06956 06959	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 009 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR JR, SR JR, SR JR, SR JR, SR JR, SR JR, SR JR, SR
SEE DEPT SEE DEPT 06935 06938 06941 06944 06947 06950 06953	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E	NONE NONE NONE NONE NONE NONE NONE	JR, SR JR, SR JR, SR JR, SR JR, SR JR, SR JR, SR
SEE DEPT SEE DEPT 06935 06938 06941 06944 06947 06950 06953 06956 06959	P H194 P 196 P 198 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 009 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E HOLMES, I H	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR JR, SR JR, SR JR, SR JR, SR JR, SR JR, SR JR, SR JR, SR
SEE DEPT SEE DEPT 06935 06938 06941 06944 06947 06950 06953 06956 06959 06962	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 009 GRP 010 GRP 011 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E HOLMES, I H KEASLING, J D	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR
SEE DEPT SEE DEPT 06935 06938 06941 06944 06947 06950 06953 06956 06959 06962 06962 06965 06968	P H194 P 196 P 198 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 009 GRP 010 GRP 011 GRP 012 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1–4: PF 1–4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E HOLMES, I H KEASLING, J D KUMAR, S	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR
SEE DEPT SEE DEPT 06935 06938 06941 06944 06947 06950 06953 06956 06959 06962 06965 06965	P H194 P 196 P 198 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1-4: PF 1-4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E HOLMES, I H KEASLING, J D KUMAR, S LEE, L P LEE, S LI, S	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR
SEE DEPT SEE DEPT 06935 06938 06941 06944 06947 06950 06953 06956 06959 06962 06965 06968 06971	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 009 GRP 011 GRP 011 GRP 012 GRP 013 GRP 014 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1-4: PF 1-4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E HOLMES, I H KEASLING, J D KUMAR, S LEE, L P LEE, S	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR
SEE DEPT SEE DEPT 06935 06938 06941 06944 06950 06953 06956 06959 06962 06965 06965 06968 06971 06974	P H194 P 196 P 198 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 005 GRP 005 GRP 006 GRP 007 GRP 009 GRP 011 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1-4: PF 1-4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E HOLMES, I H KEASLING, J D KUMAR, S LEE, L P LEE, S LI, S LIEPMANN, D	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR
SEE DEPT SEE DEPT 06935 06938 06941 06944 06947 06950 06953 06956 06959 06962 06965 06968 06971 06974 06977 06980	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 009 GRP 011 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1-4: PF 1-4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E HOLMES, I H KEASLING, J D KUMAR, S LEE, L P LEE, S LI, S LIEPMANN, D MARRIOTT, G	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR
SEE DEPT SEE DEPT 06935 06938 06941 06944 06947 06950 06953 06956 06959 06962 06965 06968 06971 06974 06977 06980	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1-4: PF 1-4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E HOLMES, I H KEASLING, J D KUMAR, S LEE, L P LEE, S LI, S LIEPMANN, D MARRIOTT, G MOFRAD, M	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR
SEE DEPT SEE DEPT 06935 06935 06938 06941 06944 06947 06950 06953 06956 06959 06962 06965 06968 06971 06974 06977 06980	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 011 GRP 012 GRP 014 GRP 015 GRP 016 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1-4: PF 1-4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E HOLMES, I H KEASLING, J D KUMAR, S LEE, L P LEE, S LI, S LIEPMANN, D MARRIOTT, G MOFRAD, M REMPEL, D	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR
SEE DEPT SEE DEPT SEE DEPT 06935 06938 06941 06944 06947 06950 06953 06956 06959 06962 06965 06968 06971 06977 06980 06983 06983 06986	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 009 GRP 011 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1-4: PF 1-4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E HOLMES, I H KEASLING, J D KUMAR, S LEE, L P LEE, S LI, S LIEPMANN, D MARRIOTT, G MOFRAD, M REMPEL, D SCHAFFER, D	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR
SEE DEPT SEE DEPT 06935 06938 06941 06944 06947 06950 06953 06956 06959 06962 06965 06968 06971 06977 06980 06983 06988 06989 06989	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 009 GRP 011 GRP 011 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP 019 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1-4: PF 1-4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E HOLMES, I H KEASLING, J D KUMAR, S LEE, L P LEE, S LI, S LIEPMANN, D MARRIOTT, G MOFRAD, M REMPEL, D SCHAFFER, D SJOLANDER, K V	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR
SEE DEPT SEE DEPT 06935 06938 06941 06944 06947 06950 06953 06956 06959 06962 06965 06968 06971 06974 06977 06980 06983 06986 06989 06992 06995 06998	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 012 GRP 013 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP 019 GRP 020 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1-4: PF 1-4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E HOLMES, I H KEASLING, J D KUMAR, S LEE, L P LEE, S LI, S LIEPMANN, D MARRIOTT, G MOFRAD, M REMPEL, D SCHAFFER, D SJOLANDER, K V TIRRELL, M V	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR
SEE DEPT SEE DEPT SEE DEPT 06935 06938 06941 06944 06947 06950 06953 06956 06959 06962 06965 06968 06971 06974 06977 06980 06983 06986 06989 06992 06995 06998	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP 019 GRP 019 GRP 020 GRP 021 GRP 022 GRP 022 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1-4: PF 1-4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E HOLMES, I H KEASLING, J D KUMAR, S LEE, L P LEE, S LI, S LIEPMANN, D MARRIOTT, G MOFRAD, M REMPEL, D SCHAFFER, D SJOLANDER, K V TIRRELL, M V DUEBER, J E	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR
SEE DEPT SEE DEPT 06935 06938 06941 06944 06947 06950 06953 06956 06959 06962 06965 06968 06971 06974 06977 06980 06983 06986 06989 06992 06995 06998	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 012 GRP 013 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP 019 GRP 020 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1-4: PF 1-4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E HOLMES, I H KEASLING, J D KUMAR, S LEE, L P LEE, S LI, S LIEPMANN, D MARRIOTT, G MOFRAD, M REMPEL, D SCHAFFER, D SJOLANDER, K V TIRRELL, M V	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR
SEE DEPT SEE DEPT 06935 06935 06941 06944 06947 06950 06953 06956 06959 06962 06965 06968 06971 06974 06977 06980 06983 06986 06989 06992 06995 06998 07001 07004	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 009 GRP 011 GRP 011 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP 020 GRP 021 GRP 021 GRP 022 GRP 023 GRP 024 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1-4: PF 1-4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E HOLMES, I H KEASLING, J D KUMAR, S LEE, L P LEE, S LI, S LIEPMANN, D MARRIOTT, G MOFRAD, M REMPEL, D SCHAFFER, D SJOLANDER, K V TIRRELL, M V DUEBER, J E JOHNSON, T D	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR
SEE DEPT SEE DEPT O6935 O6938 O6941 O6944 O6947 O6950 O6953 O6956 O6959 O6962 O6965 O6968 O6971 O6974 O6977 O6980 O6989 O6989 O6989 O6989 O6992 O6995 O6989 O7001 O7004	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP 020 GRP 021 GRP 021 GRP 021 GRP 022 GRP 023 GRP 024 GRP	W 4–6P	425 HEARST MIN TBA TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1-4: PF 1-4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E HOLMES, I H KEASLING, J D KUMAR, S LEE, L P LEE, S LI, S LIEPMANN, D MARRIOTT, G MOFRAD, M REMPEL, D SCHAFFER, D SJOLANDER, K V TIRRELL, M V DUEBER, J E JOHNSON, T D MURTHY, N	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR
SEE DEPT SEE DEPT SEE DEPT 06935 06938 06941 06944 06947 06950 06953 06956 06959 06962 06965 06968 06971 06974 06977 06980 06983 06986 06989 06992 06995 06998 07001 07004	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 009 GRP 010 GRP 011 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP 019 GRP 020 GRP 021 GRP 021 GRP 021 GRP 021 GRP 022 GRP 023 GRP 024 GRP 025 GRP 025 GRP 026 GRP		425 HEARST MIN TBA	Honors Undergraduate Research Undergraduate Design Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1-4: PF 1-4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E HOLMES, I H KEASLING, J D KUMAR, S LEE, L P LEE, S LI, S LIEPMANN, D MARRIOTT, G MOFRAD, M REMPEL, D SCHAFFER, D SJOLANDER, K V TIRRELL, M V DUEBER, J E JOHNSON, T D	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR
SEE DEPT SEE DEPT SEE DEPT 06935 06935 06941 06944 06947 06950 06953 06956 06959 06962 06965 06968 06971 06974 06977 06980 06983 06986 06989 06989 06992 06995 06998 07001 07004	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP 020 GRP 021 GRP 021 GRP 021 GRP 022 GRP 023 GRP 024 GRP	W 4–6P	425 HEARST MIN TBA TBA	Honors Undergraduate Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1-4: PF 1-4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E HOLMES, I H KEASLING, J D KUMAR, S LEE, L P LEE, S LI, S LIEPMANN, D MARRIOTT, G MOFRAD, M REMPEL, D SCHAFFER, D SJOLANDER, K V TIRRELL, M V DUEBER, J E JOHNSON, T D KUMAR, S	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR
SEE DEPT SEE DEPT SEE DEPT 06935 06938 06941 06944 06947 06950 06953 06956 06959 06962 06965 06968 06971 06974 06977 06980 06983 06986 06989 06992 06995 06998 07001 07004	P H194 P 196 P 198	1-40 IND 1-41 IND 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP 019 GRP 019 GRP 019 GRP 010 GRP 010 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP 020 GRP 020 GRP 021 GRP 021 GRP 022 GRP 023 GRP 024 GRP 025 GRP 025 GRP 026 GRP 027 GRP	W 4–6P	425 HEARST MIN TBA TBA	Honors Undergraduate Research Undergraduate Design Research Undergraduate Design Research Directed Group Study for Advanced Undergraduates	4 1-4: PF 1-4: PF	ANDERSON, J C ARKIN, A P BUDINGER, T F CONBOY, M J CONOLLY, S FLETCHER, D A HEAD-GORDON, T HEALY, K E HERR, A E HOLMES, I H KEASLING, J D KUMAR, S LEE, L P LEE, S LI, S LIEPMANN, D MARRIOTT, G MOFRAD, M REMPEL, D SCHAFFER, D SJOLANDER, K V TIRRELL, M V DUEBER, J E JOHNSON, T D	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR

BIOLOGY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
SEE NOTE	P 1A	001 LEC	MWF 8-9A	1 PIMENTEL	General Biology Lecture	3	WEISBLAT, D A	4	
			Chem 1A/1AL of 1AL is required	or equivalent with grade C- or h for most students. Enrollment i	D WEEK) APPLIES; Enrollment instructions are availaged in Aprice of the Chem AP test; Chem 3 and Biology 1AL guarantees enrollment in 1A. Midterm 4	3A or 112A recommended. I	Prerequisites will be confirm	ned. Simultane	ous enrollment in Biology 1A a
SEE NOTE	S 1A	101 DIS	M 11-12P	00 a.m. Also: FISCHER, R L; P 2066 VALLEY LSB DROP DEADLINE (END OF 2N	General Biology Lecture		GUPTA, S		
SEE NOTE	S 1A	102 DIS	M 11-12P	123 WHEELER DROP DEADLINE (END OF 2N	General Biology Lecture		HERNANDEZ, M N		CURRENTLY FULL
SEE NOTE	S 1A	103 DIS	M 11-12P	2062 VALLEY LSB	General Biology Lecture		GOMEZ, M A		
SEE NOTE	S 1A	104 DIS	M 11-12P	DROP DEADLINE (END OF 2N 2038 VALLEY LSB	General Biology Lecture		PARK, A		
SEE NOTE	S 1A	105 DIS	Note: EARLY I M 12–1P	DROP DEADLINE (END OF 2N 2030 VALLEY LSB	D WEEK) APPLIES General Biology Lecture		GUPTA, S		
SEE NOTE	S 1A	106 DIS	Note: EARLY [M 12–1P	DROP DEADLINE (END OF 2N 2038 VALLEY LSB	D WEEK) APPLIES General Biology Lecture		PARK, A		CURRENTLY FULL
SEE NOTE	S 1A	107 DIS	Note: EARLY [M 12–1P	DROP DEADLINE (END OF 2N 2032 VALLEY LSB	D WEEK) APPLIES General Biology Lecture		DOWNES, J C		CURRENTLY FULL
SEE NOTE		108 DIS		DROP DEADLINE (END OF 2N 2030 VALLEY LSB	•		GUPTA, S		
			Note: EARLY [DROP DEADLINE (END OF 2N	D WEEK) APPLIES		,		
SEE NOTE		109 DIS		2038 VALLEY LSB DROP DEADLINE (END OF 2N	•		PARK, A		
SEE NOTE	S 1A	110 DIS	M 1-2P Note: EARLY [2032 VALLEY LSB DROP DEADLINE (END OF 2N	General Biology Lecture D WEEK) APPLIES		KITAMATA-WONG, B J		
SEE NOTE	S 1A	111 DIS	M 2-3P Note: EARLY [2030 VALLEY LSB DROP DEADLINE (END OF 2N	General Biology Lecture D WEEK) APPLIES		GOMEZ, M A		
SEE NOTE	S 1A	112 DIS	M 2-3P	2038 VALLEY LSB DROP DEADLINE (END OF 2N	General Biology Lecture		HERNANDEZ, M N		
SEE NOTE	S 1A	113 DIS	M 2-3P	2032 VALLEY LSB DROP DEADLINE (END OF 2N	General Biology Lecture		WU, V		
SEE NOTE	S 1A	114 DIS	M 3-4P	2070 VALLEY LSB	General Biology Lecture		WU, V		
SEE NOTE	S 1A	116 DIS	M 3-4P	DROP DEADLINE (END OF 2N 2038 VALLEY LSB	General Biology Lecture		HERNANDEZ, M N		
SEE NOTE	S 1A	117 DIS	Note: EARLY I M 4–5P	DROP DEADLINE (END OF 2N 87 DWINELLE	D WEEK) APPLIES General Biology Lecture		LEE, S		
SEE NOTE	S 1A	118 DIS	Note: EARLY [M 4-5P	DROP DEADLINE (END OF 2N 2038 VALLEY LSB	D WEEK) APPLIES General Biology Lecture		KITAMATA-WONG, B J		CURRENTLY FULL
SEE NOTE	S 1A	201 DIS	Note: EARLY [Tu 11–12P	DROP DEADLINE (END OF 2N 3102 ETCHEVERRY	D WEEK) APPLIES General Biology Lecture		STROM, A		CURRENTLY FULL
SEE NOTE	S 1A	202 DIS	Note: EARLY [Tu 11–12P	DROP DEADLINE (END OF 2N 110 BARKER			DOWNES, J C		
SEE NOTE		203 DIS		DROP DEADLINE (END OF 2N	D WEEK) APPLIES				CURRENTLY FULL
			Note: EARLY	105 LATIMER DROP DEADLINE (END OF 2N	•		LEE, S		CURRENTLY FULL
SEE NOTE		204 DIS		2032 VALLEY LSB DROP DEADLINE (END OF 2N	,		STROM, A		
SEE NOTE	S 1A	205 DIS	Tu 1–2P Note: EARLY [2062 VALLEY LSB DROP DEADLINE (END OF 2N	General Biology Lecture D WEEK) APPLIES		DOWNES, J C		
SEE NOTE	S 1A	206 DIS	Tu 1-2P Note: EARLY [2038 VALLEY LSB DROP DEADLINE (END OF 2N	General Biology Lecture O WEEK) APPLIES		GOMEZ, M A		
SEE NOTE	S 1A	207 DIS	Tu 2-3P	228 DWINELLE DROP DEADLINE (END OF 2N	General Biology Lecture		LEE, S		
SEE NOTE	S 1A	208 DIS	Tu 2-3P	2066 VALLEY LSB DROP DEADLINE (END OF 2N	General Biology Lecture		KITAMATA-WONG, B J		

SEE NOTE	C 1A	242 DIS	Tu 4–5P 103 GPB General Biology Lecture	\A/I.I.\/	
SEE NOTE	SIA	212 DIS	Tu 4–5P 103 GPB General Biology Lecture Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	WU, V	
SEE NOTE	P 1AL	001 LEC	M 5-630P 1 PIMENTEL General Biology Laboratory 2	MEIGHAN, M R NONE	BY CATEGORY
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; (\$50 Course Materials Fee – subject to change) – Enrollm Evening midterms will be held on Thursday, October 24, and Wednesday, December 4, 2013 from 8:20 to 10:00 p.m. Prerequ		
			1AL is required by August 20, 2013. Lecture overflow in 10 Evans.		
SEE NOTE	S 1AL	213 LAB	Tu 930–1230P 2113 VALLEY LSB General Biology Laboratory	WEDEMAYER, G J	
SEE NOTE	S 1AI	215 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Tu 930–1230P 2095 VALLEY LSB General Biology Laboratory	JOSEPHSON-DAY, A R	
022.1012	0	2.02.12	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	5552. 1.551. 271.,711.	
SEE NOTE	S 1AL	217 LAB	Tu 930–1230P 2097 VALLEY LSB General Biology Laboratory	KJOLBY, R A	
SEE NOTE	C 1AI	222 I AD	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES This 2-ED 2442 VALLEY LSB Constal Biology Laboratory	WEDEMAXED C. I	
SEE NOTE	S IAL	223 LAB	Tu 2–5P 2113 VALLEY LSB General Biology Laboratory Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	WEDEMAYER, G J	
SEE NOTE	S 1AL	225 LAB	Tu 2–5P 2095 VALLEY LSB General Biology Laboratory	GRIMBALL, R Z	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
SEE NOTE	S 1AL	227 LAB	Tu 2–5P 2097 VALLEY LSB General Biology Laboratory Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	CHAVES, J	
SEE NOTE	S 1AL	235 LAB	Tu 630–930P 2095 VALLEY LSB General Biology Laboratory	GRIMBALL, R Z	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Do not enroll in this lab section if you are also enrolling in		
SEE NOTE	S 1AL	237 LAB	Tu 630–930P 2097 VALLEY LSB General Biology Laboratory	QUIRIT, J G	
SEE NOTE	S 141	313 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Do not enroll in this lab section if you are also enrolling in W 9–12P 2113 VALLEY LSB General Biology Laboratory	a course with a conflicting exam schedule. SCHWARZER, G C	
OLL NOTE	0 1/12	010210	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	CONTINUE EN, CO	
SEE NOTE	S 1AL	315 LAB	W 9–12P 2095 VALLEY LSB General Biology Laboratory	CARR, M	CURRENTLY FULL
SEE NOTE	C 1AI	2471 AD	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	IOUR IINE NIW	
SEE NOTE	S 1AL	317 LAB	W 9–12P 2097 VALLEY LSB General Biology Laboratory Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	JOURJINE, N W	
SEE NOTE	S 1AL	323 LAB	W 2–5P 2113 VALLEY LSB General Biology Laboratory	SCHWARZER, G C	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
SEE NOTE	S 1AL	325 LAB	W 2–5P 2095 VALLEY LSB General Biology Laboratory Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	JOSEPHSON-DAY, A R	CURRENTLY FULL
SEE NOTE	S 1AL	327 LAB	W 2–5P 2097 VALLEY LSB General Biology Laboratory	JOURJINE, N W	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
SEE NOTE	S 1AL	413 LAB	Th 930–1230P 2113 VALLEY LSB General Biology Laboratory Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	MONICA, S D	
SEE NOTE	S 1AL	415 LAB	Th 930–1230P 2095 VALLEY LSB General Biology Laboratory	LEW, H	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
SEE NOTE	S 1AL	417 LAB	Th 930–1230P 2097 VALLEY LSB General Biology Laboratory Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	CARR, M	
SEE NOTE	S 1AL	423 LAB	Th 2–5P 2113 VALLEY LSB General Biology Laboratory	MONICA, S D	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
SEE NOTE	S 1AL	425 LAB	Th 2–5P 2095 VALLEY LSB General Biology Laboratory	LEW, H	CURRENTLY FULL
SEE NOTE	S 1AI	427 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 2–5P 2097 VALLEY LSB General Biology Laboratory	CHAVES, J	
022.1012	0 ./.2		Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	S 25, 5	
SEE NOTE	S 1AL	513 LAB	F 9–12P 2113 VALLEY LSB General Biology Laboratory	SCHWARZER, G C	CURRENTLY FULL
SEE NOTE	S 1AL	515 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES F 9–12P 2095 VALLEY LSB General Biology Laboratory	LEW, H	
SEL NOTE	3 IAL	313 LAD	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LL VV, II	
SEE NOTE	S 1AL	517 LAB	F 9–12P 2097 VALLEY LSB General Biology Laboratory	KJOLBY, R A	
SEE NOTE	C 1AI	EQE LAD	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	1.E.W. L.	
SEE NOTE	3 IAL	525 LAB	F 2–5P 2095 VALLEY LSB General Biology Laboratory Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LEW, H	
SEE NOTE	S 1AL	527 LAB	F 2–5P 2097 VALLEY LSB General Biology Laboratory	QUIRIT, J G	
07500	D 4D	004150	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LILIEI OENDEOK LD	DV 04TE00DV
07592	P 1B	001 LEC	MWF 8–9A 2050 VALLEY LSB General Biology 4 Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; (\$17 Course Materials Fee – subject to change) – No furth	HUELSENBECK, J P 4 er adds or switching sections after Wedne	BY CATEGORY esday, September 4, 2013.
			Midterm eams are scheduled for Fridays, October 4, and November 1, 2013. From 6:00 to 7:00 p.m. For more information ple		
07595	S 1B	110 LAB	BALDWIN, B G; SHABEL, A B M 9–1P 2005 VALLEY LSB General Biology	HARTMAN, F A	
01000	0 10	I TO LAD	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Also: SHABEL, A B	1 0 M X 1 181/2 (N , 1 - 7 X	
07613	S 1B	170 LAB	M 2–6P 2005 VALLEY LSB General Biology	HUSSEIN, R	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Also: SHABEL, A B		

08053	P C5	001 LEC	M 4-6P	C230 CHEIT	Introduction to Entrepreneurship	2	BAM, A R	NONE	UG; CURRENTLY
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
IDERGRAD.	BUSINESS A	DMINISTRATION							
				/lahayana Buddhism"			•		
07942	P 190	001 LEC	MWF 1–2P	187 DWINELLE	Topics in the Study of Buddhism	4	OVERBEY, R R	NONE	
07939	S C130	103 DIS	F 2–3P	45 EVANS	Zen Buddhism		SAILE, F		
07936	S C130	101 DIS 102 DIS	F 1–1P F 1–2P	45 EVANS	Zen Buddhism		SAILE, F		
07933	S C130	101 DIS	Note: Cross-liste F 12–1P	ed with East Asian Languages and Cult 78 BARROWS	ures C130 section 1. Zen Buddhism		SAILE, F		
07930	P C130	001 LEC	TuTh 330-5P	56 BARROWS (effective 09/03/13)	Zen Buddhism	4	SHARF, R H	NONE	
				ed with East Asian Languages and Cult					
07927	P C120	001 LEC	TuTh 2-330P	215 DWINELLE	Buddhism on the Silk Road	4	MEHENDALE, S	NONE	
				ed with Japanese C115 section 1.					
07924	P C115	001 LEC	TuTh 930–11A	185 BARROWS	Japanese Buddhism	4	BLUM, M L	7	
07921	S C50	106 DIS	W 3-4P	243 DWINELLE	Introduction to the Study of Buddhism		ANDERSON, K L		CO.M.LITTET TOLL
07918	S C50	104 DIS	W 1–21 W 2–3P	45 EVANS	Introduction to the Study of Buddhism		ANDERSON, K L		CURRENTLY FULL
07912	S C50 S C50	103 DIS 104 DIS	W 1–2P	45 EVANS	Introduction to the Study of Buddhism		ANDERSON, K L		
07909 07912	S C50 S C50	102 DIS 103 DIS	Tu 2–3P Tu 3–4P	45 EVANS 106 WHEELER	Introduction to the Study of Buddhism Introduction to the Study of Buddhism		DALTON, C DALTON, C		CURRENTLY FULL
07906	S C50	101 DIS	Tu 1–2P	45 EVANS	Introduction to the Study of Buddhism		DALTON, C		CURRENTLY FULL
07000	0.0=0	104 DIS			tures C50 section 1 and South and Southeast Asian	Studies C52 sectio			OUDDENTING
07903	P C50	001 LEC	TuTh 11-1230P	390 HEARST MIN	Introduction to the Study of Buddhism	4	DALTON, J	9	
Number	Number		,			Credit		Group	
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
OUP IN BUI	DDHIST STUD	DIES							
07853	P H196	001 IND		UNSCHED NOFACILITY	Honors Research in Biophysics	4: PF	ISACOFF, E	NONE	
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
PHYSICS									
			you can apply. A	Iso: SHABEL, A B			, and the second	-	
			class time. You w	rill be required to do field research som	e nights and weekends, regardless of the weather. Indicate the design of the design of the weather. Indicate the design of the design of the weather.	You will receive one	unit of 95 credit extra. Yo	u can enter the	se sections only with instr
07730	S 1B	560 LAB	approval. Contact you can apply. A Th 2–6P	t Brett Boltz at bboltz@berkeley.edu ar lso: SHABEL, A B 2007 VALLEY LSB	nd read about it on the Biology 1B web page at ib.bo General Biology APPLIES; Sections 550 and 560 are designed for	erkeley.edu/courses	/bio1b. You must be regist POST, C	ered in a regula	r Lab/Discussion section
07727	S 1B	550 LAB			General Biology APPLIES; Sections 550 and 560 are designed for e nights and weekends, regardless of the weather.				
			Note: EARLY DR	OP DEADLINE (END OF 2ND WEEK)	APPLIES Also: SHABEL, A B				
07721	S 1B	530 LAB		OP DEADLINE (END OF 2ND WEEK) 2005 VALLEY LSB	•,		ISMAIL, S F		
07703	S 1B	470 LAB		OP DEADLINE (END OF 2ND WEEK) 2005 VALLEY LSB	•		SWARTZ, B A		
07685	S 1B	410 LAB	Note: EARLY DR W 2-6P	OP DEADLINE (END OF 2ND WEEK) 2005 VALLEY LSB	APPLIES Also: SHABEL, A B General Biology		WOODRUFF, J A		
07667	S 1B	350 LAB	Note: EARLY DR W 9–1P	OP DEADLINE (END OF 2ND WEEK) 2005 VALLEY LSB	APPLIES Also: SHABEL, A B General Biology		ISMAIL, S F		
					0,				
07649	S 1B	290 LAB	Tu 2–6P	OP DEADLINE (END OF 2ND WEEK) 2005 VALLEY LSB	General Biology		TREMBLAY, S		

			Note: Cross_list	ed with Letters and Science C5 section 1.					
08056	P 10	001 LEC	MWF 9–10A	WHEELER AUD	Principles of Business	3	NONDORF, M E	NONE	UG & BY CATEGORY
00000		00.220		MERO-HERNANDEZ,; THOMAS, K; BAN	·	Ü			00 42 1 0/11200111
08059	S 10	101 DIS	Tu 8–9A	C335 CHEIT	Principles of Business				CURRENTLY FULL
08062	S 10	102 DIS	Tu 9–10A	C335 CHEIT	Principles of Business				CURRENTLY FULL
08065	S 10	102 DIS	Tu 10–11A	C335 CHEIT	Principles of Business				CURRENTLY FULL
08068	S 10	104 DIS	Tu 11–12P	C335 CHEIT	Principles of Business				CONNENTELLIGE
08071	S 10	105 DIS	Tu 12–1P	C335 CHEIT	Principles of Business				
08074	S 10	106 DIS	W 8–9A	C335 CHEIT	Principles of Business				
08077	S 10	107 DIS	W 10-11A	C335 CHEIT	Principles of Business				
08080	S 10	108 DIS	W 11–12P	C335 CHEIT	Principles of Business				CURRENTLY FULL
08083	S 10	109 DIS	W 12-1P	C335 CHEIT	Principles of Business				CURRENTLY FULL
08086	S 10	110 DIS	W 1-2P	C335 CHEIT	Principles of Business				CURRENTLY FULL
08089	S 10	111 DIS	Th 8-9A	C335 CHEIT	Principles of Business				
08092	S 10	112 DIS	Th 9-10A	C335 CHEIT	Principles of Business				CURRENTLY FULL
08095	S 10	113 DIS	Th 10-11A	C335 CHEIT	Principles of Business				
08098	S 10	114 DIS	Th 11-12P	C335 CHEIT	Principles of Business				CURRENTLY FULL
08101	S 10	115 DIS	Th 12-1P	C335 CHEIT	Principles of Business				
08104	S 10	116 DIS	Th 1-2P	C335 CHEIT	Principles of Business				
08105	P 24	001 SEM	W 2-330P	C132 CHEIT	Freshman Seminars	1	LEVINE, D I	NONE	FR; CURRENTLY FULL
			Note: "Games a	nd Stories: Creative Ways to Try to Chang	ge Behaviors that Saves Lives"				
08164	P 100	001 LEC	W 12-2P	C330 CHEIT	Business Communication	2	THOMAS, K	18	UG &BUS ADM &BY
									CATEGORY;
									CURRENTLY FULL
08167	P 100	002 LEC	W 2-4P	C330 CHEIT	Business Communication	2	THOMAS, K	15	UG &BUS ADM &BY
									CATEGORY;
									CURRENTLY FULL
08170	P 100	003 LEC	W 10-12P	C330 CHEIT	Business Communication	2	HIMELSTEIN, D A	1	UG &BUS ADM &BY
									CATEGORY;
									CURRENTLY FULL
08173	P 100	004 LEC	Tu 2–4P	C110 CHEIT	Business Communication	2	PEREZ-REYES, A	5	UG &BUS ADM &BY
									CATEGORY
08176	P 100	005 LEC	Tu 4–6P	C330 CHEIT	Business Communication	2	PEREZ-REYES, A	20	UG &BUS ADM &BY
									CATEGORY;
									CURRENTLY FULL
08179	P 100	006 LEC	Tu 10–12P	C325 CHEIT	Business Communication	2	ELLIOT, E L	19	UG &BUS ADM &BY
									CATEGORY;
									CURRENTLY FULL
08182	P 101A	001 LEC	TuTh 1230-2P	C230 CHEIT	Microeconomic Analysis for Business Decisions	3	BODOH-CREED, A	6	SO, JR, SR & BY
									CATEGORY;
									CURRENTLY FULL
08185	S 101A	101 DIS	F 8-930A	C125 CHEIT	Microeconomic Analysis for Business Decisions				0115551711151
08188	S 101A	102 DIS	F 930–11A	C125 CHEIT	Microeconomic Analysis for Business Decisions		DODOLL ODEED A		CURRENTLY FULL
08191	P 101A	002 LEC	TuTh 2-330P	C230 CHEIT	Microeconomic Analysis for Business Decisions	3	BODOH-CREED, A	6	SO, JR, SR & BY
00404	0.4044	004 DIC	E 44 4000D	CAOE CLIEIT	Missassassis Asslusis for Business Desiriosa				CATEGORY
08194	S 101A S 101A	201 DIS 202 DIS	F 11–1230P F 330–5P	C125 CHEIT	Microeconomic Analysis for Business Decisions				CURRENTLY FULL
08197		003 LEC		C125 CHEIT C230 CHEIT	Microeconomic Analysis for Business Decisions	3	FITCH T	6	
08200	P 101A	003 LEC	MW 1230-2P	C230 CHEIT	Microeconomic Analysis for Business Decisions	3	FITCH, T	О	SO, JR, SR & BY CATEGORY;
08203	S 101A	301 DIS	F 1230-2P	C125 CHEIT	Microeconomic Analysis for Business Decisions				CURRENTLY FULL
08206	S 101A	301 DIS 302 DIS	F 2–330P	C125 CHEIT	Microeconomic Analysis for Business Decisions				CURRENTLY FULL
08209	P 101B	001 LEC	TuTh 1230–2P	C220 CHEIT	Macroeconomic Analysis for Business Decisions	3	WOOD, S A	19	SO. JR. SR & BY
00209	1 1015	OUTLLO	10111 1250-21	GZZO GITETT	Macroeconomic Analysis for Business Decisions	3	WOOD, 3 A	19	CATEGORY
08212	S 101B	101 DIS	F 1–2P	C220 CHEIT	Macroeconomic Analysis for Business Decisions				CATEGORT
08215	P 102A	001 LEC	MW 930-11A	C230 CHEIT	Introduction to Financial Accounting	3	BROOKS, R Y	NONE	JR, SR & BY
00213	1 102/	001 LLO	WW 550-11A	OZOO ONEN	introduction to i mandal Accounting	3	BROOKS, R 1	NONE	CATEGORY;
									CURRENTLY FULL
08218	S 102A	101 DIS	F 8–9A	160 DWINELLE	Introduction to Financial Accounting				CURRENTLY FULL
08221	S 102A	102 DIS	F 9–10A	160 DWINELLE	Introduction to Financial Accounting				- 2
08233	P 102A	002 LEC	MW 11-1230P	C230 CHEIT	Introduction to Financial Accounting	3	BROOKS, R Y	NONE	JR, SR & BY
00200	02.	002 220		0200 0.12.1	maroda on to i maroda / tooodiimig	Ü	2.1001.0, 11		CATEGORY;
									CURRENTLY FULL
08236	S 102A	201 DIS	F 8-9A	213 WHEELER	Introduction to Financial Accounting				
08239	S 102A	202 DIS	F 9–10A	213 WHEELER	Introduction to Financial Accounting				CURRENTLY FULL
08251	P 102A	003 LEC	TuTh 8-930A	C230 CHEIT	Introduction to Financial Accounting	3	BRIGINSHAW, J	NONE	JR, SR & BY
					Č		•		CATEGORY
08254	S 102A	301 DIS	F 8-9A	C220 CHEIT	Introduction to Financial Accounting				
					=				

08257	S 102A	302 DIS	F 9-10A	C220 CHEIT	Introduction to Financial Accounting				
08260	P 102A	004 LEC	TuTh 930-11A	C230 CHEIT	Introduction to Financial Accounting	3	BRIGINSHAW, J	NONE	JR, SR & BY
									CATEGORY;
									CURRENTLY FULL
08263	S 102A	401 DIS	F 2–3P	213 WHEELER	Introduction to Financial Accounting				
08266	S 102A	402 DIS	F 3-4P	170 BARROWS	Introduction to Financial Accounting				
08269	P 102B	001 LEC	MW 8-930A	C230 CHEIT	Introduction to Managerial Accounting	3	BROOKS, R Y	4	JR, SR & BY
									CATEGORY
			Note: All students	s must put themselves on the wait list. St	udents must have UBGA 102A completed or in progress	Spring or S	ummer 2013.		
08272	S 102B	101 DIS	F 2–3P	C230 CHEIT	Introduction to Managerial Accounting				
08275	S 102B	102 DIS	F 3–4P	C230 CHEIT	Introduction to Managerial Accounting				CURRENTLY FULL
08278	P 103	001 LEC	MW 8-930A	F295 HAAS	Introduction to Finance	4	BAILEY, E M	4	JR, SR & BY
00270	1 100	OOT LLO	11111 0 00071	1 200 1 17 0 0	introduction to i marioc	•	Brazer, E W	-	CATEGORY;
									CURRENTLY FULL
08281	S 103	101 DIS	F 8-930A	C135 CHEIT	Introduction to Finance				CONNENTET TOLL
08284	S 103	101 DIS	F 11–1230P	C133 GHEIT	Introduction to Finance				CURRENTLY FULL
08287	S 103	102 DIS 103 DIS	F 2–330P	C325 CHEIT	Introduction to Finance				CURRENTLY FULL
08302	P 103	002 LEC	MW 1230-2P	F295 HAAS	Introduction to Finance	4	BAILEY, E M	18	JR, SR & BY
06302	P 103	002 LEC	IVIVV 1230-2P	F295 FIAAS	introduction to Finance	4	DAILET, E IVI	10	
									CATEGORY;
00005	0 400	004 DIO	E 000 444	Occo Cueit	Later Ladie to Electric				CURRENTLY FULL
08305	S 103	201 DIS	F 930–11A	C230 CHEIT	Introduction to Finance				CURRENTLY FULL
08308	S 103	202 DIS	F 1230–2P	C230 CHEIT	Introduction to Finance				CURRENTLY FULL
08311	S 103	203 DIS	F 2-330P	C335 CHEIT	Introduction to Finance				CURRENTLY FULL
08326	P 104	001 LEC	M 930-11A	F295 HAAS	Analytic Decision Modeling Using Spreadsheets	3	HENDERSHOTT, T J	13	JR, SR & BY
									CATEGORY
			Note: Also: LEE,						
08329	S 104	101 DIS	W 8-930A	S300T HAAS	Analytic Decision Modeling Using Spreadsheets				
08332	S 104	102 DIS	W 930-11A	S300T HAAS	Analytic Decision Modeling Using Spreadsheets				
08335	S 104	103 DIS	W 11-1230P	S300T HAAS	Analytic Decision Modeling Using Spreadsheets				
08338	S 104	104 DIS	W 1230-2P	S300T HAAS	Analytic Decision Modeling Using Spreadsheets				
08341	S 104	105 DIS	W 2-330P	S300T HAAS	Analytic Decision Modeling Using Spreadsheets				
08359	P 105	001 LEC	M 11-1230P	F295 HAAS	Introduction to Organizational Behavior	3	CARNEY, D R	14	JR, SR & BY
					•				CATEGORY
08362	S 105	101 DIS	W 8-930A	C110 CHEIT	Introduction to Organizational Behavior		HOWLAND, L K		
			Note: Also: ZENO	G. N	•				
08365	S 105	102 DIS	W 930-11A	C110 CHEIT	Introduction to Organizational Behavior		HOWLAND, L K		CURRENTLY FULL
00000	0 100	102 010	Note: Also: ZENO		introduction to Organizational Bonavior		HOWE, WID, EIK		CONTRACTOR
00007	0.405	400 DIC		•	later dustice to Ossesiantianal Rehaution		ZENIO NI		
08367	S 105	103 DIS	W 11–1230P	F295 HAAS	Introduction to Organizational Behavior		ZENG, N		
			Note: Also: HOW						
08368	S 105	104 DIS	W 2-330P	C325 CHEIT	Introduction to Organizational Behavior		HOWLAND, L K		CURRENTLY FULL
			Note: Also: ZENO	G, N					
08371	S 105	105 DIS	W 1230-2P	C110 CHEIT	Introduction to Organizational Behavior		ZENG, N		
			Note: Also: HOW	/LAND. L K	•				
08374	P 106	001 LEC	Tu 8-930A	F295 HAAS	Marketing	3	JEZIORSKI, P	11	JR, SR & BY
00014	1 100	OOT LLO	140 000/1	1 200 1 17 0 0	Markoung	Ü	ollionoru, i	• • •	CATEGORY
08377	S 106	101 DIS	Th 8-930A	C330 CHEIT	Marketing		JEZIORSKI, P		G/(1200)(1
08380	S 106	102 DIS	Th 8–930A	F295 HAAS	Marketing		HOPELAIN, J		
08383	S 106	102 DIS	Th 8–930A	C320 CHEIT	Marketing		CHAN, S		CURRENTLY FULL
08386	S 106	103 DIS 104 DIS	Th 11–1230P	C230 CHEIT	Marketing		JEZIORSKI, P		CURRENTLY FULL
08389	S 106	104 DIS 105 DIS	Th 11–1230P	C220 CHEIT	Marketing		HOPELAIN, J		CURRENTLY FULL
08392	S 106	106 DIS	Th 1230–2P	C325 CHEIT	Marketing		HOPELAIN, J		CORRENTET FOLL
	P 107	001 LEC				2		15	ID CD 9 DV
08395	P 107	001 LEC	M 2-4P	F295 HAAS	The Social, Political, and Ethical Environment of B	3	ROSS, A D	15	JR, SR & BY
									CATEGORY;
00000	0.407	404 DIO	F 0 0 0 0	140 WHEELED	The Octob Bullion and Edition English Co.				CURRENTLY FULL
08398	S 107	101 DIS	F 8–9A	110 WHEELER	The Social, Political, and Ethical Environment of B				
08401	S 107	102 DIS	F 9–10A	88 DWINELLE	The Social, Political, and Ethical Environment of B				
08404	S 107	103 DIS	F 10–11A	88 DWINELLE	The Social, Political, and Ethical Environment of B				
08407	S 107	104 DIS	F 11–12P	101 WURSTER	The Social, Political, and Ethical Environment of B				
08410	S 107	105 DIS	F 12–1P	223 DWINELLE	The Social, Political, and Ethical Environment of B				
08413	S 107	106 DIS	F 2–3P	88 DWINELLE	The Social, Political, and Ethical Environment of B	_			
08416	P 115	001 LEC	TuTh 8-930A	C220 CHEIT	Competitive Strategy	3	SCHULTZ, F C	NONE	JR, SR & BY
									CATEGORY;
						_		_	CURRENTLY FULL
08419	P 117	001 LEC	TuTh 2-330P	C320 CHEIT	Special Topics in Economic Analysis and Policy	3	ECONOMIDES, N	5	JR, SR & BY
									CATEGORY;
									CURRENTLY FULL

Note: "The Business of Social and Other Networks"

00422	D 110	004 L EC	T::Th 020 444	C220 CHEIT	International Trade	2	WOOD CA	7	ID CD 9 DV
08422	P 118	001 LEC	TuTh 930-11A	C320 CHEIT	International Trade	3	WOOD, S A	7	JR, SR & BY CATEGORY; CURRENTLY FULL
08425 08428	S 118 P 120A	101 DIS 001 LEC	F 2-3P MW 11-1230P	102 WURSTER C210 CHEIT	International Trade Intermediate Financial Accounting	4	RASMUSSEN, T	14	JR, SR & BY CATEGORY;
08431	S 120A	101 DIS	F 8–10A	C320 CHEIT	Intermediate Financial Accounting		CHINI, A		CURRENTLY FULL CURRENTLY NOT OPEN
08434	S 120A	102 DIS	F 10-12P	C320 CHEIT	Intermediate Financial Accounting				CURRENTLY NOT OPEN
08437	P 120A	002 LEC	MW 8-930A	C135 CHEIT	Intermediate Financial Accounting	4	STANTON, F V	4	JR, SR & BY CATEGORY; CURRENTLY FULL
08440 08443 08446	S 120A S 120A P 120B	201 DIS 202 DIS 001 LEC	F 8-10A F 10-12P MW 11-1230P	C325 CHEIT C325 CHEIT C135 CHEIT	Intermediate Financial Accounting Intermediate Financial Accounting Advanced Financial Accounting	4	STANTON, F V	14	CURRENTLY FULL JR, SR & BY CATEGORY; CURRENTLY FULL
08449 08452	S 120B P 121	101 DIS 001 LEC	F 8-10A MW 11-1230P	C210 CHEIT C110 CHEIT	Advanced Financial Accounting Federal Income Tax Accounting	4	CERF, A R	14	CURRENTLY FULL JR, SR & BY CATEGORY; CURRENTLY FULL
08455 08458	S 121 P 122	101 DIS 001 LEC	F 11-1230P MW 930-11A	C230 CHEIT C135 CHEIT	Federal Income Tax Accounting Financial Information Analysis	3	STANTON, F V	13	JR, SR & BY
08461	S 122	101 DIS	F 330–5P	C220 CHEIT	Financial Information Analysis	J	STARTON, I V	10	CATEGORY; CURRENTLY FULL CURRENTLY FULL
08464	P 126	001 LEC	TuTh 930–11A	C110 CHEIT	Auditing	4	BERDE, S S	7	JR, SR & BY CATEGORY; CURRENTLY FULL
00.407	0.400	404 DIO			udents must have UGBA 120A or 120B completed or in p	rogress Sp	ring or Summer 2013.		OUDDENTLY FULL
08467 08470	S 126 P 127	101 DIS 001 LEC	F 10–12P TuTh 930–11A	110 BARROWS C330 CHEIT	Auditing Special Topics in Accounting	3	MCCAULEY, J J	7	CURRENTLY FULL JR, SR & BY CATEGORY; CURRENTLY FULL
08476	P 131	001 LEC	Note: "Operating MW 8-930A	and Financial Reporting Issues in the Fir F320 HAAS	ancial Services Industry" – Completion of UGBA 102A is Corporate Finance and Financial Statement Analysis		ecommended before taking this ETTER, S W	course. 4	JR, SR & BY CATEGORY; CURRENTLY FULL
			Note: All students		udents must have UGBA 103 completed or in progress fo	r Spring or	Summer 2013. Economics 136	and Engin	eering 120 cannot be used in
08479	S 131 P 137	101 DIS 001 LEC	F 8–9A	9 LEWIS	Corporate Finance and Financial Statement Analysis	2	HANCON M.I	20	JR, SR & BY
08482	P 137	OUTLEC	Th 4-6P	C335 CHEIT	Special Topics in Finance	2	HANSON, M J	20	CATEGORY; CURRENTLY FULL
00.405	D 407	000150			wledge of basic microeconomics and macroeconomics is				ID 0D 4 DV
08485	P 137	002 LEC	TuTh 2-330P	C325 CHEIT	Special Topics in Finance	3	NAMVAR, A E	5	JR, SR & BY CATEGORY; CURRENTLY FULL
				on to Financial Engineering" – All students cannot be used in place of UGBA 103.	s must put themselves on the wait list. Students must hav	e UGBA 10	03 completed or in progress Sp	ring or Sun	nmer 2013. Economics 136 or
08490	P 143	001 LEC	TuTh 1230-2P	C330 CHEIT	Game Theory and Business Decisions	3	MARSCHAK, T A	17	JR, SR & BY CATEGORY; CURRENTLY FULL
08689	S 143	101 DIS	F 12–1P	C320 CHEIT	Game Theory and Business Decisions		DANIKO O O	40	
08491	P 151	001 LEC	MW 430-6P	C210 CHEIT	Management of Human Resources	3	BANKS, C G	13	JR, SR & BY CATEGORY; CURRENTLY FULL
08494	P 152	001 LEC	TuTh 11-1230P	C110 CHEIT	Negotiation and Conflict Resolution	3	SCHROTH, H A	9	JR, SR & BY CATEGORY; CURRENTLY FULL
08497	P 152	002 LEC	TuTh 1230-2P	C125 CHEIT	Negotiation and Conflict Resolution	3	SCHROTH, H A	17	JR, SR & BY CATEGORY; CURRENTLY FULL
08499	P 155	001 LEC	MW 1230-2P	C210 CHEIT	Leadership	3	MULHERN, D G	NONE	CORRENTLY FULL JR, SR & BY CATEGORY; CURRENTLY FULL

08686	P 156AC	001 LEC	MW 2-330P	C110 CHEIT	Diversity in the Workplace	3	WALKER, E D	NONE	JR, SR & BY CATEGORY; CURRENTLY FULL
08506	P 167	001 LEC	Note: SATISFIE MW 1230-2P	S AMERICAN CULTURES REQUIREMEN C135 CHEIT	NT; Special Topics in Marketing	3	AZHAR, W	NONE	JR, SR & BY CATEGORY; CURRENTLY FULL
08509	P 167	002 LEC	Note: "Pricing" W 4–6P	C325 CHEIT	Special Topics in Marketing	2	THOMAS, K	13	JR, SR & BY CATEGORY; CURRENTLY FULL
08512	P 167	003 LEC	Note: "Product I TuTh 1230–2P	Branding and Entertainment" C210 CHEIT	Special Topics in Marketing	3	ROBINSON, D O	NONE	JR, SR & BY CATEGORY; CURRENTLY FULL
08514	P 167	004 LEC	TuTh 4-530P	C320 CHEIT	out themselves on the wait list during Tele-BEARS Phase Special Topics in Marketing	I and II. S 3	tudents will be moved into the o ROBINSON, D O	course if spa NONE	ace permits. JR, SR & BY CATEGORY; CURRENTLY FULL
08515	P 175	001 LEC	Note: "Retailing TuTh 1230–2P	C110 CHEIT	Legal Aspects of Management	3	ROSS, A D	17	JR, SR & BY CATEGORY;
08517	P 177	001 LEC	Th 10–12P	C325 CHEIT	Special Topics in Business and Public Policy	2	DWYER, D	19	CURRENTLY FULL JR, SR & BY CATEGORY; CURRENTLY FULL
08518	P 178	001 LEC	Note: "Media Co MW 1230–2P	onsulting" C220 CHEIT	Introduction to International Business	3	HIMELSTEIN, D A	18	JR, SR & BY CATEGORY; CURRENTLY FULL
08521	P 180	001 LEC	MW 2-330P	C230 CHEIT	Introduction to Real Estate and Urban Land Economic.	3	NELSON, D L	15	JR, SR & BY CATEGORY
08523	P 190T	001 LEC	Th 4-6P	C330 CHEIT	Special Topics in Innovation and Design	2	MOAZZAMI, R	NONE	BY CATEGORY; CURRENTLY FULL
			Note: "Telecom	munications and Media"					
08524	P 190T	002 LEC	TuTh 2–330P Note: "Open Inn	C330 CHEIT	Special Topics in Innovation and Design uction to Financial Accounting course is recommended.	3	DARWIN, S N	5	BY CATEGORY
08527	P 191C	001 LEC	Tu 9–10A	F320 HAAS	Communication for Leaders	2	LUTZ, E	NONE	JR, SR & BY CATEGORY; CURRENTLY FULL
08530	S 191C	101 DIS	F 10-12P	C330 CHEIT	Communication for Leaders				
08533	S 191C	102 DIS	F 10-12P	C335 CHEIT	Communication for Leaders				
08536	S 191C	103 DIS	F 12–2P	C330 CHEIT	Communication for Leaders				
08539	S 191C	104 DIS	F 12–2P	C335 CHEIT	Communication for Leaders	•	DIJI LICWAD C	00	ID CD 0 DV
08542	P 192N	001 LEC	Th 4-6P	C210 CHEIT	Topics in Non–Profit Management	2	BULUSWAR, S	20	JR, SR & BY CATEGORY
			Note: "Strategic	Management in Global Social Sector"					
08554	P 195P	001 LEC	MW 8-930A	C320 CHEIT	Perspectives on Entrepreneurship	3	MOLLOY, P W	4	JR, SR & BY CATEGORY; CURRENTLY FULL
08559	P 195T	001 LEC	W 2–4P	C135 CHEIT	Topics in Entrepreneurship	2	CHANDRA, R	15	JR, SR & BY CATEGORY; CURRENTLY FULL
			Note: "Venture	Capital, Private Equity and Hedge Funds: A	An Introduction"				
08560	P 196	001 LEC	W 2–4P	F295 HAAS	Special Topics in Business Administration	2	SELINGER, F	15	JR, SR & BY CATEGORY; CURRENTLY FULL
08563	P 196	002 LEC	W 4-6P	Financial Management" F295 HAAS	Special Topics in Business Administration	2	SELINGER, F	13	JR, SR & BY CATEGORY
08566	P 196	003 LEC	Note: "Personal MW 8-930A	Financial Management" C330 CHEIT	Special Topics in Business Administration	3	HIMELSTEIN, D A	4	JR, SR & BY CATEGORY; CURRENTLY FULL
08569	P 196	005 LEC	Note: "Internation W 2–5P	onal Consulting for Small and Medium Ente 145 MOFFITT (effective 09/04/13)	rprise (SMEs)" Special Topics in Business Administration	3	WORTHINGTON, C A	15	JR, SR & BY CATEGORY;

CURRENTLY FULL

			Note: "Improv	isational Leadership"					
08572	P 196	006 LEC	Tu 5-8P	245 LI KA SHING	Special Topics in Business Administration	4	IVESTER, S	NONE	JR, SR & BY CATEGORY
			Note: "Innova	tion and Entrepreneurship: Social a	and Cultural Context" - Restricted to Business majors only.				
08575	P 196	007 LEC	W 3-6P	4 LECONTE	Special Topics in Business Administration	4	KING, T D	8	JR, SR & BY CATEGORY
			Note: "Society	and Technology" - Restricted to E	Business majors only.				
08577	P 196	008 LEC	Th 5-8P	245 LI KA SHING	Special Topics in Business Administration	4	KING, T D	14	JR, SR & BY CATEGORY
			Note: "Virtual	Communities/Social Media" - Rest	tricted to Business majors only.				
08680	P 196	009 LEC	M 5-8P	141 MCCONE	Special Topics in Business Administration	4	FLATT, S J	19	JR, SR & BY CATEGORY
			Note: "Selecte	ed Topics in Organizations and Soc	sial Institutions"				

CELTIC STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
10153	P R1B	001 LEC	TuTh 330–5P Note: SATISFIES	87 DWINELLE S READING AND COMPOSITION REC	Voices of the Celtic World UIREMENT; Students will be dropped from Celtic R1B da	4 ily for non–a	HELLMAN, D attendance during the first two v	NONE veeks of cla	asses to accommodate students
10156	P R1B	002 LEC	MWF 3-4P	87 DWINELLE S READING AND COMPOSITION REC	Voices of the Celtic World UIREMENT; Students will be dropped from Celtic R1B da	4 ily for non–a	WALSH, T attendance during the first two v	NONE veeks of cla	CURRENTLY FULL asses to accommodate students
10159 10162	P 15 P 70	001 LEC 001 LEC	TuTh 330–5P TuTh 930–11A Note: Taught in E	187 DWINELLE 88 DWINELLE English.	Elementary Modern Irish The World of the Celts	4 4	STACK, E HELLMAN, D	10 7	
SEE DEPT	P 98	1–3 GRP	Note: Freshman Tele-BEARS in t	TBA or sophomores who wish to enroll in a of the Celtic Studies Department at 6303 D	Directed Group Study directed group study must first complete an Approval Form owinelle Hall. The instructor's signature (and, for Celtic Stu				
10174 10177	P 105A P 138	001 LEC 001 LEC	MWF 9-10A MWF 2-3P	r's signature is required for final approv 6307 DWINELLE 254 DWINELLE English with readings in English.	al of group studies for both majors and non–majors. Old and Middle Irish Irish Literature	4 4	MELIA, D F WALSH, T	16 15	
10180 10183 10186	P 144A P 146A P C168	001 LEC 001 LEC 001 LEC	MW 4-530P TuTh 2-330P TuTh 11-1230P	6307 DWINELLE 6307 DWINELLE 182 DWINELLE	Modern Welsh Level 3 Medieval Welsh Language and Literature Celtic Mythology and Oral Tradition	4 4 4	KLAR, K A REJHON, A C REJHON, A C	13 5 9	
10189 SEE DEPT	P 170 P H195A	001 LEC 1–5 IND	-	CANCELLED TBA	listed with Religious Studies C109 section 1. Topics in Celtic Studies Honors Course	4 3	THE STAFF	12 NONE	of Calkia Chadian
			H195A-B. Majors Celtic Studies pro	s interested in pursuing an honors thesi	d course sequence for the honors thesis in Celtic Studies, s must first complete an Approval Form for Enrollment in S major advisor's approval and signature, as well as the fac	Supervised I	ndependent Study Courses, av	ailable duri	ng Phase I of Tele-BEARS in the
SEE DEPT	P H195B	1–5 IND	Note: Celtic Stud in the honors pro 6303 Dwinelle Ha	TBA lies H195B is the second half of the req gram must first complete an Approval F	Honors Course uired course sequence for the honors thesis, taken the se orm for Enrollment in Supervised Independent Study Cou nature, as well as the faculty thesis supervisor, second re	rses, availab	ole during Phase I of Tele-BEA	RS in the C	Celtic Studies program office at
SEE DEPT	P 198	1–5 GRP	Tele-BEARS in t	he Celtic Studies Department at 6303 D	Directed Group Study group study must first complete an Approval Form for Enr bwinelle Hall. The intructor's signature (and, for Celtic Stuc al of group studies for both majors and non-majors.				
SEE DEPT	P 199	1–5 IND	Note: Juniors or Tele-BEARS in t	TBA seniors who wish to enroll in an indeper he Celtic Studies Department at 6303 D	Supervised Independent Study and Research and the study and Research and the study must first complete an Approval Form for Enropwinelle Hall. The instructor's signature (and, for Celtic Stual of independent studies for both majors and non-majors	dies majors			

CHEMICAL &BIOMOLECULAR ENGINEERING

0	0					11.2		.
Control	Course	Conting	Day-Hour	Doom	Course Title	Unit	Instructor	Exam Postriotions
Number	Number	Section	Day-Houi	Room	Course rille	Credit	Instructor	Group Restrictions

10302	P 24	001 SEM	Tu 5–6P	179 STANLEY	Freshman Seminars	1: PF	MULLER, S J	NONE	FR
			Note: "The Scien	ce of Engineering Behind Food"					
10303	P 40	001 LEC	Tu 8–9A	159 MULFORD	Introduction to Chemical Engineering Design	2	WENT, M	11	CHEMICAL ENGINEERING, CHEMISTRY, CHEMICAL BIOLOGY
10306	S 40	101 DIS	Th 4-530P	102 LATIMER	Introduction to Chemical Engineering Design		YEH, A		OTENIOAE BIOLOGI
10309	S 40	102 DIS	Th 1230–2P	102 LATIMER	Introduction to Chemical Engineering Design		LIU, Y		CURRENTLY FULL
10312	S 40	103 DIS	Th 2–330P	102 LATIMER (effective 09/12/13)	Introduction to Chemical Engineering Design		YEH, A		CURRENTLY FULL
10315	S 40	104 DIS	Tu 1230–2P	211 DWINELLE (effective 09/10/13)	Introduction to Chemical Engineering Design		CHO, N		00111121112111022
10318	S 40	105 DIS	Tu 2–330P	211 DWINELLE (effective 09/10/13)	Introduction to Chemical Engineering Design		CHO, N		
10316	S 40	106 DIS	Tu 4–530P	65 EVANS	Introduction to Chemical Engineering Design		BRAUN, E D		
10321	S 40	107 DIS	F 4–530P	65 EVANS	Introduction to Chemical Engineering Design		LIU, Y		
10324	S 40	107 DIS 108 DIS	F 4–530F F 4–530P	102 LATIMER	Introduction to Chemical Engineering Design		BRAUN, E D		
10327	P 98	003 GRP	M 7-830P	102 WURSTER	Directed Group Studies for Lower Division Undergrad	1 2 DE	REIMER, J A	NONE	
10330	P 90	003 GRP			Directed Group Studies for Lower Division Undergrad	. I-3. PF	REINER, J A	NONE	
			Note: "B.E.A.M. (•				_	
10333	P 140	001 LEC	MWF 8-9A	120 LATIMER	Introduction to Chemical Process Analysis	4	RADKE, C J	4	BY CATEGORY
10336	S 140	101 DIS	M 11-12P	81 EVANS	Introduction to Chemical Process Analysis		NICHOLS, J		CURRENTLY FULL
10339	S 140	102 DIS	W 1–2P	110 BARKER	Introduction to Chemical Process Analysis		TIMACHOVA, K		
10342	S 140	103 DIS	W 1–2P	5 EVANS	Introduction to Chemical Process Analysis		NICHOLS, J		
10345	S 140	104 DIS	W 2-3P	110 BARKER	Introduction to Chemical Process Analysis		HO, C R		
10348	S 140	105 DIS	Th 4-5P	7 EVANS	Introduction to Chemical Process Analysis		BURKE, C M		
10351	S 140	106 DIS	F 1–2P	61 EVANS (effective 09/06/13)	Introduction to Chemical Process Analysis		HO, C R		
10354	S 140	107 DIS	F 1-2P	204 DWINELLE (effective 09/06/13)	Introduction to Chemical Process Analysis		BURKE, C M		
10357	S 140	108 DIS	F 11-12P	87 EVANS	Introduction to Chemical Process Analysis		TIMACHOVA, K		CURRENTLY FULL
10360	P 142	001 LEC	TuTh 8-930A	50 BIRGE	Chemical Kinetics and Reaction Engineering	4	KATZ, A	11	BY CATEGORY
10363	S 142	101 DIS	M 4-5P	247 DWINELLE	Chemical Kinetics and Reaction Engineering		ALBAUGH, A T		
10366	S 142	102 DIS	Tu 11–12P	2011 VALLEY LSB	Chemical Kinetics and Reaction Engineering		ZHU, X		CURRENTLY FULL
10369	S 142	103 DIS	W 1–2P	2011 VALLEY LSB	Chemical Kinetics and Reaction Engineering		SASMAL, S		CURRENTLY FULL
10372	S 142	104 DIS	W 1–2P	107 GPB	Chemical Kinetics and Reaction Engineering		ZHU, X		CURRENTLY FULL
10375	S 142	105 DIS	Th 4-5P	121 WHEELER	Chemical Kinetics and Reaction Engineering		ALBAUGH, A T		CURRENTLY FULL
10378	S 142	106 DIS	Th 4–5P	174 BARROWS	Chemical Kinetics and Reaction Engineering		SASMAL, S		OOKKENTETTOLL
10376	P 150B	001 LEC	MWF 8-9A	4 LECONTE (effective 09/06/13)	Transport and Separation Processes	4	BELL, A T	4	BY CATEGORY
10384	S 150B	101 DIS	M 5-6P	2 EVANS	Transport and Separation Processes Transport and Separation Processes	4	REESE, H	4	CURRENTLY FULL
							REESE, H		
10387	S 150B	102 DIS	W 12–1P	2 EVANS	Transport and Separation Processes				CURRENTLY FULL
10390	S 150B	103 DIS	Th 2–3P	4 EVANS	Transport and Separation Processes		WANG, A		OUDDENTLY FULL
10393 10396	S 150B P 154	104 DIS 001 LEC	F 1–2P M 12–1P	75 EVANS 180 TAN	Transport and Separation Processes Chemical Engineering Laboratory	4	NOH, G BALSARA, N P	NONE	CURRENTLY FULL SR &CHEMSTRY &BY
									CATEGORY
			Note: (\$108 Cour	se Materials Fee - subject to change) -	All students must attend the first lecture to be considered f	or enrollme	ent in Chemical Engineering	154. Prerequ	isites for 154 include Chemica
					taken concurrently. Also: MABOUDIAN, R				
10399	S 154	101 LAB	MW 1-5P	S1 GILMAN	Chemical Engineering Laboratory		HARKER, A N		
10402	S 154	102 LAB	TuTh 1-5P	S1 GILMAN	Chemical Engineering Laboratory		PESKO, D		
10405	P 160	001 LEC	TuTh 11-1230P	180 TAN	Chemical Process Design	4	BLANCH, H W	9	SR &CHEMSTRY &BY CATEGORY
10408	S 160	101 DIS	Tu 2-5P	175 TAN	Chemical Process Design		SANTIAGO-ORTIZ, J		CURRENTLY FULL
10400	S 160	101 DIS	Th 2–5P	175 TAN 175 TAN	Chemical Process Design		CLARK, E L		CORRENTET FOLE
	S 160	102 DIS	Tu 2–5P	495 TAN	Chemical Process Design		METCALF, K J		
10413									
10972	S 160	104 DIS	Th 2-5P	495 TAN	Chemical Process Design		CLARK, E L	0	
10414	P 160	002 LEC		CANCELLED	Chemical Process Design	4	ALESANDRINI, C G	9	
10417	S 160	201 DIS		CANCELLED	Chemical Process Design				
10420	S 160	202 DIS		CANCELLED	Chemical Process Design			_	
10423	P 162	001 LEC	TuTh 930-11A	126 BARROWS	Dynamics and Control of Chemical Processes	4	WALLMAN, P	7	SR &CHEMSTRY &BY CATEGORY
10426	S 162	101 LAB	Tu 1-3P	212 WHEELER	Dynamics and Control of Chemical Processes		ROJAS, A		
10429	S 162	102 LAB	W 1-3P	212 WHEELER	Dynamics and Control of Chemical Processes		WU, J		CURRENTLY FULL
10431	S 162	103 LAB	-	CANCELLED	Dynamics and Control of Chemical Processes		, -		- "
10432	P 170A	001 LEC	MWF 10-11A	101 MOFFITT	Biochemical Engineering	3	ERCEK, D T	1	
10435	S 170A	101 DIS	W 12–1P	B56 HILDEBRAND	Biochemical Engineering	-	SLININGER, M	-	
10438	S 170A	102 DIS	F 12–1P	B56 HILDEBRAND	Biochemical Engineering		SLININGER, M		
10441	P 180	001 LEC	TuTh 1230–2P	51 EVANS	Chemical Engineering Economics	3	SCHOOFS, G	17	
10444	P 185	001 LEC	TuTh 1230–2P	B56 HILDEBRAND	Technical Communication for Chemical Engineers	3	CISTON, S M	NONE	
10447	P 185	001 LEC	TuTh 2–330P	B51 HILDEBRAND	Technical Communication for Chemical Engineers	3	CISTON, S M	NONE	
SEE DEPT		1–41 IND	141112-330F			3 2–4	CIGIOIN, GIVI	NONE	CLASS ENTRY CORE
SEE DEPT	P H194	1-41 IND		TBA	Research for Advanced Undergraduates	Z-4		INOINE	CLASS ENTRY CODE REQ
			Nata O		tallana of Observation Underson 1 at 200 at 100 bits 1	-11			NEQ
0==	5 4		Note: Course cor		college of Chemistry Undergraduate Office, 420 Latimer Ha				
SEE DEPT	P 195	1-34 IND		TBA	Special Topics	2–4		NONE	

10582	P C195A	001 LEC	TuTh 1230-2P	3 LECONTE	The Berkeley Lectures on Energy: Energy from Biomas	3	ZHANG, W	NONE	
			Note: Cross-list	ed with Chemistry C138 section	1, Plant and Microbial Biology C124 section 1 and Bioengine	eerina C181 sectio	n 1.		
SEE DEPT	P 196	1–112 IND		TBA	Special Laboratory Study	2–4		NONE	CLASS ENTRY CODE REQ
			Note: Course co	ntrol numbers can be obtained	rom the College of Chemistry Undergraduate Office, 420 Lat	timer Hall.			
SEE DEPT	P 197	047 FLD		UNSCHED NOFACILITY	Field Study in Chemical Engineering	1–4: PF	MAJDA, M M	NONE	JR, SR; CLASS ENTRY
10660	P 198	003 LEC	M 7-830P	179 DWINELLE	Directed Group Study for Undergraduates	1–3: PF	REIMER, J A	NONE	CODE REQ JR, SR ; CURRENTLY
SEE DEPT	P 199	15-17 IND		ТВА	Supervised Independent Study and Research	1–4		NONE	FULL JR, SR ; CLASS ENTRY
CHEMISTRY									CODE REQ
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
11003	P 1A	001 LEC	MWF 9-10A	1 PIMENTEL	General Chemistry	3	ARNOLD, J	3	
			concurrently, stu-	dents may not drop chem 1A ar	24, October 22 and November 19, 2013 from 7:00 to 9:00 p.r d remain in Chem 1AL. If taken separately, students may no				
11006	P 1A	002 LEC	lamoreau@berke MWF 11-12P	eley.eau. 1 PIMENTEL	General Chemistry	3	ARNOLD, J	3	
11000	1 1/4	002 LLO			24, October 22 and November 19, 2013 from 7:00 to 9:00 p.r	-			to Chem 1AL. If taken
			concurrently, stu-	dents may not drop chem 1A ar	d remain in Chem 1AL. If taken separately, students may no				
	5		lamoreau@berke		0 10 11			_	
11009	P 1A	003 LEC	MWF 1–2P	1 PIMENTEL	General Chemistry	3	MAJDA, M M	3	. to Oh 4 Al
				dents may not drop chem 1A ar	24, October 22 and November 19, 2013 from 7:00 to 9:00 p.r. d remain in Chem 1AL. If taken separately, students may no				
11012	S 1A	101 DIS	M 10–11A	100D HILDEBRAND	General Chemistry		BRANDO, B A		
11015	S 1A	102 DIS	M 10–11A	100F HILDEBRAND	General Chemistry		BRAHM, E N		
11018	S 1A	103 DIS	M 12-1P	100D HILDEBRAND	General Chemistry		BRANDO, B A		CURRENTLY FULL
11021	S 1A	104 DIS	M 12-1P	100F HILDEBRAND	General Chemistry		BRAHM, E N		
11024	S 1A	105 DIS	M 2-3P	100D HILDEBRAND	General Chemistry		TORRES, R		CURRENTLY FULL
11027	S 1A	106 DIS	M 2-3P	100F HILDEBRAND	General Chemistry		WOJCIK, M		CURRENTLY FULL
11030	S 1A	107 DIS	M 3-4P	100D HILDEBRAND	General Chemistry		USSELMAN, N		
11033	S 1A	108 DIS	M 3-4P	100F HILDEBRAND	General Chemistry		HULL, C J		OUDDENTLY FULL
11036	S 1A	109 DIS	M 5-6P	100D HILDEBRAND	General Chemistry		SETTINERI, N		CURRENTLY FULL
11039	S 1A	110 DIS	M 5–6P M 6–7P	100F HILDEBRAND	General Chemistry		MECKLER, S		
11042 11045	S 1A S 1A	111 DIS 112 DIS	M 6-7P M 6-7P	100D HILDEBRAND 100F HILDEBRAND	General Chemistry General Chemistry		YANG, Z BAARTMAN, B A		
11048	S 1A	201 DIS	Tu 1–2P	100F HILDEBRAND	General Chemistry General Chemistry		FISCHER, A L		CURRENTLY FULL
11051	S 1A	201 DIS 202 DIS	Tu 1–2P	100F HILDEBRAND	General Chemistry General Chemistry		HULL, C J		CURRENTLY FULL
11054	S 1A	203 DIS	Tu 2–3P	100D HILDEBRAND	General Chemistry General Chemistry		BRANDO, B A		CURRENTLY FULL
11057	S 1A	204 DIS	Tu 2–3P	100F HILDEBRAND	General Chemistry		TISCHHAUSER, S M		CURRENTLY FULL
11060	S 1A	205 DIS	Tu 3–4P	100D HILDEBRAND	General Chemistry		BRANDO, B A		0011112111022
11063	S 1A	206 DIS	Tu 3–4P	100F HILDEBRAND	General Chemistry		RAJ, S		
11066	S 1A	207 DIS	W 5-6P	100D HILDEBRAND	General Chemistry		FISCHER, A L		
11069	S 1A	208 DIS	W 5-6P	100F HILDEBRAND	General Chemistry		TORRES, R		
11072	S 1A	209 DIS	W 6-7P	100D HILDEBRAND	General Chemistry		USSELMAN, N		
11075	S 1A	210 DIS	M 10-11A	100E HILDEBRAND	General Chemistry		TORRES, R		
11078	S 1A	301 DIS	W 10-11A	100D HILDEBRAND	General Chemistry		SETTINERI, N		
11081	S 1A	302 DIS	W 10-11A	100F HILDEBRAND	General Chemistry		YANG, Z		CURRENTLY FULL
11084	S 1A	303 DIS	W 12-1P	100D HILDEBRAND	General Chemistry		SETTINERI, N		
11087	S 1A	304 DIS	W 12–1P	100F HILDEBRAND	General Chemistry		YANG, Z		CURRENTLY FULL
11090	S 1A	305 DIS	W 2-3P	100D HILDEBRAND	General Chemistry		HULL, C J		
11093	S 1A	306 DIS	W 2-3P	100F HILDEBRAND	General Chemistry		MECKLER, S		CLIDDENTLY CLIL
11096	S 1A	307 DIS	W 3-4P	100D HILDEBRAND	General Chemistry		USSELMAN, N		CURRENTLY FULL
11099	S 1A	308 DIS	W 3-4P	100F HILDEBRAND	General Chemistry		MECKLER, S		CLIDDENTLY FLU
11102	S 1A	401 DIS	Th 1–2P	100D HILDEBRAND	General Chemistry		YANG, Z		CURRENTLY FULL
11105	S 1A	402 DIS	Th 1–2P	100F HILDEBRAND	General Chemistry		WOJCIK, M		CURRENTLY FULL
11108	S 1A	403 DIS	Th 2–3P	100D HILDEBRAND	General Chemistry		RAJ, S		CURRENTLY FULL
11111	S 1A	404 DIS	Th 2–3P	100F HILDEBRAND	General Chemistry		FISCHER, A L		
11114	S 1A	405 DIS	Th 3–4P	100D HILDEBRAND	General Chemistry		HULL, C J		OUDDENTLY FULL
11117	S 1A	406 DIS	Th 3–4P	100F HILDEBRAND	General Chemistry		FISCHER, A L		CURRENTLY FULL
11120	S 1A	407 DIS	Th 5–6P	100D HILDEBRAND	General Chemistry		SETTINERI, N		CURRENTLY FULL

11123	S 1A	408 DIS	Tu 1-2P	100E HILDEBRAND	General Chemistry	TISCHHAUSER, S M	CURRENTLY FULL
11126	S 1A	409 DIS	Th 6-7P	100D HILDEBRAND	General Chemistry	BRAHM, E N	
		410 DIS					
11129	S 1A		Th 6–7P	100F HILDEBRAND	General Chemistry	BAARTMAN, B A	
11132	S 1A	501 DIS	F 10-11A	100D HILDEBRAND	General Chemistry	RAJ, S	CURRENTLY FULL
11135	S 1A	502 DIS	F 10-11A	100F HILDEBRAND	General Chemistry	WOJCIK, M	
11138	S 1A	503 DIS	F 12-1P	100D HILDEBRAND	General Chemistry	RAJ, S	CURRENTLY FULL
11141	S 1A	504 DIS	F 12–1P	100F HILDEBRAND	General Chemistry	WOJCIK, M	CURRENTLY FULL
							CORRENTLY FOLL
11144	S 1A	505 DIS	F 2–3P	100D HILDEBRAND	General Chemistry	BRAHM, E N	
11147	S 1A	506 DIS	F 2-3P	100F HILDEBRAND	General Chemistry	USSELMAN, N	
11150	S 1A	507 DIS	F 3-4P	100D HILDEBRAND	General Chemistry	TORRES, R	
11153	S 1A	508 DIS	F 3-4P	100F HILDEBRAND	General Chemistry	MECKLER, S	CURRENTLY FULL
11156	P 1AL	001 LEC	M 4-5P	1 PIMENTEL	General Chemistry Laboratory 1	MARSDEN, P C NONE	
			Note: (\$15-\$20	Course Materials Fee – subject to chang	je) – Chem 1AL may be taken concurrently with Chem 1A, or after p	assing Chem 1A with a grade of C– or hig	her. If taken concurrently, students
			may not drop 1/	A and remain in 1AL. Tele-BEARS enrollr	ments and adjustments initiated by students after the end of Phase I	I will not be valid. Lectures will begin on To	uesday, September 3, 2013.
					the week of September 3 – 9, 2013 or be dropped. A lab exam will b		
			lamoreau@berl		and from the deptomber of the control and anopped from the chair from the	5 Hold 5.1 1 Hddy, 2 555Hb51 6, 25 15 H5H	rico to cico pinii coci amateri
=	5 441				0 10 1:11 :		BY CATEGORY
11159	P 1AL	002 LEC	W 4-5P	1 PIMENTEL	General Chemistry Laboratory 1		BY CATEGORY
			Note: (\$15-\$20	Course Materials Fee – subject to chang	e) - Chem 1AL may be taken concurrently with Chem 1A, or after p	assing Chem 1A with a grade of C- or hig	her. If taken concurrently, students
			may not drop 1/	A and remain in 1AL, Tele-BEARS enrolls	ments and adjustments initiated by students after the end of Phase I	I will not be valid. Lectures will begin on To	uesday, September 3, 2013.
					the week of September 3 – 9, 2013 or be dropped. A lab exam will be		
					inc week of deptember 5 – 5, 2015 of be dropped. A lab exam will be	c ficia off f flaay, December 0, 2013 from	7.30 to 3.30 p.m. Goordinator.
			lamoreau@berl				
11162	P 1AL	003 LEC	F 2–3P	1 PIMENTEL	General Chemistry Laboratory 1		BY CATEGORY
			Note: (\$15-\$20	Course Materials Fee – subject to chang	je) – Chem 1AL may be taken concurrently with Chem 1A, or after p	assing Chem 1A with a grade of C- or hig	her. If taken concurrently, students
			may not drop 1/	A and remain in 1AL. Tele-BEARS enrolls	ments and adjustments initiated by students after the end of Phase I	I will not be valid. Lectures will begin on T	uesday, September 3, 2013.
					the week of September 3 – 9, 2013 or be dropped. A lab exam will be		
					inc week of depictibel 5 – 5, 2015 of be dropped. A lab exam will be	c ficia diri fiday, December 0, 2013 from	7.30 to 3.30 p.m. Goordinator.
			lamoreau@berl				
11165	S 1AL	100 LAB	M 1-4P	220 LATIMER	General Chemistry Laboratory	BRANDT, A J	
11168	S 1AL	110 LAB	M 1-4P	209 LATIMER	General Chemistry Laboratory	GIBSON, N A	
11171	S 1AL	114 LAB	M 6-9P	201 LATIMER	General Chemistry Laboratory	RYAN, C	
11174	S 1AL	120 LAB	M 1–4P	204 LATIMER	General Chemistry Laboratory	LIU, W	
						O'BRIEN. E	
11177	S 1AL	130 LAB	M 1-4P	202 LATIMER	General Chemistry Laboratory		
11180	S 1AL	160 LAB	M 6-9P	220 LATIMER	General Chemistry Laboratory	CUENY, E S	
11183	S 1AL	170 LAB	M 6-9P	209 LATIMER	General Chemistry Laboratory	PARK, J	
11186	S 1AL	180 LAB	M 6-9P	204 LATIMER	General Chemistry Laboratory	OKTAWIEC, J	CURRENTLY FULL
11189	S 1AL	190 LAB	M 6-9P	202 LATIMER	General Chemistry Laboratory	SOKOLOVSKAYA. O M	0011112111022
11192	S 1AL	200 LAB	Tu 8–11A	220 LATIMER	General Chemistry Laboratory	O'SUILLEABHAIN, L	
11195	S 1AL	210 LAB	Tu 8–11A	209 LATIMER	General Chemistry Laboratory	PETIT, R S	
11198	S 1AL	300 LAB	Tu 1-4P	220 LATIMER	General Chemistry Laboratory	VELAUTHAM, L	
11201	S 1AL	310 LAB	Tu 1–4P	209 LATIMER	General Chemistry Laboratory	RYAN, C	
11204	S 1AL	320 LAB	Tu 1–4P	204 LATIMER	General Chemistry Laboratory	KWARSICK, J T	
11207	S 1AL	330 LAB	Tu 1–4P	202 LATIMER	General Chemistry Laboratory	SHAPERO, M J	
11209	S 1AL	340 LAB	Tu 1–4P	201 LATIMER	General Chemistry Laboratory	SIEGEL, K G	CURRENTLY FULL
11210	S 1AL	360 LAB	M 1-4P	201 LATIMER	General Chemistry Laboratory	CREELMAN, M R	
SEE DEPT	S 1AL	370 LAB	Tu 6-9P	209 LATIMER	General Chemistry Laboratory	···	CURRENTLY NOT
OLL DLI I	O IAL	370 LAD	100-31	200 EATHWEN	General Orientially Laboratory		OPEN
11216	S 1AL	380 LAB	Th 1-4P	201 LATIMER	General Chemistry Laboratory	SPARKS, T	CURRENTLY FULL
SEE DEPT	S 1AL	390 LAB	F 1–4P	202 LATIMER	General Chemistry Laboratory		CURRENTLY NOT
							OPEN
11222	S 1AL	400 LAB	W 8-11A	220 LATIMER	General Chemistry Laboratory	O'SUILLEABHAIN, L	
		410 LAB					
11225	S 1AL		W 8–11A	209 LATIMER	General Chemistry Laboratory	BRANDT, A J	
11228	S 1AL	420 LAB	W 8-11A	204 LATIMER	General Chemistry Laboratory	SPARKS, T	
SEE DEPT	S 1AL	430 LAB	W 8-11A	202 LATIMER	General Chemistry Laboratory		CURRENTLY NOT
					·		OPEN
11234	S 1AL	440 LAB	W 1-4P	220 LATIMER	General Chemistry Laboratory	GIBSON, N A	CURRENTLY FULL
11237	S 1AL	450 LAB	W 1–4P	209 LATIMER	General Chemistry Laboratory	MANN, G	CURRENTLY FULL
11240	S 1AL	460 LAB	W 1–4P	204 LATIMER	General Chemistry Laboratory	OKTAWIEC, J	CURRENTLY FULL
11243	S 1AL	470 LAB	W 1-4P	202 LATIMER	General Chemistry Laboratory	TSAI, C T	
11245	S 1AL	480 LAB	W 1–4P	201 LATIMER	General Chemistry Laboratory	CREELMAN, M R	
		500 LAB		220 LATIMER	, ,	SHAPERO, M J	
11246	S 1AL		Th 8–11A		General Chemistry Laboratory		
11249	S 1AL	510 LAB	Th 8-11A	209 LATIMER	General Chemistry Laboratory	LO, K	
11252	S 1AL	540 LAB	Th 1-4P	220 LATIMER	General Chemistry Laboratory	TSAI, C T	
11255	S 1AL	550 LAB	Th 1-4P	209 LATIMER	General Chemistry Laboratory	LO, K	
11258	S 1AL	560 LAB	Th 1–4P	204 LATIMER	General Chemistry Laboratory	PETIT, R S	CURRENTLY FULL
					General Chemistry Laboratory		COMMENTELLIGE
11261	S 1AL	570 LAB	Th 1–4P	202 LATIMER		SIEGEL, K G	
11264	S 1AL	600 LAB	Th 6-9P	220 LATIMER	General Chemistry Laboratory	CUENY, E S	
11267	S 1AL	610 LAB	Th 6-9P	209 LATIMER	General Chemistry Laboratory	PARK, J	
11270	S 1AL	620 LAB	Th 6-9P	204 LATIMER	General Chemistry Laboratory	LIU, W	
11273	S 1AL	630 LAB	Th 6–9P	202 LATIMER	General Chemistry Laboratory	O'BRIEN, E	
11275	S 1AL	640 LAB	Th 6-9P	201 LATIMER	General Chemistry Laboratory	TAYLOR, M	

11276	S 1AL	700 LAB	F 8-11A	220 LATIMER	General Chemistry Laboratory	SOKOLOVSKAYA, O M	CURRENTLY FULL
SEE DEPT	S 1AL	710 LAB	F 8-11A	209 LATIMER	General Chemistry Laboratory	, ,	CURRENTLY NOT
							OPEN
SEE DEPT	S 1AL	720 LAB	F 8-11A	204 LATIMER	General Chemistry Laboratory		CURRENTLY NOT
					•		OPEN
SEE DEPT	S 1AL	730 LAB	F 8-11A	202 LATIMER	General Chemistry Laboratory		CURRENTLY NOT
					,,,		OPEN
11288	S 1AL	800 LAB	F 1-4P	220 LATIMER	General Chemistry Laboratory	VELAUTHAM, L	
11291	S 1AL	810 LAB	F 1-4P	209 LATIMER	General Chemistry Laboratory	KWARSICK, J T	
11294	S 1AL	820 LAB	F 1-4P	204 LATIMER	General Chemistry Laboratory	MANN, G	
11297	S 1AL	830 LAB	F 1-4P	202 LATIMER	General Chemistry Laboratory	TAYLOR, M	
	S 1AL	101 VOL	Th 7-9P	180 TAN	General Chemistry Laboratory	MARSDEN, P C	CURRENTLY NOT
					·		OPEN
	S 1AL	102 VOL	MWF 2-3P	9 LEWIS	General Chemistry Laboratory	MAJDA, M M	CURRENTLY NOT
					·		OPEN
	S 1AL	103 VOL	Th 7-9P	9 LEWIS	General Chemistry Laboratory	MARSDEN, P C	CURRENTLY NOT
					·		OPEN
	S 1AL	104 VOL	W 7-9P	10 EVANS	General Chemistry Laboratory	MARSDEN, P C	CURRENTLY NOT
							OPEN
11312	P 3A	001 LEC	TuTh 8-930A	1 PIMENTEL	Chemical Structure and Reactivity	3 ROBAK, M T	3
			Note: EARLY D	ROP DEADLINE (END OF 2ND	WEEK) APPLIES; Midterm exams are Monday, October 7 a	and Tuesday, November 12, 2013 7:00 to 9:00 p.m.	Prerequisite: at least a C- in Chem 1A, or
					Chem 3A either concurrently or prior to Chem 3AL. If taken		
			students may no	ot take Chem 3AL before passing	Chem 3A with a grade of C- or better. Coordinator: mjenkir	inson@berkeley.edu.	
11315	P 3A	002 LEC	TuTh 2-330P	1 PIMENTEL	Chemical Structure and Reactivity	3 ROBAK, M T	3
			Note: EARLY D	ROP DEADLINE (END OF 2ND	WEEK) APPLIES; Midterm exams are Monday, October 7 a	and Tuesday, November 12, 2013 7:00 to 9:00 p.m.	Prerequisite: at least a C- in Chem 1A, or
			4 or 5 on the Ch	nem AP test. Students must take	Chem 3A either concurrently or prior to Chem 3AL. If taken	concurrently, students may not drop Chem 3A and	remain in Chem 3AL. If taken separately,
			students may no	ot take Chem 3AL before passing	Chem 3A with a grade of C- or better. Coordinator: mjenkii	inson@berkeley.edu.	
	S 3A	101 VOL	Th 7-9P	100 LEWIS	Chemical Structure and Reactivity	ROBAK, M T	CURRENTLY NOT
					·		OPEN
			Note: EARLY D	PROP DEADLINE (END OF 2ND	WEEK) APPLIES		
11321	P 3AL	001 LEC	W 5-6P	1 PIMENTEL `	Organic Chemistry Laboratory	2 TOSTE, D	NONE BY CATEGORY
					ange) - Chem 3AL may be taken concurrently with Chem 3/		
					All enrollment changes or requests after that date must go the		
					, December 4, 2013 from 6:00 to 7:00 p.m. Coordinator: mie		
11324	P 3AL	002 LEC	F 12–1P	100 LEWIS	Organic Chemistry Laboratory	2 TOSTE, D	NONE
			Note: (\$40 Cour	rse Materials Fee - subject to ch	ange) - Chem 3AL may be taken concurrently with Chem 3/	BA, or after passing Chem 3A with a grade of C- or b	etter. Students may not change lab
					All enrollment changes or requests after that date must go the		
			time, or be drops	ped. Lab exam is on Wednesday	, December 4, 2013 from 6:00 to 7:00 p.m. Coordinator: mje	enkinson@berkeley.edu.	
11327	S 3AL	101 LAB	M 9-1P	310 LATIMER	Organic Chemistry Laboratory	CHENG, C	
11330	S 3AL	102 LAB	M 9-1P	322 LATIMER	Organic Chemistry Laboratory	DEEG, K S	
11333	S 3AL	103 LAB	M 9-1P	321 LATIMER	Organic Chemistry Laboratory	CARNEIRO, L M	
11336	S 3AL	111 LAB	M 1-5P	310 LATIMER	Organic Chemistry Laboratory		
11339	S 3AL	112 LAB	M 4 CD			CHO, H	CURRENTLY FULL
11342	S 3AL	113 LAB	M 1–5P	322 LATIMER	Organic Chemistry Laboratory	CHO, H DEAL, P E	CURRENTLY FULL CURRENTLY FULL
11345	S 3AL	III	M 1–5P M 1–5P	322 LATIMER 321 LATIMER			
11348	3 JAL	114 LAB			Organic Chemistry Laboratory	DEAL, P E	
	S 3AL		M 1-5P	321 LATIMER	Organic Chemistry Laboratory Organic Chemistry Laboratory	DEAL, P E BUCKLEY, A K	CURRENTLY FULL
11351		114 LAB	M 1–5P M 6–10P	321 LATIMER 322 LATIMER	Organic Chemistry Laboratory Organic Chemistry Laboratory Organic Chemistry Laboratory	DEAL, P E BUCKLEY, A K KIEL, G	CURRENTLY FULL CURRENTLY FULL
11351 11354	S 3AL	114 LAB 211 LAB	M 1–5P M 6–10P Tu 1–5P	321 LATIMER 322 LATIMER 310 LATIMER	Organic Chemistry Laboratory Organic Chemistry Laboratory Organic Chemistry Laboratory Organic Chemistry Laboratory	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E	CURRENTLY FULL CURRENTLY FULL
	S 3AL S 3AL	114 LAB 211 LAB 212 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P	321 LATIMER 322 LATIMER 310 LATIMER 322 LATIMER	Organic Chemistry Laboratory Organic Chemistry Laboratory Organic Chemistry Laboratory Organic Chemistry Laboratory Organic Chemistry Laboratory	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
11354	S 3AL S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P	321 LATIMER 322 LATIMER 310 LATIMER 322 LATIMER 310 LATIMER	Organic Chemistry Laboratory	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
11354 11357	S 3AL S 3AL S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB 214 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P Th 6–10P	321 LATIMER 322 LATIMER 310 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER	Organic Chemistry Laboratory	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J ARLOW, S I	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
11354 11357 11360	S 3AL S 3AL S 3AL S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB 214 LAB 301 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P Th 6–10P W 9–1P	321 LATIMER 322 LATIMER 310 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER	Organic Chemistry Laboratory	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J ARLOW, S I TOMLIN, F	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
11354 11357 11360 11363	S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB 214 LAB 301 LAB 302 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P Th 6–10P W 9–1P W 9–1P	321 LATIMER 322 LATIMER 310 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 322 LATIMER	Organic Chemistry Laboratory	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J ARLOW, S I TOMLIN, F TRICKETT, C	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
11354 11357 11360 11363 11366	S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB 214 LAB 301 LAB 302 LAB 303 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P Th 6–10P W 9–1P W 9–1P W 9–1P	321 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 3110 LATIMER 322 LATIMER 321 LATIMER	Organic Chemistry Laboratory	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J ARLOW, S I TOMLIN, F TRICKETT, C OWENS, K	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
11354 11357 11360 11363 11366 11369	S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB 214 LAB 301 LAB 302 LAB 303 LAB 311 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P Th 6–10P W 9–1P W 9–1P W 9–1P W 1–5P	321 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 321 LATIMER 321 LATIMER 321 LATIMER 310 LATIMER	Organic Chemistry Laboratory	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J ARLOW, S I TOMLIN, F TRICKETT, C OWENS, K DUTOIT, M N	CURRENTLY FULL
11354 11357 11360 11363 11366 11369 11372	S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB 214 LAB 301 LAB 302 LAB 303 LAB 311 LAB 312 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P Th 6–10P W 9–1P W 9–1P W 9–1P W 1–5P W 1–5P	321 LATIMER 322 LATIMER 310 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 321 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER	Organic Chemistry Laboratory	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J ARLOW, S I TOMLIN, F TRICKETT, C OWENS, K DUTOIT, M N EVANS, K M	CURRENTLY FULL
11354 11357 11360 11363 11366 11369 11372 11375	S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB 214 LAB 301 LAB 302 LAB 303 LAB 311 LAB 312 LAB 411 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P Th 6–10P W 9–1P W 9–1P W 9–1P W 1–5P W 1–5P Th 1–5P	321 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 321 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER	Organic Chemistry Laboratory	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J ARLOW, S I TOMLIN, F TRICKETT, C OWENS, K DUTOIT, M N EVANS, K M KULKARNI, R U	CURRENTLY FULL
11354 11357 11360 11363 11366 11369 11372 11375 11378	S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB 214 LAB 301 LAB 302 LAB 303 LAB 311 LAB 312 LAB 411 LAB 412 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P Th 6–10P W 9–1P W 9–1P W 9–1P W 1–5P W 1–5P Th 1–5P Th 1–5P	321 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 3110 LATIMER 312 LATIMER 321 LATIMER 310 LATIMER 321 LATIMER 322 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 322 LATIMER	Organic Chemistry Laboratory	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J ARLOW, S I TOMLIN, F TRICKETT, C OWENS, K DUTOIT, M N EVANS, K M KULKARNI, R U MCMAHON, T	CURRENTLY FULL
11354 11357 11360 11363 11366 11369 11372 11375 11378 11381	S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB 214 LAB 301 LAB 302 LAB 303 LAB 311 LAB 312 LAB 411 LAB 412 LAB 501 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P Th 6–10P W 9–1P W 9–1P W 9–1P W 1–5P W 1–5P Th 1–5P Th 1–5P F 9–1P	321 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 312 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 3110 LATIMER 3110 LATIMER	Organic Chemistry Laboratory	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J ARLOW, S I TOMLIN, F TRICKETT, C OWENS, K DUTOIT, M N EVANS, K M KULKARNI, R U MCMAHON, T CAI, I C	CURRENTLY FULL
11354 11357 11360 11363 11366 11369 11372 11375 11378 11381 11384	S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB 214 LAB 301 LAB 302 LAB 303 LAB 311 LAB 312 LAB 411 LAB 412 LAB 501 LAB 502 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P Th 6–10P W 9–1P W 9–1P W 1–5P W 1–5P Th 1–5P Th 1–5P F 9–1P	321 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 312 LATIMER 321 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 322 LATIMER 322 LATIMER 323 LATIMER 324 LATIMER 325 LATIMER 326 LATIMER 327 LATIMER 328 LATIMER	Organic Chemistry Laboratory	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J ARLOW, S I TOMLIN, F TRICKETT, C OWENS, K DUTOIT, M N EVANS, K M KULKARNI, R U MCMAHON, T CAI, I C CONTRACTOR, A A	CURRENTLY FULL
11354 11357 11360 11363 11366 11369 11372 11375 11378 11381 11384 11384	S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB 214 LAB 301 LAB 302 LAB 303 LAB 311 LAB 312 LAB 411 LAB 412 LAB 501 LAB 502 LAB 503 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P Th 6–10P W 9–1P W 9–1P W 1–5P W 1–5P Th 1–5P Th 1–5P F 9–1P F 9–1P	321 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 321 LATIMER 321 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 311 LATIMER 312 LATIMER	Organic Chemistry Laboratory	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J ARLOW, S I TOMLIN, F TRICKETT, C OWENS, K DUTOIT, M N EVANS, K M KULKARNI, R U MCMAHON, T CAI, I C CONTRACTOR, A A GINSBERG, L D	CURRENTLY FULL
11354 11357 11360 11363 11366 11369 11372 11375 11378 11381 11384 11387 11390	S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB 214 LAB 301 LAB 302 LAB 311 LAB 312 LAB 311 LAB 411 LAB 412 LAB 501 LAB 501 LAB 503 LAB 503 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P Th 6–10P W 9–1P W 9–1P W 1–5P Th 1–5P Th 1–5P Th 1–5P Th 1–5P F 9–1P F 9–1P Th 6–10P F 1–5P Th 1–5P	321 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 321 LATIMER 321 LATIMER 321 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 3110 LATIMER 312 LATIMER 3110 LATIMER 3110 LATIMER 3121 LATIMER	Organic Chemistry Laboratory Organic Structure and Reactivity	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J ARLOW, S I TOMLIN, F TRICKETT, C OWENS, K DUTOIT, M N EVANS, K M KULKARNI, R U MCMAHON, T CAI, I C CONTRACTOR, A A GINSBERG, L D HONG, C M MCAFEE, D PEDERSEN, S F	CURRENTLY FULL
11354 11357 11360 11363 11366 11369 11372 11375 11378 11381 11384 11384 11387 11390 11393	S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB 214 LAB 301 LAB 302 LAB 303 LAB 311 LAB 312 LAB 411 LAB 501 LAB 502 LAB 502 LAB 503 LAB 501 LAB 502 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P Th 6–10P W 9–1P W 9–1P W 1–5P Th 1–5P Th 1–5P Th 1–5P Th 1–5P F 9–1P F 9–1P Th 6–10P F 1–5P Th 1–5P	321 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 321 LATIMER 321 LATIMER 321 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 3110 LATIMER 312 LATIMER 3110 LATIMER 3110 LATIMER 3121 LATIMER	Organic Chemistry Laboratory	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J ARLOW, S I TOMLIN, F TRICKETT, C OWENS, K DUTOIT, M N EVANS, K M KULKARNI, R U MCMAHON, T CAI, I C CONTRACTOR, A A GINSBERG, L D HONG, C M MCAFEE, D PEDERSEN, S F	CURRENTLY FULL
11354 11357 11360 11363 11366 11369 11372 11375 11378 11381 11384 11384 11387 11390 11393	S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB 214 LAB 301 LAB 302 LAB 303 LAB 311 LAB 312 LAB 411 LAB 501 LAB 501 LAB 502 LAB 501 LAB 501 LAB 501 LAB 501 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P Th 6–10P W 9–1P W 9–1P W 1–5P W 1–5P Th 1–5P Th 1–5P F 9–1P F 9–1P Th 6–10P F 1–5P F 1–5P TuTh 8–930A Note: EARLY D 7:00 to 10:00 p.r	321 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 3110 LATIMER 3110 LATIMER 321 LATIMER 321 LATIMER 310 LATIMER 310 LATIMER 312 LATIMER 3110 LATIMER	Organic Chemistry Laboratory Organic Structure and Reactivity WEEK) APPLIES; Prerequisite: a C- or higher in Chem 3A with midterms or the final. Coordinator: mjenkinson@berkel	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J ARLOW, S I TOMLIN, F TRICKETT, C OWENS, K DUTOIT, M N EVANS, K M KULKARNI, R U MCMAHON, T CAI, I C CONTRACTOR, A A GINSBERG, L D HONG, C M MCAFEE, D 3 PEDERSEN, S F or Chem 112A. Midterm exams are on Thursdays, 6	CURRENTLY FULL
11354 11357 11360 11363 11366 11369 11372 11375 11378 11381 11384 11384 11387 11390 11393	S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB 214 LAB 301 LAB 302 LAB 303 LAB 311 LAB 312 LAB 411 LAB 501 LAB 502 LAB 502 LAB 503 LAB 501 LAB 502 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P Th 6–10P W 9–1P W 9–1P W 1–5P W 1–5P Th 1–5P Th 1–5P F 9–1P F 9–1P Th 6–10P F 1–5P TuTh 8–930A Note: EARLY D 7:00 to 10:00 p.r TuTh 330–5P	321 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 3110 LATIMER 312 LATIMER 321 LATIMER 321 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 312 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 320 LATIMER 320 LATIMER 320 LATIMER 310 L	Organic Chemistry Laboratory Organic Structure and Reactivity WEEK) APPLIES; Prerequisite: a C – or higher in Chem 3A with midterms or the final. Coordinator: mjenkinson @berkel Chemical Structure and Reactivity	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J ARLOW, S I TOMLIN, F TRICKETT, C OWENS, K DUTOIT, M N EVANS, K M KULKARNI, R U MCMAHON, T CAI, I C CONTRACTOR, A A GINSBERG, L D HONG, C M MCAFEE, D 3 PEDERSEN, S F or Chem 112A. Midterm exams are on Thursdays, Geley.edu. 3 PEDERSEN, S F	CURRENTLY FULL CURRENTLY FULL 10 Doctober 10, and November 7, 2013, from
11354 11357 11360 11363 11366 11369 11372 11375 11378 11381 11384 11387 11390 11393 11396	S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB 214 LAB 301 LAB 302 LAB 303 LAB 311 LAB 312 LAB 411 LAB 501 LAB 501 LAB 502 LAB 501 LAB 501 LAB 501 LAB 501 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P Th 6–10P W 9–1P W 9–1P W 1–5P Th 1–5P Th 1–5P Th 1–5P Th 1–5P Th 1–5P Th 1–5P Th 1–5P Th 5–10P F 1–5P Tu 1–5P T	321 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 312 LATIMER 310 LATIMER 311 LATIMER 312 LATIMER 310 LEWIS DROP DEADLINE (END OF 2ND IM. Do not schedule any conflicts 1 PIMENTEL DROP DEADLINE (END OF 2ND	Organic Chemistry Laboratory Organic Structure and Reactivity WEEK) APPLIES; Prerequisite: a C – or higher in Chem 3A with midterms or the final. Coordinator: mjenkinson @berkel Chemical Structure and Reactivity WEEK) APPLIES; Prerequisite: a C – or higher in Chem 3A	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J ARLOW, S I TOMLIN, F TRICKETT, C OWENS, K DUTOIT, M N EVANS, K M KULKARNI, R U MCMAHON, T CAI, I C CONTRACTOR, A A GINSBERG, L D HONG, C M MCAFEE, D 3 PEDERSEN, S F or Chem 112A. Midterm exams are on Thursdays, 6 eley.edu. 3 PEDERSEN, S F or Chem 112A. Midterm exams are on Thursdays, 6 eley.edu. 3 PEDERSEN, S F	CURRENTLY FULL CURRENTLY FULL 10 Doctober 10, and November 7, 2013, from
11354 11357 11360 11363 11366 11369 11372 11375 11378 11381 11384 11387 11390 11393 11396	S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB 214 LAB 301 LAB 302 LAB 303 LAB 311 LAB 312 LAB 412 LAB 501 LAB 501 LAB 501 LAB 501 LAB 501 LAB 501 LAB 502 LAB 503 LAB 512 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P Th 6–10P W 9–1P W 9–1P W 9–1P W 1–5P Th 1–5P Th 1–5P Th 1–5P F 9–1P Th 6–10P F 1–5P F 1–5P TuTh 8–930A Note: EARLY D 7:00 to 10:00 p.r TuTh 330–5P Note: EARLY D	321 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 3110 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 310 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 322 LATIMER 310 LATIMER 322 LATIMER 310 LATIMER 321 LATIMER 322 LATIMER 320 LATIMER 321 LATIMER 321 LATIMER 320 LATIMER 321 LATIMER 320 LATIMER 321 LATIMER 320 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 320 LATIMER 321 LATIMER 322 LATIMER 323 LATIMER 340 L	Organic Chemistry Laboratory Organic Structure and Reactivity WEEK) APPLIES; Prerequisite: a C – or higher in Chem 3A with midterms or the final. Coordinator: mjenkinson@berkel	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J ARLOW, S I TOMLIN, F TRICKETT, C OWENS, K DUTOIT, M N EVANS, K M KULKARNI, R U MCMAHON, T CAI, I C CONTRACTOR, A A GINSBERG, L D HONG, C M MCAFEE, D 3 PEDERSEN, S F or Chem 112A. Midterm exams are on Thursdays, (eley.edu. 3 PEDERSEN, S F	CURRENTLY FULL CURRENTLY FULL 10 Detable 10, and November 7, 2013, from 10 Detable 10, and November 7, 2013, from
11354 11357 11360 11363 11366 11369 11372 11375 11378 11381 11384 11387 11390 11393 11396	S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB 214 LAB 301 LAB 302 LAB 303 LAB 311 LAB 312 LAB 411 LAB 501 LAB 501 LAB 502 LAB 501 LAB 501 LAB 501 LAB 501 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P Th 6–10P W 9–1P W 9–1P W 1–5P Th 1–5P Th 1–5P Th 1–5P Th 1–5P Th 1–5P Th 1–5P Th 1–5P Th 5–10P F 1–5P Tu 1–5P T	321 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 321 LATIMER 321 LATIMER 321 LATIMER 321 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 311 LATIMER 312 LATIMER 310 LEWIS DROP DEADLINE (END OF 2ND IM. Do not schedule any conflicts 1 PIMENTEL DROP DEADLINE (END OF 2ND	Organic Chemistry Laboratory Organic Structure and Reactivity WEEK) APPLIES; Prerequisite: a C – or higher in Chem 3A with midterms or the final. Coordinator: mjenkinson @berkel Chemical Structure and Reactivity WEEK) APPLIES; Prerequisite: a C – or higher in Chem 3A	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J ARLOW, S I TOMLIN, F TRICKETT, C OWENS, K DUTOIT, M N EVANS, K M KULKARNI, R U MCMAHON, T CAI, I C CONTRACTOR, A A GINSBERG, L D HONG, C M MCAFEE, D 3 PEDERSEN, S F or Chem 112A. Midterm exams are on Thursdays, 6 eley.edu. 3 PEDERSEN, S F or Chem 112A. Midterm exams are on Thursdays, 6 eley.edu. 3 PEDERSEN, S F	CURRENTLY FULL CURRENTLY FULL 10 Doctober 10, and November 7, 2013, from
11354 11357 11360 11363 11366 11369 11372 11375 11378 11381 11384 11387 11390 11393 11396	S 3AL S 3AL	114 LAB 211 LAB 212 LAB 213 LAB 214 LAB 301 LAB 302 LAB 303 LAB 311 LAB 312 LAB 412 LAB 501 LAB 501 LAB 501 LAB 501 LAB 501 LAB 501 LAB 502 LAB 503 LAB 512 LAB	M 1–5P M 6–10P Tu 1–5P Tu 1–5P M 6–10P Th 6–10P W 9–1P W 9–1P W 9–1P W 1–5P Th 1–5P Th 1–5P Th 1–5P F 9–1P Th 6–10P F 1–5P F 1–5P TuTh 8–930A Note: EARLY D 7:00 to 10:00 p.r TuTh 330–5P Note: EARLY D	321 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 3110 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 310 LATIMER 322 LATIMER 310 LATIMER 310 LATIMER 322 LATIMER 310 LATIMER 322 LATIMER 310 LATIMER 321 LATIMER 322 LATIMER 320 LATIMER 321 LATIMER 321 LATIMER 320 LATIMER 321 LATIMER 320 LATIMER 321 LATIMER 320 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 320 LATIMER 321 LATIMER 322 LATIMER 323 LATIMER 340 L	Organic Chemistry Laboratory Organic Structure and Reactivity WEEK) APPLIES; Prerequisite: a C – or higher in Chem 3A with midterms or the final. Coordinator: mjenkinson@berkel	DEAL, P E BUCKLEY, A K KIEL, G JOHNSON, R E SMITH, M KENNY, S J ARLOW, S I TOMLIN, F TRICKETT, C OWENS, K DUTOIT, M N EVANS, K M KULKARNI, R U MCMAHON, T CAI, I C CONTRACTOR, A A GINSBERG, L D HONG, C M MCAFEE, D 3 PEDERSEN, S F or Chem 112A. Midterm exams are on Thursdays, (eley.edu. 3 PEDERSEN, S F	CURRENTLY FULL 10 Detable 10, and November 7, 2013, from 10 Detable 10, and November 7, 2013, from

P 3BL 001 LEC F 4–5P 1 PIMENTEL Organic Chemistry Laboratory 2 PEDERSEN, S F NONE Note: (\$45 Course Materials Fee – subject to change) – Prerequisite: concurrent enrollment in Chem 3B or a grade of C- or higher in Chem 3B. Students may not change Tele-BEARS Phase II. All enrollment changes or requests after that date must go through the lab coordinator. Students must attend their Chem 3BL lab the first week and exam is scheduled for Thursday, December 5, 2013 from 6:00 to 7:00 p.m. Coordinator: mjenkinson@berkeley.edu. 11411 S 3BL 101 LAB M 9–1P 224 LATIMER Organic Chemistry Laboratory FINBLOOM, J A SEE DEPT S 3BL 102 LAB M 6–10P 310 LATIMER Organic Chemistry Laboratory	
Tele-BEARS Phase II. All enrollment changes or requests after that date must go through the lab coordinator. Students must attend their Chem 3BL lab the first week and exam is scheduled for Thursday, December 5, 2013 from 6:00 to 7:00 p.m. Coordinator: mjenkinson@berkeley.edu. 11411 S 3BL 101 LAB M 9-1P 224 LATIMER Organic Chemistry Laboratory FINBLOOM, J A SEE DEPT S 3BL 102 LAB M 6-10P 310 LATIMER Organic Chemistry Laboratory	
Tele-BEARS Phase II. All enrollment changes or requests after that date must go through the lab coordinator. Students must attend their Chem 3BL lab the first week and exam is scheduled for Thursday, December 5, 2013 from 6:00 to 7:00 p.m. Coordinator: mjenkinson@berkeley.edu. 11411 S 3BL 101 LAB M 9-1P 224 LATIMER Organic Chemistry Laboratory FINBLOOM, J A SEE DEPT S 3BL 102 LAB M 6-10P 310 LATIMER Organic Chemistry Laboratory	e lab sections after the end of
exam is scheduled for Thursday, December 5, 2013 from 6:00 to 7:00 p.m. Coordinator: mjenkinson@berkeley.edu. 11411 S 3BL 101 LAB M 9–1P 224 LATIMER Organic Chemistry Laboratory FINBLOOM, J A SEE DEPT S 3BL 102 LAB M 6–10P 310 LATIMER Organic Chemistry Laboratory	
11411 S 3BL 101 LAB M 9–1P 224 LATIMER Organic Chemistry Laboratory FINBLOOM, J A SEE DEPT S 3BL 102 LAB M 6–10P 310 LATIMER Organic Chemistry Laboratory FINBLOOM, J A Organic Chemistry Laboratory	
SEE DEPT S 3BL 102 LAB M 6–10P 310 LATIMER Organic Chemistry Laboratory	CURRENTLY FULL
· · · · · · · · · · · · · · · · · · ·	CURRENTLY NOT
	OPEN
11417 S 3BL 103 LAB M 9–1P 225 LATIMER Organic Chemistry Laboratory HAUSER, M K	
11420 S 3BL 111 LAB M 1–5P 224 LATIMER Organic Chemistry Laboratory HURLBURT, T J	
11423 S 3BL 112 LAB M 6–10P 320 LATIMER Organic Chemistry Laboratory THORNBURY, R	CURRENTLY FULL
11426 S 3BL 113 LAB M 1–5P 225 LATIMER Organic Chemistry Laboratory KOLACZKOWSKI, M	CURRENTLY FULL
11429 S 3BL 201 LAB M 9–1P 320 LATIMER Organic Chemistry Laboratory HUNG, K	CURRENTLY FULL
11432 S 3BL 202 LAB M 1–5P 320 LATIMER Organic Chemistry Laboratory LIU, Y	CURRENTLY FULL
11435 S 3BL 204 LAB M 6–10P 224 LATIMER Organic Chemistry Laboratory MELCHER, A	CURRENTLY FULL
11438 S 3BL 211 LAB Tu 12–4P 224 LATIMER Organic Chemistry Laboratory REED, D	CURRENTLY FULL
11444 S 3BL 301 LAB W 9–1P 224 LATIMER Organic Chemistry Laboratory TRUXAL, A	CURRENTLY FULL
11447 S 3BL 302 LAB M 6–10P 225 LATIMER Organic Chemistry Laboratory SU, Y	
11450 S 3BL 303 LAB W 9–1P 225 LATIMER Organic Chemistry Laboratory YOUNG, I	CURRENTLY FULL
11453 S 3BL 311 LAB W 1–5P 224 LATIMER Organic Chemistry Laboratory BLAKE–HEDGES, J M	CURRENTLY FULL
SEE DEPT S 3BL 312 LAB Tu 6–10P 321 LATIMER Organic Chemistry Laboratory	CURRENTLY NOT
occident of the state of the st	OPEN
11459 S 3BL 401 LAB W 1–5P 225 LATIMER Organic Chemistry Laboratory CHEN, X	OI EIN
	CURRENTLY FULL
11462 S 3BL 402 LAB Tu 12–4P 225 LATIMER Organic Chemistry Laboratory JAFFE, J	CURRENTLY FULL
11465 S 3BL 411 LAB Th 12–4P 224 LATIMER Organic Chemistry Laboratory HSIEH, Y	
11468 S 3BL 501 LAB F 9–1P 224 LATIMER Organic Chemistry Laboratory RABERG, J	CURRENTLY FULL
11471 S 3BL 502 LAB Th 12–4P 225 LATIMER Organic Chemistry Laboratory TUCKER, J	
11474 S 3BL 503 LAB F 9–1P 225 LATIMER Organic Chemistry Laboratory VON KUGELGEN, S	CURRENTLY FULL
SEE DEPT S 3BL 511 LAB F 1–5P 224 LATIMER Organic Chemistry Laboratory	CURRENTLY NOT
	OPEN
SEE DEPT S 3BL 512 LAB M 6-10P 224 LATIMER Organic Chemistry Laboratory	CURRENTLY NOT
our but of the second of the s	OPEN
11483 P 4A 001 LEC MWF 12-1P 1 PIMENTEL General Chemistry and Quantitative Analysis 4 WHALEY, K B 3	OFEN
	ordinator
Note: (\$66 Course Materials Fee - Subject to change) - Prerequisite: High school Chemistry and calculus (may be taken concurrently). High school is recommended. Co	ordinator.
lamoreau@berkeley.edu. Also: COHEN, R C	
11486 S 4A 101 LAB F 2–6P 210 LATIMER General Chemistry and Quantitative Analysis KOC, M A	
11489 S 4A 102 LAB M 2–6P 216 LATIMER General Chemistry and Quantitative Analysis CHANG, C H	
11492 S 4A 103 LAB Tu 8–12P 216 LATIMER General Chemistry and Quantitative Analysis HOOVER, A M	
11495 S 4A 104 LAB Tu 8–12P 210 LATIMER General Chemistry and Quantitative Analysis CARL, L M	
11498 S 4A 105 LAB Tu 1–5P 210 LATIMER General Chemistry and Quantitative Analysis SHUSTERMAN, A	
11501 S 4A 106 LAB M 1–5P 210 LATIMER General Chemistry and Quantitative Analysis LAUGHNER, J L	
11501 S 4A 106 LAB M 1–5P 210 LATIMER General Chemistry and Quantitative Analysis LAUGHNER, J L 11504 S 4A 107 LAB Th 9–1P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D	
11501 S 4A 106 LAB M 1–5P 210 LATIMER General Chemistry and Quantitative Analysis LAUGHNER, J L 11504 S 4A 107 LAB Th 9–1P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11507 S 4A 108 LAB Th 2–6P 216 LATIMER General Chemistry and Quantitative Analysis KRIEGEL, B M	
11501 S 4A 106 LAB M 1–5P 210 LATIMER General Chemistry and Quantitative Analysis LAUGHNER, J L 11504 S 4A 107 LAB Th 9–1P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11507 S 4A 108 LAB Th 2–6P 216 LATIMER General Chemistry and Quantitative Analysis KRIEGEL, B M 11510 S 4A 109 LAB F 1–5P 216 LATIMER General Chemistry and Quantitative Analysis THERIOT, J	
11501 S 4A 106 LAB M 1–5P 210 LATIMER General Chemistry and Quantitative Analysis LAUGHNER, J L 11504 S 4A 107 LAB Th 9–1P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11507 S 4A 108 LAB Th 2–6P 216 LATIMER General Chemistry and Quantitative Analysis KRIEGEL, B M 11510 S 4A 109 LAB F 1–5P 216 LATIMER General Chemistry and Quantitative Analysis THERIOT, J 11513 S 4A 110 LAB Th 10–2P 210 LATIMER General Chemistry and Quantitative Analysis ROMER, P	CURRENTLY FULL
11501 S 4A 106 LAB M 1–5P 210 LATIMER General Chemistry and Quantitative Analysis LAUGHNER, J L 11504 S 4A 107 LAB Th 9–1P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11507 S 4A 108 LAB Th 2–6P 216 LATIMER General Chemistry and Quantitative Analysis KRIEGEL, B M 11510 S 4A 109 LAB F 1–5P 216 LATIMER General Chemistry and Quantitative Analysis THERIOT, J 11513 S 4A 110 LAB Th 10–2P 210 LATIMER General Chemistry and Quantitative Analysis ROMER, P 11516 S 4A 111 LAB Th 330–730P 210 LATIMER General Chemistry and Quantitative Analysis ZIEGLER, J	CURRENTLY FULL
11501 S 4A 106 LAB M 1–5P 210 LATIMER General Chemistry and Quantitative Analysis LAUGHNER, J L 11504 S 4A 107 LAB Th 9–1P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11507 S 4A 108 LAB Th 2–6P 216 LATIMER General Chemistry and Quantitative Analysis KRIEGEL, B M 11510 S 4A 109 LAB F 1–5P 216 LATIMER General Chemistry and Quantitative Analysis THERIOT, J 11513 S 4A 110 LAB Th 10–2P 210 LATIMER General Chemistry and Quantitative Analysis ROMER, P	
11501 S 4A 106 LAB M 1–5P 210 LATIMER General Chemistry and Quantitative Analysis LAUGHNER, J L 11504 S 4A 107 LAB Th 9–1P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11507 S 4A 108 LAB Th 2–6P 216 LATIMER General Chemistry and Quantitative Analysis KRIEGEL, B M 11510 S 4A 109 LAB F 1–5P 216 LATIMER General Chemistry and Quantitative Analysis THERIOT, J 11513 S 4A 110 LAB Th 10–2P 210 LATIMER General Chemistry and Quantitative Analysis ROMER, P 11516 S 4A 111 LAB Th 330–730P 210 LATIMER General Chemistry and Quantitative Analysis ZIEGLER, J	CURRENTLY FULL
11501 S 4A 106 LAB M 1–5P 210 LATIMER General Chemistry and Quantitative Analysis LAUGHNER, J L 11504 S 4A 107 LAB Th 9–1P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11507 S 4A 108 LAB Th 2–6P 216 LATIMER General Chemistry and Quantitative Analysis KRIEGEL, B M 11510 S 4A 109 LAB F 1–5P 216 LATIMER General Chemistry and Quantitative Analysis THERIOT, J 11513 S 4A 110 LAB Th 10–2P 210 LATIMER General Chemistry and Quantitative Analysis ROMER, P 11516 S 4A 111 LAB Th 330–730P 210 LATIMER General Chemistry and Quantitative Analysis ZIEGLER, J S 4A 101 VOL Tu 730–930P 120 LATIMER General Chemistry and Quantitative Analysis WHALEY, K B	CURRENTLY FULL CURRENTLY NOT
11501 S 4A 106 LAB M 1–5P 210 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11504 S 4A 107 LAB Th 9–1P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11507 S 4A 108 LAB Th 2–6P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11510 S 4A 109 LAB F 1–5P 216 LATIMER General Chemistry and Quantitative Analysis THERIOT, J 11513 S 4A 110 LAB Th 10–2P 210 LATIMER General Chemistry and Quantitative Analysis ROMER, P 11516 S 4A 111 LAB Th 330–730P 210 LATIMER General Chemistry and Quantitative Analysis ZIEGLER, J S 4A 101 VOL Tu 730–930P 120 LATIMER General Chemistry and Quantitative Analysis WHALEY, K B 11522 P 15 001 LEC MW 10–11A 180 TAN Analytical and Bioanalytical Chemistry 3 BOERING, K A 1	CURRENTLY FULL CURRENTLY NOT
11501 S 4A 106 LAB M 1–5P 210 LATIMER General Chemistry and Quantitative Analysis LAUGHNER, J L 11504 S 4A 107 LAB Th 9–1P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11507 S 4A 108 LAB Th 2–6P 216 LATIMER General Chemistry and Quantitative Analysis KRIEGEL, B M 11510 S 4A 109 LAB F 1–5P 216 LATIMER General Chemistry and Quantitative Analysis THERIOT, J 11513 S 4A 110 LAB Th 10–2P 210 LATIMER General Chemistry and Quantitative Analysis ROMER, P 11516 S 4A 111 LAB Th 330–730P 210 LATIMER General Chemistry and Quantitative Analysis ZIEGLER, J S 4A 101 VOL Tu 730–930P 120 LATIMER General Chemistry and Quantitative Analysis WHALEY, K B 11522 P 15 001 LEC MW 10–11A 180 TAN Analytical and Bioanalytical Chemistry 3 BOERING, K A 1 11522 P 15 001 LEC MW 10–11A 180 TAN Analytical and	CURRENTLY FULL CURRENTLY NOT OPEN
11501 S 4A 106 LAB M 1–5P 210 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11504 S 4A 107 LAB Th 9–1P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11507 S 4A 108 LAB Th 2–6P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11510 S 4A 109 LAB F 1–5P 216 LATIMER General Chemistry and Quantitative Analysis THERIOT, J 11513 S 4A 110 LAB Th 10–2P 210 LATIMER General Chemistry and Quantitative Analysis ROMER, P 11516 S 4A 111 LAB Th 330–730P 210 LATIMER General Chemistry and Quantitative Analysis ZIEGLER, J S 4A 101 VOL Tu 730–930P 120 LATIMER General Chemistry and Quantitative Analysis WHALEY, K B 11522 P 15 001 LEC MW 10–11A 180 TAN Analytical and Bioanalytical Chemistry 3 BOERING, K A 1 Note: (\$55 Course Materials Fee – subject to change) 11525 S 15 101 LAB Tu 1–5P 216 LATIMER Analytical and Bioanalytical Chemistry KULP, J N	CURRENTLY FULL CURRENTLY NOT
11501 S 4A 106 LAB M 1–5P 210 LATIMER General Chemistry and Quantitative Analysis LAUGHNER, J L 11504 S 4A 107 LAB Th 9–1P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11507 S 4A 108 LAB Th 2–6P 216 LATIMER General Chemistry and Quantitative Analysis KRIEGEL, B M 11510 S 4A 109 LAB F 1–5P 216 LATIMER General Chemistry and Quantitative Analysis THERIOT, J 11513 S 4A 110 LAB Th 10–2P 210 LATIMER General Chemistry and Quantitative Analysis ROMER, P 11516 S 4A 111 LAB Th 330–730P 210 LATIMER General Chemistry and Quantitative Analysis ZIEGLER, J 11520 S 4A 101 VOL Tu 730–930P 120 LATIMER General Chemistry and Quantitative Analysis WHALEY, K B 11522 P 15 001 LEC MW 10–11A 180 TAN Analytical and Bioanalytical Chemistry 3 BOERING, K A 1 11525 S 15 101 LAB Tu 1–5P 216 LATIMER A	CURRENTLY FULL CURRENTLY NOT OPEN
11501 S 4A 106 LAB M 1–5P 210 LATIMER General Chemistry and Quantitative Analysis LAUGHNER, J L 11504 S 4A 107 LAB Th 9–1P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11507 S 4A 108 LAB Th 2–6P 216 LATIMER General Chemistry and Quantitative Analysis KRIEGEL, B M 11510 S 4A 109 LAB F 1–5P 216 LATIMER General Chemistry and Quantitative Analysis THERIOT, J 11513 S 4A 110 LAB Th 10–2P 210 LATIMER General Chemistry and Quantitative Analysis ROMER, P 11516 S 4A 111 LAB Th 330–730P 210 LATIMER General Chemistry and Quantitative Analysis ZIEGLER, J 11520 P 15 001 LEC MW 10–11A 180 TAN Analytical and Bioanalytical Chemistry 3 BOERING, K A 1 11525 S 15 101 LAB Tu 1–5P 216 LATIMER Analytical and Bioanalytical Chemistry KULP, J N 11528 S 15 102 LAB W 1–5P 216 LATIMER Analytical an	CURRENTLY FULL CURRENTLY NOT OPEN
11501 S 4A 106 LAB M 1–5P 210 LATIMER General Chemistry and Quantitative Analysis LAUGHNER, J L 11504 S 4A 107 LAB Th 9–1P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11507 S 4A 108 LAB Th 2–6P 216 LATIMER General Chemistry and Quantitative Analysis KRIEGEL, B M 11510 S 4A 109 LAB F 1–5P 216 LATIMER General Chemistry and Quantitative Analysis THERIOT, J 11513 S 4A 110 LAB Th 10–2P 210 LATIMER General Chemistry and Quantitative Analysis ROMER, P 11516 S 4A 111 LAB Th 330–730P 210 LATIMER General Chemistry and Quantitative Analysis ZIEGLER, J 11520 S 4A 101 VOL Tu 730–930P 120 LATIMER General Chemistry and Quantitative Analysis WHALEY, K B 11522 P 15 001 LEC MW 10–11A 180 TAN Analytical and Bioanalytical Chemistry 3 BOERING, K A 1 11525 S 15 101 LAB Tu 1–5P 216 LATIMER A	CURRENTLY FULL CURRENTLY NOT OPEN
11501 S 4A 106 LAB M 1–5P 210 LATIMER General Chemistry and Quantitative Analysis LAUGHNER, J L 11504 S 4A 107 LAB Th 9–1P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11507 S 4A 108 LAB Th 2–6P 216 LATIMER General Chemistry and Quantitative Analysis KRIEGEL, B M 11510 S 4A 109 LAB F 1–5P 216 LATIMER General Chemistry and Quantitative Analysis THERIOT, J 11513 S 4A 110 LAB Th 10–2P 210 LATIMER General Chemistry and Quantitative Analysis ROMER, P 11516 S 4A 111 LAB Th 330–730P 210 LATIMER General Chemistry and Quantitative Analysis ZIEGLER, J 11520 P 15 001 LEC MW 10–11A 180 TAN Analytical and Bioanalytical Chemistry 3 BOERING, K A 1 11525 S 15 101 LAB Tu 1–5P 216 LATIMER Analytical and Bioanalytical Chemistry KULP, J N 11528 S 15 102 LAB W 1–5P 216 LATIMER Analytical an	CURRENTLY FULL CURRENTLY NOT OPEN
11501	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL
11501 S 4A 106 LAB M 1–5P 210 LATIMER General Chemistry and Quantitative Analysis LAUGHNER, J L 11504 S 4A 107 LAB Th 9–1P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11507 S 4A 108 LAB Th 2–6P 216 LATIMER General Chemistry and Quantitative Analysis KRIEGEL, B M 11510 S 4A 109 LAB F 1–5P 216 LATIMER General Chemistry and Quantitative Analysis THERIOT, J 11513 S 4A 110 LAB Th 10–2P 210 LATIMER General Chemistry and Quantitative Analysis ROMER, P 11516 S 4A 111 LAB Th 330–730P 210 LATIMER General Chemistry and Quantitative Analysis ZIEGLER, J 11520 P 15 001 LEC MW 10–11A 180 TAN Analytical and Bioanalytical Chemistry 3 BOERING, K A 1 11525 S 15 101 LAB Tu 1–5P 216 LATIMER Analytical and Bioanalytical Chemistry KULP, J N 11528 S 15 102 LAB W 1–5P 216 LATIMER Analytical an	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL CLASS ENTRY CODE
11501 S 4A 106 LAB	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL CLASS ENTRY CODE REQ
11501	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL CLASS ENTRY CODE REQ
11501 S 4A 106 LAB M 1–5P 210 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11504 S 4A 107 LAB Th 9–1P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11507 S 4A 108 LAB Th 2–6P 216 LATIMER General Chemistry and Quantitative Analysis KRIEGEL, B M 11510 S 4A 109 LAB F 1–5P 216 LATIMER General Chemistry and Quantitative Analysis KRIEGEL, B M 11513 S 4A 110 LAB Th 10–2P 210 LATIMER General Chemistry and Quantitative Analysis THERIOT, J 11516 S 4A 111 LAB Th 30–730P 210 LATIMER General Chemistry and Quantitative Analysis ZIEGLER, J 11516 S 4A 101 VOL Tu 730–930P 120 LATIMER General Chemistry and Quantitative Analysis ZIEGLER, J 11522 P 15 001 LEC MW 10–11A 180 TAN Analytical and Bioanalytical Chemistry WHALEY, K B 11525 S 15 101 LAB Tu 1–5P 216 LATIMER Analytical and Bioanalytical Chemistry WHALEY, K B 11526 S 15 102 LAB W 1–5P 216 LATIMER Analytical and Bioanalytical Chemistry WEISBERG, J 11531 S 15 103 LAB W 1–5P 210 LATIMER Analytical and Bioanalytical Chemistry WHITE, M 11533 P 24 001 SEM Th 2–3P 425 LATIMER Analytical and Bioanalytical Chemistry WHITE, M 11533 P 24 001 SEM Th 2–3P 425 LATIMER Freshman Seminar 1: PF LESTER, W A NONE Note: "Computation in Chemistry" SEE DEPT P 49 1–5 IND TBA Supplementary Work in Lower Division Chemistry 1–4 NONE Note: Students must pick up the appropriate form in 440 Latimer Hall, obtain the required signatures, and return the completed form to 440 Latimer Hall. The correct counting issued to the student.	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL CLASS ENTRY CODE REQ se control number will then be
11501	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL CLASS ENTRY CODE REQ
11501 S 4A 106 LAB M 1–5P 210 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11504 S 4A 107 LAB Th 9–1P 216 LATIMER General Chemistry and Quantitative Analysis SUICH, D 11507 S 4A 108 LAB Th 2–6P 216 LATIMER General Chemistry and Quantitative Analysis KRIEGEL, B M 11510 S 4A 109 LAB F 1–5P 216 LATIMER General Chemistry and Quantitative Analysis KRIEGEL, B M 11513 S 4A 110 LAB Th 10–2P 210 LATIMER General Chemistry and Quantitative Analysis THERIOT, J 11516 S 4A 111 LAB Th 30–730P 210 LATIMER General Chemistry and Quantitative Analysis ZIEGLER, J 11516 S 4A 101 VOL Tu 730–930P 120 LATIMER General Chemistry and Quantitative Analysis ZIEGLER, J 11522 P 15 001 LEC MW 10–11A 180 TAN Analytical and Bioanalytical Chemistry WHALEY, K B 11525 S 15 101 LAB Tu 1–5P 216 LATIMER Analytical and Bioanalytical Chemistry WHALEY, K B 11526 S 15 102 LAB W 1–5P 216 LATIMER Analytical and Bioanalytical Chemistry WEISBERG, J 11531 S 15 103 LAB W 1–5P 210 LATIMER Analytical and Bioanalytical Chemistry WHITE, M 11533 P 24 001 SEM Th 2–3P 425 LATIMER Analytical and Bioanalytical Chemistry WHITE, M 11533 P 24 001 SEM Th 2–3P 425 LATIMER Freshman Seminar 1: PF LESTER, W A NONE Note: "Computation in Chemistry" SEE DEPT P 49 1–5 IND TBA Supplementary Work in Lower Division Chemistry 1–4 NONE Note: Students must pick up the appropriate form in 440 Latimer Hall, obtain the required signatures, and return the completed form to 440 Latimer Hall. The correct counting issued to the student.	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL CLASS ENTRY CODE REQ se control number will then be
11501 S 4A	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL CLASS ENTRY CODE REQ se control number will then be
11501 S 4A	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL CLASS ENTRY CODE REQ se control number will then be
11501 S	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL CLASS ENTRY CODE REQ se control number will then be
11501	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL CLASS ENTRY CODE REQ se control number will then be
11501	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL CLASS ENTRY CODE REQ rec control number will then be BY CATEGORY
11501	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL CLASS ENTRY CODE REQ se control number will then be
11501	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL CLASS ENTRY CODE REQ rec control number will then be BY CATEGORY
11501 S 4A 105 LAB	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL CLASS ENTRY CODE REQ se control number will then be BY CATEGORY BY CATEGORY
11501 S 4A 106 LAB	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL CLASS ENTRY CODE REQ rec control number will then be BY CATEGORY

44570	D 405	004 50	MW 44 40D	O L EWIG	la stances and al Mathada in Analytical Chamista.	4	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0	DV CATECODY
11576	P 105	001 LEC	MW 11-12P	9 LEWIS urse Materials Fee – subject to change)	Instrumental Methods in Analytical Chemistry	4	WILLIAMS, E	2	BY CATEGORY
44570	0.405	404 40	,	, ,	Last and the Mark and the Arab Carl Observator		DITUGGI M.		
11579	S 105	101 LAB	MW 1–5P	305 LATIMER	Instrumental Methods in Analytical Chemistry		DITUCCI, M J		
11582	S 105	102 LAB	TuTh 1–5P	305 LATIMER	Instrumental Methods in Analytical Chemistry		ELLIOTT, A G		DV 047500DV
11585	P 108	001 LEC	MTu 12–1P	425 LATIMER	Inorganic Synthesis and Reactions	. 4	ANDERSEN, R A	18	BY CATEGORY
				urse Materials Fee – subject to change) -	 Attendance at the first assigned lab is mandatory. Studer 	nts must ch	eck for course information/notic	ces outside	302 Latimer the first day of
44500	0.400	404 40	classes.	200 LATIMED	Income in Country and Department		CONTALET MAI		
11588	S 108	101 LAB	MW 1–5P	302 LATIMER	Inorganic Synthesis and Reactions		GONZALEZ, M I		
11591	S 108	102 LAB	TuTh 1–5P	302 LATIMER	Inorganic Synthesis and Reactions	- 4	LEVINE, D S	NONE	DV CATECODY
11594	P C110L	001 LEC	MW 1–2P	125 LI KA SHING	General Biochemistry and Molecular Biology Laborato		MARTIN, A	NONE	BY CATEGORY
					- Cross-listed with Molecular and Cell Biology C110L section				
11597	S C110L	101 LAB	MW 2-5P	100 LI KA SHING	General Biochemistry and Molecular Biology Laborato	D	MARTIN, A		
			Note: Also: LE I	BLANC, I					
11600	S C110L	102 LAB	MW 2-5P	120 LI KA SHING	General Biochemistry and Molecular Biology Laborato	D	MARTIN, A		
			Note: Also: HEF	PLER, M K					
11603	S C110L	103 LAB	MW 2-5P	130 LI KA SHING	General Biochemistry and Molecular Biology Laborato	D	MARTIN, A		
			Note: Also: TAN	NG, H Y					
11606	P 112A	001 LEC	TuTh 8-930A	120 LATIMER	Organic Chemistry	5	BARANGER, A M	11	BY CATEGORY
		00.220			College of Chemistry majors may enroll in the lecture, dem				
					You must attend your lab the first week, or be dropped. If				
					in the first week's laboratories. Coordinator: mjenkinson@			011 1110 1141	t not for occurred to the more
11609	S 112A	101 DIS	Tu 5–6P	100 LEWIS	Organic Chemistry	,	BARANGER, A M		
11612	S 112A	201 LAB	Tu 12–5P	320 LATIMER	Organic Chemistry		MERCADO-MARIN, E V		
11615	S 112A	202 LAB	Tu 12–5P	321 LATIMER	Organic Chemistry		PARKER, B F		
11618	S 112A	301 LAB	W 1–6P	320 LATIMER	Organic Chemistry		MERCADO, R		
11621	S 112A	302 LAB	W 1-6P	321 LATIMER	Organic Chemistry		KHRAKOVSKY, D A		
11624	S 112A	401 LAB	Th 1–6P	320 LATIMER	Organic Chemistry		YE, R		CURRENTLY FULL
11627	S 112A	402 LAB	Th 1-6P	321 LATIMER	Organic Chemistry		DURR, R A		CURRENTLY FULL
11630	S 112A	422 LAB	Th 5-10P	322 LATIMER	Organic Chemistry		KEYSER, S G		
11633	S 112A	501 LAB	F 1–6P	321 LATIMER	Organic Chemistry		LEVIN, M D		
SEE DEPT	S 112A	502 LAB	F 1–6P	320 LATIMER	Organic Chemistry		•		CURRENTLY NOT
					3 ,				OPEN
11639	S 112A	601 LAB		UNSCHED NOFACILITY	Organic Chemistry		BARANGER, A M		
			Note: Restricted	d to students repeating Chem 112A who h	nave successfully completed the laboratory portion of the c	course.			
	S 112A	101 VOL	M 6-8P	100 LEWIS	Organic Chemistry		BARANGER, A M		CURRENTLY NOT
					,				OPEN
	S 112A	102 VOL	Tu 6-8P	100 LEWIS	Organic Chemistry		BARANGER, A M		CURRENTLY NOT
					,				OPEN
11648	P 113	001 LEC	TuTh 8-930A	20 BARROWS	Advanced Mechanistic Organic Chemistry	3	FISCHER, F R	11	CURRENTLY FULL
			Note: Also: CLC	OKE, R R; PERKINS, W S					
11651	P 115	001 LEC	M 1-2P	433 LATIMER	Organic Chemistry Advanced Laboratory Methods	4	CHANG, M C	NONE	BY CATEGORY
				urse Materials Fee – subject to change)	- g , ,				
11654	S 115	101 LAB	TuTh 1–6P	302 LATIMER	Organic ChemistryAdvanced Laboratory Methods		MOUNTZIARIS, I		
11657	P 120A	001 LEC	MWF 10-11A	120 LATIMER	Physical Chemistry	3	CHANDLER, D	1	
11007	1 120/	001 LLO			al Biology majors. Also: SCHUSTER, K C; KLYMKO, K E		OHANDLEN, D	•	
	S 120A	101 VOL	Th 6–730P	120 LATIMER	Physical Chemistry		CHANDLER, D		CURRENTLY NOT
	3 120A	101 VOL	1110-730P	120 LATIMER	Physical Chemistry		CHANDLER, D		OPEN
	S 120A	102 VOL	W 6-8P	180 TAN	Physical Chemistry		CHANDLER, D		CURRENTLY NOT
	3 120A	102 VOL	VV 0-01	100 TAIN	Thysical Chemistry		CHANDLEN, D		OPEN
11666	P 120B	001 LEC	MWF 11-12P	120 LATIMER	Physical Chemistry	3	GINSBERG, N S	2	OI LIN
11000	1 1200	001 LLO		LLOCK, K L; MONAHAN, D M; KWANT, F		3	GINOBENO, NO	_	
	C 400D	404 1/01					CINICDEDO N.C		CURRENTLY NOT
	S 120B	101 VOL	Tu 530-730P	9 LEWIS (effective 09/10/13)	Physical Chemistry		GINSBERG, N S		CURRENTLY NOT OPEN
11672	P 122	001 LEC		CANCELLED	Quantum Mechanics and Spectroscopy	3	HARRIS, C B	12	OFEN
11675	P 122 P 125	001 LEC	W 12-1P	433 LATIMER	Physical Chemistry Laboratory	3	SAVAGE, D F	18	
11075	1 125	OUTLLO			r nysical Chemistry Laboratory	3	SAVAGE, DT	10	
44070	0.405	404 40		ourse Materials Fee – subject to change)	Discharge de la contraction de		OMETI LAA		
11678	S 125	101 LAB	Tu 1–6P	301 LATIMER	Physical Chemistry Laboratory		SMITH, M		
11681	S 125	102 LAB	W 1–6P	301 LATIMER	Physical Chemistry Laboratory		BISCHAK, C G		
			Note: Also: MC	,					
11684	P C130	001 LEC	TuTh 930-11A		Biophysical Chemistry: Physical Principles and the	4	WEMMER, D E	7	
				ted with Molecular and Cell Biology C100					
11687	S C130	101 DIS	F 8-9A	105 LATIMER	Biophysical Chemistry: Physical Principles and the		HALOUPEK, N B		
11690	S C130	102 DIS	F 1–2P	105 LATIMER	Biophysical Chemistry: Physical Principles and the		HALOUPEK, N B		
11693	S C130	103 DIS	F 9–10A	177 STANLEY	Biophysical Chemistry: Physical Principles and the		TAMBE, A		
11696	S C130	104 DIS	F 10–11A	177 STANLEY	Biophysical Chemistry: Physical Principles and the		TAMBE, A		
11699	S C130	105 DIS	F 10–11A	285 CORY	Biophysical Chemistry: Physical Principles and the		AN, S		

11702 11705 11708 11711 11714	S C130 S C130 S C130 S C130 S C130 S C130 S C130	106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 201 VOL	F 11–12P F 4–5P F 1–2P F 11–12P F 2–3P W 4–6P	3 EVANS 105 LATIMER 3 EVANS 105 LATIMER 105 LATIMER 240 MULFORD (effective 09/18/13)	Biophysical Chemistry: Physical Principles and the		LIN, J J MCSPADDEN, E AN, S DESAI, V P MCSPADDEN, E KURIYAN, J WEMMER, D E		CURRENTLY NOT OPEN CURRENTLY NOT
11723	P 135	001 LEC	MWF 9–10A	120 LATIMER ISSE, M R: AANEI, I L: PALLA, K S	Chemical Biology	3	FRANCIS, M B	16	OPEN
11726	P C138	001 LEC	TuTh 1230–2P	3 LECONTE	The Berkeley Lectures on Energy: Energy from Biomas	3	ZHANG, W	NONE	
11729	P 143	001 LEC	Note: Cross-list MW 11-12P Note: Also: LAK	B56 HILDEBRAND	ing C195A section 1, Plant and Microbial Biology C124 s Nuclear Chemistry	ection 1 and 2	d Bioengineering C181 section MORETTO, L G	1. NONE	
	S 143	101 VOL	F 11–12P	385 LECONTE (effective 08/30/13)	Nuclear Chemistry		LAKE, P T		CURRENTLY NOT OPEN
SEE DEPT	P 192	1–61 IND	Note: Students r		Individual Study for Advanced Undergraduates atimer Hall, obtain the required signatures, and return the	1–3 e completed	form to 440 Latimer Hall. The	NONE correct cou	
SEE DEPT	P H194	1-68 IND	issued to the stu	TBA	Research for Advanced Undergraduates	2–4		NONE	CLASS ENTRY CODE REQ
			Note: Students r		atimer Hall, obtain the required signatures, and return the	e completed	form to 440 Latimer Hall. The	correct cou	
12121 SEE DEPT	P 195 P 196	001 LEC 1-70 IND		CANCELLED TBA	Special Topics Special Laboratory Study	3 2–4	HARRIS, C B	NONE NONE	
			issued to the stu	dent.	atimer Hall, obtain the required signatures, and return the	•			
SEE DEPT	P 198 P 198	001 GRP 002 GRP	Tu 11–1230P Tu 6–730P	575 MCCONE 121 WHEELER	Directed Group Study Directed Group Study	1–4: PF 1–4: PF	COHEN, R C SAYKALLY, R J	NONE	JR, SR JR, SR
SEE DEPT SEE DEPT	P 198 P 199	003 GRP 1–62 IND	Note: Students r		Directed Group Study Supervised Independent Study and Research atimer Hall, obtain the required signatures, and return the	1–4: PF 1–4 e completed	MAJDA, M M form to 440 Latimer Hall. The	NONE NONE correct cou	JR, SR rse control number will then be

CHICANO STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
13303	P R1A	001 LEC	TuTh 930-11A	186 BARROWS	Reading and Composition	4	ROMERO, H M	NONE	FR, SO ; CURRENTLY FULL
			Note: SATISFIE	S READING AND COMPOSITION REQ	JIREMENT;				
13309	P R1A	002 LEC	TuTh 8-930A	104 BARROWS	Reading and Composition	4	GRANADO, A M	NONE	FR, SO ; CURRENTLY FULL
			Note: SATISFIE	S READING AND COMPOSITION REQ	JIREMENT; Also: SARAGOZA, A M				
13312	S R1A	201 DIS	W 11-12P	175 DWINELLE	Reading and Composition		GRANADO, A M		CURRENTLY FULL
			Note: SATISFIE	S READING AND COMPOSITION REQ	JIREMENT;				
13315	P R1B	001 LEC	MWF 9-10A	54 BARROWS	Reading and Composition	4	ROMERO, H M	NONE	FR, SO & BY CATEGORY; CURRENTLY FULL
			Note: SATISFIE	S READING AND COMPOSITION REQ	JIREMENT;				
13321	P 39A	001 SEM	Th 930-11A	204 DWINELLE	Freshman/Sophomore Seminar	1.5: PF	MUNOZ, C	NONE	FR, SO & BY CATEGORY
			Note: "Chicano (Civil Rights Movement"					
13324	P 50	001 LEC	MWF 11-12P	101 MOFFITT	Introduction to Chicano History	4	SARAGOZA, A M	2	BY CATEGORY
13327	S 50	101 DIS	M 9-10A	122 BARROWS	Introduction to Chicano History		HART, S C		CURRENTLY FULL
13330	S 50	102 DIS	Th 8-9A	60 BARROWS	Introduction to Chicano History		HART, S C		
13333	S 50	103 DIS	W 8-9A	54 BARROWS	Introduction to Chicano History		PRECIADO, D		
SEE DEPT	P 97	001 FLD	W 6-8P	3 EVANS	Field Study in Chicano Studies	1–3: PF	,	NONE	FR, SO
			Note: For major end of the fifth w		Chicano 97 see Undergraduate Advisor Laura Jimenez-	Olvera, 532	Barrows Hall, (510) 642–0243.	The deadl	ine to add these courses is the
SEE DEPT	P 97	2-13 FLD		TBA	Field Study in Chicano Studies	1–3		NONE	FR, SO & BY CATEGORY
SEE DEPT	P 98	001 GRP	W 6-8P	L40 UNIT III DIN	Supervised Group Study	1–3: PF	SARAGOZA, A M	NONE	FR, SO; CLASS

ENTRY CODE REQ

									ENTRY CODE REQ
					Chicano 98 see Undergraduate Advisor Laura Jimenez-Ol	vera, 532 l	3arrows Hall, (510) 642-02	43. The deadli	ne to add these courses is the
			end of the fifth we						
SEE DEPT	P 98	004 GRP	W 6-730P	9 EVANS	Supervised Group Study	1-3: PF	SARAGOZA, A M	NONE	FR, SO
SEE DEPT	P 98	005 GRP	F 12–1P	130 WHEELER	Supervised Group Study	1-3: PF	SARAGOZA, A M	NONE	FR, SO
SEE DEPT	P 98	7-8 GRP		TBA	Supervised Group Study	1-3		NONE	FR, SO
SEE DEPT	P 98	009 GRP	Th 3-4P	50 BARROWS (effective 08/29/13)	Supervised Group Study	1-3: PF	TELLES, R	NONE	FR, SO
SEE DEPT	P 98	010 GRP	M 630-830P	283 DWINELLE	Supervised Group Study	1-3: PF	SARAGOZA, A M	NONE	FR, SO
SEE DEPT	P 99	1-9 IND		TBA	Supervised Independent Study and Research	1-4	,	NONE	FR, SO ; CLASS
					, ,				ENTRY CODE REQ
			Note: For major of	or minor information, and instructions for	Chicano 99 see Undergraduate Advisor Laura Jimenez-Ol	vera. 532 l	Barrows Hall. (510) 642-02	43. The deadli	
			end of the fifth we			,	, (= =, =		
13426	P 130	001 LEC	TuTh 1230-2P	136 BARROWS	Mexican and Chicano Art History	3	RODRIGUEZ, C H	NONE	SO, JR, SR & BY
					•		·		CATEGORY
13429	P 135A	001 LEC	Tu 5-8P	390 HEARST MIN	Latino Narrative Film: to the 1980s	4	TELLES, R	NONE	JR, SR & BY
						•	. ==== =,		CATEGORY
	S 135A	101 VOL		UNSCHED OFF CAMPUS	Latino Narrative Film: to the 1980s		TELLES. R		O/TIEGORT
	S 135A	102 VOL		UNSCHED OFF CAMPUS	Latino Narrative Film: to the 1980s		TELLES, R		
13438	P 141	001 LEC	TuTh 330-5P	104 BARROWS (effective 09/10/13)	Chicana Feminist Writers and Discourse	4	DI PIETRO, P	20	SO, JR, SR & BY
13430	1 141	OUTLLO	10111330-31	104 BARROWS (ellective 09/10/13)	Childana i eminist whiters and Discourse	4	DITIETRO, I	20	CATEGORY
13443	P 159	001 LEC	TuTh 2-330P	104 BARROWS	Mexican Immigration	4	SARAGOZA, A M	5	BY CATEGORY:
13443	1 133	001 LLC	141112-3301	104 BARROWS	Mexican iningration	4	SAINAGOZA, A IVI	3	CURRENTLY FULL
40444	D 400	004 CEM	Tu 5–8P	404 BABBOWC	Caribbasa Missatian to Wastern France and the Unite	4	CDOCEOCHEL D	NONE	
13444	P 163	001 SEM	1 u 5-0P	104 BARROWS	Caribbean Migration to Western Europe and the Unite	. 4	GROSFOGUEL, R	NONE	SO, JR, SR & BY
40447	D 405	004 FO		CANCELLED	Out a the United Otates and Outes Assertions	4		40	CATEGORY
13447	P 165	001 LEC	M O CD	CANCELLED	Cuba, the United States and Cuban Americans	4	DODDIGUEZ GU	19 NONE	ID CD 9 DV
13453	P 180	001 LEC	M 3-6P	122 BARROWS	Topics in Chicano Studies	3	RODRIGUEZ, C H	NONE	JR, SR & BY
								, .	CATEGORY
					indigenous aesthetic values such as: the indigenous conc	ept of myth	n, creation and use of histo	rical/sacred sp	ace, and the primary role of
				y in artistic production. This studio course		_		_	
13456	P 180	002 LEC	W 3-6P	587 BARROWS	Topics in Chicano Studies	3	PEREZ, L E	8	JR, SR & BY
									CATEGORY
					This course will study writings by healers, 'anti-anthropolog	gists', and	novelists culturally non-we	ster, alternativ	e knowledges of illness and
	_			ity and community, humanity and enviror					
13462	P 180	004 LEC	W 5-8P	122 BARROWS	Topics in Chicano Studies	3	GROSFOGUEL, R	NONE	JR, SR
					ride a broad understanding of Latino/a decolonial thought.			uch as internal	colonialism, Chicana Feminism
			and Coloniality of	Power. The common topic across the di	ferent approaches is how they all deal with the question of	colonialisr			
SEE DEPT	P 195	001 IND			Senior Thesis	4	THE STAFF	NONE	BY CATEGORY
SEE DEPT	P 195	002 IND			Senior Thesis	4	THE STAFF	NONE	
SEE DEPT	P 195	003 IND			Senior Thesis	4	THE STAFF	NONE	
SEE DEPT	P H195A	001 IND	Th 3-5P	204 WHEELER	Senior Honors Thesis for Chicano Studies Majors	3: T1	UM, K	NONE	JR, SR ; CURRENTLY
									FULL
			Note: For major of	or minor information, and instructions for	Chicano H195A see Undergraduate Advisor Laura Jimene:	z-Olvera, 5	532 Barrows Hall, (510) 64	2-0243 or laur	aj@berkeley.edu. Students must
			be enrolled by the	e first class meeting on Thursday, Septen	nber 5, 2013. Attendance the first five weeks of honors sen	ninars is m	andatory.		
SEE DEPT	P 197	001 FLD	W 6-8P	3 EVANS	Field Work in Chicano Studies	1 2 DE	SARAGOZA, A M	NONE	JR, SR
			VV 0-01		Field Work in Chicano Studies	1-3. FF			
					Chicano 197 see Undergraduate Advisor Laura Jimenez–C			243. The dead	lline to add these courses is the
				or minor information, and instructions for				243. The dead	lline to add these courses is the
SEE DEPT	P 197	2–13 FLD	Note: For major of	or minor information, and instructions for				243. The dead	lline to add these courses is the JR, SR & BY
SEE DEPT	P 197	2–13 FLD	Note: For major of	or minor information, and instructions for eek of classes.	Chicano 197 see Undergraduate Advisor Laura Jimenez-C	Olvera, 532			
	P 197		Note: For major of	or minor information, and instructions for eek of classes.	Chicano 197 see Undergraduate Advisor Laura Jimenez-C Field Work in Chicano Studies	Olvera, 532 1–3			JR, SR & BY CATEGORY
SEE DEPT		2–13 FLD 001 GRP	Note: For major of end of the fifth we W 6–8P	or minor information, and instructions for sek of classes. TBA L40 UNIT III DIN	Chicano 197 see Undergraduate Advisor Laura Jimenez-C Field Work in Chicano Studies Directed Group Study	0lvera, 532 1–3 1–3: PF	Barrows Hall, (510) 642–0 SARAGOZA, A M	NONE	JR, SR & BY CATEGORY JR, SR
			Note: For major of end of the fifth we W 6–8P Note: For major of	or minor information, and instructions for sek of classes. TBA L40 UNIT III DIN or minor information, and instructions for	Chicano 197 see Undergraduate Advisor Laura Jimenez-C Field Work in Chicano Studies	0lvera, 532 1–3 1–3: PF	Barrows Hall, (510) 642–0 SARAGOZA, A M	NONE	JR, SR & BY CATEGORY JR, SR
SEE DEPT	P 198	001 GRP	Note: For major of end of the fifth we W 6–8P Note: For major of end of the fifth we	or minor information, and instructions for eek of classes. TBA L40 UNIT III DIN or minor information, and instructions for eek of classes.	Chicano 197 see Undergraduate Advisor Laura Jimenez-C Field Work in Chicano Studies Directed Group Study Chicano 198 see Undergraduate Advisor Laura Jimenez-C	1-3 1-3: PF Divera, 532	SARAGOZA, A M Barrows Hall, (510) 642–0	NONE NONE 1243. The dead	JR, SR & BY CATEGORY JR, SR Iline to add these courses is the
SEE DEPT	P 198	001 GRP 004 GRP	Note: For major of end of the fifth we will be	or minor information, and instructions for bek of classes. TBA L40 UNIT III DIN or minor information, and instructions for bek of classes. 9 EVANS	Chicano 197 see Undergraduate Advisor Laura Jimenez-C Field Work in Chicano Studies Directed Group Study Chicano 198 see Undergraduate Advisor Laura Jimenez-C Directed Group Study	1-3 1-3: PF Divera, 532 1-3: PF	SARAGOZA, A M Barrows Hall, (510) 642–(SARAGOZA, A M	NONE NONE 243. The dead NONE	JR, SR & BY CATEGORY JR, SR lline to add these courses is the JR, SR
SEE DEPT SEE DEPT SEE DEPT	P 198 P 198 P 198	001 GRP 004 GRP 005 GRP	Note: For major of end of the fifth we W 6–8P Note: For major of end of the fifth we	or minor information, and instructions for sek of classes. TBA L40 UNIT III DIN or minor information, and instructions for sek of classes. 9 EVANS 130 WHEELER	Chicano 197 see Undergraduate Advisor Laura Jimenez-C Field Work in Chicano Studies Directed Group Study Chicano 198 see Undergraduate Advisor Laura Jimenez-C Directed Group Study Directed Group Study	1-3: PF 1-3: PF Divera, 532 1-3: PF 1-3: PF	SARAGOZA, A M Barrows Hall, (510) 642–0 SARAGOZA, A M SARAGOZA, A M SARAGOZA, A M	NONE NONE 1243. The dead NONE NONE	JR, SR & BY CATEGORY JR, SR Iline to add these courses is the
SEE DEPT SEE DEPT SEE DEPT SEE DEPT	P 198 P 198 P 198 P 198	001 GRP 004 GRP 005 GRP 006 GRP	Note: For major of end of the fifth we will be	or minor information, and instructions for sek of classes. TBA L40 UNIT III DIN or minor information, and instructions for sek of classes. 9 EVANS 130 WHEELER CANCELLED	Chicano 197 see Undergraduate Advisor Laura Jimenez-C Field Work in Chicano Studies Directed Group Study Chicano 198 see Undergraduate Advisor Laura Jimenez-C Directed Group Study Directed Group Study Directed Group Study	1–3: PF Divera, 532 1–3: PF Divera, 532 1–3: PF 1–3: PF 1–3: PF	SARAGOZA, A M Barrows Hall, (510) 642–(SARAGOZA, A M	NONE NONE 243. The dead NONE NONE NONE	JR, SR & BY CATEGORY JR, SR Iline to add these courses is the JR, SR JR, SR
SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT	P 198 P 198 P 198 P 198 P 198 P 198	001 GRP 004 GRP 005 GRP 006 GRP 7–8 GRP	Note: For major of end of the fifth we W 6–8P Note: For major of end of the fifth we W 6–730P F 12–1P	or minor information, and instructions for eek of classes. TBA L40 UNIT III DIN or minor information, and instructions for eek of classes. 9 EVANS 130 WHEELER CANCELLED TBA	Chicano 197 see Undergraduate Advisor Laura Jimenez-C Field Work in Chicano Studies Directed Group Study Chicano 198 see Undergraduate Advisor Laura Jimenez-C Directed Group Study	1–3: PF Divera, 532 1–3: PF Divera, 532 1–3: PF 1–3: PF 1–3: PF 1–3: PF	SARAGOZA, A M Barrows Hall, (510) 642–0 SARAGOZA, A M SARAGOZA, A M SARAGOZA, A M	NONE NONE 1243. The dead NONE NONE NONE NONE NONE	JR, SR & BY CATEGORY JR, SR Iline to add these courses is the JR, SR JR, SR JR, SR
SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT	P 198	001 GRP 004 GRP 005 GRP 006 GRP 7–8 GRP 009 GRP	W 6–8P Note: For major of end of the fifth we W 6–8P Note: For major of end of the fifth we W 6–730P F 12–1P Th 3–4P	or minor information, and instructions for bek of classes. TBA L40 UNIT III DIN or minor information, and instructions for bek of classes. 9 EVANS 130 WHEELER CANCELLED TBA 50 BARROWS (effective 08/29/13)	Chicano 197 see Undergraduate Advisor Laura Jimenez-C Field Work in Chicano Studies Directed Group Study Chicano 198 see Undergraduate Advisor Laura Jimenez-C Directed Group Study	1-3: PF Divera, 532 1-3: PF Divera, 532 1-3: PF 1-3: PF 1-3: PF 1-3: PF	SARAGOZA, A M Barrows Hall, (510) 642–0 SARAGOZA, A M SARAGOZA, A M SARAGOZA, A M TELLES, R	NONE NONE 243. The dead NONE NONE NONE NONE NONE NONE NONE	JR, SR & BY CATEGORY JR, SR Illine to add these courses is the JR, SR JR, SR JR, SR JR, SR JR, SR
SEE DEPT	P 198	001 GRP 004 GRP 005 GRP 006 GRP 7–8 GRP 009 GRP 010 GRP	Note: For major of end of the fifth we W 6–8P Note: For major of end of the fifth we W 6–730P F 12–1P	or minor information, and instructions for sek of classes. TBA L40 UNIT III DIN or minor information, and instructions for sek of classes. 130 WHEELER CANCELLED TBA 50 BARROWS (effective 08/29/13) 283 DWINELLE	Chicano 197 see Undergraduate Advisor Laura Jimenez—C Field Work in Chicano Studies Directed Group Study Chicano 198 see Undergraduate Advisor Laura Jimenez—C Directed Group Study	1-3: PF Divera, 532 1-3: PF Divera, 532 1-3: PF 1-3: PF 1-3: PF 1-3: PF 1-3: PF	SARAGOZA, A M Barrows Hall, (510) 642–0 SARAGOZA, A M SARAGOZA, A M SARAGOZA, A M	NONE NONE 1243. The dead NONE NONE NONE NONE NONE NONE NONE NO	JR, SR & BY CATEGORY JR, SR Illine to add these courses is the JR, SR JR, SR JR, SR JR, SR JR, SR JR, SR
SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT	P 198	001 GRP 004 GRP 005 GRP 006 GRP 7–8 GRP 009 GRP	W 6–8P Note: For major of end of the fifth we W 6–8P Note: For major of end of the fifth we W 6–730P F 12–1P Th 3–4P M 630–830P	or minor information, and instructions for sek of classes. TBA L40 UNIT III DIN or minor information, and instructions for sek of classes. 9 EVANS 130 WHEELER CANCELLED TBA 50 BARROWS (effective 08/29/13) 283 DWINELLE TBA	Chicano 197 see Undergraduate Advisor Laura Jimenez-C Field Work in Chicano Studies Directed Group Study Chicano 198 see Undergraduate Advisor Laura Jimenez-C Directed Group Study Supervised Independent Study and Research	1-3: PF Divera, 532 1-3: PF Divera, 532 1-3: PF 1-3: PF 1-3: PF 1-3: PF 1-3: PF 1-4	SARAGOZA, A M Barrows Hall, (510) 642–0 SARAGOZA, A M SARAGOZA, A M SARAGOZA, A M SARAGOZA, A M TELLES, R SARAGOZA, A M	NONE NONE 1243. The dead NONE NONE NONE NONE NONE NONE NONE NON	JR, SR & BY CATEGORY JR, SR Iline to add these courses is the JR, SR
SEE DEPT	P 198	001 GRP 004 GRP 005 GRP 006 GRP 7–8 GRP 009 GRP 010 GRP	W 6–8P Note: For major of end of the fifth we W 6–8P Note: For major of end of the fifth we W 6–730P F 12–1P Th 3–4P M 630–830P Note: For major of	or minor information, and instructions for sek of classes. TBA L40 UNIT III DIN or minor information, and instructions for sek of classes. 9 EVANS 130 WHEELER CANCELLED TBA 50 BARROWS (effective 08/29/13) 283 DWINELLE TBA or minor information, and instructions for information, and instructions for information, and instructions for insertions.	Chicano 197 see Undergraduate Advisor Laura Jimenez—C Field Work in Chicano Studies Directed Group Study Chicano 198 see Undergraduate Advisor Laura Jimenez—C Directed Group Study	1-3: PF Divera, 532 1-3: PF Divera, 532 1-3: PF 1-3: PF 1-3: PF 1-3: PF 1-3: PF 1-4	SARAGOZA, A M Barrows Hall, (510) 642–0 SARAGOZA, A M SARAGOZA, A M SARAGOZA, A M SARAGOZA, A M TELLES, R SARAGOZA, A M	NONE NONE 1243. The dead NONE NONE NONE NONE NONE NONE NONE NON	JR, SR & BY CATEGORY JR, SR Iline to add these courses is the JR, SR
SEE DEPT	P 198	001 GRP 004 GRP 005 GRP 006 GRP 7–8 GRP 009 GRP 010 GRP	W 6–8P Note: For major of end of the fifth we W 6–8P Note: For major of end of the fifth we W 6–730P F 12–1P Th 3–4P M 630–830P	or minor information, and instructions for sek of classes. TBA L40 UNIT III DIN or minor information, and instructions for sek of classes. 9 EVANS 130 WHEELER CANCELLED TBA 50 BARROWS (effective 08/29/13) 283 DWINELLE TBA or minor information, and instructions for information, and instructions for information, and instructions for insertions.	Chicano 197 see Undergraduate Advisor Laura Jimenez-C Field Work in Chicano Studies Directed Group Study Chicano 198 see Undergraduate Advisor Laura Jimenez-C Directed Group Study Supervised Independent Study and Research	1-3: PF Divera, 532 1-3: PF Divera, 532 1-3: PF 1-3: PF 1-3: PF 1-3: PF 1-3: PF 1-4	SARAGOZA, A M Barrows Hall, (510) 642–0 SARAGOZA, A M SARAGOZA, A M SARAGOZA, A M SARAGOZA, A M TELLES, R SARAGOZA, A M	NONE NONE 1243. The dead NONE NONE NONE NONE NONE NONE NONE NON	JR, SR & BY CATEGORY JR, SR Iline to add these courses is the JR, SR
SEE DEPT	P 198 P 199 P 199	001 GRP 004 GRP 005 GRP 006 GRP 7–8 GRP 009 GRP 010 GRP 1–11 IND	W 6–8P Note: For major of end of the fifth we W 6–8P Note: For major of end of the fifth we W 6–730P F 12–1P Th 3–4P M 630–830P Note: For major of	or minor information, and instructions for sek of classes. TBA L40 UNIT III DIN or minor information, and instructions for sek of classes. 9 EVANS 130 WHEELER CANCELLED TBA 50 BARROWS (effective 08/29/13) 283 DWINELLE TBA or minor information, and instructions for information, and instructions for information, and instructions for insertions.	Chicano 197 see Undergraduate Advisor Laura Jimenez-C Field Work in Chicano Studies Directed Group Study Chicano 198 see Undergraduate Advisor Laura Jimenez-C Directed Group Study Supervised Independent Study and Research	1-3: PF Divera, 532 1-3: PF Divera, 532 1-3: PF 1-3: PF 1-3: PF 1-3: PF 1-3: PF 1-4	SARAGOZA, A M Barrows Hall, (510) 642–0 SARAGOZA, A M SARAGOZA, A M SARAGOZA, A M SARAGOZA, A M TELLES, R SARAGOZA, A M	NONE NONE 1243. The dead NONE NONE NONE NONE NONE NONE NONE NON	JR, SR & BY CATEGORY JR, SR Iline to add these courses is the JR, SR

CITY AND REGIONAL PLANNING

Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Credit	Instructor	Exam Restrictions
13653	P 98	001 GRP	W 530-7P	314B WURSTER	Special Group Study	2: PF	LYBERGER, K P	NONE

42050	D 440	004 50		e Housing Issues" Also: REID, C K	later duration to City Planning	4	DUCKLEY IM	4	
13659	P 110	001 LEC	MW 10-11A	112 WURSTER	Introduction to City Planning	4	BUCKLEY, J M	1	SO, JR, SR & BY CATEGORY
13662	S 110	101 DIS	F 9-10A	214B WURSTER	Introduction to City Planning		IVEY, L M		
13665	S 110	102 DIS	F 10-11A	214B WURSTER	Introduction to City Planning		WISE, E C		
13668	S 110	103 DIS	F 11-12P	214B WURSTER	Introduction to City Planning		SEN, A		
13671	S 110	104 DIS	F 12-1P	214B WURSTER	Introduction to City Planning		GHOSH, D N		
13674	S 110	105 DIS	F 1-2P	214B WURSTER	Introduction to City Planning		STOELZLE, A S		
13677	S 110	106 DIS	F 9-10A	314B WURSTER	Introduction to City Planning		ANDREWS, C P		
13683	P 115	001 LEC	TuTh 2-330P	WHEELER AUD	Urbanization in Developing Countries	4	ROY, A	5	BY CATEGORY
				overty: Challenges and Hopes in the New			- ,		
13686	S 115	101 DIS	F 1–2P	106 WHEELER	Urbanization in Developing Countries		MARPLE-CANTRELL, K		
13689	S 115	102 DIS	M 4-5P	101 WURSTER	Urbanization in Developing Countries		HARRIS, L		
13692	S 115	103 DIS	Tu 10-11A	214B WURSTER	Urbanization in Developing Countries		GADE, A		
13695	S 115	104 DIS	W 9-10A	243 DWINELLE	Urbanization in Developing Countries		GOSSMANN, C		CURRENTLY FULL
13698	S 115	105 DIS	W 3-4P	24 WHEELER	Urbanization in Developing Countries		GONZALES. M S		
13701	S 115	106 DIS	W 4-5P	101 WURSTER	Urbanization in Developing Countries		KONOTCHICK, A N		
13704	S 115	107 DIS	M 9-10A	215 DWINELLE	Urbanization in Developing Countries		MONROE. M L		
13707	S 115	108 DIS	M 9-10A	243 DWINELLE	Urbanization in Developing Countries		GOSSMANN, C		
13710	S 115	109 DIS	Tu 1–2P	214B WURSTER	Urbanization in Developing Countries		GADE. A		CURRENTLY FULL
13713	S 115	110 DIS	Tu 4-5P	20 WHEELER	Urbanization in Developing Countries		NAVALLI, S		
13716	S 115	111 DIS	M 9-10A	109 DWINELLE	Urbanization in Developing Countries		LEE, K C		
13719	S 115	112 DIS	W 1–2P	109 DWINELLE	Urbanization in Developing Countries		WADE, M		
13722	S 115	113 DIS	Th 4–5P	20 WHEELER	Urbanization in Developing Countries		NAVALLI. S		CURRENTLY FULL
13725	S 115	114 DIS	W 4–5P	234 DWINELLE	Urbanization in Developing Countries		GONZALES, M S		CURRENTLY FULL
13728	S 115	115 DIS	F 10–11A	123 WHEELER	Urbanization in Developing Countries		LEE, K C		CURRENTLY FULL
13731	S 115	116 DIS	F 4–5P	20 WHEELER	Urbanization in Developing Countries		ZHANG, J F		CONTRACTOR
13734	S 115	117 DIS	Tu 8–9A	30 WHEELER	Urbanization in Developing Countries		MONROE. M L		
13737	S 115	118 DIS	Th 8–9A	234 DWINELLE	Urbanization in Developing Countries		KONOTCHICK, A N		
13740	S 115	119 DIS	F 2–3P	283 DWINELLE	Urbanization in Developing Countries		ZHANG, J F		
13743	S 115	120 DIS	F 11–12P	12 HAVILAND	Urbanization in Developing Countries		MARPLE-CANTRELL, K		
13746	S 115	121 DIS	Th 1–121	214B WURSTER	Urbanization in Developing Countries		CHINAN. I		
13749	S 115	121 DIS	Th 10–11P	214B WURSTER	Urbanization in Developing Countries		ABU-HAMDI, E M		CURRENTLY FULL
13752	S 115	123 DIS	Tu 9–10A	107 GPB	Urbanization in Developing Countries		CHINAN, I		CONNENTETTOLL
13755	S 115	124 DIS	M 1–2P	214B WURSTER	Urbanization in Developing Countries		HARRIS, L		
13758	S 115	125 DIS	M 1–2P	209 DWINELLE	Urbanization in Developing Countries		WADE, M		CURRENTLY FULL
13760	P C139	001 LEC	TuTh 2–330P	166 BARROWS	Orbanization in Developing Countries	4	POST. A E	5	BY CATEGORY
13700	F C139	OUTLEC		ed with Political Science C139 section 1.		4	F031, A E	3	BICATEGORI
13959	S C139	101 DIS	Th 11–1230P	285 CORY			MATTINGLY, D C		
13962	S C139	102 DIS	W 4-530P	243 DWINELLE			MATTINGLY, D C		CURRENTLY FULL
13761	P 140	001 LEC	F 10–1P	106 WURSTER	Urban Design: City-Building and Place-Making	3	ELLIS, J G	1	SO, JR, SR & BY
13701	1 140	OUTLLO	1 10-11	100 WORSTER	Orban Design. Only-Dunding and Flace-Making	3	LLLIO, J G	'	CATEGORY; CURRENTLY FULL
			Note: Also: TOO	OCHECK, C A; STOCKSTROM, L M					CORRENILY FULL
13764	P 190	001 LEC	MW 2-330P	106 WURSTER	Advanced Topics in Urban Studies	3	DEAR, M J	NONE	JR, SR & BY
13704	F 190	001 LEC	WW 2-330F	100 WORSTER	Advanced Topics in Orban Studies	3	DEAN, WIJ	NONE	CATEGORY
				can Borderlands" Also: CESPEDES, S					
13766	P 190	002 LEC	MW 4-530P	106 WHEELER	Advanced Topics in Urban Studies	3	MOSTAFA, H	NONE	JR, SR & BY CATEGORY
			Note: "Public Sp	pace in Middle Eastern Societies"					
13770	P 198	001 GRP	W 530-7P	314B WURSTER	Special Group Study	2: PF	LYBERGER, K P	NONE	UG JR, SR
			Note: "Affordable	e Housing Issues" Also: REID, C K					
CIVIL AND EN	IVIRONMENTA	AL ENGINEERIN	IG						

CI

Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
14002	P 24	001 SEM	Tu 6–730P	212 OBRIEN	Freshman Seminars	1: PF	DRACUP, J A	NONE	FR
14003	P C30	001 LEC	Note: "The Des MWF 8–9A	ign and Construction of Bios 105 NORTH GATE	and and Membrane Filters for Developing Countries" Introduction to Solid Mechanics	3	JOHNSON, G C	4	
	. 000	00.220		ted with Mechanical Enginee		Ü	001.11.001.1, 0.0	·	
14006	S C30	101 DIS	M 9-10A	3113 ETCHEVERRY	Introduction to Solid Mechanics		USOFF, R		
14009	S C30	102 DIS	Tu 2–3P	3107 ETCHEVERRY	Introduction to Solid Mechanics		FUNKE, C S		
14012	S C30	103 DIS	Th 4-5P	155 KROEBER	Introduction to Solid Mechanics		FUNKE, C S		

14015	S C30	104 DIS	Tu 4-5P	106 MOFFITT	Introduction to Solid Mechanics		USOFF, R		
14018	S C30	105 DIS	W 4–5P	3109 ETCHEVERRY	Introduction to Solid Mechanics		FUNKE, C S		
14021	P C30	002 LEC	MWF 1-2P	141 MCCONE	Introduction to Solid Mechanics	3	LI, S	12	
14021	1 030	002 LLO		ed with Mechanical Engineering C85 secti		3	Li, O	12	
4.400.4	0.000	004 DIC	M 3–4P				11.6		
14024	S C30	201 DIS		502 DAVIS	Introduction to Solid Mechanics		LI, S		
14027	S C30	202 DIS 001 LEC	Tu 4-5P	502 DAVIS	Introduction to Solid Mechanics	2	LI, S	0	
14030	P 60		TuTh 11–12P	502 DAVIS	Structure and Properties of Civil Engineering Mater	3	MONTEIRO, P J	9	
14033	S 60	101 LAB	M 2–5P	243 DAVIS	Structure and Properties of Civil Engineering Mater		MONTEIRO, P J		
14036	S 60	102 LAB	Tu 2–5P	243 DAVIS	Structure and Properties of Civil Engineering Mater		MONTEIRO, P J		
14039	S 60	103 LAB	Th 2-5P	243 DAVIS	Structure and Properties of Civil Engineering Mater	0	MONTEIRO, P J	47	DV CATECODY
14042	P 70	001 LEC	TuTh 1230–2P	277 CORY	Engineering Geology	3	SITAR, N	17	BY CATEGORY
				se Materials Fee – subject to change)					
14045	S 70	101 DIS	W 5-7P	544 DAVIS	Engineering Geology		SITAR, N		
14048	S 70	102 DIS	Tu 5–7P	544 DAVIS	Engineering Geology		SITAR, N		CURRENTLY FULL
14051	S 70	103 DIS	Th 5–7P	544 DAVIS	Engineering Geology		SITAR, N		
14053	S 70	104 DIS	W 2-4P	544 DAVIS	Engineering Geology		SITAR, N		
14054	P 92	001 LEC	M 12-1P	390 HEARST MIN	Introduction to Civil and Environmental Engineering	1: PF	RECTOR, J W	NONE	UG & BY CATEGORY
14057	P 93	001 LEC	TuTh 9-10A	534 DAVIS	Engineering Data Analysis	3	DER KIUREGHIAN, A	7	
14060	S 93	101 LAB	W 1–3P	345 DAVIS	Engineering Data Analysis		DER KIUREGHIAN, A		
14063	S 93	102 LAB	W 3-5P	345 DAVIS	Engineering Data Analysis		DER KIUREGHIAN, A		
14066	S 93	103 LAB		CANCELLED	Engineering Data Analysis		DER KIUREGHIAN, A		
SEE NOTE	P 98	001 GRP	W 5-6P	406 DAVIS	Supervised Group Study and Research	1–3: PF	WONG, A	NONE	
				rete Canoe Competition DE–Cal" – Please	e attend the first class meeting to received the Course Co	ntrol Numb	er or see the Undergraduate A	dvisor in 75	50 Davis Hall. Also: MONTEIRO,
	_		PJ						
SEE NOTE		101 LAB	F 10-12P	243 DAVIS	Supervised Group Study and Research		WONG, A		
SEE NOTE	P 98	002 GRP	M 6-7P	212 OBRIEN	Supervised Group Study and Research	1–3: PF		NONE	
			Note: "Cal Enviro	Competition DE-Cal" - Please attend th	e first class meeting to receive the Course Control Number	er or see th	e Undergraduate Advisor in 75	0 Davis Ha	all. Also: DRACUP, J A
SEE NOTE	P 98	003 GRP	TuTh 6-7P	534 DAVIS	Supervised Group Study and Research	1-3: PF	NGUYEN, T	NONE	
			Note: "Cal Seism	nic Team DE-Cal" - Please attend the firs	at class meeting to receive the Course Control Number or	see the Un	dergraduate Advisor in 750 Da	vis Hall for	more information. Also:
			FILIPPOU, F		•		•		
SEE NOTE	P 98	004 GRP	TuTh 6-8P	30 WHEELER	Supervised Group Study and Research	1-3: PF	HIGHTOWER, B J	NONE	
			Note: Also: RAKA	AS. J M					
SEE NOTE	P 98	005 GRP	W 6-7P	615 DAVIS	Supervised Group Study and Research	1-3: PF	POON, W K	NONE	
022.1012	. 00	000 01	Note: Also: MAD		Caporrisca Croup Clady and recoders.		. 33.1, 11.11		
SEE NOTE	P 98	006 GRP	Th 6–7P	212 OBRIEN	Supervised Group Study and Research	1-3: PF	VALLON, C S	NONE	
SEENOTE	F 90	000 GKF			Supervised Group Study and Research	1-3. FF	VALLON, C 3	INOINE	
			Note: Also: NELS						
SEE NOTE	P 98	007 GRP	Th 7-9P	406 DAVIS	Supervised Group Study and Research	1–3: PF	CHEN, I L	NONE	
			Note: Also: TOM						
SEE NOTE	P 98	008 GRP	M 5-6P	406 DAVIS	Supervised Group Study and Research	1–3: PF	SANDERS, R S	NONE	
			Note: Also: PANA	AGIOTOU, M A; Th 6-7P, 406 DAVIS					
SEE NOTE	P 99	001 IND			Supervised Independent Study and Research	1-4: PF	MOURA, S J	NONE	
14093	P 100	001 LEC	MWF 10-11A	106 STANLEY	Elementary Fluid Mechanics	4	VARIANO, E A	1	BY CATEGORY
14096	S 100	101 DIS	W 4-5P	212 OBRIEN	Elementary Fluid Mechanics		VARIANO, E A		
14099	S 100	102 DIS	W 5-6P	212 OBRIEN	Elementary Fluid Mechanics		VARIANO, E A		
14102	S 100	103 DIS	Th 5–6P	212 OBRIEN	Elementary Fluid Mechanics		VARIANO, E A		
14105	P 105	001 LEC	TuTh 930-11A	544 DAVIS	Environmental Fluid Mechanics Design	3	STACEY, M T	NONE	
14107	P C106	001 LEC		CANCELLED	Air Pollution	3		TBA	
			Note: Cross-liste		ent C180 section 1 and Earth and Planetary Science C18	R0 section 1			
14108	P 111	001 LEC	MWF 11–12P	106 STANLEY	Environmental Engineering	3	NAZAROFF, W W	2	
14100	S 111	101 SUP	M 4–5P	502 DAVIS	Environmental Engineering	3	NAZAROFF, W W	2	CURRENTLY NOT
	3 111	101 301	IVI 4-31	302 DAVIS	Environmental Engineening		NAZAROTT, W W		OPEN
	S 111	102 SUP	M 1-2P	289 CORY (effective 09/09/13)	Environmental Engineering		NAZAROFF, W W		CURRENTLY NOT
	5 111	102 SUP	IVI I-ZP	269 CORT (effective 09/09/13)	Environmental Engineering		NAZAROFF, W W		OPEN OPEN
44447	D 4441	004 FO		CANCELLED	Material Air Ovelity Laboratory	1	THE STAFF	0	OPEN
14117	P 111L	001 LEC		CANCELLED CANCELLED	Water and Air Quality Laboratory	1	THE STAFF	8	
14120 14122	S 111L P 113N	101 LAB 001 LEC	MW 2-3P	212 OBRIEN	Water and Air Quality Laboratory	2	KADIR, K	15	
14122	PIION	001 LEC			Ecological Engineering for Water Quality Improvemen.	ა	KADIK, K	15	
				se Materials Fee – subject to change)					
14582	S 113N	101 LAB	M 3-6P	212 OBRIEN	Ecological Engineering for Water Quality Improvemen.		KADIR, K	_	DV 047500DV
14123	P 114	001 LEC	TuTh 930-11A	9 EVANS	Environmental Microbiology	3	ALVAREZ-COHEN, L	7	BY CATEGORY
14126	P 115	001 LEC	TuTh 11–1230P		Water Chemistry	3	SEDLAK, D L	9	BY CATEGORY
	S 115	101 SUP	W 3-4P	534 DAVIS	Water Chemistry		SEDLAK, D L		
14129	P 122N	001 LEC	MWF 8-9A	502 DAVIS	Design of Steel Structures	3	HASSETT, P M	6	
14132	P 123N	001 LEC	MWF 1–2P	502 DAVIS	Design of Reinforced Concrete Structures	3	MOEHLE, J P	10	
14135	P 124	001 LEC	TuTh 2-330P	212 OBRIEN	Structural Design in Timber	3	STEVENSON, M B	5	
14138	P 153	001 LEC	MW 10-11A	406 DAVIS	Transportation Facility Design	3	RAKAS, J M	1	UG
14141	S 153	101 LAB	Tu 2–5P	75 EVANS (effective 09/10/13)	Transportation Facility Design		RAKAS, J M		
14144	P 167	001 LEC	TuTh 11-1230P	277 CORY	Engineering Project Management	3	HORVATH, A	9	

14147	P 171	001 LEC	TuTh 2-330P	544 DAVIS	Introduction to Geological Engineering	3	GLASER, S D	NONE	DV 047500DV
14150	P 173 S 173	001 LEC 101 DIS	TuTh 1230-2P M 3-4P	406 DAVIS 534 DAVIS	Groundwater and Seepage	3	RUBIN, Y N RUBIN, Y N	17	BY CATEGORY
14153 14156	S 173 P 175	001 LEC	MW 9-10A	406 DAVIS	Groundwater and Seepage Geotechnical and Geoenvironmental Engineering	3	SEED, R B	16	CURRENTLY FULL
14159	S 175	101 LAB	M 2-5P	406 DAVIS	Geotechnical and Geoenvironmental Engineering	3	SEED, R B	10	CONNENTELLIOLE
	S 175	101 SUP	F 9–10A	406 DAVIS	Geotechnical and Geoenvironmental Engineering		SEED, R B		
14165	P 177	001 LEC	TuTh 8-930A	406 DAVIS	Foundation Engineering Design	3	SHORT, R D	NONE	BY CATEGORY
14168	P C178	001 LEC	MWF 10-11A	310 HEARST MIN	Applied Geophysics	3	RECTOR, J W	1	
			Note: Cross-liste	ed with Earth and Planetary Science C178 s					
14171	P 191	001 LEC	MW 8-9A	406 DAVIS	Civil and Environmental Engineering Systems Analysi		MOURA, S J	4	
14174	S 191	101 LAB	Th 2–5P	345 DAVIS	Civil and Environmental Engineering Systems Analysi		MOURA, S J		
14177	S 191 P 192	102 LAB 001 LEC	Th 5–8P W 12–1P	345 DAVIS 502 DAVIS	Civil and Environmental Engineering Systems Analysi		MOURA, S J	NONE	SR & CIVIL
14180	P 192	OUTLEC	VV 12-1P	502 DAVIS	The Art and Science of Civil and Environmental Engi	ı	GLASER, S D	NONE	ENGINEERING &BY CATEGORY
14183	P 193	001 LEC	TuTh 2-330P	502 DAVIS	Engineering Risk Analysis	3	DER KIUREGHIAN, A	5	o,200
SEE DEPT	P H194	1-7 IND		TBA	Honors Undergraduate Research	3	,	NONE	
14204	P 197	001 FLD		UNSCHED NOFACILITY	Field Studies in Civil Engineering	1-4: PF	PANAGIOTOU, M A	NONE	JR, SR ; CURRENTLY
									FULL
SEE NOTE	P 198	001 GRP	W 5–6P	406 DAVIS	Directed Group Study for Advanced Undergraduates	1–4: PF	WONG, A	NONE	JR, SR
OFF NOTE	0.400	404 40	Note: Also: MON	· ·	Discrete LOsses Of the Control of th		WONG A		ID 0D
SEE NOTE SEE NOTE	S 198 P 198	101 LAB 002 GRP	F 10–12P M 6–7P	243 DAVIS 212 OBRIEN	Directed Group Study for Advanced Undergraduates Directed Group Study for Advanced Undergraduates	1-4: PF	WONG, A BAI, J Y	NONE	JR, SR JR, SR
SEENOTE	F 190	002 GRF	Note: Also: DRA		Directed Group Study for Advanced Ordergraduates	1-4. FF	BAI, J I	INOINE	JK, SK
SEE NOTE	P 198	003 GRP	TuTh 6–7P	534 DAVIS	Directed Group Study for Advanced Undergraduates	1-4: PF	NGUYEN, T	NONE	JR, SR
SLL NOTE	1 190	003 GIVI	Note: Also: FILIP		Directed Group Study for Advanced Ordergraduates	1-4.11	NGOTEN, T	NONE	314, 314
SEE NOTE	P 198	004 GRP	TuTh 6–8P	30 WHEELER	Directed Group Study for Advanced Undergraduates	1-4: PF	HIGHTOWER, B J	NONE	JR, SR
SLL NOTE	1 190	004 GIXI	Note: Also: RAK		Directed Group Study for Advanced Ordergraduates	1-4.11	HIGHTOWER, B3	NONL	JIX, JIX
SEE NOTE	P 198	005 GRP	W 6-7P	615 DAVIS	Directed Group Study for Advanced Undergraduates	1-4: PF	POON, W K	NONE	JR, SR
OLLINOIL	1 130	000 010	Note: Also: MAD		Directed Group Glady for Advanced Gridergraduates	1=4.11	TOON, WIK	NONE	ore, ore
SEE NOTE	P 198	006 GRP	Th 6–7P	212 OBRIEN	Directed Group Study for Advanced Undergraduates	1_4· PF	VALLON, C S	NONE	JR, SR
OLL NOTE	1 100	000 0111	Note: Also: NELS		Directed Croup Clady for Advanced Charginadates		V/122014, O O	HOHE	ort, ort
SEE NOTE	P 198	007 GRP	Th 7–9P	406 DAVIS	Directed Group Study for Advanced Undergraduates	1-4: PF	CHEN, I L	NONE	JR, SR
			Note: Also: TOM		gg		, · -		,
SEE NOTE	P 198	008 GRP	M 5-6P	406 DAVIS	Directed Group Study for Advanced Undergraduates	1-4: PF	SANDERS, R S	NONE	JR, SR
			Note: Also: PANA	AGIOTOU, M A; Th 6-7P, 406 DAVIS	, ,				
SEE DEPT	P 199	1-6 IND		TBA	Supervised Independent Study	1-4		NONE	JR, SR
			Note: Please see	e the Undergraduate Assistant in 750 Davis	Hall for enrollment information.				
14618	P 199	007 IND			Supervised Independent Study	1-4: PF	OSTERTAG, C P	NONE	JR, SR
CLASSICS									
Control	Course					Unit		Exam	
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
14703	P 10A	001 LEC	MWF 10–11A	2040 VALLEY LSB	Introduction to Greek Civilization	4	GRIFFITH, M	1	BY CATEGORY
4.4700	0.404	404 DIO		•	ure, Historical Studies and Philosophy and Values.		50050 B		
14706 14709	S 10A S 10A	101 DIS 102 DIS	M 9–10A Tu 9–10A	118 BARROWS 50 BARROWS	Introduction to Greek Civilization Introduction to Greek Civilization		ESSES, D		
14709	S 10A S 10A	102 DIS 103 DIS	W 11–12P	123 WHEELER	Introduction to Greek Civilization		ESSES, D MCLEOD, D B		
14715	S 10A	103 DIS 104 DIS	W 11-12F W 12-1P	185 BARROWS	Introduction to Greek Civilization		MCLEOD, D B		
14718	S 10A	105 DIS	Th 10–11A	2030 VALLEY LSB	Introduction to Greek Civilization		TURBEVILLE, K E		
14721	S 10A	106 DIS	F 2-3P	247 DWINELLE	Introduction to Greek Civilization		TURBEVILLE, K E		
14724	P 17A	001 LEC	TuTh 930-11A	110 WHEELER	Introduction to the Archaeology of the Greek World	4	SHELTON, K S	7	
					f the Ancient Greeks from the Neolithic to the Hellenistic				
					will be examined in detail together with many new discor	veries 'fres	h out of the ground'. Fulfills the	LSbreadth	requirements in Arts and
4.4707	C 474	101 DIC	Literature and His		Introduction to the Archaeolery of the Orgali Marit		CRADIC M.C		
14727 14730	S 17A S 17A	101 DIS 102 DIS	Tu 2–3P W 12–1P	247 DWINELLE 85 EVANS	Introduction to the Archaeology of the Greek World Introduction to the Archaeology of the Greek World		CRADIC, M S CRADIC, M S		
14733	P 24	001 SEM	Tu 2–3P	123 DWINELLE	Freshman Seminars	1: PF	BULLOCH, A W	NONE	FR ; CURRENTLY FULL
00		55. 5 EIII			nt, Happiness and Meaning" – This seminar is a study of				,
					gender, sexuality, community, individuality, responsibility				
14736	P 29	001 LEC	MWF 2-3P	251 DWINELLE	Introduction to Greco-Roman Magic	3	MURPHY, T M	15	
					eek and Roman worlds from about 750 BCE through 500	CE. Topic	s will include witches, holy men	, love spell	ls, necromancy, spirits and
			mystery religions.	. Fulfills the LSbreadth requirements in Hist	orical Studies and Philosophy Values.				

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
IN									
SEE DEPT SEE DEPT	P H195 P 199	1–2 IND 1–2 IND		TBA TBA	Honors Course in Greek Supervised Independent Study and Researc	4 h 1–4		NONE NONE	JR, SR
5230	P 122	001 LEC	MWF 11-12P	2032 VALLEY LSB LSbreadth requirements in Arts and	Attic Oratory	4	PAPAZARKADAS, N	2	
5227	P 102	001 LEC	MWF 2-3P	233 DWINELLE LSbreadth requirements in Arts and	Drama and Society	4	GRIFFITH, M	15	
5224	P 100	001 LEC	MWF 11–12P Note: Fulfills the	121 WHEELER LSbreadth requirements in Arts and	Plato and Attic Prose Literature and Philosophy.	4	CRANE, D	2	
EE DEPT	P 99	1–2 IND		TBA	Supervised Independent Study and Researc			NONE	
5209	P 40	001 LEC		CANCELLED	Intermediate Greek Prose Composition	4	WALIN, D C	NONE	
,200		002 LLO			c) Greek. Students interested in learning Modern Gr	eek should enroll in C	, -		
5206	P 1	002 LEC	MWF 1–2P	258 DWINELLE	 Greek. Students interested in learning Modern Greek Elementary Greek 	حدہ inouid etitoli in C 4	WALIN. D C	12 12	
5203	P 1	001 LEC	MWF 9-10A	72 EVANS	Elementary Greek	4	PAPAZARKADAS, N	16	
ontrol lumber	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
EK									
EE DEPT	P 199	1–4 IND		TBA	Supervised Independent Study and Research		HALLETT, OTT	NONE	JR, SR
4997 EE DEPT	S 161 P H195	103 DIS 001 IND	F 2–3P	225 DWINELLE UNSCHED NOFACILITY	Gender, Sexuality, and Culture in the Ancien Honors Course in Classical Civilization	nt World 4	BONER, J HALLETT, C H	NONE	
1994	S 161	102 DIS	F 1–2P	211 DWINELLE	Gender, Sexuality, and Culture in the Ancien	nt World	BONER, J		CURRENTLY FULL
4801	S 161	101 DIS	dominant organiz	ations of sex and gender. Topics inc	vo different historical periods: ancient Greece and 19 lude Greek democracy and male homosexuality; the e read include Sappho, Wilde, Freud and Foucault. F Gender, Sexuality, and Culture in the Ancien	biology of sexual differentials the LSbreadth in	erence; the politics of sodom	y; and the er	mergence of strictly define
4799	P 161	001 LEC	MWF 1-2P	88 DWINELLE	Gender, Sexuality, and Culture in the Ancien		KURKE, L V	NONE	na augor povijelitica releti
5003	S 130	103 DIS	M 3-4P	104 MOFFITT	Topics in Ancient Greek and Roman Culture		MAREST-CAFFEY, L		CURRENTLY FULL
5000	S 130	102 DIS	M 2-3P	104 MOFFITT	Topics in Ancient Greek and Roman Culture		MAREST-CAFFEY, L		CURRENTLY FULL
4795	S 130	101 DIS	M 1–2P	Roman Honoritic Portraits" – Fulfilis 104 MOFFITT	the LSbreadth requirements in Historical Studies, F Topics in Ancient Greek and Roman Culture		, and Social and Benavioral MAREST-CAFFEY, L	ociences.	CURRENTLY FULL
50	. 100	301 220			•		,		CURRENTLY FULL
4790 4793	S 121 P 130	104 DIS 001 LEC	F 3–4P MWF 10–11A	235 DWINELLE 106 MOFFITT	Ancient Religion Topics in Ancient Greek and Roman Culture	4	AVINGER, E HALLETT, C H	NONE	BY CATEGORY;
4787 4700	S 121	103 DIS	Th 3–4P	39 EVANS	Ancient Religion		AVINGER, E		
4784	S 121	102 DIS	W 11–12P	47 EVANS	Ancient Religion		LANIER, J T		
4781	S 121	101 DIS	W 2-3P	250 DWINELLE	Ancient Religion		LANIER, J T		
		55. <u>L</u> LO			Studies, Philosophy and Values, and Social and Be			.5	
SEE DEPT 4778	P 99 P 121	1–3 IND 001 LEC	MW 4-530P	TBA 101 MOFFITT	Supervised Independent Study and Researc Ancient Religion	h 1–4 4	BULLOCH, A W	NONE 13	BY CATEGORY
			Note: SATISFIES	READING AND COMPOSITION R	•				
14757	S R44	106 DIS	WF 9-10A	S READING AND COMPOSITION RI 204 DWINELLE	Roots of Western Civilization		CRANE, D		CURRENTLY FULL
14754	S R44	105 DIS	WF 11-12P	123 DWINELLE	Roots of Western Civilization		KANIA, R M		CURRENTLY FULL
4751	S R44	104 DIS	WF 2-3P	134 DWINELLE S READING AND COMPOSITION RI	Roots of Western Civilization		MOCH, K E		CURRENTLY FULL
4748	S R44	103 DIS	TuTh 1-2P Note: SATISFIES	210 DWINELLE S READING AND COMPOSITION RI	Roots of Western Civilization EQUIREMENT:		CRANE, D		CURRENTLY FULL
4745	S R44	102 DIS	TuTh 9–10A Note: SATISFIES	279 DWINELLE S READING AND COMPOSITION R	Roots of Western Civilization EQUIREMENT;		KING, M V		CURRENTLY FULL
4742	S R44	101 DIS		125 DWINELLE S READING AND COMPOSITION R	,		ANDERSON, I J		CURRENTLY FULL

15603	P 1	001 LEC	MTuWTh 5-6P Note: Also: MCC	134 DWINELLE	Elementary Latin	4	BRAVO, C	14	
15606	P 1	002 LEC		A 247 DWINELLE	Elementary Latin	4	DRISCOLL, E W	1	
15609	P 1	003 LEC		205 DWINELLE	Elementary Latin	4	MCCLAY, M F	18	
15612	P 1	004 LEC	MTuWTh 1-2P	254 SUTARDJA DAI	Elementary Latin	4	ADAMS, C C	12	
15618	P 2	001 LEC	Note: Also: MCC MTuWTh 1-2P	24 WHEELER	Elementary Latin	4	DIXON, S E	12	
15621	P 10	001 LEC	Note: Also: MCC MTWTF 12-1P	254 SUTARDJA DAI	Intensive Elementary Latin	8	STREET, J M	18	
SEE DEPT	P 99	001 IND	Note: Also: MCC	UNSCHED NOFACILITY	Supervised Independent Study and Research	1–4: PF		NONE	
15636	P 100	001 LEC	MWF 12–1P	243 DWINELLE	Republican Prose	4	WALIN, D C	18	
15620	D 101	004 LEC		LSbreadth requirements in Arts and Literat		4	BUILLOCH A.W	10	
15639	P 101	001 LEC	MWF 1–2P	283 DWINELLE	Vergil	4	BULLOCH, A W	12	
45040	D 400	004 FC		LSbreadth requirement in Arts and Literatu		4	CALLOD D	0	
15642	P 120	001 LEC	TuTh 11–1230P		Latin Prose to AD 14	4	SAILOR, D	9	
OFF DEDT	D 11405	4 0 1010	Note: Fulfills the	LSbreadth requirements in Arts and Literat				NONE	
SEE DEPT	P H195	1–2 IND		TBA UNSCHED NOFACILITY	Honors Course in Latin	4 1 4 DE	MCCARTHY K	NONE	JR, SR
SEE DEPT	P 199	001 IND		UNSCHED NOFACILITY	Supervised Independent Study and Research	1–4: PF	MCCARTHY, K	NONE	JR, SR
COGNITIVE SC	CIENCE								
Control	Course					Unit		Exam	
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
Number	Number					Credit		Gloup	
16003	P 1	001 LEC	TuTh 930-11A	390 HEARST MIN	Introduction to Cognitive Science	4	REGIER, T P	7	BY CATEGORY; CURRENTLY FULL
16006	S 1	101 LAB	M 10-11A	2030 VALLEY LSB (effective 09/16/13)	Introduction to Cognitive Science		GOSS, M W		CURRENTLY FULL
16009	S 1	102 LAB	Tu 8–9A	254 SUTARDJA DAI (effective 09/16/13) 09/17/13)	Introduction to Cognitive Science		ZAKS, S		CURRENTLY FULL
16012	S 1	103 LAB	W 11-12P	109 DWINELLE (effective 09/11/13)	Introduction to Cognitive Science		LAGUERTA, E L		CURRENTLY FULL
16015	S 1	104 LAB	W 4–5P	140 BARROWS (effective 09/11/13)	Introduction to Cognitive Science		ZAKS, S		CONNENTELLIOLE
16018	S 1	105 LAB	Th 4-5P	105 DWINELLE (effective 09/12/13)	Introduction to Cognitive Science		LAGUERTA, E L		
16021	S 1	106 LAB	F 12–1P	106 WHEELER (effective 09/13/13)	Introduction to Cognitive Science		GOSS, M W		
16032	P 98	004 GRP	Th 5–7P	126 BARROWS	Directed Group Study	1-4: PF	•	NONE	
.0002	. 00	00.0	Note: Also: SHA		2 il colou Cioup Clauy				
16033	P C127	001 LEC	MW 2-3P	100 GPB	Cognitive Neuroscience	3	IVRY, R	15	BY CATEGORY
10055	1 0127	001 LLO		ed with Psychology C127 section 1.	Oognitive rectroscience	3	101(1,1)	10	BIOAILGORI
16036	S C127	101 DIS	Tu 2–3P	2304 TOLMAN	Cognitive Neuroscience		MOREHEAD, J		CURRENTLY FULL
16039	S C127	101 DIS 102 DIS	Tu 1–2P	2304 TOLMAN	Cognitive Neuroscience		MOREHEAD, J		CORRENTET FOLL
16042	S C127	102 DIS 103 DIS	Tu 1–2F Tu 12–1P	2304 TOLMAN	Cognitive Neuroscience		MOREHEAD, J		
16042	S C127	103 DIS 104 DIS	W 9–10A	2304 TOLMAN	Cognitive Neuroscience		HILLENBRAND, S F		
		104 DIS 105 DIS							
16048	S C127		W 10–11A W 11–12P	2304 TOLMAN	Cognitive Neuroscience		HILLENBRAND, S F		CURRENTLY FULL
16051	S C127	106 DIS		2304 TOLMAN	Cognitive Neuroscience		HILLENBRAND, S F		CURRENTLY FULL CURRENTLY FULL
16054	S C127	107 DIS	F 12–1P	G75 TOLMAN	Cognitive Neuroscience		GUERRA-CARRILLO, B		CORRENILY FULL
16057	S C127	108 DIS	F 1–2P	G75 TOLMAN	Cognitive Neuroscience		GUERRA-CARRILLO, B		CLIDDENTLY FULL
16060	S C127	109 DIS	F 2–3P	G75 TOLMAN	Cognitive Neuroscience	1 4 05	GUERRA-CARRILLO, B	NONE	CURRENTLY FULL
16104	P 198	004 GRP	Th 5-7P Note: Also: SHA	126 BARROWS	Directed Group Study	1–4: PF	PRESTI, D E	NONE	JR, SR
			Note: Also. SHA	VER, C D					
COLLEGE WRI	ITING PROGI	RAM							
Control	Course	0 1	Do He	D	O. Till	Unit	to to the	Exam	Bestellier
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
16403	P 1	001 LEC		CANCELLED	Grammar and Vocabulary of Written English	2: PF	CRISP, T E	NONE	
10-100		00.220	Note: This is an		oulary development, usage, and editing skills for non-		•		Level Writing requirement
16406	P 1	002 LEC	Th 12–2P	223 WHEELER	Grammar and Vocabulary of Written English	2: PF	CRISP, T E	NONE	Lovor venting requirement
16406	FI	UUZ LEU			oulary development, usage, and editing skills for non-		•		Level Writing requirement
16409	P 1	003 LEC	M 2–4P	optional course in academic English, vocat	Dulary development, usage, and editing skills for non– Grammar and Vocabulary of Written English	native speake 2: PF	rs of English. It does not satis HUNT, N L	ry tne Entry NONE	Level virilling requirement
10-03		000 LLO	IVI 2-41	· **!!!\	Crammar and vocabulary or viller English	4.11	1.0141, 14 L	INOINE	

			Note: This is an optional course in academic English, vocabulary development, usage, and editing skills for non-native speakers of English. It does not satisfy the Entry Level Writing requirement.
16411	P 1	004 LEC	W 12–2P 134 DWINELLE Grammar and Vocabulary of Written English 2: PF CRISP, TE NONE
16412	P R1A	001 LEC	MWF 8–10A 201 WHEELER Accelerated Reading and Composition 6 COLE, C NONE BY CATEGORY; CURRENTLY FULL
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; SATISFIES ENTRY LEVEL WRITING REQUIREMENT; Enrollment restricted to students who have already taken the Analytical
			Writing Placement Examination (AWPE). An AWPE will be held Saturday, September 21, 2013 at 9:00 a.m. in 155 Dwinelle Hall. Students taking the exam must prepay online at www.awpe.org and
			present a printed receipt at the exam. Results are emailed to students within three weeks. September exam takers are not eligible to enroll in College Writing R1A or any other Reading and Composition courses until Spring 2014.
16415	P R1A	003 LEC	MWF 8–10A 108 WHEELER Accelerated Reading and Composition 6 RUYLE, J A NONE BY CATEGORY;
			CURRENTLY FULL Note: SATISFIES READING AND COMPOSITION REQUIREMENT; SATISFIES ENTRY LEVEL WRITING REQUIREMENT; Enrollment restricted to students who have already taken the Analytical
			Writing Placement Examination (AWPE will be held Saturday, September 21, 2013 at 9:00 a.m. in 155 Dwinelle Hall. Students taking the exam must prepay online at www.awpe.org and
			present a printed receipt at the exam. Results are emailed to students within three weeks. September exam takers are not eligible to enroll in College Writing R1A or any other Reading and Composition courses until Spring 2014.
16418	P R1A	004 LEC	MWF 10-12P 80 BARROWS Accelerated Reading and Composition 6 WILLIAMS, E T NONE BY CATEGORY
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; SATISFIES ENTRY LEVEL WRITING REQUIREMENT; Enrollment restricted to students who have already taken the Analytical
			Writing Placement Examination (AWPE). An AWPE will be held Saturday, September 21, 2013 at 9:00 a.m. in 155 Dwinelle Hall. Students taking the exam must prepay online at www.awpe.org and present a printed receipt at the exam. Results are emailed to students within three weeks. September exam takers are not eligible to enroll in College Writing R1A or any other Reading and Composition
			courses until Spring 2014.
16421	P R1A	005 LEC	MWF 10–12P 201 WHEELER Accelerated Reading and Composition 6 BAPTISTE, M C NONE BY CATEGORY; CURRENTLY FULL
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; SATISFIES ENTRY LEVEL WRITING REQUIREMENT; Section limited to students whose first or primary language is not English.
			Enrollment restricted to students who have already taken the Analytical Writing Placement Examination (AWPE). An AWPE will be held Saturday, September 21, 2013 at 9:00 a.m. in 155 Dwinelle Hall.
			Students taking the exam must prepay online at www.awpe.org and present a printed receipt at the exam. Results are emailed to students within three weeks. September exam takers are not eligible to
16424	P R1A	006 LEC	enroll in College Writing R1A or any other Reading and Composition courses until Spring 2014. MWF 10–12P 223 WHEELER Accelerated Reading and Composition 6 LARKIN, M E NONE BY CATEGORY;
10424	PKIA	006 LEC	MWF 10–12P 223 WHEELER Accelerated Reading and Composition 6 LARKIN, M E NONE BY CATEGORY; CURRENTLY FULL
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; SATISFIES ENTRY LEVEL WRITING REQUIREMENT; Enrollment restricted to students who have already taken the Analytical
			Writing Placement Examination (AWPE). An AWPE will be held Saturday, September 21, 2013 at 9:00 a.m. in 155 Dwinelle Hall. Students taking the exam must prepay online at www.awpe.org and
			present a printed receipt at the exam. Results are emailed to students within three weeks. September exam takers are not eligible to enroll in College Writing R1A or any other Reading and Composition
16427	P R1A	007 LEC	courses until Spring 2014. MWF 10–12P
10421	FRIA	007 LEC	WWF 10-12F 106 WHEELEK Accelerated Reading and Composition 0 FLASH, 5 W NONE 51 CATEGORY, CURRENTLY FULL
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; SATISFIES ENTRY LEVEL WRITING REQUIREMENT; Enrollment restricted to students who have already taken the Analytical
			Writing Placement Examination (AWPE). An AWPE will be held Saturday, September 21, 2013 at 9:00 a.m. in 155 Dwinelle Hall. Students taking the exam must prepay online at www.awpe.org and
			present a printed receipt at the exam. Results are emailed to students within three weeks. September exam takers are not eligible to enroll in College Writing R1A or any other Reading and Composition
16430	P R1A	008 LEC	courses until Spring 2014. MWF 12–2P
10100		000 220	Note: SATISFIES READING AND COMPOSITION REQUIREMENT; SATISFIES ENTRY LEVEL WRITING REQUIREMENT; Enrollment restricted to students who have already taken the Analytical
			Writing Placement Examination (AWPE). An AWPE will be held Saturday, September 21, 2013 at 9:00 a.m. in 155 Dwinelle Hall. Students taking the exam must prepay online at www.awpe.org and
			present a printed receipt at the exam. Results are emailed to students within three weeks. September exam takers are not eligible to enroll in College Writing R1A or any other Reading and Composition
16433	P R1A	009 LEC	courses until Spring 2014. MWF 12–2P 201 WHEELER Accelerated Reading and Composition 6 FREEMAN, K NONE BY CATEGORY
10 100	1 1717	000 220	Note: SATISFIES READING AND COMPOSITION REQUIREMENT; SATISFIES ENTRY LEVEL WRITING REQUIREMENT; Enrollment restricted to students who have already taken the Analytical
			Writing Placement Examination (AWPE). An AWPE will be held Saturday, September 21, 2013 at 9:00 a.m. in 155 Dwinelle Hall. Students taking the exam must prepay online at www.awpe.org and
			present a printed receipt at the exam. Results are emailed to students within three weeks. September exam takers are not eligible to enroll in College Writing R1A or any other Reading and Composition
16439	P R1A	011 LEC	courses until Spring 2014. MWF 2–4P 108 WHEELER Accelerated Reading and Composition 6 SLOAN, R R NONE BY CATEGORY;
10439	I KIA	OTTLLO	WW 2-41 TOO WILELER Accelerated Reading and Composition 0 SECAN, RIX NONE STREET, FULL
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; SATISFIES ENTRY LEVEL WRITING REQUIREMENT; Enrollment restricted to students who have already taken the Analytical
			Writing Placement Examination (AWPE). An AWPE will be held Saturday, September 21, 2013 at 9:00 a.m. in 155 Dwinelle Hall. Students taking the exam must prepay online at www.awpe.org and
			present a printed receipt at the exam. Results are emailed to students within three weeks. September exam takers are not eligible to enroll in College Writing R1A or any other Reading and Composition courses until Spring 2014.
16442	P R1A	012 LEC	TuTh 9-12P L45 UNIT III DIN Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY;
.02		0.2.220	CURRENTLY FULL
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; SATISFIES ENTRY LEVEL WRITING REQUIREMENT; Enrollment restricted to students who have already taken the Analytical
			Writing Placement Examination (AWPE). An AWPE will be held Saturday, September 21, 2013 at 9:00 a.m. in 155 Dwinelle Hall. Students taking the exam must prepay online at www.awpe.org and present a printed receipt at the exam. Results are emailed to students within three weeks. September exam takers are not eligible to enroll in College Writing R1A or any other Reading and Composition
			courses until Spring 2014.
16445	P R1A	013 LEC	TuTh 9–12P L20 UNIT I CNTRL Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY;
			CURRENTLY FULL
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; SATISFIES ENTRY LEVEL WRITING REQUIREMENT; Enrollment restricted to students who have alreaded taken the Analytical
			Writing Placement Examination (AWPE). An AWPE will be held Saturday, September 21, 2013 at 9:00 a.m. in 155 Dwinelle Hall. Students taking the exam must prepay online at www.awpe.org and present a printed receipt at the exam. Results are emailed to students within three weeks. September exam takers are not eligible to enroll in College Writing R1A or any other Reading and Composition
			present a printed receipt at the exam. Results are entailed to students within three weeks. September exam takers are not engine to entitling KTA or any other Reading and Composition courses until Spring 2014.
16448	P R1A	014 LEC	TuTh 9–12P L5 UNIT I SLOTT Accelerated Reading and Composition 6 WIESE, D C NONE BY CATEGORY;
			CURRENTLY FULL
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; SATISFIES ENTRY LEVEL WRITING REQUIREMENT; Section limited to students whose first or primary language is not English. Enrollment restricted to students who have already taken the Analytical Writing Placement Examination (AWPE). An AWPE will be held Saturday, September 21, 2013 at 9:00 a.m. in 155 Dwinelle Hall.
			Students taking the exam must prepay online at www.awpe.org and present a printed receipt at the exam. Results are emailed to students within three weeks. September exam takers are not eligible to
			5

16451	P R1A 015	5 LEC	enroll in College W TuTh 9-12P	riting R1A or any other Reading and Com L11 UNIT I SLOTT	position courses until Spring 2014. Accelerated Reading and Composition	6	WILLIAMS, E T	NONE	BY CATEGORY; CURRENTLY FULL
			Writing Placement	Examination (AWPE). An AWPE will be heceipt at the exam. Results are emailed to	EMENT; SATISFIES ENTRY LEVEL WRIT eld Saturday, September 21, 2013 at 9:00 a students within three weeks. September ex	a.m. in 155 Dwinelle Hall	. Students taking the exam mu	st prepay o	already taken the Analytical online at www.awpe.org and
16454	P R1A 016	SLEC	TuTh 9–12P	L15 UNIT II WADA	Accelerated Reading and Composition	6	OFFEN-BROWN, G	NONE	BY CATEGORY; CURRENTLY FULL
			Writing Placement	Examination (AWPE). An AWPE will be heceipt at the exam. Results are emailed to	EMENT; SATISFIES ENTRY LEVEL WRIT eld Saturday, September 21, 2013 at 9:00 a students within three weeks. September ex	a.m. in 155 Dwinelle Hall	. Students taking the exam mu	st prepay o	already taken the Analytical online at www.awpe.org and
16457	P R1A 017	LEC .	TuTh 9–12P	L11 UNIT II TOWL	Accelerated Reading and Composition	6	LEVINE, J	NONE	BY CATEGORY; CURRENTLY FULL
16460	P R1A 018	3 LEC	Writing Placement	Examination (AWPE). An AWPE will be heceipt at the exam. Results are emailed to	EMENT; SATISFIES ENTRY LEVEL WRIT- eld Saturday, September 21, 2013 at 9:00 a students within three weeks. September ex Accelerated Reading and Composition	a.m. in 155 Dwinelle Hall	. Students taking the exam mu	st prepay o	already taken the Analytical online at www.awpe.org and
10100	1 1111	, 220	Note: SATISFIES Writing Placement	READING AND COMPOSITION REQUIR Examination (AWPE). An AWPE will be heceipt at the exam. Results are emailed to	EMENT; SATISFIES ENTRY LEVEL WRIT eld Saturday, September 21, 2013 at 9:00 a students within three weeks. September ex	ING REQUIREMENT; En a.m. in 155 Dwinelle Hall	nrollment restricted to students. Students taking the exam mu	who have st prepay o	already taken the Analytical online at www.awpe.org and
16463	P R1A 019) LEC	MW 3-6P	223 WHEELER	Accelerated Reading and Composition	6	CHIANG, Y D	NONE	BY CATEGORY; CURRENTLY FULL
			Writing Placement present a printed recourses until Sprin	Examination (AWPE). An AWPE will be heceipt at the exam. Results are emailed to g 2014.	EMENT; SATISFIES ENTRY LEVEL WRIT eld Saturday, September 21, 2013 at 9:00 a students within three weeks. September ex	a.m. in 155 Dwinelle Hall xam takers are not eligible	. Students taking the exam mule to enroll in College Writing R	st prepay o	already taken the Analytical online at www.awpe.org and other Reading and Composition
16466) LEC	Writing Placement present a printed recourses until Sprin	Examination (AWPE). An AWPE will be heceipt at the exam. Results are emailed to g 2014.	Accelerated Reading and Composition EMENT; SATISFIES ENTRY LEVEL WRITI eld Saturday, September 21, 2013 at 9:00 a students within three weeks. September ex	a.m. in 155 Dwinelle Hall	. Students taking the exam mule to enroll in College Writing R	who have st prepay o	online at www.awpe.org and
16469	P R1A 021	I LEC	TuTh 2–5P	108 WHEELER	Accelerated Reading and Composition	6	WALD, M	NONE	BY CATEGORY; CURRENTLY FULL
16472	P R1A 022	2 LEC	Enrollment restricts Students taking the enroll in College W TuTh 3-6P Note: SATISFIES Writing Placement present a printed in	ed to students who have already taken the exam must prepay online at www.awpe. riting R1A or any other Reading and Com 223 WHEELER READING AND COMPOSITION REQUIR Examination (AWPE). An AWPE will be heceipt at the exam. Results are emailed to	EMENT; SATISFIES ENTRY LEVEL WRIT: Analytical Writing Placement Examination org and present a printed receipt at the exar position courses until Spring 2014. Accelerated Reading and Composition EMENT; SATISFIES ENTRY LEVEL WRIT eld Saturday, September 21, 2013 at 9:00 a or students within three weeks. September ex	(AWPE). An AWPE will to m. Results are emailed to 6 ING REQUIREMENT; Et a.m. in 155 Dwinelle Hall.	pe held Saturday, September 2 o students within three weeks. OAKES, C J nrollment restricted to students. Students taking the exam mu	11, 2013 at Septembe NONE who have st prepay o	9:00 a.m. in 155 Dwinelle Hall. r exam takers are not eligible to BY CATEGORY already taken the Analytical online at www.awpe.org and
16483	P R1A 026	S LEC		L20 UNIT II CNTL	Accelerated Reading and Composition	6	COLE, C A	NONE	BY CATEGORY
16484	P R1A 027	LEC		CANCELLED	EMENT; SATISFIES ENTRY LEVEL WRITE Accelerated Reading and Composition	6	THE STAFF	NONE	
			Writing Placement	Examination (AWPE). An AWPE will be heceipt at the exam. Results are emailed to	EMENT; SATISFIES ENTRY LEVEL WRIT eld Saturday, September 21, 2013 at 9:00 a students within three weeks. September ex	a.m. in 155 Dwinelle Hall	. Students taking the exam mu	st prepay o	online at www.awpe.org and
16487	P R4B 001	I SEM	MWF 11–12P	224 WHEELER	Reading, Composition, and Research	4	LANG, J C	NONE	FR, SO & BY CATEGORY; CURRENTLY FULL
			This course satisfie	es the second half of the Reading and Cor		tricted to students who h			
16490	P R4B 002	2 SEM	MWF 1–2P	223 WHEELER	Reading, Composition, and Research	4	STANLEY, J	NONE	FR, SO & BY CATEGORY
			This course satisfie	es the second half of the Reading and Cor		tricted to students who h			
16493	P R4B 003	3 SEM	MWF 2-3P	263 DWINELLE	Reading, Composition, and Research	4	LARKIN, M E	NONE	FR, SO ; CURRENTLY FULL
				READING AND COMPOSITION REQUIR es the second half of the Reading and Cor	EMENT; Enrollment by Tele–BEARS is rest apposition requirement.	tricted to students who h		Reading	and Composition requirement.
16496	P R4B 004	1 SEM	TuTh 930-11A	224 WHEELER	Reading, Composition, and Research	4	OAKES, C J	NONE	FR, SO & BY CATEGORY; CURRENTLY FULL

17203	P R1A	001 LEC	TuTh 8–930A	205 DWINELLE	English Composition in Connection with the Rea		SCHOLL, C A	NONE	
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
/IPARATIV	/E LITERATUR	RE							
16574	P 198	005 GRP			Directed Group Study	1–4: PF	THE STAFF	NONE	JR, SR ; CURRENT NOT OPEN
16571	P 198	004 GRP			Directed Group Study	1–4: PF	THE STAFF	NONE	JR, SR; CURRENT NOT OPEN
6568	P 198	003 GRP			Directed Group Study	1–4: PF	THE STAFF	NONE	JR, SR ; CURRENT NOT OPEN
6565	P 198	002 GRP	W 6-8P Note: "Peace Co	102 WURSTER orps DE-Cal" Also: CONNERS, S; I	Directed Group Study NULKAR, A V; LIN, M; BAPTISTE, M C	1–4: PF	PAULSON, T N	NONE	JR, SR
6562	P 198	001 GRP	Tu 7–8P Note: "CalTV DE	101 MORGAN E-Cal" Also: SOKOLIK, M E	Directed Group Study	1–4: PF	MARTINEZ, R	NONE	JR, SR
6556 6559	P 110 P 151	001 LEC 001 LEC	MWF 10-11A MWF 11-12P	103 WHEELER 103 WHEELER	Advanced Composition: Challenging Writing Introduction to Principles of Professional Comm		TOLLEFSON, S K COLE, C	NONE NONE	CLASS ENTRY CO
	D 440	004 50	Note: This is a w	web-based discussion section that to	akes place online using Skype.		TOLLEGON O.K	NONE	
6550 6553	P 105 S 105	001 LEC 101 WBD	Tu 330-5P Th 330-5P	122 LATIMER (effective 09/17/13 NO FACILITY	3) Intermediate Writing: Finding Your Voice with O Intermediate Writing: Finding Your Voice with O		HAMMONS, P J HAMMONS, P J	NONE	OPEN BY CATEGORY
6541	P 98	005 GRP			Directed Group Study	1–4: PF	THE STAFF	NONE	OPEN CURRENTLY NOT
6538	P 98	004 GRP			Directed Group Study	1–4: PF	THE STAFF	NONE	OPEN CURRENTLY NOT
6535	P 98	003 GRP	Note: "Peace Co	orps DE–Cal" Also: CONNERS, S; I	NULKAR, A V; LIN, M; BAPTISTE, M C Directed Group Study	1–4: PF	THE STAFF	NONE	CURRENTLY NOT
6532	P 98	002 GRP	W 6-8P	E-Cal" Also: SOKOLIK, M E 102 WURSTER	Directed Group Study	1–4: PF	PAULSON, T N	NONE	
6529	P 98	001 GRP	Tu 7-8P	101 MORGAN	Directed Group Study	1–4: PF	MARTINEZ, R	NONE	
6526	P 25AC	001 LEC	TuTh 1230-2P	60 BARROWS (effective 09/05/1	3) Reading in and about U.S. Education Institution	s 3	SOKOLIK, M E	NONE	
6523	P 20	002 LEC	MWF 2-3P	223 WHEELER	Spea Communicating in Class: Advanced Listening at Spea	nd 3	BAPTISTE, M C	NONE	
6517 6520	P 10A P 20	003 LEC 001 LEC	TuTh 330-5P	262 DWINELLE CANCELLED	Introduction to Public Speaking Communicating in Class: Advanced Listening at	3 nd 3	FREISHTAT, R THE STAFF	20 NONE	CURRENTLY FUL
6514		002 LEC			Introduction to Public Speaking		,	5	BY CATEGORY; CURRENTLY FULL
6511	P 10A P 10A	001 LEC	TuTh 1230-2P TuTh 2-330P	78 BARROWS 262 DWINELLE	Introduction to Public Speaking	3 3	LEVINE, J HILL, C	17	CURRENTLY FUL
			Note: SATISFIE	S READING AND COMPOSITION F	REQUIREMENT;				CATEGORY
6589	P R4B	010 SEM	MWF 11–12P	134 DWINELLE	Reading, Composition, and Research	4	SLOAN, R R	NONE	FR, SO & BY
6508	P R4B	008 SEM	This course satis TuTh 330–5P	sfies the second half of the Reading 103 WHEELER SREADING AND COMPOSITION I	Reading, Composition, and Research	4	FLASH, D M	NONE	FR, SO
6505	P R4B	007 SEM	TuTh 330–5P	175 DWINELLE	Reading, Composition, and Research	4	CRISP, T E	NONE	FR, SO & BY CATEGORY; CURRENTLY FULL
	5.545			S READING AND COMPOSITION F	,		00100 7.5		CURRENTLY FUL
6502	P R4B	006 SEM	This course satis MWF 9–10A	sfies the second half of the Reading 121 LATIMER (effective 09/06/13		4	FREEMAN, K	NONE	FR, SO & BY CATEGORY;
			Note: SATISFIE	S READING AND COMPOSITION F	REQUIREMENT; Enrollment by Tele-BEARS is restricted	d to students who	have satisfied the first ha	If of the Reading	FULL and Composition rec
499	P R4B	005 SEM	TuTh 2–330P	183 DWINELLE	Reading, Composition, and Research	4	SOKOLIK, M E	NONE	FR, SO; CURREN
16499	P R4B	005 SEM	This course satis	sfies the second half of the Reading				ii St II a	· ·

Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Attendance is mandatory the first two weeks of classes, this includes all enrolled and wait listed students. If you do not attend all classes the first two weeks you may be dropped. If you are attempting to add into this class during weeks 1 and 2 and did not attend the first day, you will be expected to attend all class meetings thereafter and, if space permits, you may be enrolled from the wait list. Also: LUCEY, M

17209	P R1A	003 LEC	MWF 10–11A 259 DWINELLE English Composition in Connection with the Reading 4 VAKNIN, J J NONE CURRENTLY FULL
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Attendance is mandatory the first two weeks of classes, this includes all enrolled and wait listed students. If you do not attend all
			classes the first two weeks you may be dropped. If you are attempting to add into this class during weeks 1 and 2 and did not attend the first day, you will be expected to attend all class meetings
			thereafter and, if space permits, you may be enrolled from the wait list. Also: LUCEY, M
17212	P R1A	004 LEC	MWF 10–11A 233 DWINELLE English Composition in Connection with the Reading 4 RENOLDS, M E NONE CURRENTLY FULL
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Attendance is mandatory the first two weeks of classes, this includes all enrolled and wait listed students. If you do not attend all
			classes the first two weeks you may be dropped. If you are attempting to add into this class during weeks 1 and 2 and did not attend the first day, you will be expected to attend all class meetings
.=	5 544		thereafter and, if space permits, you may be enrolled from the wait list. Also: LUCEY, M
17218	P R1A	006 LEC	MWF 11–12P 203 WHEELER English Composition in Connection with the Reading 4 BUDNER, K H NONE
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Attendance is mandatory the first two weeks of classes, this includes all enrolled and wait listed students. If you do not attend all classes the first two weeks you may be dropped. If you are attempting to add into this class during weeks 1 and 2 and did not attend the first day, you will be expected to attend all class meetings
			classes the linst two weeks you may be dropped. If you are attempting to add find into cases in and 2 and did not attend the first day, you will be expected to attend an class meetings thereafter and, if space permits, you may be enrolled from the wait list. Also: LUCEY, M
17223	P R1A	008 LEC	TuTh 8–930A 79 DWINELLE English Composition in Connection with the Reading 4 PAGE, G B NONE
17220	1 1(1/)	000 LLO	Note: SATISFIES READING AND COMPOSITION REQUIREMENT: Also: FORD, K C: LUCEY, M
17224	P R1B	001 LEC	TuTh 930–11A 109 DWINELLE English Composition in Connection with the Reading 4 CREWE, J NONE CURRENTLY FULL
17224	i Kib	001 LLO	Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Attendance is mandatory the first two weeks of classes, this includes all enrolled and wait listed students. If you do not attend all
			classes the first two weeks you may be dropped. If you are attempting to add into this class during weeks 1 and 2 and did not attend the first day, you will be expected to attend all class meetings
			thereafter and, if space permits, you may be enrolled from the wait list. Also: LASKIN, E; LUCEY, M
17227	P R1B	002 LEC	TuTh 8–930A 215 DWINELLE English Composition in Connection with the Reading 4 GADBERRY, A NONE
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Attendance is mandatory the first two weeks of classes, this includes all enrolled and wait listed students. If you do not attend all
			classes the first two weeks you may be dropped. If you are attempting to add into this class during weeks 1 and 2 and did not attend the first day, you will be expected to attend all class meetings
			thereafter and, if space permits, you may be enrolled from the wait list. Also: GERARD, P; LUCEY, M
17233	P R1B	004 LEC	TuTh 930–11A 215 DWINELLE English Composition in Connection with the Reading 4 GREENWALD, J NONE CURRENTLY FULL
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Attendance is mandatory the first two weeks of classes, this includes all enrolled and wait listed students. If you do not attend all
			classes the first two weeks you may be dropped. If you are attempting to add into this class during weeks 1 and 2 and did not attend the first day, you will be expected to attend all class meetings
47000	D D4D	005150	thereafter and, if space permits, you may be enrolled from the wait list. Also: CRIM, K A; LUCEY, M
17236	P R1B	005 LEC	TuTh 930–11A 105 DWINELLE English Composition in Connection with the Reading 4 KALETZKY, M F NONE BY CATEGORY; CURRENTLY FULL
17000	P R1B	006 LEC	Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Also: LUCEY, M TuTh 930–11A 209 DWINELLE English Composition in Connection with the Reading 4 MCGLAZER, R NONE BY CATEGORY
17239	FKID	000 LEC	Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Attendance is mandatory the first two weeks of classes, this includes all enrolled and wait listed students. If you do not attend all
			classes the first two weeks you may be dropped. If you are attempting to add into this class during weeks 1 and 2 and did not attend the first day, you will be expected to attend all class meetings
			thereafter and, if space permits, you may be enrolled from the wait list. Also: SAIDENBERG, J; LUCEY, M
17242	P R1B	007 LEC	TuTh 11–1230P 215 DWINELLE English Composition in Connection with the Reading 4 SCALA, S A NONE
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Attendance is mandatory the first two weeks of classes, this includes all enrolled and wait listed students. If you do not attend all
			classes the first two weeks you may be dropped. If you are attempting to add into this class during weeks 1 and 2 and did not attend the first day, you will be expected to attend all class meetings
			thereafter and, if space permits, you may be enrolled from the wait list. Also: ABU-ZEID, K; LUCEY, M
17245	P R1B	008 LEC	TuTh 11–1230P 109 DWINELLE English Composition in Connection with the Reading 4 PISER, C NONE
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Attendance is mandatory the first two weeks of classes, this includes all enrolled and wait listed students. If you do not attend all
			classes the first two weeks you may be dropped. If you are attempting to add into this class during weeks 1 and 2 and did not attend the first day, you will be expected to attend all class meetings
17248	P R1B	009 LEC	thereafter and, if space permits, you may be enrolled from the wait list. Also: TAN, J; LUCEY, M TuTh 1230–2P 209 DWINELLE English Composition in Connection with the Reading 4 RUBERG, B NONE
17240	FKID	009 LEC	Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Attendance is mandatory the first two weeks of classes, this includes all enrolled and wait listed students. If you do not attend all
			classes the first two weeks you may be dropped. If you are attempting to add into this class during weeks 1 and 2 and did not attend the first day, you will be expected to attend all class meetings
			thereafter and, if space permits, you may be enrolled from the wait list. Also: GOLDBLATT, C; LUCEY, M
17251	P R1B	010 LEC	TuTh 1230–2P 234 DWINELLE English Composition in Connection with the Reading 4 COCHRAN, S H NONE BY CATEGORY;
			CURRENTLY FULL
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Attendance is mandatory the first two weeks of classes, this includes all enrolled and wait listed students. If you do not attend all
			classes the first two weeks you may be dropped. If you are attempting to add into this class during weeks 1 and 2 and did not attend the first day, you will be expected to attend all class meetings
.===	5.545	244150	thereafter and, if space permits, you may be enrolled from the wait list. Also: EREZ, O; LUCEY, M
17254	P R1B	011 LEC	CANCELLED English Composition in Connection with the Reading 4 COCHRAN, SH NONE Note: CATISTIES BEADING AND COMPOSITION DECUMENDATE. Attracted states the first between the inches the problement and the state of the problement of the probleme
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Attendance is mandatory the first two weeks of classes, this includes all enrolled and wait listed students. If you do not attend all classes the first two weeks you may be dropped. If you are attempting to add into this class during weeks 1 and 2 and did not attend the first day, you will be expected to attend all class meetings
			classes the first two weeks you may be encoped. If you are attempting to add into this class during weeks it and 2 and tho first day, you will be expected to attend an class meetings thereafter and, if space permits, you may be encolled from the wait list.
17257	P R1B	012 LEC	MWF 10–11A 109 DWINELLE English Composition in Connection with the Reading 4 COHEN, K NONE CURRENTLY FULL
20.		0.2.220	Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Attendance is mandatory the first two weeks of classes, this includes all enrolled and wait listed students. If you do not attend all
			classes the first two weeks you may be dropped. If you are attempting to add into this class during weeks 1 and 2 and did not attend the first day, you will be expected to attend all class meetings
			thereafter and, if space permits, you may be enrolled from the wait list. Also: FISHER, H; LUCEY, M
17260	P R1B	013 LEC	MWF 11–12P 215 DWINELLE English Composition in Connection with the Reading 4 RAISCH, J NONE
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Attendance is mandatory the first two weeks of classes, this includes all enrolled and wait listed students. If you do not attend all
			classes the first two weeks you may be dropped. If you are attempting to add into this class during weeks 1 and 2 and did not attend the first day, you will be expected to attend all class meetings
			thereafter and, if space permits, you may be enrolled from the wait list. Also: JOHNSTON, T B; LUCEY, M
17281	P R1B	020 LEC	CANCELLED English Composition in Connection with the Reading 4 NONE
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT;
17284	P R1B	021 LEC	CANCELLED English Composition in Connection with the Reading 4 NONE
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Attendance is mandatory the first two weeks of classes, this includes all enrolled and wait listed students. If you do not attend all
			classes the first two weeks you may be dropped. If you are attempting to add into this class during weeks 1 and 2 and did not attend the first day, you will be expected to attend all class meetings
			thereafter and, if space permits, you may be enrolled from the wait list.

17287	P 20	001 LEC	MWF 11-12P	126 BARROWS	Episodes in Literary Cultures	4	LUCEY, M	2	
17290	S 20	001 DIS	M 10–11A	214 HAVILAND	Episodes in Literary Cultures		KRONFELD, M		
17293	S 20	002 DIS	W 10–11A	214 HAVILAND	Episodes in Literary Cultures		KRONFELD, M		
17296	S 20	003 DIS	W 2–3P	204 DWINELLE	Episodes in Literary Cultures		FORREST-WHITE, L		
17299	S 20	004 DIS	M 4-5P	214 HAVILAND	Episodes in Literary Cultures		FORREST-WHITE, L		
						4. DE		NONE	ED - CUDDENTLY FULL
17302	P 24	001 SEM	Tu 4–5P	127 DWINELLE	Freshman Seminar	1: PF	TOLLEFSON, S K	NONE	FR ; CURRENTLY FULL
			Note: "Reading a	nd Reciting Great Poems in English"					
17305	P 24	002 SEM	F 11-12P	202 WHEELER	Freshman Seminar	1: PF	HAMPTON, T	NONE	FR
			Note: "Bob Dylan	and Arthur Rimbaud: Poetry and the Ser	nses"				
17308	P 60AC	001 LEC	TuTh 930-11A	258 DWINELLE	Topics in the Literature of American Cultures	4	KOERNER, M	NONE	
17000	1 00/10	001 220		S AMERICAN CULTURES REQUIREMEN		•	NOEKWER, M	HOHE	
47000	D 400	004150			•		EDANIOGIO A	47	00 10 00 01 00 001
17326	P 100	001 LEC	TuTh 1230-2P	134 DWINELLE	Introduction to Comparative Literature	4	FRANCOIS, A	17	SO, JR, SR &L &S &BY
						_			CATEGORY
17332	P 112A	001 LEC	MWF 12-1P	125 DWINELLE	Modern Greek Language and Modern Greek	4	KOTZAMANIDOU, M	18	
					Composition				
			Note: This course	e focuses on the study of Modern Greek p	pronunciation, vocabulary, grammar and syntax. There as	re no prereq	uisites.		
17335	P 151	001 LEC	MWF 1-2P	88 DWINELLE	The Ancient Mediterranean World	4	KURKE, L V	NONE	BY CATEGORY
					fferent historical periods: ancient Greece and 19th century	ry Furone R			
					Greek democracy and male homosexuality; the biology of				
					d include Sappho, Wilde, Freud and Foucault.	Ji Sexual ulli	erence, the politics of socionly,	and the en	nergence of strictly defined
47000	0.454	404 DIC					KUDKE I V		
17338	S 151	101 DIS	F 1–2P	125 DWINELLE	The Ancient Mediterranean World		KURKE, L V		
17341	S 151	102 DIS	F 1–2P	211 DWINELLE	The Ancient Mediterranean World		KURKE, L V		
17344	S 151	103 DIS	F 2–3P	225 DWINELLE	The Ancient Mediterranean World		KURKE, L V		
17347	P 155	001 LEC	TuTh 11-1230P	204 WHEELER (effective 09/10/13)	The Modern Period	4	KAHN, V	NONE	BY CATEGORY
17350	P 155	002 LEC	TuTh 330-5P	130 WHEELER	The Modern Period	4	RAM, H	20	BY CATEGORY
17353	P 170	001 LEC	W 2-5P	211 DWINELLE	Special Topics in Comparative Literature	1-4	KAUFMAN, R G	NONE	BY CATEGORY
17356	P 171	001 LEC	F 2-5P	125 DWINELLE	Topics in Modern Greek Literature	4	KOTZAMANIDOU, M	NONE	
17359	P 190	001 LEC		CANCELLED	Senior Seminar in Comparative Literature	4	VOLPP, S Y	17	
17362	P 190	002 LEC	MW 4-530P	104 GPB	Senior Seminar in Comparative Literature	4	REJHON, A C	13	BY CATEGORY
SEE DEPT	P H195	1–2 IND		TBA	Honors Course	1–4		NONE	COMP LITERATURE
OLL DLI I	1 11133	1-2 1110		IDA	Tionora Courac	1-7		IVOIVE	&BY CATEGORY
SEE DEPT	P 199	1-7 IND		TBA	Cuparisad Independent Ctudy and Decease	1–4		NONE	JR, SR; CURRENTLY
SEE DEPT	P 199	ו–ויוו		IDA	Supervised Independent Study and Research	1-4		NONE	NOT OPEN
Control						Unit		Evam	
Control	Course	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
		Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
Control Number	Course Number		•			Credit		Group	Restrictions
Control	Course	Section 001 TUT	Day–Hour Tu 6–8P	Room 475 BARROWS	Course Title Directed Group Study			Group NONE	Restrictions
Control Number	Course Number		•			Credit	MASON, C N	Group	Restrictions
Control Number	Course Number	001 TUT	Tu 6–8P	475 BARROWS	Directed Group Study	Credit 1–4: PF	MASON, C N	Group NONE	Restrictions BY CATEGORY
Control Number 18203 18205	Course Number P 98 P 98	001 TUT 002 TUT	Tu 6–8P Tu 530–7P	475 BARROWS 109 WHEELER	Directed Group Study Directed Group Study	1-4: PF 1-4: PF	MASON, C N JOHNSON-HANKS, J	NONE NONE	
Control Number 18203 18205 18206 18209	Course Number P 98 P 98 P 110	001 TUT 002 TUT 001 LEC 101 DIS	Tu 6–8P Tu 530–7P TuTh 930–11A	475 BARROWS 109 WHEELER 70 EVANS	Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis	1-4: PF 1-4: PF	MASON, C N JOHNSON-HANKS, J CHUNG, R E	NONE NONE	
Control Number 18203 18205 18206 18209 18212	Course Number P 98 P 98 P 110 S 110 S 110	001 TUT 002 TUT 001 LEC 101 DIS 102 DIS	Tu 6–8P Tu 530–7P TuTh 930–11A M 2–3P	475 BARROWS 109 WHEELER 70 EVANS 100 2232 PIEDMNT 100 2232 PIEDMNT	Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis	1-4: PF 1-4: PF	MASON, C N JOHNSON-HANKS, J CHUNG, R E BRADLEY, S E BRADLEY, S E	NONE NONE 7	
Control Number 18203 18205 18206 18209	Course Number P 98 P 98 P 110 S 110	001 TUT 002 TUT 001 LEC 101 DIS	Tu 6–8P Tu 530–7P TuTh 930–11A M 2–3P M 9–10A MW 4–530P	475 BARROWS 109 WHEELER 70 EVANS 100 2232 PIEDMNT 100 2232 PIEDMNT 166 BARROWS	Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis	1–4: PF 1–4: PF 3	MASON, C N JOHNSON-HANKS, J CHUNG, R E BRADLEY, S E	NONE NONE	
Control Number 18203 18205 18206 18209 18212 18215	Course Number P 98 P 98 P 110 S 110 S 110 P C126	001 TUT 002 TUT 001 LEC 101 DIS 102 DIS 001 LEC	Tu 6–8P Tu 530–7P TuTh 930–11A M 2–3P M 9–10A MW 4–530P Note : Cross–liste	475 BARROWS 109 WHEELER 70 EVANS 100 2232 PIEDMNT 100 2232 PIEDMNT 166 BARROWS d with Sociology C126 section 1.	Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis Social Consequences of Population Dynamics	1–4: PF 1–4: PF 3	MASON, C N JOHNSON-HANKS, J CHUNG, R E BRADLEY, S E BRADLEY, S E LAWTON, L E	NONE NONE 7	BY CATEGORY
Control Number 18203 18205 18206 18209 18212 18215	Course Number P 98 P 98 P 110 S 110 S 110 P C126 S C126	001 TUT 002 TUT 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS	Tu 6–8P Tu 530–7P TuTh 930–11A M 2–3P M 9–10A MW 4–530P	475 BARROWS 109 WHEELER 70 EVANS 100 2232 PIEDMNT 100 2232 PIEDMNT 166 BARROWS d with Sociology C126 section 1. 100 2232 PIEDMNT	Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis Social Consequences of Population Dynamics Social Consequences of Population Dynamics	1–4: PF 1–4: PF 3	MASON, C N JOHNSON-HANKS, J CHUNG, R E BRADLEY, S E BRADLEY, S E	NONE NONE 7	
Control Number 18203 18205 18206 18209 18212 18215 18218 18221	Course Number P 98 P 98 P 110 S 110 S 110 P C126 S C126 S C126	001 TUT 002 TUT 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS	Tu 6–8P Tu 530–7P TuTh 930–11A M 2–3P M 9–10A MW 4–530P Note : Cross–liste Tu 4–5P	475 BARROWS 109 WHEELER 70 EVANS 100 2232 PIEDMNT 100 2232 PIEDMNT 166 BARROWS dwith Sociology C126 section 1. 100 2232 PIEDMNT CANCELLED	Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis Social Consequences of Population Dynamics Social Consequences of Population Dynamics Social Consequences of Population Dynamics	1–4: PF 1–4: PF 3	MASON, C N JOHNSON-HANKS, J CHUNG, R E BRADLEY, S E BRADLEY, S E LAWTON, L E	NONE NONE 7	BY CATEGORY
Control Number 18203 18205 18206 18209 18212 18215 18218 18221 18224	Course Number P 98 P 98 P 110 S 110 S 110 P C126 S C126 S C126 S C126 S C126	001 TUT 002 TUT 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 102 DIS 103 DIS	Tu 6-8P Tu 530-7P TuTh 930-11A M 2-3P M 9-10A MW 4-530P Note: Cross-liste Tu 4-5P	475 BARROWS 109 WHEELER 70 EVANS 100 2232 PIEDMNT 100 2232 PIEDMNT 166 BARROWS d with Sociology C126 section 1. 100 2232 PIEDMNT CANCELLED 100 2232 PIEDMNT	Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis Social Consequences of Population Dynamics	1–4: PF 1–4: PF 3	MASON, C N JOHNSON-HANKS, J CHUNG, R E BRADLEY, S E BRADLEY, S E LAWTON, L E GEMMILL, A	NONE NONE 7	BY CATEGORY CURRENTLY FULL
Control Number 18203 18205 18206 18209 18212 18215 18218 18221 18224 18227	Course Number P 98 P 98 P 110 S 110 S 110 P C126 S C126 S C126 S C126 P 198	001 TUT 002 TUT 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 102 DIS 103 DIS 001 GRP	Tu 6–8P Tu 530–7P TuTh 930–11A M 2–3P M 9–10A MW 4–530P Note: Cross–liste Tu 4–5P Th 12–1P Tu 6–8P	475 BARROWS 109 WHEELER 70 EVANS 100 2232 PIEDMNT 100 2232 PIEDMNT 166 BARROWS d with Sociology C126 section 1. 100 2232 PIEDMNT CANCELLED 100 2232 PIEDMNT 475 BARROWS	Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis Social Consequences of Population Dynamics Directed Group Study	1–4: PF 1–4: PF 3 4	MASON, C N JOHNSON-HANKS, J CHUNG, R E BRADLEY, S E BRADLEY, S E LAWTON, L E GEMMILL, A MASON, C N	NONE NONE 7	BY CATEGORY CURRENTLY FULL JR, SR
Control Number 18203 18205 18206 18209 18212 18215 18218 18221 18224 18227 18229	Course Number P 98 P 98 P 110 S 110 S 110 P C126 S C126 S C126 S C126 C C126 P 198 P 198	001 TUT 002 TUT 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 102 DIS 103 DIS 001 GRP 002 GRP	Tu 6-8P Tu 530-7P TuTh 930-11A M 2-3P M 9-10A MW 4-530P Note: Cross-liste Tu 4-5P	475 BARROWS 109 WHEELER 70 EVANS 100 2232 PIEDMNT 100 2232 PIEDMNT 166 BARROWS d with Sociology C126 section 1. 100 2232 PIEDMNT CANCELLED 100 2232 PIEDMNT	Directed Group Study Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis Social Consequences of Population Dynamics Directed Group Study Directed Group Study	1–4: PF 3 4 1–4: PF 1–4: PF 1–4: PF	MASON, C N JOHNSON-HANKS, J CHUNG, R E BRADLEY, S E BRADLEY, S E LAWTON, L E GEMMILL, A MASON, C N JOHNSON-HANKS, J	NONE NONE 7 13 NONE NONE NONE	BY CATEGORY CURRENTLY FULL JR, SR JR, SR
Control Number 18203 18205 18206 18209 18212 18215 18218 18221 18224 18227 18229 18230	Course Number P 98 P 98 P 110 S 110 S 110 P C126 S C126 S C126 S C126 P 198 P 198 P 199	001 TUT 002 TUT 002 TUT 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 102 DIS 103 DIS 001 GRP 002 GRP 001 IND	Tu 6–8P Tu 530–7P TuTh 930–11A M 2–3P M 9–10A MW 4–530P Note: Cross–liste Tu 4–5P Th 12–1P Tu 6–8P	475 BARROWS 109 WHEELER 70 EVANS 100 2232 PIEDMNT 100 2232 PIEDMNT 166 BARROWS d with Sociology C126 section 1. 100 2232 PIEDMNT CANCELLED 100 2232 PIEDMNT 475 BARROWS	Directed Group Study Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis Social Consequences of Population Dynamics Directed Group Study Directed Group Study Supervised Independent Study	1-4: PF 1-4: PF 3 4 1-4: PF 1-4: PF 1-4: PF 1-4: PF	MASON, C N JOHNSON-HANKS, J CHUNG, R E BRADLEY, S E BRADLEY, S E LAWTON, L E GEMMILL, A GEMMILL, A MASON, C N JOHNSON-HANKS, J MASON, C N	NONE NONE 7 13 NONE NONE NONE NONE NONE NONE	BY CATEGORY CURRENTLY FULL JR, SR JR, SR JR, SR
Control Number 18203 18205 18206 18209 18212 18215 18218 18221 18224 18227 18229	Course Number P 98 P 98 P 110 S 110 S 110 P C126 S C126 S C126 S C126 C C126 P 198 P 198	001 TUT 002 TUT 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 102 DIS 103 DIS 001 GRP 002 GRP	Tu 6–8P Tu 530–7P TuTh 930–11A M 2–3P M 9–10A MW 4–530P Note: Cross–liste Tu 4–5P Th 12–1P Tu 6–8P	475 BARROWS 109 WHEELER 70 EVANS 100 2232 PIEDMNT 100 2232 PIEDMNT 166 BARROWS d with Sociology C126 section 1. 100 2232 PIEDMNT CANCELLED 100 2232 PIEDMNT 475 BARROWS	Directed Group Study Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis Social Consequences of Population Dynamics Directed Group Study Directed Group Study	1–4: PF 3 4 1–4: PF 1–4: PF 1–4: PF	MASON, C N JOHNSON-HANKS, J CHUNG, R E BRADLEY, S E BRADLEY, S E LAWTON, L E GEMMILL, A MASON, C N JOHNSON-HANKS, J	NONE NONE 7 13 NONE NONE NONE	BY CATEGORY CURRENTLY FULL JR, SR JR, SR
Control Number 18203 18205 18206 18209 18212 18215 18218 18221 18224 18227 18229 18230 18232	Course Number P 98 P 98 P 110 S 110 S 110 P C126 S C126 S C126 S C126 P 198 P 198 P 199 P 199	001 TUT 002 TUT 002 TUT 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 102 DIS 103 DIS 001 GRP 002 GRP 001 IND	Tu 6–8P Tu 530–7P TuTh 930–11A M 2–3P M 9–10A MW 4–530P Note: Cross–liste Tu 4–5P Th 12–1P Tu 6–8P	475 BARROWS 109 WHEELER 70 EVANS 100 2232 PIEDMNT 100 2232 PIEDMNT 166 BARROWS d with Sociology C126 section 1. 100 2232 PIEDMNT CANCELLED 100 2232 PIEDMNT 475 BARROWS	Directed Group Study Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis Social Consequences of Population Dynamics Directed Group Study Directed Group Study Supervised Independent Study	1-4: PF 1-4: PF 3 4 1-4: PF 1-4: PF 1-4: PF 1-4: PF	MASON, C N JOHNSON-HANKS, J CHUNG, R E BRADLEY, S E BRADLEY, S E LAWTON, L E GEMMILL, A GEMMILL, A MASON, C N JOHNSON-HANKS, J MASON, C N	NONE NONE 7 13 NONE NONE NONE NONE NONE NONE	BY CATEGORY CURRENTLY FULL JR, SR JR, SR JR, SR
Control Number 18203 18205 18206 18209 18212 18215 18218 18221 18224 18227 18229 18230	Course Number P 98 P 98 P 110 S 110 S 110 P C126 S C126 S C126 S C126 P 198 P 198 P 199 P 199	001 TUT 002 TUT 002 TUT 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 102 DIS 103 DIS 001 GRP 002 GRP 001 IND	Tu 6–8P Tu 530–7P TuTh 930–11A M 2–3P M 9–10A MW 4–530P Note: Cross–liste Tu 4–5P Th 12–1P Tu 6–8P	475 BARROWS 109 WHEELER 70 EVANS 100 2232 PIEDMNT 100 2232 PIEDMNT 166 BARROWS d with Sociology C126 section 1. 100 2232 PIEDMNT CANCELLED 100 2232 PIEDMNT 475 BARROWS	Directed Group Study Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis Social Consequences of Population Dynamics Directed Group Study Directed Group Study Supervised Independent Study	1-4: PF 1-4: PF 3 4 1-4: PF 1-4: PF 1-4: PF 1-4: PF	MASON, C N JOHNSON-HANKS, J CHUNG, R E BRADLEY, S E BRADLEY, S E LAWTON, L E GEMMILL, A GEMMILL, A MASON, C N JOHNSON-HANKS, J MASON, C N	NONE NONE 7 13 NONE NONE NONE NONE NONE NONE	BY CATEGORY CURRENTLY FULL JR, SR JR, SR JR, SR
Control Number 18203 18205 18206 18209 18212 18215 18218 18221 18224 18227 18229 18230 18232	Course Number P 98 P 98 P 110 S 110 S 110 P C126 S C126 S C126 S C126 P 198 P 198 P 199 P 199 T STUDIES Course	001 TUT 002 TUT 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 103 DIS 001 GRP 002 GRP 001 IND 002 IND	Tu 6–8P Tu 530–7P TuTh 930–11A M 2–3P M 9–10A MW 4–530P Note: Cross–liste Tu 4–5P Th 12–1P Tu 6–8P Tu 530–7P	475 BARROWS 109 WHEELER 70 EVANS 100 2232 PIEDMNT 100 2232 PIEDMNT 166 BARROWS d with Sociology C126 section 1. 100 2232 PIEDMNT CANCELLED 100 2232 PIEDMNT 475 BARROWS 109 WHEELER	Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis Social Consequences of Population Dynamics Directed Group Study Directed Group Study Supervised Independent Study Supervised Independent Study	1-4: PF 1-4: PF 3 4 1-4: PF 1-4: PF 1-4: PF 1-4: PF	MASON, C N JOHNSON-HANKS, J CHUNG, R E BRADLEY, S E BRADLEY, S E LAWTON, L E GEMMILL, A MASON, C N JOHNSON-HANKS, J MASON, C N JOHNSON-HANKS, J	NONE NONE NONE NONE NONE NONE NONE	BY CATEGORY CURRENTLY FULL JR, SR JR, SR JR, SR JR, SR
Control Number 18203 18205 18206 18209 18212 18215 18218 18221 18224 18227 18229 18230 18230 DEVELOPMENT	Course Number P 98 P 98 P 110 S 110 S 110 P C126 S C126 S C126 S C126 P 198 P 199 P 199 P 199 T STUDIES	001 TUT 002 TUT 002 TUT 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 102 DIS 103 DIS 001 GRP 002 GRP 001 IND	Tu 6–8P Tu 530–7P TuTh 930–11A M 2–3P M 9–10A MW 4–530P Note: Cross–liste Tu 4–5P Th 12–1P Tu 6–8P	475 BARROWS 109 WHEELER 70 EVANS 100 2232 PIEDMNT 100 2232 PIEDMNT 166 BARROWS d with Sociology C126 section 1. 100 2232 PIEDMNT CANCELLED 100 2232 PIEDMNT 475 BARROWS	Directed Group Study Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis Social Consequences of Population Dynamics Directed Group Study Directed Group Study Supervised Independent Study	1-4: PF 1-4: PF 3 4 1-4: PF 1-4: PF 1-4: PF 1-4: PF	MASON, C N JOHNSON-HANKS, J CHUNG, R E BRADLEY, S E BRADLEY, S E LAWTON, L E GEMMILL, A GEMMILL, A MASON, C N JOHNSON-HANKS, J MASON, C N	NONE NONE NONE NONE NONE NONE NONE	BY CATEGORY CURRENTLY FULL JR, SR JR, SR JR, SR
Control Number 18203 18205 18206 18209 18212 18215 18218 18221 18224 18227 18229 18230 18232 DEVELOPMENT	Course Number P 98 P 98 P 110 S 110 S 110 P C126 S C126 S C126 S C126 P 198 P 198 P 199 P 199 T STUDIES Course	001 TUT 002 TUT 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 103 DIS 001 GRP 002 GRP 001 IND 002 IND	Tu 6–8P Tu 530–7P TuTh 930–11A M 2–3P M 9–10A MW 4–530P Note: Cross–liste Tu 4–5P Th 12–1P Tu 6–8P Tu 530–7P	475 BARROWS 109 WHEELER 70 EVANS 100 2232 PIEDMNT 100 2232 PIEDMNT 166 BARROWS d with Sociology C126 section 1. 100 2232 PIEDMNT CANCELLED 100 2232 PIEDMNT 475 BARROWS 109 WHEELER	Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis Social Consequences of Population Dynamics Directed Group Study Directed Group Study Supervised Independent Study Supervised Independent Study	1-4: PF 1-4: PF 3 4 1-4: PF 1-4: PF 1-4: PF 1-4: PF	MASON, C N JOHNSON-HANKS, J CHUNG, R E BRADLEY, S E BRADLEY, S E LAWTON, L E GEMMILL, A MASON, C N JOHNSON-HANKS, J MASON, C N JOHNSON-HANKS, J	NONE NONE NONE NONE NONE NONE NONE	BY CATEGORY CURRENTLY FULL JR, SR JR, SR JR, SR JR, SR
Control Number 18203 18205 18206 18209 18212 18215 18218 18221 18224 18227 18229 18230 18232 DEVELOPMENT Control Number	Course Number P 98 P 98 P 110 S 110 S 110 P C126 S C126 S C126 S C126 P 198 P 198 P 199 P 199 T STUDIES Course Number	001 TUT 002 TUT 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 103 DIS 001 GRP 002 GRP 001 IND 002 IND	Tu 6–8P Tu 530–7P TuTh 930–11A M 2–3P M 9–10A MW 4–530P Note: Cross–liste Tu 4–5P Th 12–1P Tu 6–8P Tu 530–7P Day–Hour	475 BARROWS 109 WHEELER 70 EVANS 100 2232 PIEDMNT 100 2232 PIEDMNT 166 BARROWS d with Sociology C126 section 1. 100 2232 PIEDMNT CANCELLED 100 2232 PIEDMNT 475 BARROWS 109 WHEELER	Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis Social Consequences of Population Dynamics Directed Group Study Directed Group Study Supervised Independent Study Supervised Independent Study Course Title Introduction to Development	1–4: PF 1–4: PF 3 4 1–4: PF 1–4: PF 1–4: PF 1–4: PF	MASON, C N JOHNSON-HANKS, J CHUNG, R E BRADLEY, S E BRADLEY, S E LAWTON, L E GEMMILL, A GEMMILL, A MASON, C N JOHNSON-HANKS, J MASON, C N JOHNSON-HANKS, J	NONE NONE NONE NONE NONE NONE NONE NONE	BY CATEGORY CURRENTLY FULL JR, SR JR, SR JR, SR JR, SR JR, SR
Control Number 18203 18205 18206 18209 18212 18215 18218 18221 18224 18227 18229 18230 18232 DEVELOPMENT Control Number	Course Number P 98 P 98 P 110 S 110 S 110 P C126 S C126 S C126 S C126 P 198 P 199 P 199 T STUDIES Course Number	001 TUT 002 TUT 002 TUT 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 103 DIS 001 GRP 002 GRP 001 IND 002 IND Section	Tu 6–8P Tu 530–7P TuTh 930–11A M 2–3P M 9–10A MW 4–530P Note: Cross–liste Tu 4–5P Th 12–1P Tu 6–8P Tu 530–7P Day–Hour TuTh 2–330P Note: Open to all	475 BARROWS 109 WHEELER 70 EVANS 100 2232 PIEDMNT 100 2232 PIEDMNT 166 BARROWS dwith Sociology C126 section 1. 100 2232 PIEDMNT CANCELLED 100 2232 PIEDMNT 475 BARROWS 109 WHEELER Room Room	Directed Group Study Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis Social Consequences of Population Dynamics Directed Group Study Directed Group Study Supervised Independent Study Supervised Independent Study Course Title Introduction to Development ents. Cross—listed with Geography C32 section 1.	1–4: PF 1–4: PF 3 4 1–4: PF 1–4: PF 1–4: PF 1–4: PF	MASON, C N JOHNSON-HANKS, J CHUNG, R E BRADLEY, S E BRADLEY, S E LAWTON, L E GEMMILL, A MASON, C N JOHNSON-HANKS, J MASON, C N JOHNSON-HANKS, J Instructor	NONE NONE NONE NONE NONE NONE NONE NONE	BY CATEGORY CURRENTLY FULL JR, SR JR, SR JR, SR JR, SR JR, SR FR, SR
Control Number 18203 18205 18206 18209 18212 18215 18218 18221 18224 18227 18229 18230 18232 DEVELOPMENT Control Number	Course Number P 98 P 98 P 110 S 110 S 110 P C126 S C126 S C126 S C126 P 198 P 199 P 199 T STUDIES Course Number P C10 S C10	001 TUT 002 TUT 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 103 DIS 001 GRP 002 GRP 001 IND 002 IND Section 001 LEC	Tu 6–8P Tu 530–7P TuTh 930–11A M 2–3P M 9–10A MW 4–530P Note: Cross–liste Tu 4–5P Th 12–1P Tu 6–8P Tu 530–7P Day–Hour TuTh 2–330P Note: Open to all W 10–11A	475 BARROWS 109 WHEELER 70 EVANS 100 2232 PIEDMNT 100 2232 PIEDMNT 166 BARROWS d with Sociology C126 section 1. 100 2232 PIEDMNT CANCELLED 100 2232 PIEDMNT 475 BARROWS 109 WHEELER Room 390 HEARST MIN freshman, sophomore and transfer stude 203 WHEELER	Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis Social Consequences of Population Dynamics Directed Group Study Directed Group Study Supervised Independent Study Supervised Independent Study Course Title Introduction to Development Introduction to Development Introduction to Development	1–4: PF 1–4: PF 3 4 1–4: PF 1–4: PF 1–4: PF 1–4: PF	MASON, C N JOHNSON-HANKS, J CHUNG, R E BRADLEY, S E BRADLEY, S E LAWTON, L E GEMMILL, A MASON, C N JOHNSON-HANKS, J MASON, C N JOHNSON-HANKS, J MASON, C N MASON-HANKS, J	NONE NONE NONE NONE NONE NONE NONE NONE	BY CATEGORY CURRENTLY FULL JR, SR JR, SR JR, SR JR, SR JR, SR FR, SR
Control Number 18203 18205 18206 18209 18212 18215 18218 18221 18224 18227 18229 18230 18232 DEVELOPMENT Control Number	Course Number P 98 P 98 P 110 S 110 S 110 P C126 S C126 S C126 S C126 P 198 P 199 P 199 T STUDIES Course Number	001 TUT 002 TUT 002 TUT 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 103 DIS 001 GRP 002 GRP 001 IND 002 IND Section	Tu 6–8P Tu 530–7P TuTh 930–11A M 2–3P M 9–10A MW 4–530P Note: Cross–liste Tu 4–5P Th 12–1P Tu 6–8P Tu 530–7P Day–Hour TuTh 2–330P Note: Open to all	475 BARROWS 109 WHEELER 70 EVANS 100 2232 PIEDMNT 100 2232 PIEDMNT 166 BARROWS dwith Sociology C126 section 1. 100 2232 PIEDMNT CANCELLED 100 2232 PIEDMNT 475 BARROWS 109 WHEELER Room Room	Directed Group Study Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis Introduction to Population Analysis Social Consequences of Population Dynamics Directed Group Study Directed Group Study Supervised Independent Study Supervised Independent Study Course Title Introduction to Development ents. Cross—listed with Geography C32 section 1.	1–4: PF 1–4: PF 3 4 1–4: PF 1–4: PF 1–4: PF 1–4: PF	MASON, C N JOHNSON-HANKS, J CHUNG, R E BRADLEY, S E BRADLEY, S E LAWTON, L E GEMMILL, A MASON, C N JOHNSON-HANKS, J MASON, C N JOHNSON-HANKS, J Instructor	NONE NONE NONE NONE NONE NONE NONE NONE	BY CATEGORY CURRENTLY FULL JR, SR JR, SR JR, SR JR, SR JR, SR FR, SR

18612	S C10	103 DIS	F 9-10A	206 WHEELER	Introduction to Development		FIGUEROA, M A		
18615	S C10	104 DIS	W 4-5P	24 WHEELER	Introduction to Development		MARIENTHAL, E		
18618	S C10	105 DIS	M 4-5P	20 WHEELER	Introduction to Development		FIGUEROA, M A		
18621	S C10	106 DIS	F 11-12P	221 WHEELER	Introduction to Development		MARIENTHAL, E		
18624	S C10	107 DIS	M 8-9A	103 WHEELER	Introduction to Development		FIGUEROA, M A		
18627	S C10	108 DIS	M 3-4P	109 WHEELER	Introduction to Development		TORKELSON, E		CURRENTLY FULL
18630	S C10	109 DIS	M 4-5P	24 WHEELER	Introduction to Development		TORKELSON, E		
18633	P 150	001 LEC	TuTh 1230-2P	141 MCCONE	Advanced Studies in Development Studies	4	HART, G P	NONE	
			Note: "Postcolon	nial Geographies"					
18636	S 150	101 DIS	Th 3-4P	135 MCCONE	Advanced Studies in Development Studies		HAWTHORNE, C A		
18639	S 150	102 DIS	F 11-12P	135 MCCONE	Advanced Studies in Development Studies		HAWTHORNE, C A		
18642	S 150	103 DIS	F 1–2P	135 MCCONE	Advanced Studies in Development Studies		MARSTON, A		
18645	S 150	104 DIS	F 2-3P	135 MCCONE	Advanced Studies in Development Studies		MARSTON, A		

EARTH AND PLANETARY SCIENCE

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
19003	P C12	001 LEC	TuTh 5-630P	2050 VALLEY LSB	The Planets	3	MARCY, G	14	
			Note: Cross-liste	ed with Astronomy C12 section 1 and L	etters and Science C70T section 1. Go to Isdiscovery.berke	ley.edu for	more details.		
19006	S C12	101 DIS	W 9-10A	264 EVANS	The Planets	•	MCBRIDE, E A		
19009	S C12	102 DIS	W 1–2P	264 EVANS	The Planets		GOLDSTEIN, D		
19012	S C12	103 DIS	W 2-3P	264 EVANS	The Planets		FRICKE, K W		
19015	S C12	104 DIS	W 3-4P	122 BARROWS	The Planets		MITCHELL, W S		
19018	S C12	105 DIS	Th 2–3P	264 EVANS	The Planets		MCBRIDE, E A		CURRENTLY FULL
19021	S C12	106 DIS	Tu 2–3P	264 EVANS	The Planets		MCBRIDE, E A		CURRENTLY FULL
19024	S C12	107 DIS	Th 11–12P	264 EVANS	The Planets		MITCHELL, W S		CURRENTLY FULL
19027	S C12	108 DIS	Tu 11–12P	264 EVANS	The Planets		MITCHELL, W S		0011121112111022
19030	S C12	109 DIS	Tu 12–1P	264 EVANS	The Planets		LOVILL, S M		CURRENTLY FULL
19033	S C12	110 DIS	Th 12–1P	264 EVANS	The Planets		LOVILL, S M		0011121112111022
19036	S C12	111 DIS	W 11–12P	264 EVANS	The Planets		FRICKE, K W		
19039	S C12	112 DIS	W 12–1P	264 EVANS	The Planets		GOLDSTEIN, D		
19042	P C20	001 LEC	TuTh 11–1230P	105 STANLEY	Earthquakes in Your Backyard	3	ALLEN, R M	9	BY CATEGORY
13042	1 020	001 220			on 1. Go to Isdiscovery.berkeley.edu for more details.	3	ALLEN, IX W	3	DI OMILOOMI
19044	P 24	001 SEM	W 4-5P	325 MCCONE	Freshman Seminar in Earth and Planetary Sciences	1: PF	ROMPS, D M	NONE	FR
		00.02	Note: "Weather a		r recimian comman in Earth and r landary colonics				
19438	P 24	002 SEM	F 10–12P	401 MCCONE	Freshman Seminar in Earth and Planetary Sciences	1	FUNG, I Y	NONE	FR
19045	P 39A	001 SEM	1 10-121	CANCELLED	Freshman/Sophomore Seminar	2–4	1010,11	TBA	
100-10	1 00/1	OOT OLW	Note: "Geologica		y" (\$152–\$200 Course Materials Fee – subject to change) –		e at initial six lectures is manda		se requires one 4-day field trip
			Enrollment is limit		, (\$102 \$200 \$00.00 Materials 1 00 \$000,000 to origings)	,o., .aa, .o	o at miliar on rootaroo io manaa	,	o required one in day note inpr
19048	S 39A	101 FLD	Linolinion is linii	CANCELLED	Freshman/Sophomore Seminar				
19051	P 50	001 LEC	TuTh 2-330P	150 GSPP	The Planet Earth	4	MANGA, M	5	BY CATEGORY
13031	1 30	001 LLO			nge) – Wait list will close at the end of the second week of cl	•	•		
19054	S 50	101 LAB	Tu 11–2P	365 MCCONE	The Planet Earth	asses. Siu	TANG, D	at that time	will be dropped.
			W 10-1P						
19057	S 50 S 50	102 LAB 103 LAB	Th 8–11A	265 MCCONE 365 MCCONE	The Planet Earth		SALTIEL, S		
19060	S 50 S 50	103 LAB 104 LAB			The Planet Earth		RANDOLPH-FLAGG, N		
19063			F 9–12P	265 MCCONE	The Planet Earth		BREEN, S J	1	
19066	P C82	001 LEC		CANCELLED	Oceans	3	BISHOP, J	1	
			Note: Cross-liste	ed with Integrative Biology C82 section	•				
19069	S C82	101 DIS		CANCELLED	Oceans				
19072	S C82	102 DIS		CANCELLED	Oceans				
19075	S C82	103 DIS		CANCELLED	Oceans				
19081	P 100A	001 LEC	MW 1-2P	365 MCCONE	Minerals: Their Constitution and Origin	4	BANFIELD, J F	12	CLASS ENTRY CODE REQ
			Note: (\$24-\$78 C	Course Materials Fee – subject to char	nge)				
19084	S 100A	101 LAB	MW 11-1P	365 MCCONE	Minerals: Their Constitution and Origin		BANFIELD, J F		CURRENTLY NOT OPEN
19087	S 100A	102 LAB	MW 2-4P	365 MCCONE	Minerals: Their Constitution and Origin		MANGIANTE, D M		
19090	P 109	001 LEC	TuTh 11-12P	141 MCCONE	Computer Simulations in Earth and Planetary Science	4	MILITZER, B	9	
19093	S 109	101 LAB	W 9-11A	1535 TOLMAN	Computer Simulations in Earth and Planetary Science		MILITZER, B		
19096	S 109	102 LAB	W 11-1P	1535 TOLMAN	Computer Simulations in Earth and Planetary Science		MILITZER, B		
19098	P 115	001 LEC		CANCELLED	Stratigraphy and Earth History	4	SWANSON-HYSELL, N	TBA	
19099	P 117	001 LEC	TuTh 930-11A	265 MCCONE	Geomorphology	4	DIETRICH, W E	NONE	BY CATEGORY
				Course Materials Fee – subject to cha		•			
19102	S 117	101 LAB	W 1–4P	265 MCCONE	Geomorphology		OSHUN, J		
							•		

19105 19108	S 117 P 119	102 LAB 001 FLD	Th 1–4P	265 MCCONE UNSCHED OFF CAMPUS 0 Course Materials Fee – subject to char	Geomorphology Geologic Field Studies	2	LANZAFAME, R C SELF, S	NONE	CURRENTLY FULL BY CATEGORY
19111 19114	P 124 P 150	001 LEC 001 LEC	TuTh 2–330P F 11–1P	325 MCCONE 325 MCCONE	Isotopic Geochemistry Case Studies in Earth Systems	4 2	SHUSTER, D L BURGMANN, R	5 NONE	BY CATEGORY
19117	P C178	001 LEC	Note: Preference MWF 10–11A	will be given to graduating seniors. Plea 310 HEARST MIN	se attend the first day of class to receive a Class Entry (Applied Geophysics	Code. 3	RECTOR, J W	1	
19123	S C180	101 DIS	Note: Cross-liste	ed with Civil and Environmental Engineeri CANCELLED	ng C178 section 1. Also: DREGER, D S Air Pollution				
19126	S C180	102 DIS		CANCELLED	Air Pollution				
19129	P C181	001 LEC	MW 2-330P	325 MCCONE	Atmospheric Physics and Dynamics	3	ROMPS, D M	NONE	
19198	P 199	002 IND	Note: Cross-liste	ed with Geography C139 section 1. UNSCHED NOFACILITY	Supervised Independent Study and Research	1–4: PF		NONE	JR, SR ; CLASS ENTRY CODE REQ
EAST ASIAN L	ANGUAGES	AND CULTURES	3						
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
00500	D. 050	004150	T TI 44 4000D	OOO LIEADOT MINI		4	DALTON I		
20503	P C50	001 LEC	TuTh 11–1230P	390 HEARST MIN	Introduction to the Study of Buddhism	4	DALTON, J	9	
20506	C CE0	101 DIS	Tu 1–2P	45 EVANS	ection 1 and South and Southeast Asian Studies C52 se	ction 1.	DALTONIC		
20506 20509	S C50 S C50	101 DIS 102 DIS	Tu 1–2P Tu 2–3P	45 EVANS	Introduction to the Study of Buddhism Introduction to the Study of Buddhism		DALTON, C DALTON, C		
20512	S C50	103 DIS	Tu 3–4P	106 WHEELER	Introduction to the Study of Buddhism		DALTON, C		
20512	S C50	104 DIS	W 1–2P	45 EVANS	Introduction to the Study of Buddhism		ANDERSON, K L		CURRENTLY FULL
20518	S C50	105 DIS	W 2-3P	45 EVANS	Introduction to the Study of Buddhism		ANDERSON, K L		00
20521	S C50	106 DIS	W 3-4P	243 DWINELLE	Introduction to the Study of Buddhism		ANDERSON, K L		
20527	P 107	001 LEC	MWF 11-12P	87 DWINELLE	War, Empire, and Literature in East Asia	4	JONES, A F	NONE	BY CATEGORY
20530	P 109	001 LEC	MWF 2-3P	106 MOFFITT	History of the Culture of Tea in China and Japan	4	WALLACE, J	15	BY CATEGORY;
00500	D 0400	004150	T TI 0 000D	OAE DIMINELLE	D. I III Service of a Cill Decel		MEHENDALE	NONE	CURRENTLY FULL
20533	P C120	001 LEC	TuTh 2-330P	215 DWINELLE	Buddhism on the Silk Road	4	MEHENDALE, S	NONE	BY CATEGORY; CURRENTLY FULL
			Note: Cross-liste	ed with Group in Buddhist Studies C120 s	ection 1.				
20536	P C130	001 LEC	TuTh 330-5P	56 BARROWS (effective 09/03/13)	Zen Buddhism	4	SHARF, R H	NONE	
			Note: Cross-liste	ed with Group in Buddhist Studies C130 s	ection 1.				
20539	S C130	101 DIS	F 12-1P	78 BARROWS	Zen Buddhism		SAILE, F		
20542	S C130	102 DIS	F 1-2P	45 EVANS	Zen Buddhism		SAILE, F		
20545	S C130	103 DIS	F 2–3P	45 EVANS	Zen Buddhism		SAILE, F		
20548	P 181	001 LEC		CANCELLED	East Asian Film: Special Topics in Genre	4	BAO, W	TBA	
			Note: "Global Ge	enres and East Asian Cinema"					
CHINESE									
Control	Course	0	5		0 70	Unit		Exam	D
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
20603	P 1A	001 LEC	MTWTF 8-9A	20 WHEELER	Elementary Chinese	5	TSAI, C	NONE	BY CATEGORY
					were not raised in a Chinese-speaking environment; or e for enrolling in the appropriate level and section. They				
				ills in a class below his/her level will be dr		madi albo ab	odratory innomination dotoro	about their lang	gaage pronoioney level. 7 mly
20606	P 1A	002 LEC		2066 VALLEY LSB	Elementary Chinese	5	TSAI, C	NONE	BY CATEGORY
					were not raised in a Chinese-speaking environment; or				
					e for enrolling in the appropriate level and section. They	must also ac	curately inform instructors	about their lang	guage proficiency level. Any
00000	D 44	000150		ills in a class below his/her level will be dr	The second secon	_	TO 41 O	NONE	DV 04TE00DV
20609	P 1A	003 LEC		2038 VALLEY LSB	Elementary Chinese were not raised in a Chinese–speaking environment; or	5 r 2) are of Ch	TSAI, C		BY CATEGORY
					e for enrolling in the appropriate level and section. They				
				ills in a class below his/her level will be dr		musi also at	ouratory inform instructors	asout their idily	gaago pronoiorioy ievel. Ally
20612	P 1A	004 LEC		2070 VALLEY LSB	Elementary Chinese	5	TSAI, C	NONE	BY CATEGORY
20012		00.220			were not raised in a Chinese–speaking environment; or				
					e for enrolling in the appropriate level and section. They				
			student who enro	lls in a class below his/her level will be dr	ropped.		·	Ĭ	
20615	P 1A	005 LEC	MTWTF 11-12P	118 BARROWS	Elementary Chinese	5	TSAI, C	NONE	BY CATEGORY

					sponsible for enrolling in the appropriate lev				
				olls in a class below his/her level					
20618	P 1A	006 LEC		155 BARROWS	Elementary Chinese	5	TSAI, C		BY CATEGORY
					rigin and were not raised in a Chinese-spea sponsible for enrolling in the appropriate lev				
				olls in a class below his/her level		er and section. They must also	accurately inform instruc	Julis about their lang	juage proficiency level. Arry
20621	P 1A	007 LEC	MTWTF 1–2P	242 DWINELLE	Elementary Chinese	5	TSAI, C	NONE	BY CATEGORY
					rigin and were not raised in a Chinese-spea				
					sponsible for enrolling in the appropriate lev				
				olls in a class below his/her level					
20624	P 1A	008 LEC	MTWTF 3-4P	247 DWINELLE	Elementary Chinese	5	TSAI, C	NONE	
					rigin and were not raised in a Chinese-spea				
				alect of Chinese. Students are re olls in a class below his/her level	sponsible for enrolling in the appropriate lev	ei and section. They must also	accurately inform instruc	ctors about their lang	juage proficiency level. Any
20627	S 1A	101 TUT	M 1130-12P	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20629	S 1A	102 TUT	M 12–1230P	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20969	S 1A	103 TUT	M 1230-1P	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20972	S 1A	104 TUT	M 1-130P	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20975	S 1A	105 TUT	M 130-2P	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20978	S 1A	106 TUT	M 2-230P	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20981	S 1A	107 TUT	M 230-3P	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20984 20987	S 1A	108 TUT 109 TUT	M 3-330P M 330-4P	84 DWINELLE 84 DWINELLE	Elementary Chinese Elementary Chinese		TSAI, C TSAI, C		CURRENTLY FULL
20990	S 1A S 1A	110 TUT	Tu 930–10A	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL CURRENTLY FULL
20993	S 1A	111 TUT	Tu 10–1030A	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20996	S 1A	112 TUT	Tu 330–4P	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20999	S 1A	113 TUT	Tu 4-430P	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20600	S 1A	114 TUT	Tu 430-5P	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20601	S 1A	115 TUT	Tu 5-530P	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20604	S 1A	116 TUT	W 1030-11A	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20607	S 1A	117 TUT	W 10-1130A	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20610 20613	S 1A S 1A	118 TUT 119 TUT	W 1130-12P W 2-230P	84 DWINELLE 84 DWINELLE	Elementary Chinese Elementary Chinese		TSAI, C TSAI, C		CURRENTLY FULL
20616	S 1A	120 TUT	W 230-3P	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20619	S 1A	121 TUT	W 3-330P	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20622	S 1A	122 TUT	W 330-4P	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20625	S 1A	123 TUT	W 4-430P	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20628	S 1A	124 TUT	W 430-5P	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20602	S 1A	125 TUT	W 5-530P	84 DWINELLE	Elementary Chinese		TSAI, C		CURRENTLY FULL
20605	S 1A	126 TUT	Th 930–10A	84 DWINELLE	Elementary Chinese	. 0	TSAI, C	NONE	CURRENTLY FULL
20630	P 1X	001 LEC	MTuThF 8–9A	123 WHEELER	Elementary Chinese for Mandar		XIE, C	NONE	BY CATEGORY
			writing skills in C	hinese; or 2) were born in a Chin	ninese speaking country but were raised in a ese-speaking country and received zero or	limited formal education in tha	t country up to the secon	d grade. All students	must take the online Chinese
				ment Test at ealc.berkeley,.edu b	efore enrolling. Test results must be submit	ted in class on the first day for	instructor verification. An	y student who enroll	s in a class below his/her level
20633	P 1X	002 LEC	will be dropped.	50 BARROWS	Elementary Chinese for Mandar	in Speakers 4	XIE, C	NONE	BY CATEGORY
20033	F IA	002 LEC			ninese speaking country but were raised in				
					ese-speaking country and received zero or				
					efore enrolling. Test results must be submit				
			will be dropped.	•	•	•		•	
20636	P 1X	003 LEC		50 BARROWS	Elementary Chinese for Mandar	in Speakers 4	XIE, C	NONE	
			Note: For studer	nts who: 1) were born in a non-C	ninese speaking country but were raised in	a home where Mandarin (or Ma	andarin and another diale	ect) was spoken but	possess little or no reading and
					ese-speaking country and received zero or				
				ment i est at ealc.berkeley,.edu b	efore enrolling. Test results must be submit	ted in class on the first day for	instructor verification. An	iy student wno enroli	s in a class below his/her level
20639	P 1Y	001 LEC	will be dropped. MTWTF 8-9A	229 DWINELLE	Elementary Chinese for Dialect	Speakers 5	LIN, H	NONE	BY CATEGORY
20039		OUTLLO			ninese speaking country but were raised in				
					orn in a Chinese–speaking country in a hon				
					e Chinese Language Placement Test at eal				
				s/her level will be dropped.		·			, ,
20642	P 1Y	002 LEC	MTWTF 10-11A	242 DWINELLE	Elementary Chinese for Dialect	Speakers 5	LIN, H	NONE	BY CATEGORY;
									CURRENTLY FULL
					ninese speaking country but were raised in				
					orn in a Chinese-speaking country in a hon le Chinese Language Placement Test at eal				
				e. All students must take the onlines/her level will be dropped.	o omnese Language Flacement Test at eat	o.porkeley.edu pelote etilolilli(g. 1001 100uito IIIuol De 16	porteu iii a course s	urvey. Arry student who emons in
20645	P 1Y	003 LEC		175 BARROWS	Elementary Chinese for Dialect	Speakers 5	LIN, H	NONE	BY CATEGORY;
					· · · · · · · · · · · · · · · · · · ·	•	,		CURRENTLY FULL

Note: For students who: 1) are of non-Chinese origin and were not raised in a Chinese-speaking environment; or 2) are of Chinese origin but do not speak any dialect of Chinese and whose parents do

					n-Chinese speaking country but were raised in a home where a no				
					ere born in a Chinese-speaking country in a home where a non-Ma online Chinese Language Placement Test at ealc.berkeley.edu bef				
				s/her level will be dropped.	online Chinese Language Placement Test at earc.berkeley.edu ber	ore enrolling.	rest results must be rep	orted in a course s	urvey. Any student who enfolis in
20648	P 1Y	004 LEC		2070 VALLEY LSB	Elementary Chinese for Dialect Speakers	5	LIN, H	NONE	BY CATEGORY;
									CURRENTLY FULL
					n-Chinese speaking country but were raised in a home where a no				
					ere born in a Chinese-speaking country in a home where a non-Ma				
				e. All students must take the s/her level will be dropped. A	online Chinese Language Placement Test at ealc.berkeley.edu bef	ore enrolling.	l est results must be rep	orted in a course s	urvey. Any student who enrolls in
20651	S 1Y	101 TUT	a class below his	s/ner ievei wiii be aroppea. A	*		LIN, H		
20653	S 1Y	101 TUT	M 1130-12P	284 DWINELLE	Elementary Chinese for Dialect Speakers Elementary Chinese for Dialect Speakers		LIN, H		CURRENTLY FULL
20608	S 1Y	102 TUT	M 2-230P	284 DWINELLE	Elementary Chinese for Dialect Speakers		LIN, H		CORRENTET TOLL
20611	S 1Y	104 TUT	M 230-3P	284 DWINELLE	Elementary Chinese for Dialect Speakers		LIN, H		CURRENTLY FULL
20614	S 1Y	105 TUT	Tu 12–1230P	284 DWINELLE	Elementary Chinese for Dialect Speakers		LIN, H		CURRENTLY FULL
20617	S 1Y	106 TUT	Tu 1230–1P	284 DWINELLE	Elementary Chinese for Dialect Speakers		LIN, H		OOKKENTETTOLL
20620	S 1Y	107 TUT	Tu 1–130P	284 DWINELLE	Elementary Chinese for Dialect Speakers		LIN, H		
20623	S 1Y	108 TUT	Tu 130–2P	284 DWINELLE	Elementary Chinese for Dialect Speakers		LIN, H		CURRENTLY FULL
20626	S 1Y	109 TUT	Th 9-930A	284 DWINELLE	Elementary Chinese for Dialect Speakers		LIN, H		CURRENTLY FULL
20631	S 1Y	110 TUT	Th 1–130P	284 DWINELLE	Elementary Chinese for Dialect Speakers		LIN, H		CURRENTLY FULL
20634	S 1Y	111 TUT	Th 130-2P	284 DWINELLE	Elementary Chinese for Dialect Speakers		LIN, H		CURRENTLY FULL
20637	S 1Y	112 TUT	F 9-930A	284 DWINELLE	Elementary Chinese for Dialect Speakers		LIN, H		CURRENTLY FULL
20640	S 1Y	113 TUT	F 930-10A	284 DWINELLE	Elementary Chinese for Dialect Speakers		LIN, H		CURRENTLY FULL
20654	P 7A	001 LEC	TuTh 1230-2P	126 BARROWS	Introduction to Premodern Chinese Literature and	Cu 4	VARSANO, P M	17	BY CATEGORY
20657	S 7A	101 DIS	Tu 2-3P	39 EVANS	Introduction to Premodern Chinese Literature and	Cu	BRATT, D W		
20660	S 7A	102 DIS	W 1-2P	47 EVANS	Introduction to Premodern Chinese Literature and 0	Cu	BRATT, DW		CURRENTLY FULL
20663	S 7A	103 DIS	W 2-3P	47 EVANS	Introduction to Premodern Chinese Literature and	Cu	BRATT, DW		
20669	P 10A	001 LEC	MTWTF 8-9A	106 WHEELER	Intermediate Chinese	5	WU, X	NONE	
			Note: Prerequisi	te of Chinese 1B. If you have	e not taken Chinese 1B, to enroll in this class you must first take the	online Chines	se Language Placement	Test. Find the onli	ne test at ealc.berkeley.edu.
			Students are res	ponsible for enrolling in the a	ppropriate level. They must also accurately inform instructors about	it their languag	je proficiency level. Any	student who enroll	s in a class below his/her level
			will be dropped for	rom the class. Students mus	t submit their online placement test score on the first day of class.				
20672	P 10A	002 LEC		106 WHEELER	Intermediate Chinese	5	WU, X		CURRENTLY FULL
					not taken Chinese 1B, to enroll in this class you must first take the				
					ppropriate level. They must also accurately inform instructors abou	it their languag	je proficiency level. Any	student who enroll	s in a class below his/her level
					t submit their online placement test score on the first day of class.				
20675	P 10A	003 LEC		50 BARROWS	Intermediate Chinese	5	WU, X	NONE	
					not taken Chinese 1B, to enroll in this class you must first take the				
					ppropriate level. They must also accurately inform instructors abou	ıt their languag	je proficiency level. Any	student who enroll	s in a class below his/her level
					t submit their online placement test score on the first day of class.				
20678	P 10A	004 LEC	MTWTF 1-2P	229 DWINELLE	Intermediate Chinese	5	WU, X		CURRENTLY FULL
					e not taken Chinese 1B, to enroll in this class you must first take the				
					ppropriate level. They must also accurately inform instructors about	it their languag	je proficiency level. Any	student who enroll	s in a class below his/her level
00004	0.404	404 TUT			t submit their online placement test score on the first day of class.		M(11 N/		OUDDENTLY FULL
20681	S 10A	101 TUT	M 10-1030A	84 DWINELLE	Intermediate Chinese		WU, X		CURRENTLY FULL
20683	S 10A	102 TUT	M 3-330P	284 DWINELLE	Intermediate Chinese		WU, X		CURRENTLY FULL
20632	S 10A	103 TUT	M 330-4P	284 DWINELLE	Intermediate Chinese		WU, X		CURRENTLY FULL
20635	S 10A	104 TUT	W 9-930A	84 DWINELLE	Intermediate Chinese		WU, X		CURRENTLY FULL
20638	S 10A	105 TUT	W 2-230P	284 DWINELLE	Intermediate Chinese		WU, X		CURRENTLY FULL
20641	S 10A	106 TUT	W 230-3P	284 DWINELLE	Intermediate Chinese		WU, X		CURRENTLY FULL
20644 20647	S 10A S 10A	107 TUT 108 TUT	W 3-330P W 330-4P	284 DWINELLE 284 DWINELLE	Intermediate Chinese Intermediate Chinese		WU, X WU, X		CURRENTLY FULL CURRENTLY FULL
				284 DWINELLE					
20650 20643	S 10A S 10A	109 TUT 110 TUT	W 4-430P Th 130-2P	84 DWINELLE	Intermediate Chinese Intermediate Chinese		WU, X WU, X		CURRENTLY FULL CURRENTLY FULL
20646	S 10A	110 TUT	Th 2–230P	84 DWINELLE	Intermediate Chinese		WU, X		CURRENTLY FULL
20649	S 10A	111 TUT 112 TUT	Th 230–3P	84 DWINELLE	Intermediate Chinese		WU, X WU, X		CURRENTLY FULL
20649	S 10A S 10A	112 TUT	Th 4–430P	84 DWINELLE	Intermediate Chinese		,		CURRENTLY FULL
20652	S 10A	113 TUT 114 TUT	F 10–1030A	84 DWINELLE	Intermediate Chinese		WU, X WU, X		CURRENTLY FULL
20033	P 100A	001 LEC		2062 VALLEY LSB	Advanced Chinese	5	ZHANG, L	NONE	CURRENTLY FULL
20720	1 100A	OUTLLO			re not taken Chinese 10B, to enroll in the class you must first take t				
					re not taken Chinese 10B, to enroll in the class you must lirst take to appropriate level. They must also accurately inform instructors about				
					t submit their online placement test score on the first day of class.	ianguag	o pronoicing level. Ally	Staucht WHO CHION	o iii a diada belew Illa/IIEI IEVEI
20729	S 100A	101 TUT	wiii be diopped ii	ioni aic diass. Students Illus	Advanced Chinese		ZHANG, L		
20729	S 100A S 100A	101 TUT 102 TUT	Th 12-1230P	284 DWINELLE	Advanced Chinese Advanced Chinese		ZHANG, L ZHANG, L		
20656	S 100A	102 TUT	Th 2–230P	284 DWINELLE	Advanced Chinese Advanced Chinese		ZHANG, L ZHANG, L		
20659	S 100A S 100A	103 TUT	Th 230–3P	284 DWINELLE	Advanced Chinese Advanced Chinese		ZHANG, L ZHANG, L		
20659	S 100A S 100A	104 TUT	F 1130–12P	284 DWINELLE	Advanced Chinese Advanced Chinese		ZHANG, L ZHANG, L		
20002	P 100XA	001 LEC	MTuThF 8–9A	130 WHEELER	Advanced Chinese for Heritage Learners	4	CAI, W	NONE	BY CATEGORY
20132	FIUUAA	OUT LEG			you have not taken Chinese 10X or 10Y, to enroll in this class you r	-			
					day for instructor verification. Students are responsible for enrolling			gaage i iacement i	ou at care.bornergy.edu. 1631
			roound must be s	Jazmod in oldes on the ille	aa, issirada voimaalain. Stadonis are responsible for enrolling	a and approp			

Note: For students who: 1) were born in a non-Chinese speaking country but were raised in a home where a non-Mandarin Chinese dialect was spoken but cannot speak Mandarin and possess little or

20735	P 100XA	002 LEC		2070 VALLEY LSB	Advanced Chinese for Heritage Learners	4	CAI, W	NONE	Factor calches (1917)
					e not taken Chinese 10X or 10Y, to enroll in this class you instructor verification. Students are responsible for enrolli			e Placement	l est at ealc.berkeley.edu. Te
20738	P 100XA	003 LEC	results must be s MTuThF 11–12P		Instructor verification. Students are responsible for enrolli Advanced Chinese for Heritage Learners	ng in the approp	riate ievei. CAI, W	NONE	CURRENTLY FULL
20736	F IOOAA	003 LEC			e not taken Chinese 10X or 10Y, to enroll in this class you	•			
					instructor verification. Students are responsible for enrolli			o i laccinicità	root at calcidemologicad. To
20741	P 100XA	004 LEC	MTuThF 1–2P	156 DWINELLE	Advanced Chinese for Heritage Learners	4	CAI, W	NONE	
			Note: Prerequisit	e of Chinese 10X or 10Y. If you have	e not taken Chinese 10X or 10Y, to enroll in this class you	u must first take	the online Chinese Languag	e Placement 1	Test at ealc.berkeley.edu. Te
			results must be s	ubmitted in class on the first day for	instructor verification. Students are responsible for enrolli		riate level.		•
20752	P 102	001 LEC	MWF 8-9A	109 DWINELLE	Fourth-Year Readings: Social Sciences and Hist		LI, I		BY CATEGORY
					to enroll in this class you must first take the online Chines				
					m instructors about their language proficiency level. Any s	student who enro	olls in class below his/her lev	el will be drop	oped. Students must submit t
20963	P 102	002 LEC	MWF 10–11A	test score on the first day of class. 223 DWINELLE	Fourth-Year Readings: Social Sciences and Hist	orv 4	LI. I	NONE	BY CATEGORY;
20903	F 102	002 LEC	IVIVVE TO-TTA	223 DWINELLE	Fourtii-Teal Redulings. Social Sciences and hist	Oly 4	∟1, 1	NONE	CURRENTLY FULL
			Note: If you have	not taken Chinese 100B or 100XB	to enroll in this class you must first take the online Chines	se Language Pla	acement Test at ealc berkele	v edu. Studen	
					m instructors about their language proficiency level. Any				
				test score on the first day of class.	, , , , , , , , , , , , , , , , , , , ,				,
20966	P 102	003 LEC	MWF 11-12P	229 DWINELLE	Fourth-Year Readings: Social Sciences and Hist	ory 4	LI, I	NONE	BY CATEGORY;
									CURRENTLY FULL
					to enroll in this class you must first take the online Chines				
					m instructors about their language proficiency level. Any s	student who enro	olls in class below his/her lev	el will be drop	pped. Students must submit
	B 4455			test score on the first day of class.		_		_	DV 047505511
20753	P 110A	001 LEC	TuTh 11-1230P	210 WHEELER	Introduction to Literary Chinese	4	LAM, L	9	BY CATEGORY;
20756	P 111	004 LEC	MWF 12-1P	215 DWINELLE	Fifth Voor Chinago A	4	11.1	NONE	CURRENTLY FULL BY CATEGORY
20756	P 111	001 LEC			Fifth-Year Chinese A	•	LI, I		
					enot taken Chinese 101 or 102, to enroll in this class you They must also accurately inform instructors about their la				
					they must also accurately inform instructors about their la	anguage proncie	ncy level. Ally student who e	enions in a cia	ss below fils/fier lever will be
20759	P 134	001 LEC		103 WHEELER	Readings in Classical Chinese Poetry	4	VARSANO, P M	NONE	
20133	1 104	001 LLO		ons of the Imagination"	readings in classical chinese rectly	7	VARGARO, I W	NONE	
20762	P 136	001 LEC	MWF 10–11A	229 DWINELLE	Readings in Medieval Prose	4	ASHMORE, R	1	
20702	F 130	OUTLEC		asty Prose Fiction"	Readings in Wedleval Flose	4	ASHWORE, K	1	
00705	D 455	004 FO		•	Deadings in Versey des Chinese Literature	4	VOLDD CV	NONE	BY CATEGORY
20765	P 155	001 LEC	TuTh 930–11A	175 BARROWS	Readings in Vernacular Chinese Literature	4	VOLPP, S Y	NONE	BY CATEGORY
00700	D 450	004 50	Note: "Jin Ping iv	flei: The Plum in the Golden Vase" CANCELLED	Danding Objects Cities	4	DO I	20	
20768	P 158 P 179	001 LEC 001 LEC	T.,Th 2 220D	109 DWINELLE	Reading Chinese Cities	4 4	PO, L LAM, L	20 NONE	
20771 20774	P 179 P 186	001 LEC	TuTh 2-330P TuTh 1230-2P	219 DWINELLE	Exploring Pre-modern Chinese Novels Confucius and His Interpreters	4	CSIKSZENTMIHALYI,	17	BY CATEGORY
20777	S 186	101 DIS	Th 3–4P	106 WHEELER	Confucius and His Interpreters	4	CHAPMAN, J	17	BICATEGORI
20780	S 186	102 DIS	F 12–1P	45 EVANS	Confucius and His Interpreters		CHAPMAN, J		
20783	S 186	103 DIS	F 1–2P	78 BARROWS	Confucius and His Interpreters		CHAPMAN, J		
SEE DEPT	P H195A	1–7 IND	=-	TBA	Honors Course	2-5		NONE	CLASS ENTRY CODE
									REQ
SEE DEPT	P H195B	1-7 IND		TBA	Honors Course	2-5		NONE	CLASS ENTRY CODE
									REQ
SEE DEPT	P 198	1-7 GRP		TBA	Directed Group Study	1-4		NONE	JR, SR; CLASS ENTRY
					•				CODE REQ
SEE DEPT	P 199	1-7 IND		TBA	Independent Study	1–4		NONE	JR, SR ; CLASS ENTRY
									CODE REQ
PANESE									
Control	Course					Unit		Exam	
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
r turribor	ramboi					Orodit		Oroup	
21003	P 1A	001 LEC	MTWTF 8-9A	242 DWINELLE	Elementary Japanese	5	KAMBARA, W	NONE	BY CATEGORY
			Note: Enroll in Ja	apanese 1A if you have minimal or no	knowledge of Japanese.				
21006	P 1A	002 LEC	MTWTF 8-9A	156 DWINELLE	Elementary Japanese	5	KAMBARA, W	NONE	BY CATEGORY
			Note: Enroll in Ja	apanese 1A if you have minimal or no					
21009	P 1A	003 LEC	MTWTF 9-10A	20 WHEELER	Elementary Japanese	5	KAMBARA, W	NONE	BY CATEGORY;
	-					-	,		CURRENTLY FULL
			Note: Enroll in Ja	apanese 1A if you have minimal or no	knowledge of Japanese.				
21012	P 1A	004 LEC		234 DWINELLE	Elementary Japanese	5	KAMBARA, W	NONE	BY CATEGORY
	•			apanese 1A if you have minimal or no	, ,	-	, ••		
21015	P 1A	005 LEC	MTWTF 10–11A		Elementary Japanese	5	KAMBARA, W	NONE	BY CATEGORY
21010	1 1/7	303 LLO		20 WHEELER		J	ISSINDAINA, VV	NOINE	D. OKILOOKI

Note: Enroll in Japanese 1A if you have minimal or no knowledge of Japanese.

21018	P 1A	006 LEC	MTWTF 10-11A	54 BARROWS	Elementary Japanese	5	KAMBARA, W	NONE	BY CATEGORY;
					• •				CURRENTLY FULL
			Note: Enroll in Jap	panese 1A if you have minimal or no kn	owledge of Japanese.				
21021	P 1A	007 LEC	MTWTF 10-11A	151 BARROWS	Elementary Japanese	5	KAMBARA, W	NONE	BY CATEGORY;
									CURRENTLY FULL
				panese 1A if you have minimal or no kn	• .				
21024	P 1A	008 LEC	MTWTF 11-12P		Elementary Japanese	5	KAMBARA, W	NONE	BY CATEGORY
				panese 1A if you have minimal or no kn	• •				
21027	P 1A	009 LEC	MTWTF 11-12P	587 BARROWS	Elementary Japanese	5	KAMBARA, W	NONE	BY CATEGORY;
			Market Economic to						CURRENTLY FULL
24020	D 1A	010150		panese 1A if you have minimal or no kn	• .	_	KAMBABA W	NONE	BY CATEGORY
21030	P 1A	010 LEC	MTWTF 11–12P	54 BARROWS panese 1A if you have minimal or no kn	Elementary Japanese	5	KAMBARA, W	NONE	BYCATEGORY
21033	P 1A	011 LEC	MTWTF 12–1P	54 BARROWS	Elementary Japanese	5	KAMBARA, W	NONE	BY CATEGORY
21033	FIA	UTTLEC		panese 1A if you have minimal or no kn		5	KAWBAKA, W	NONE	BICATEGORI
21036	P 1A	012 LEC	MTWTF 12–1P	2062 VALLEY LSB	Elementary Japanese	5	KAMBARA, W	NONE	BY CATEGORY;
21030	FIA	UIZ LEC	WITWIF 12-IF	2002 VALLET LSB	Elementary Japanese	5	KAWBAKA, W	NONE	CURRENTLY FULL
			Note: Enroll in Jar	panese 1A if you have minimal or no kn	lowledge of Jananese				CONNENTER FOLL
21039	P 7A	001 LEC	TuTh 11–1230P	56 BARROWS	Introduction to Pre-Modern Japanese Literature and .	4	WALLACE, J	9	BY CATEGORY
21042	S 7A	101 DIS	Tu 1–2P	47 EVANS	Introduction to Pre–Modern Japanese Literature and .		GREGORY, C J	Ü	D1 6/(1200)(1
21045	S 7A	102 DIS	10 1-21	CANCELLED	Introduction to Pre–Modern Japanese Literature and .		GREGORT, 0 0		
21043	S 7A	102 DIS		CANCELLED	Introduction to Pre–Modern Japanese Literature and .				
			W 40 4D				CDECODY C I		
21051	S 7A	104 DIS	W 12-1P	45 EVANS	Introduction to Pre–Modern Japanese Literature and .		GREGORY, C J		
21054	S 7A	105 DIS		CANCELLED	Introduction to Pre–Modern Japanese Literature and .				
21057	S 7A	106 DIS	W 2-3P	41 EVANS	Introduction to Pre–Modern Japanese Literature and .		GREGORY, C J		
21060	P 10A	001 LEC	MTWTF 8-9A	243 DWINELLE	Intermediate Japanese	5	CALTABIANO, Y M	NONE	BY CATEGORY
			Note: Enroll in Jap	panese 10A if you have completed Japa	anese 1A and 1B unless you are advised to take a higher l	evel.			
21063	P 10A	002 LEC	MTWTF 9-10A	242 DWINELLE	Intermediate Japanese	5	CALTABIANO, Y M	NONE	
			Note: Enroll in Jar	panese 10A if you have completed Japa	anese 1A and 1B unless you are advised to take a higher I	evel.			
21066	P 10A	003 LEC	MTWTF 10-11A		Intermediate Japanese	5	CALTABIANO, Y M	NONE	BY CATEGORY
21000	1 10/1	000 LLO			anese 1A and 1B unless you are advised to take a higher l	-	0/12///B////0, 1 M	HOHE	DI GALLOGAT
21069	P 10A	004 LEC	Note: Emon in oa	CANCELLED	Intermediate Japanese	5	CALTABIANO VM	NONE	
21009	P IUA	004 LEC		******	•		CALTABIANO, Y M	NONE	
					anese 1A and 1B u less you are advised to take a higher le				
21072	P 10A	005 LEC	MTWTF 11-12P		Intermediate Japanese	5	CALTABIANO, Y M	NONE	CURRENTLY FULL
					anese 1A and 1B unless you are advised to take a higher I	evel.			
21075	P 10A	006 LEC	MTWTF 12-1P	121 WHEELER	Intermediate Japanese	5	CALTABIANO, Y M	NONE	BY CATEGORY;
									CURRENTLY FULL
					anese 1A and 1B unless you are advised to take a higher I				
21078	P 10X	001 LEC	MTWTF 11-12P	B33B DWINELLE	Intermediate Japanese for Heritage Learners	5	WALLACE, N K	NONE	BY CATEGORY
21105	P 100A	001 LEC		CANCELLED	Advanced Japanese	5	IMAGAWA, K	NONE	
			Note: Enroll in Jar	panese 100A if you have completed Jag	panese 10A and 10B unless you are advised to take a high	ner level.			
21108	P 100A	002 LEC	MTWTF 9-10A	121 WHEELER	Advanced Japanese	5	IMAGAWA, K	NONE	BY CATEGORY
					panese 10A and 10B unless you are advised to take a high	ner level	,		
21111	P 100A	003 LEC		2066 VALLEY LSB	Advanced Japanese	5	IMAGAWA, K	NONE	BY CATEGORY;
21111	F IUUA	003 LEC	WITWIF TO-TTA	2000 VALLET LSB	Auvanceu Japanese	5	IIVIAGAVVA, K	INOINE	CURRENTLY FULL
			Notes Enroll in Jos	nancas 100A if you have completed for	canage 10A and 10B uplace you are advised to take a high	or lovel			CORRENTLY FOLL
	5 4004				panese 10A and 10B unless you are advised to take a high				DV 047500DV
21114	P 100A	004 LEC	MTWTF 11–12P	2070 VALLEY LSB	Advanced Japanese	5	IMAGAWA, K	NONE	BY CATEGORY;
									CURRENTLY FULL
					panese 10A and 10B unless you are advised to take a high				
21117	P 101	001 LEC	MWF 3-4P	228 DWINELLE	Fourth-Year Readings: Social Sciences	4	BAKER, Y K	NONE	BY CATEGORY
			Note: Enroll in Jar	panese 101 if you have completed Japa	anese 100B unless you are advised to take a higher level.				
21120	P 103	001 LEC	MWF 3-4P	250 DWINELLE	Fourth-Year Readings: Japanese Literature	4	SHIBAHARA, C	NONE	BY CATEGORY:
					3		, -		CURRENTLY FULL
			Note: Enroll in Jai	panese 103 if you have completed Japa	anese 100B unless you are advised to take a higher level.				- -
21123	P 111	001 LEC	MWF 3-4P	283 DWINELLE	Fifth-Year Japanese A	4	KNICKERBOCKER, N	NONE	BY CATEGORY
21126	P C115	001 LEC	TuTh 930–11A	185 BARROWS	Japanese Buddhism	4	BLUM, M L	7	BY CATEGORY
21120	1 0113	OUT LLO		d with Group in Buddhist Studies C115	·	-	DECIVI, IVI E	•	DIOMILGONI
04400	D 400	004150		•		4	LIODTON LIAA	00	DV CATECODY
21129	P 120	001 LEC	TuTh 330-5P	9 LEWIS	Introduction to Classical Japanese	4	HORTON, H M	20	BY CATEGORY
21132	P 130	001 LEC	TuTh 2-330P	83 DWINELLE	Classical Japanese Poetry	4	WALLACE, J	5	BY CATEGORY
21135	P 155	001 LEC	MWF 1-2P	254 DWINELLE	Modern Japanese Literature	4	NOONAN, P J	NONE	BY CATEGORY
			Note: "Japanese I	Modernism"					
21138	P 160	001 LEC	MWF 12-1P	109 DWINELLE	Introduction to Japanese Linguistics: Grammar	4	HASEGAWA, Y	18	
21141	P 163	001 LEC	MWF 1-2P	105 DWINELLE	Translation: Theory and Practice	4	HASEGAWA, Y	NONE	
21144	P C175	001 LEC	TuTh 930-11A	101 2251 COLLEGE	Archaeology of East Asia	4	HABU, J	7	BY CATEGORY
				d with Anthropology C125A section 1.	. .		•		
			0.000 110101						

	1147 1150	P 180 P 189	001 LEC 001 LEC	MW 4-530P TuTh 1230-2P	255 DWINELLE 142 DWINELLE	Ghosts and the Modern Literary Imagination Topics in Japanese Film	4 4	O'NEILL, D C NOONAN, P J	NONE NONE	BY CATEGORY BY CATEGORY
	1153 SEE DEPT	S 189 P H195A	101 DIS 1–4 IND	Th 730–930P	rary Japanese Cinema" 142 DWINELLE TBA	Topics in Japanese Film Honors Course	2–5	NOONAN, P J	NONE	CLASS ENTRY CODE
	SEE DEPT	P H195B	1–4 IND		ТВА	Honors Course	2-5		NONE	REQ CLASS ENTRY CODE
S	SEE DEPT	P 198	1-4 GRP		ТВА	Directed Group Study	1–4		NONE	REQ JR, SR; CLASS ENTRY
S	SEE DEPT	P 199	1-4 IND		ТВА	Independent Study	1–4		NONE	CODE REQ JR, SR; CLASS ENTRY CODE REO

KOREAN

Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
21903	P 1A	001 LEC	MTWTF 8–9A	209 DWINELLE rean 1A if you have no knowledge of Kore	Elementary Korean	5	LEE, M	NONE	CURRENTLY FULL
21906	P 1A	002 LEC	MTWTF 9–10A	2038 VALLEY LSB	Elementary Korean	5	LEE, M	NONE	BY CATEGORY; CURRENTLY FULL
21909	P 1A	003 LEC	Note: Enroll in Ko MTWTF 10-11A	rean 1A if you have no knowledge of Kore 121 WHEELER	an. Elementary Korean	5	LEE, M	NONE	BY CATEGORY; CURRENTLY FULL
				rean 1A if you have no knowledge of Kore					
21912	P 1A	004 LEC	MTWTF 11-12P	136 BARROWS	Elementary Korean	5	LEE, M	NONE	BY CATEGORY
			Note: Enroll in Ko	rean 1A if you have no knowledge of Kore	an.				
21915	P 1A	005 LEC	MTWTF 12–1P	2066 VALLEY LSB	Elementary Korean	5	LEE, M	NONE	BY CATEGORY; CURRENTLY FULL
				rean 1A if you have no knowledge of Kore					
21918	P 1A	006 LEC	MTWTF 1–2P	205 DWINELLE	Elementary Korean	5	LEE, M	NONE	BY CATEGORY; CURRENTLY FULL
				,	an. Also: KO, K; LEE, S C; KIM, M; AHN, M				
21921	P 1A	007 LEC	MTWTF 2-3P	87 DWINELLE	Elementary Korean	5	LEE, M	NONE	CURRENTLY FULL
			Note: Enroll in Ko	rean 1A if you have no knowledge of Kore	an. Also: KO, K; KIM, M; AHN, M				
21924	P 1AX	001 LEC	MTWTF 8-9A	122 WHEELER	Elementary Korean for Heritage Speakers	5	CHANG, S	NONE	
			Note: Enroll in Ko	rean 1AX if you speak some Korean but c	annot read or write it.				
21927	P 1AX	002 LEC	MTWTF 9-10A	24 WHEELER	Elementary Korean for Heritage Speakers	5	CHANG, S	NONE	BY CATEGORY; CURRENTLY FULL
			Note: Enroll in Ko	rean 1AX if you speak some Korean but c	annot read or write it.				
21930	P 7A	001 LEC	MWF 1-2P	219 DWINELLE	Introduction to Pre-Modern Korean Literature and Cu	4	PARK. H	12	
21933	S 7A	101 DIS	M 2-3P	250 DWINELLE	Introduction to Pre-Modern Korean Literature and Cu		SHIH, E		
21936	S 7A	102 DIS	Tu 12-1P	41 EVANS	Introduction to Pre-Modern Korean Literature and Cu		SHIH, E		
21939	S 7A	103 DIS	Tu 2-3P	103 WHEELER	Introduction to Pre-Modern Korean Literature and Cu		SHIH, E		
21942	P 10A	001 LEC		CANCELLED	Intermediate Korean	5	LEE, M	NONE	
			Note: Enroll in Ko	rean 10A if you have completed Korean 1	A and 1B unless you are advised to take a higher level.				
21945	P 10A	002 LEC	MTWTF 11-12P		Intermediate Korean	5	LEE, S C	NONE	CURRENTLY FULL
		**			A and 1B unless you are advised to take a higher level.	•	,		
21948	P 10A	003 LEC	MTWTF 12–1P	24 WHEELER	Intermediate Korean	5	LEE, S C	NONE	BY CATEGORY; CURRENTLY FULL
			Note: Enroll in Ko	rean 10A if you have completed Korean 1	A and 1B unless you are advised to take a higher level.				
21951	P 10AX	001 LEC	MTWTF 8–9A	223 DWINELLE	Intermediate Korean for Heritage Speakers	5	PARK. S	NONE	
21001	1 10/4/	OUT LLO			1BX unless you are advised to take a higher level.	J	TARK, O	NONE	
21954	P 10AX	002 LEC	MTWTF 9–10A	2062 VALLEY LSB	Intermediate Korean for Heritage Speakers	5	PARK. S	NONE	
21954	PIUAX	002 LEC				5	PARK, S	NONE	
					1BX unless you are advised to take a higher level.				
21963	P 100A	001 LEC	MWF 3-4P	259 DWINELLE	Advanced Korean	4	CHANG, S	NONE	
				,	10B unless you are advised to take a higher level.				
21966	P 100AX	001 LEC	MWF 2-3P	187 DWINELLE	Advanced Korean for Heritage Speakers	4	PARK, J	NONE	
					n 10BX unless you are advised to take a higher level.				
21969	P 100AX	002 LEC	MWF 3-4P	258 DWINELLE	Advanced Korean for Heritage Speakers	4	PARK, J	NONE	CURRENTLY FULL
			Note: Enroll in Ko	rean 100AX if you have completed Korear	10BX unless you are advised to take a higher level.				
21972	P 101	001 LEC	MWF 2-3P	183 DWINELLE	Fourth-Year ReadingsLiterature	4	LEE, M	NONE	CURRENTLY FULL
			Note: Enroll in Ko	rean 101 if you have completed Korean 10	00A or 100B, Korean 100AX or 100BX, or the equivalent	of three ye	ars of college-level Korean.		

21975	P 111	001 LEC	MWF 3-4P	205 DWINELLE	Fifth-Year Korean A	4	KO, K	NONE	
			Note: Enroll in K	•	Korean 101 or Korean 102 or the equivalent of four years of o	•	orean.		
21978	P 140	001 LEC	Marka III. da a da	CANCELLED	Narrating Persons and Objects in Traditional Kore	an 4		2	
21980	P 180	001 LEC	Note: "Intercultu MWF 3-4P	rai Encounters" 130 DWINELLE	Critical Approaches to Modern Korean Literature	4	PARK, H	NONE	
21960	F 160	OUTLEC		ion/Decolonization"	Chilical Approaches to Modern Rolean Ellerature	4	FARR, H	NONE	
21981	P 187	001 LEC	MW 4-530P	229 DWINELLE	History and Memory in Korean Cinema	4	AN, J	NONE	
21984	S 187	101 DIS	Th 530-730P	223 DWINELLE	History and Memory in Korean Cinema		AN, J		
21987	P 188	001 LEC	TuTh 330-5P	215 DWINELLE	Cold War Culture in Korea: Literature and Film	4	AN, J	NONE	BY CATEGORY
TIBETAN									
Control	Course					Unit		Exam	
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
22203	P 1A	001 LEC	MTh 6-830P	286 DWINELLE	Elementary Tibetan	5	RONIS, J M	NONE	
22206	P 100S	001 LEC	F 130–3P	292 DWINELLE	Advanced Tibetan Conversation	1: PF	RONIS, J M	NONE	
FOOMONIOS									
ECONOMICS									
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
22303	P 1	001 LEC	MW 10-11A	WHEELER AUD	Introduction to Economics	4	OLNEY, M L	6	UG & BY CATEGORY
22306	S 1	101 DIS	MW 2-3P	258 DWINELLE	Introduction to Economics		MAYR, K		CURRENTLY FULL
22309	S 1	102 DIS	MW 2-3P	310 HEARST MIN	Introduction to Economics		YU, M		CURRENTLY FULL
22312	S 1	103 DIS	MW 8-9A	110 WHEELER	Introduction to Economics		KENNY, A C		
22315	S 1	104 DIS	MW 5-6P	105 LATIMER	Introduction to Economics		NAKATA, N K		CURRENTLY FULL
22318	S 1	105 DIS	MW 12-1P	105 LATIMER	Introduction to Economics		LAPID, P A		CURRENTLY FULL
22321	S 1	106 DIS	MW 1-2P	130 DWINELLE	Introduction to Economics		YU, M		CURRENTLY FULL
22324	S 1	107 DIS	MW 4-5P	254 DWINELLE	Introduction to Economics		DANDAVATE, I U		CURRENTLY FULL
22327	S 1	108 DIS	TuTh 8–9A	7 EVANS	Introduction to Economics		KENNY, A C		CURRENTLY FULL
22330	S 1 S 1	109 DIS 110 DIS	MW 2-3P TuTh 2-3P	101 WURSTER 9 EVANS	Introduction to Economics		MILIVOJEVIC, A MAYR, K		CURRENTLY FULL
22333 22336	S 1	110 DIS 111 DIS	MW 1-2P	101 WURSTER	Introduction to Economics Introduction to Economics		MILIVOJEVIC, A		CURRENTLY FULL CURRENTLY FULL
22339	S 1	112 DIS	TuTh 4–5P	B51 HILDEBRAND	Introduction to Economics		LAFORTUNE, J M		CURRENTLY FULL
22342	S 1	113 DIS	TuTh 5–6P	5 EVANS	Introduction to Economics		KUMAR, S		CURRENTLY FULL
22345	S 1	114 DIS	TuTh 8–9A	75 EVANS	Introduction to Economics		LAFORTUNE, J M		CONNENTELLIOEE
22348	S 1	115 DIS	TuTh 9–10A	110 BARKER	Introduction to Economics		ZHAO, Z		
22351	S 1	116 DIS	TuTh 10-11A	5 EVANS	Introduction to Economics		KUMAR, S		
22354	S 1	117 DIS	TuTh 11-12P	7 EVANS	Introduction to Economics		ZHAO, Ž		CURRENTLY FULL
22357	S 1	118 DIS	TuTh 12-1P	105 LATIMER	Introduction to Economics		PARKS, M Y		
22360	S 1	119 DIS	TuTh 1-2P	174 BARROWS	Introduction to Economics		SAMUEL, L		CURRENTLY FULL
22363	S 1	120 DIS	TuTh 2-3P	179 STANLEY	Introduction to Economics		PARKS, M Y		CURRENTLY FULL
22366	S 1	121 DIS	TuTh 2–3P	187 DWINELLE	Introduction to Economics		NAKATA, N K		CURRENTLY FULL
22369	S 1	122 DIS	MW 2-3P	130 WHEELER	Introduction to Economics		DANDAVATE, I U		
22372	S 1	123 DIS	MW 12-1P	3102 ETCHEVERRY	Introduction to Economics		SAMUEL, L		
22375	S 1 P C3	124 DIS	MW 1-2P	105 LATIMER	Introduction to Economics Introduction to Environmental Economics and Poli	cv 4	LAPID, P A	5	UG & BY CATEGORY
22378	1 03	001 LEC	TuTh 2–330P Note: Cross–list	105 NORTH GATE ed with Environmental Economic		∪у +	VAN DUSEN, M E	J	OG & DI CATEGORT
22381	S C3	101 DIS	M 9–10A	2030 VALLEY LSB	Introduction to Environmental Economics and Poli	cv	LU, X		
22384	S C3	102 DIS	W 3-4P	321 HAVILAND	Introduction to Environmental Economics and Poli		LU, X		
22387	S C3	103 DIS	F 2–3P	2030 VALLEY LSB	Introduction to Environmental Economics and Poli	,	CHAIDEZ, L		CURRENTLY FULL
22390	S C3	104 DIS	F 3-4P	2030 VALLEY LSB	Introduction to Environmental Economics and Poli		CHAIDEZ, L		
22414	P 100A	001 LEC	MW 4-530P	155 DWINELLE	Economic AnalysisMicro	4	KAMALA, C	13	SO, JR, SR & BY CATEGORY
22417	S 100A	101 DIS	MW 8-9A	110 BARKER	Economic Analysis—Micro		NAYAK, C		CURRENTLY FULL
22420	S 100A	102 DIS	MW 9-10A	3107 ETCHEVERRY	Economic Analysis—Micro		NAYAK, C		CURRENTLY FULL
22423	S 100A	103 DIS	MW 9-10A	106 DWINELLE	Economic Analysis—Micro		SZUCS, F		CURRENTLY FULL
22426	S 100A	104 DIS	MW 1-2P	106 MOFFITT	Economic Analysis—Micro		SZUCS, F		CURRENTLY FULL
22429	S 100A	105 DIS	MW 12-1P	106 MOFFITT	Economic Analysis—Micro		GHANSAH, F K		OUDDENIEUV EU:
22432	S 100A	106 DIS	MW 10-11A	182 DWINELLE	Economic Analysis—Micro		WEISBERG, P		CURRENTLY FULL
22435	S 100A	107 DIS	TuTh 4 5P	3109 ETCHEVERRY	Economic Analysis—Micro		KAZEMITABAR AMIRKO		CURRENTLY FULL
22438	S 100A	108 DIS	TuTh 4–5P	B56 HILDEBRAND	Economic Analysis—Micro		SHEN, S		CURRENTLY FULL

22441	S 100A	109 DIS	TuTh 2-3P	3 EVANS	Economic AnalysisMicro		LI, W		
22444	S 100A	110 DIS	TuTh 1-2P	B51 HILDEBRAND	Economic AnalysisMicro		KAZEMITABAR AMIRKO		CURRENTLY FULL
22447	S 100A	111 DIS	MW 9-10A	105 LATIMER	Economic Analysis—Micro		GHANSAH, F K		CURRENTLY FULL
22450	S 100A	112 DIS	MW 10-11A	75 EVANS	Economic Analysis—Micro		EUCOGCO, J I		CURRENTLY FULL
22453	S 100A	113 DIS	MW 11-12P	3105 ETCHEVERRY	Economic Analysis—–Micro		WEISBERG, P		CURRENTLY FULL
22456	S 100A	114 DIS	MW 2-3P	385 LECONTE (effective 09/16/13)	Economic Analysis—Micro		SHEN, S		CURRENTLY FULL
22458	S 100A	115 DIS	TuTh 3-4P	254 SUTARDJA DAI	Economic AnalysisMicro		LI, W		
22459	P 100B	001 LEC	TuTh 330-5P	155 DWINELLE	Economic AnalysisMacro	4	WOOD, S A	6	SO, JR, SR & BY
22400	1 1000	001 LLO	14111330-31	100 DWINELLE	Economic Analysis—Macro	7	WOOD, OA	O	
00.400	0.4000	404 DIO	1010 101	000 MUEELED	Francisco Annal Str. Marin		74001114 D		CATEGORY
22462	S 100B	101 DIS	MW 9-10A	203 WHEELER	Economic Analysis—Macro		ZACCHIA, P		CURRENTLY FULL
22465	S 100B	102 DIS	MW 10-11A	109 WHEELER	Economic Analysis—Macro		ZACCHIA, P		CURRENTLY FULL
22468	S 100B	103 DIS	MW 8-9A	220 WHEELER	Economic AnalysisMacro		BELLOWS, R		
22471	S 100B	104 DIS	MW 9-10A	71 EVANS	Economic AnalysisMacro		SPRINGEL, K		
22474	S 100B	105 DIS	MW 2-3P	7 EVANS	Economic Analysis—Macro		ZAMAN. L		
22477	S 100B	106 DIS	MW 4-5P	258 DWINELLE	Economic Analysis—Macro		ZHUO, X		
22480	S 100B	107 DIS	MW 10-11A	285 CORY	Economic Analysis—Macro		SHEREMIROV, V		
22483	S 100B	108 DIS	MW 11-12P	3107 ETCHEVERRY	Economic AnalysisMacro		DANNA, N		
22486	S 100B	109 DIS	MW 1-2P	3 EVANS	Economic AnalysisMacro		ZAMAN, L		CURRENTLY FULL
22489	S 100B	110 DIS	MW 2-3P	123 WHEELER	Economic Analysis—Macro		ZHUO, X		
22492	S 100B	111 DIS	TuTh 1–2P	54 BARROWS	Economic Analysis—Macro		CARLONI, D		
22495	S 100B	112 DIS	TuTh 5-6P	7 EVANS	Economic Analysis—Macro		BELLOWS, R		CURRENTLY FULL
22498	S 100B	113 DIS	MW 10-11A	3102 ETCHEVERRY	Economic Analysis—Macro		DANNA, N		
22501	S 100B	114 DIS	MW 11-12P	285 CORY	Economic AnalysisMacro		SHEREMIROV, V		CURRENTLY FULL
22503	S 100B	115 DIS	TuTh 2–3P	5 EVANS	Economic Analysis—Macro		CARLONI, D		CURRENTLY FULL
						4		7	
22504	P 101A	001 LEC	TuTh 930-11A	160 KROEBER (effective 09/17/13)	Economic Theory—Micro	4	CARD, D E	7	SO, JR, SR & BY
									CATEGORY
22507	S 101A	101 DIS	TuTh 8-9A	81 EVANS	Economic Theory—Micro		LINDNER, A		
22510	S 101A	102 DIS	MW 10-11A	3111 ETCHEVERRY	Economic Theory—Micro		KRISHNAN, K		CURRENTLY FULL
22513	S 101A	103 DIS	MW 4-5P	283 DWINELLE	Economic Theory—Micro		KRISHNAN, K		
						4	•	4.4	00 ID 0D 0 DV
22516	P 101B	001 LEC	TuTh 5-630P	213 WHEELER	Economic Theory—Macro	4	ARNOLD, M R	14	SO, JR, SR & BY
									CATEGORY;
									CURRENTLY FULL
			Note: Also: HAW	KINS R I					
			HOLE. AIGO. HAVV	11110, 11 0					
00540	C 404D	404 DIC	MANA/ O OD	240E ETOLIEVEDDV	Farment's Theory Manne		KOECTNED I		CUDDENTLY FULL
22519	S 101B	101 DIS	MW 2-3P	3105 ETCHEVERRY	Economic Theory—Macro		KOESTNER, L		CURRENTLY FULL
22519 22522	S 101B S 101B	101 DIS 102 DIS	MW 2-3P MW 12-1P	3105 ETCHEVERRY 3105 ETCHEVERRY	Economic Theory—Macro Economic Theory—Macro		KOESTNER, L KOESTNER, L		CURRENTLY FULL CURRENTLY FULL
				3105 ETCHEVERRY		4	KOESTNER, L	11	CURRENTLY FULL
22522	S 101B	102 DIS	MW 12-1P		Economic Theory—Macro	4		11	CURRENTLY FULL JR, SR & BY
22522	S 101B	102 DIS	MW 12-1P TuTh 8-930A	3105 ETCHEVERRY 2060 VALLEY LSB	Economic Theory—Macro Natural Resource Economics	4	KOESTNER, L	11	CURRENTLY FULL
22522 22525	S 101B P C102	102 DIS 001 LEC	MW 12–1P TuTh 8–930A Note: Cross–liste	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol	Economic Theory—Macro Natural Resource Economics	4	KOESTNER, L KARP, L S	11	CURRENTLY FULL JR, SR & BY
22522	S 101B	102 DIS 001 LEC 101 DIS	MW 12-1P TuTh 8-930A	3105 ETCHEVERRY 2060 VALLEY LSB	Economic Theory—Macro Natural Resource Economics	4	KOESTNER, L	11	CURRENTLY FULL JR, SR & BY
22522 22525	S 101B P C102	102 DIS 001 LEC	MW 12–1P TuTh 8–930A Note: Cross–liste	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol	Economic Theory—Macro Natural Resource Economics	4	KOESTNER, L KARP, L S	11	CURRENTLY FULL JR, SR & BY
22522 22525 22528 22531	S 101B P C102 S C102 S C102	102 DIS 001 LEC 101 DIS 102 DIS	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P	3105 ETCHEVERRY 2060 VALLEY LSB and with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Natural Resource Economics	4	KOESTNER, L KARP, L S SUN, Z XIE, Y	11	CURRENTLY FULL JR, SR & BY
22522 22525 22528 22531 22534	S 101B P C102 S C102 S C102 S C102	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P	3105 ETCHEVERRY 2060 VALLEY LSB ed with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Natural Resource Economics Natural Resource Economics	4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y	11	CURRENTLY FULL JR, SR & BY
22522 22525 22525 22528 22531 22534 22537	S 101B P C102 S C102 S C102 S C102 S C102	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P	3105 ETCHEVERRY 2060 VALLEY LSB and with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2038 VALLEY LSB	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics	·	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z		CURRENTLY FULL JR, SR & BY CATEGORY
22522 22525 22528 22531 22534	S 101B P C102 S C102 S C102 S C102	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A	3105 ETCHEVERRY 2060 VALLEY LSB ed with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2038 VALLEY LSB 3106 ETCHEVERRY	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Natural Resource Economics Natural Resource Economics	4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y	11	CURRENTLY FULL JR, SR & BY
22522 22525 22525 22528 22531 22534 22537	S 101B P C102 S C102 S C102 S C102 S C102	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A	3105 ETCHEVERRY 2060 VALLEY LSB and with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2038 VALLEY LSB	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics	·	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z		CURRENTLY FULL JR, SR & BY CATEGORY
22522 22525 22525 22528 22531 22534 22537 22540	S 101B P C102 S C102 S C102 S C102 S C102 P C103	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2038 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1.	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Natural Resource Economics Natural Resource Economics Natural Resource Economics Introduction to Mathematical Economics	4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M	11	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY
22522 22525 22525 22528 22531 22534 22537 22540	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P	3105 ETCHEVERRY 2060 VALLEY LSB and with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2038 VALLEY LSB 3106 ETCHEVERRY and with Mathematics C103 section 1. 9 LEWIS	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Natural Resource Economics Natural Resource Economics Natural Resource Economics Introduction to Mathematical Economics Advanced Microeconomic Theory	·	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M		CURRENTLY FULL JR, SR & BY CATEGORY
22522 22525 22525 22528 22531 22534 22537 22540 22542 23383	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P	3105 ETCHEVERRY 2060 VALLEY LSB ed with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2038 VALLEY LSB 3106 ETCHEVERRY ed with Mathematics C103 section 1. 9 LEWIS 24 WHEELER	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory	4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A	11	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY
22522 22525 22526 22528 22531 22534 22537 22540 22542 23383 23386	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104 S 104	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P Th 5–6P	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Natural Resource Economics Natural Resource Economics Natural Resource Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Advanced Microeconomic Theory	4	KOESTNER, L KARP, L S SUN, Z XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A	11 17	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY
22522 22525 22525 22528 22531 22534 22537 22540 22542 23383	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P Tn 5–6P TuTh 8–930A	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory	4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A	11	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY
22522 22525 22526 22528 22531 22534 22537 22540 22542 23383 23386	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104 S 104	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P Tn 5–6P TuTh 8–930A	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Natural Resource Economics Natural Resource Economics Natural Resource Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Advanced Microeconomic Theory	4	KOESTNER, L KARP, L S SUN, Z XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A	11 17	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY
22522 22525 22525 22528 22531 22534 22537 22540 22542 23383 23383 23386 22543	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 001 LEC	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P Th 5–6P TuTh 8–930A Note: Cross–liste	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY ad with Political Science C135 section 1.	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Natural Resource Economics Natural Resource Economics Natural Resource Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences	4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A POWELL, R L	11 17	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY
22522 22525 22525 22528 22531 22534 22537 22540 22542 23383 23386 22543 22546	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110 S C110	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 LEC	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P TuTh 8–930A Note: Cross–liste TuTh 12-1P	3105 ETCHEVERRY 2060 VALLEY LSB and with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2038 VALLEY LSB 3106 ETCHEVERRY and with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY and with Political Science C135 section 1.	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Natural Resource Economics Natural Resource Economics Natural Resource Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences Game Theory in the Social Sciences	4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A	11 17	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL
22522 22525 22526 22528 22531 22534 22537 22540 22542 23383 23386 22543 22543	S 101B P C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110 S C110 S C110	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 101 DIS 102 DIS	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P TuTh 8–930A Note: Cross–liste TuTh 8–930A Note: Cross–liste Tu 12–1P Tu 1–2P	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2038 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY ad with Political Science C135 section 1. 185 BARROWS 105 LATIMER	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Natural Resource Economics Natural Resource Economics Natural Resource Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences Game Theory in the Social Sciences Game Theory in the Social Sciences	4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A MENG, A	11 17	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL CURRENTLY FULL
22522 22525 22525 22528 22531 22534 22537 22540 22542 23383 23386 22543 22543 22546 22549 22552	S 101B P C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110 S C110 S C110 S C110 S C110	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P TuTh 8–930A Note: Cross–liste TuTh 12-1P Tu 1–2P Tu 1–2P Tu 2–3P	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY ad with Political Science C135 section 1. 185 BARROWS 105 LATIMER 24 WHEELER	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Natural Resource Economics Natural Resource Economics Natural Resource Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences	4	KOESTNER, L KARP, L S SUN, Z XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A MENG, A KANG, J J	11 17	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL
22522 22525 22526 22528 22531 22534 22537 22540 22542 23383 23386 22543 22543	S 101B P C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110 S C110 S C110	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 101 DIS 102 DIS	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P TuTh 8–930A Note: Cross–liste TuTh 8–930A Note: Cross–liste Tu 12–1P Tu 1–2P	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2038 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY ad with Political Science C135 section 1. 185 BARROWS 105 LATIMER	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Natural Resource Economics Natural Resource Economics Natural Resource Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences Game Theory in the Social Sciences Game Theory in the Social Sciences	4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A MENG, A	11 17	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL CURRENTLY FULL
22522 22525 22525 22528 22531 22534 22537 22540 22542 23383 23388 22543 22546 22546 22549 22552 22555	S 101B P C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110 S C110 S C110 S C110 S C110	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P Th 5–6P TuTh 8–930A Note: Cross–liste Tu 12–1P Tu 1–2P Tu 2–3P Th 11–12P	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2038 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY ad with Political Science C135 section 1. 185 BARROWS 105 LATIMER 24 WHEELER 110 BARKER	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Natural Resource Economics Natural Resource Economics Natural Resource Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences	4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A MENG, A KANG, J KARING, A	11 17	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL CURRENTLY FULL
22522 22525 22525 22525 22531 22534 22537 22540 22542 23383 23386 22543 22546 22549 22552 22555 22558	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110 S C110 S C110 S C110 S C110 S C110 S C110 S C110	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 105 DIS	MW 12–1P TuTh 8–930A Note: Cross–lister M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–lister TuTh 1230–2P Th 4–5P TuTh 8–930A Note: Cross–lister TuTl 2–1P Tu 1–2P Tu 1–2P Th 1–12P W 9–10A	3105 ETCHEVERRY 2060 VALLEY LSB and with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2038 VALLEY LSB 3106 ETCHEVERRY and with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY and with Political Science C135 section 1. 185 BARROWS 105 LATIMER 24 WHEELER 110 BARKER 155 BARROWS	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Natural Resource Economics Natural Resource Economics Natural Resource Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences	4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A MENG, A KANG, J J KARING, A KWOK, J	11 17	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
22522 22525 22525 22528 22531 22534 22537 22540 22542 23383 23386 22543 22543 22546 22549 22552 22555 22558 22558 22561	S 101B P C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110 S C110 S C110 S C110 S C110 S C110 S C110 S C110 S C110	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P Th 5–6P TuTh 8–930A Note: Cross–liste Tu 12–1P Tu 1–2P Tu 2–3P Th 11–12P W 9–10A W 10–11A	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2038 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY ad with Political Science C135 section 1. 185 BARROWS 105 LATIMER 24 WHEELER 110 BARKER 155 BARROWS 185 BARROWS 185 BARROWS	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Natural Resource Economics Natural Resource Economics Natural Resource Economics Introduction to Mathematical Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences	4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A MENG, A KANG, J J KARING, A KWOK, J KWOK, J	11 17	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
22522 22525 22525 22528 22531 22534 22537 22540 22542 23383 23386 22543 22546 22549 22552 22555 22558 22561 22561	S 101B P C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110 S C110	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 106 DIS 107 DIS	MW 12-1P TuTh 8-930A Note: Cross-liste M 9-10A M 2-3P W 4-5P F 3-4P TuTh 8-930A Note: Cross-liste TuTh 1230-2P Th 4-5P Th 5-6P TuTh 8-930A Note: Cross-liste Tu 12-1P Tu 1-2P Tu 1-2P Tu 2-3P Th 11-12P W 9-10A W 10-11A W 12-1P	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2038 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY ad with Political Science C135 section 1. 185 BARROWS 105 LATIMER 24 WHEELER 110 BARKER 155 BARROWS 185 BARROWS 185 BARROWS 175 BARROWS	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Introduction to Mathematical Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences	4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A MENG, A KANG, J J KARING, A KWOK, J BENZARTI, Y C	11 17	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
22522 22525 22525 22528 22531 22534 22537 22540 22542 23383 23383 23386 22543 22546 22549 22552 22555 22558 22561 22564 22564 22564 22564	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110 S C110	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 102 DIS 102 DIS 104 DIS 105 DIS 105 DIS 106 DIS 107 DIS 108 DIS	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P Th 5–6P TuTh 8–930A Note: Cross–liste Tu 12–1P Tu 1–2P Tu 2–3P Th 11–12P W 9–10A W 10–11A W 12–1P W 1–2P	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2038 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY ad with Political Science C135 section 1. 185 BARROWS 105 LATIMER 24 WHEELER 110 BARKER 115 BARROWS 185 BARROWS 185 BARROWS 175 BARROWS 155 BARROWS	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences	4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A MENG, A MENG, A KANG, J KARING, A KWOK, J BENZARTI, Y C BENZARTI, Y C	11 17	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
22522 22525 22525 22525 22531 22534 22537 22540 22542 23383 23386 22543 22549 22552 22555 22558 22561 22564 22567 22567 22570	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110 S C110	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS	MW 12–1P TuTh 8–930A Note: Cross–lister M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–lister TuTh 1230–2P Th 4–5P TuTh 8–930A Note: Cross–lister Tu 12–1P Tu 1–2P Tu 2–3P Th 11–12P W 9–10A W 10–11A W 12–1P W 12–1P W 12–1P W 12–1P	3105 ETCHEVERRY 2060 VALLEY LSB and with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2038 VALLEY LSB 3106 ETCHEVERRY and with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY and with Political Science C135 section 1. 185 BARROWS 105 LATIMER 24 WHEELER 110 BARKER 155 BARROWS 185 BARROWS 185 BARROWS 175 BARROWS	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Natural Resource Economics Natural Resource Economics Natural Resource Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences	4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A MENG, A KANG, J J KARING, A KWOK, J KWOK, J BENZARTI, Y C BENZARTI, Y C KARING, A	11 17	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL
22522 22525 22525 22528 22531 22534 22537 22540 22542 23383 23383 23386 22543 22546 22549 22552 22555 22558 22561 22564 22564 22564 22564	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110 S C110	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 102 DIS 102 DIS 104 DIS 105 DIS 105 DIS 106 DIS 107 DIS 108 DIS	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P Th 5–6P TuTh 8–930A Note: Cross–liste Tu 12–1P Tu 1–2P Tu 2–3P Th 11–12P W 9–10A W 10–11A W 12–1P W 1–2P	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2038 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY ad with Political Science C135 section 1. 185 BARROWS 105 LATIMER 24 WHEELER 110 BARKER 115 BARROWS 185 BARROWS 185 BARROWS 175 BARROWS 155 BARROWS	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences	4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A MENG, A MENG, A KANG, J KARING, A KWOK, J BENZARTI, Y C BENZARTI, Y C	11 17	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
22522 22525 22525 22528 22531 22534 22537 22540 22542 23383 23386 22543 22546 22549 22552 22555 22555 22558 22561 22564 22567 22570 22570 22573	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110 S C110	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 107 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 109 DIS 109 DIS 109 DIS	MW 12–1P TuTh 8–930A Note: Cross–lister M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–lister TuTh 1230–2P Th 4–5P TuTh 8–930A Note: Cross–lister Tu 12–1P Tu 1–2P Tu 2–3P Th 11–12P W 9–10A W 10–11A W 12–1P W 12–1P W 12–1P W 12–1P	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2070 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY ad with Political Science C135 section 1. 185 BARROWS 105 LATIMER 24 WHEELER 110 BARKER 155 BARROWS 185 BARROWS 175 BARROWS 175 BARROWS 175 BARROWS 24 WHEELER (effective 09/11/13) B5 HEARST ANNEX	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Introduction to Mathematical Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences	4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A MENG, A KANG, J J KARING, A KWOK, J KWOK, J BENZARTI, Y C BENZARTI, Y C KARING, A KANG, J J	11 17 11	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL
22522 22525 22525 22528 22531 22534 22537 22540 22542 23383 23386 22543 22546 22549 22552 22555 22555 22558 22561 22564 22567 22570 22573 22573 22576	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110 S C110 S	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 102 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 109 DIS 100 DIS 100 DIS 100 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS	MW 12-1P TuTh 8-930A Note: Cross-liste M 9-10A M 2-3P W 4-5P F 3-4P TuTh 8-930A Note: Cross-liste TuTh 1230-2P Th 4-5P Th 5-6P TuTh 8-930A Note: Cross-liste Tu 12-1P Tu 1-2P Tu 2-3P Th 11-12P W 9-10A W 10-11A W 12-1P W 1-2P W 2-3P W 3-4P TuTh 330-5P	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2070 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY ad with Political Science C135 section 1. 185 BARROWS 105 LATIMER 24 WHEELER 110 BARKER 155 BARROWS 185 BARROWS 175 BARROWS 175 BARROWS 185 B	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Introduction to Mathematical Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences Facel Sciences Game Theory in the Social Sciences Game Theory in the Social Sciences	4 4	KOESTNER, L KARP, L S SUN, Z XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A KANG, J J KARING, A KWOK, J BENZARTI, Y C BENZARTI, Y C KARING, A KANG, J J KARING, A KANG, J J KARING, A KANG, J J KARING, A	11 17	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL UG & BY CATEGORY
22522 22525 22525 22525 22531 22534 22537 22540 22542 23386 22543 22546 22549 22552 22555 22558 22561 22564 22567 22570 22573 22576 22576 22579	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110 S C1	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 102 DIS 102 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 100 DIS 101 DIS 109 DIS 101 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 101 DIS 101 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 100 DIS 101 DIS 101 DIS 101 DIS	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P Th 5–6P TuTh 8–930A Note: Cross–liste TuTh 12-1P Tu 1–2P Tu 2–3P Th 11–12P W 9–10A W 10–11A W 12–1P W 1–2P W 2–3P W 3–4P TuTh 330–5P Tu 5–6P	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2038 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY ad with Political Science C135 section 1. 185 BARROWS 105 LATIMER 24 WHEELER 110 BARKER 155 BARROWS 185 BARROWS 175 B	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences	4 4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A MENG, A KANG, J KARING, A KWOK, J BENZARTI, Y C BENZARTI, Y C KARING, A KANG, J J ACLAND, D J XIA, X	11 17 11	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL
22522 22525 22525 22528 22531 22534 22537 22540 22542 23383 23386 22543 22546 22549 22552 22555 22558 22561 22564 22567 22570 22573 22576 22579 22582	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110 S C110	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 109 DIS 110 DIS 109 DIS 110 DIS 101 DIS 102 DIS	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P Th 5–6P TuTh 8–930A Note: Cross–liste Tu 12–1P Tu 1–2P Tu 2–3P Th 11–12P W 9–10A W 10–11A W 12–1P W 12–1P W 12–1P W 12–1P Tu 1–2P Tu 2–3P Th 11–5 Tu 5–6P Tu 5–6P Tu 5–6P Tu 5–6P	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2070 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY ad with Political Science C135 section 1. 185 BARROWS 105 LATIMER 24 WHEELER 110 BARKER 155 BARROWS 185 BARROWS 185 BARROWS 185 BARROWS 185 BARROWS 185 BARROWS 24 WHEELER (effective 09/11/13) B5 HEARST ANNEX 4 LECONTE 183 DWINELLE 183 DWINELLE	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Introduction to Mathematical Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences Psychology and Economics Psychology and Economics Psychology and Economics	4 4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A KANG, J J KARING, A KWOK, J KWOK, J BENZARTI, Y C BENZARTI, Y C BENZARTI, Y C KARING, A KANG, J J ACLAND, D J XIA, X XIA, X	11 17 11	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL UG & BY CATEGORY
22522 22525 22525 22526 22531 22534 22537 22540 22542 23383 23386 22543 22546 22549 22552 22555 22555 22558 22561 22564 22567 22570 22570 22579 22579 22582 22582 22582	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110 S C110 S	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 107 DIS 108 DIS 109 DI	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P Th 5–6P TuTh 8–930A Note: Cross–liste Tu 12–1P Tu 1–2P Tu 2–3P Th 11–12P W 9–10A W 10–111A W 12–1P W 1–2P W 2–3P W 3–4P TuTh 330–5P Tu 5–6P Th 5–6P Th 5–6P Th 5–6P Th 5–6P Th 5–6P	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2070 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY ad with Political Science C135 section 1. 185 BARROWS 105 LATIMER 24 WHEELER 110 BARKER 155 BARROWS 175 BARROWS	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Introduction to Mathematical Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences Psychology and Economics Psychology and Economics Psychology and Economics	4 4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A DEMBO, A POWELL, R L MENG, A KANG, J J KARING, A KWOK, J BENZARTI, Y C BENZARTI, Y C KARING, A KANG, J J ACLAND, D J XIA, X XIA, X TE VELDE, V L	11 17 11	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL UG & BY CATEGORY
22522 22525 22525 22528 22531 22534 22537 22540 22542 23383 23386 22543 22546 22549 22552 22555 22558 22561 22564 22567 22570 22573 22576 22579 22582	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110 S C110	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 109 DIS 110 DIS 109 DIS 110 DIS 101 DIS 102 DIS	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P Th 5–6P TuTh 8–930A Note: Cross–liste Tu 12–1P Tu 1–2P Tu 2–3P Th 11–12P W 9–10A W 10–11A W 12–1P W 12–1P W 12–1P W 12–1P Tu 1–2P Tu 2–3P Th 11–5 Tu 5–6P Tu 5–6P Tu 5–6P Tu 5–6P	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2070 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY ad with Political Science C135 section 1. 185 BARROWS 105 LATIMER 24 WHEELER 110 BARKER 155 BARROWS 185 BARROWS 185 BARROWS 185 BARROWS 185 BARROWS 185 BARROWS 24 WHEELER (effective 09/11/13) B5 HEARST ANNEX 4 LECONTE 183 DWINELLE 183 DWINELLE	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Introduction to Mathematical Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences Psychology and Economics Psychology and Economics Psychology and Economics	4 4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A KANG, J J KARING, A KWOK, J KWOK, J BENZARTI, Y C BENZARTI, Y C BENZARTI, Y C KARING, A KANG, J J ACLAND, D J XIA, X XIA, X	11 17 11	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL UG & BY CATEGORY
22522 22525 22525 22528 22531 22534 22537 22540 22542 23383 23386 22543 22546 22549 22552 22555 22558 22561 22564 22567 22570 22573 22576 22579 22579 22582 22588	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110 S C110 S	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 100 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 110 DI	MW 12-1P TuTh 8-930A Note: Cross-liste M 9-10A M 2-3P W 4-5P F 3-4P TuTh 8-930A Note: Cross-liste TuTh 1230-2P Th 4-5P Th 5-6P TuTh 8-930A Note: Cross-liste Tu 12-1P Tu 1-2P Tu 1-2P Tu 2-3P Th 11-12P W 9-10A W 10-11A W 12-1P W 1-2P W 2-3P Tu 5-6P TuTh 330-5P Tu 5-6P M 3-4P W 2-3P	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2070 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY ad with Political Science C135 section 1. 185 BARROWS 105 LATIMER 24 WHEELER 110 BARKER 155 BARROWS 175 BARROWS	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Introduction to Mathematical Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences Game Theory on the Social	4 4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A MENG, A KANG, J J KARING, A KWOK, J BENZARTI, Y C BENZARTI, Y C KARING, A KANG, J J ACLAND, D J XIA, X XIA, X TE VELDE, V L TE VELDE, V L	11 17 11	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL UG & BY CATEGORY
22522 22525 22525 22525 22531 22534 22537 22540 22542 23386 22543 22546 22549 22552 22555 22558 22561 22564 22567 22570 22570 22573 22576 22579 22582 22588 22588 22588 22588	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104 S 104 S 104 S C110 S C1	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 102 DIS 102 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 100 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 107 DIS 108 DIS 109 DIS 109 DIS 100 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 107 DIS 108 DIS 109 DIS 109 DIS 100 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 107 DIS 108 DIS 109 DIS 100 DIS 100 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 100 DIS 100 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P TuTh 8–930A Note: Cross–liste TuTh 12-2P Tu 1–2P Tu 1–2P Tu 2–3P Th 11–12P W 9–10A W 10–11A W 12–1P W 1–2P W 2–3P TuTh 330–5P Tu 5–6P Tu 5–6P M 3–4P W 2–3P Tu 8–9A	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2038 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY ad with Political Science C135 section 1. 185 BARROWS 105 LATIMER 24 WHEELER 110 BARKER 155 BARROWS 185 B	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences Game Theory in the Social Scie	4 4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A MENG, A KANG, J KARING, A KWOK, J BENZARTI, Y C BENZARTI, Y C BENZARTI, Y C KARING, A KANG, J J ACLAND, D J XIA, X XIA, X TE VELDE, V L TE VELDE, V L MCCORMICK, G	11 17 11	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL UG & BY CATEGORY
22522 22525 22525 22528 22531 22534 22537 22540 22542 23383 23386 22543 22546 22549 22552 22555 22558 22561 22564 22567 22570 22573 22576 22579 22579 22582 22588 22588 22581 22588 22581 22588	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104 P C110 S C110 S	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 109 DIS 110 DIS 109 DIS 110 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 107 DIS 108 DIS 109 DIS 110 DI	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P TuTh 8–930A Note: Cross–liste Tu 12–1P Tu 1–2P Tu 2–3P Th 11–12P W 9–10A W 10–11A W 12–1P W 1–2P W 2–3P W 3–4P TuTh 330–5P Tu 5–6P TuTh 330–5P Tu 5–6P M 3–4P W 2–3P M 3–4P W 2–3P Tu 8–9A Tu 9–10A	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2070 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY ad with Political Science C135 section 1. 185 BARROWS 105 LATIMER 24 WHEELER 110 BARKER 155 BARROWS 185 BARROWS 1815 BARROWS 185 BARROWS 1811 ETCHEVERRY 85 EVANS (effective 09/17/13) 151 BARROWS (effective 09/17/13)	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Introduction to Mathematical Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences Game Theory in the S	4 4 4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A KANG, J J KARING, A KWOK, J KWOK, J BENZARTI, Y C BENZARTI, Y C BENZARTI, Y C KARING, A KANG, J J ACLAND, D J XIA, X XIA, X TE VELDE, V L TE VELDE, V L MCCORMICK, G MCCORMICK, G	11 17 11	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL
22522 22525 22525 22525 22531 22534 22537 22540 22542 23386 22543 22546 22549 22552 22555 22558 22561 22564 22567 22570 22570 22573 22576 22579 22582 22588 22588 22588 22588	S 101B P C102 S C102 S C102 S C102 S C102 P C103 P 104 S 104 S 104 S 104 S C110 S C1	102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 102 DIS 102 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 100 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 107 DIS 108 DIS 109 DIS 109 DIS 100 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 107 DIS 108 DIS 109 DIS 109 DIS 100 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 107 DIS 108 DIS 109 DIS 100 DIS 100 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 100 DIS 100 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS	MW 12–1P TuTh 8–930A Note: Cross–liste M 9–10A M 2–3P W 4–5P F 3–4P TuTh 8–930A Note: Cross–liste TuTh 1230–2P Th 4–5P TuTh 8–930A Note: Cross–liste TuTh 12-2P Tu 1–2P Tu 1–2P Tu 2–3P Th 11–12P W 9–10A W 10–11A W 12–1P W 1–2P W 2–3P TuTh 330–5P Tu 5–6P Tu 5–6P M 3–4P W 2–3P Tu 8–9A	3105 ETCHEVERRY 2060 VALLEY LSB ad with Environmental Economics and Pol 12 HAVILAND 2066 VALLEY LSB 2070 VALLEY LSB 2038 VALLEY LSB 3106 ETCHEVERRY ad with Mathematics C103 section 1. 9 LEWIS 24 WHEELER 85 EVANS 105 STANLEY ad with Political Science C135 section 1. 185 BARROWS 105 LATIMER 24 WHEELER 110 BARKER 155 BARROWS 185 B	Economic Theory—Macro Natural Resource Economics licy C102 section 1. Natural Resource Economics Introduction to Mathematical Economics Advanced Microeconomic Theory Advanced Microeconomic Theory Advanced Microeconomic Theory Game Theory in the Social Sciences Game Theory in the Social Scie	4 4	KOESTNER, L KARP, L S SUN, Z XIE, Y XIE, Y SUN, Z SHANNON, C M ARAD, A DEMBO, A DEMBO, A POWELL, R L MENG, A MENG, A KANG, J KARING, A KWOK, J BENZARTI, Y C BENZARTI, Y C BENZARTI, Y C KARING, A KANG, J J ACLAND, D J XIA, X XIA, X TE VELDE, V L TE VELDE, V L MCCORMICK, G	11 17 11	CURRENTLY FULL JR, SR & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY UG & BY CATEGORY CURRENTLY FULL UG & BY CATEGORY

22603	S 121	102 DIS	Th 4-5P	87 EVANS	Industrial Organization and Public Policy		OU, T J		CURRENTLY FULL
22606	S 121	103 DIS	M 9-10A	123 WHEELER	Industrial Organization and Public Policy		BECKFORD, T J		
22609	S 121	104 DIS	W 9–10A	123 WHEELER	Industrial Organization and Public Policy	_	OU, T J	_	
22633	P 132	001 SEM	Tu 2–5P	81 EVANS	Seminar in Public Sector Economics	4	KAMALA, C	5	JR, SR & BY
22626	P 136	004 LEC	MW 4 FOOD	145 DWINELLE	Financial Factories	4	HAWKING B I	10	CATEGORY
22636 22639	S 136	001 LEC 101 DIS	MW 4-530P M 8-9A	145 DWINELLE 321 HAVILAND	Financial Economics Financial Economics	4	HAWKINS, R J SHUI, X	13	UG & BY CATEGORY
22639	S 136	101 DIS 102 DIS	M 9–10A	122 WHEELER	Financial Economics		SHUI, X		
22645	S 136	102 DIS 103 DIS	M 1–2P	B56 HILDEBRAND	Financial Economics		BOYADZHIEV, M K		CURRENTLY FULL
22648	S 136	103 DIS 104 DIS	W 2–3P	118 BARROWS	Financial Economics		BOYADZHIEV, M K		CONNENTELLIOEE
22651	S 136	105 DIS	Th 2–3P	285 CORY	Financial Economics		KUNG, H		
22654	S 136	106 DIS	Tu 1–2P	321 HAVILAND	Financial Economics		BOX, J		CURRENTLY FULL
22656	S 136	107 DIS	Tu 2–3P	2 EVANS	Financial Economics		BOX, J		CURRENTLY FULL
23389	S 136	108 DIS	Th 1–2P	250 DWINELLE	Financial Economics		KUNG, H		
22657	P 140	001 LEC	TuTh 8-930A	245 LI KA SHING (effective 09/12/13)	Economic Statistics and Econometrics	4	ROMEM, I H	11	SO, JR, SR & BY
				,			- ,		CATEGORY
22660	S 140	101 DIS	Th 1230-2P	3111 ETCHEVERRY	Economic Statistics and Econometrics		ATAL CHOMALI, J		CURRENTLY FULL
22663	S 140	102 DIS	Tu 1230-2P	179 STANLEY	Economic Statistics and Econometrics		BOTSCH, M J		CURRENTLY FULL
22666	S 140	103 DIS	M 4-530P	85 EVANS	Economic Statistics and Econometrics		PEREDA FERNANDEZ,		
22669	S 140	104 DIS	Tu 2-330P	3105 ETCHEVERRY	Economic Statistics and Econometrics		BOTSCH, M J		CURRENTLY FULL
22672	S 140	105 DIS	Th 1230-2P	75 EVANS	Economic Statistics and Econometrics		YANG, L J		CURRENTLY FULL
22675	S 140	106 DIS	Th 2-330P	3111 ETCHEVERRY	Economic Statistics and Econometrics		ATAL CHOMALI, J		CURRENTLY FULL
22678	S 140	107 DIS	Th 930-11A	6 EVANS	Economic Statistics and Econometrics		YANG, L J		
22681	S 140	108 DIS	Tu 1230-2P	228 DWINELLE	Economic Statistics and Econometrics		PEREDA FERNANDEZ,		
22684	P 141	001 LEC	TuTh 2-330P	534 DAVIS	Econometric Analysis	4	POWELL, J L	5	JR, SR & BY
									CATEGORY;
									CURRENTLY FULL
22687	S 141	101 DIS	Tu 11-1230P	B56 HILDEBRAND	Econometric Analysis		SU, J		CURRENTLY FULL
22690	S 141	102 DIS	Th 11-1230P	B56 HILDEBRAND	Econometric Analysis		SU, J		CURRENTLY FULL
22693	P 155	001 LEC	MW 630-8P	100 GPB	Urban Economics	3	EGAN, E A	19	UG & BY CATEGORY
22696	P C171	001 LEC	TuTh 930-11A	101 MORGAN	Economic Development	4	DEJANVRY, A	7	JR, SR & BY
									CATEGORY
				ed with Environmental Economics and Pol					
22699	S C171	101 DIS	M 1-2P	103 GPB	Economic Development				
22702	S C171	102 DIS	M 2-3P	103 GPB (effective 09/16/13)	Economic Development				
22705	S C171	103 DIS	W 2-3P	12 HAVILAND	Economic Development				
22708	S C171	104 DIS	W 4-5P	141 GIANNINI	Economic Development				
22711	P C181	001 LEC	TuTh 1230-2P	A1 HEARST ANNEX (effective	International Trade	4	TESFAYESUS, A	17	JR, SR & BY
				09/03/13)					CATEGORY
				ed with Environmental Economics and Pol					
22714	S C181	101 DIS	M 9-10A	85 EVANS	International Trade		JIN, Y		
22717	S C181	102 DIS	M 10-11A	5 EVANS	International Trade		JIN, Y		
22720	S C181	103 DIS	M 3-4P	75 EVANS	International Trade		GALLE, S		CURRENTLY FULL
22723	S C181	104 DIS	M 2–3P	6 EVANS	International Trade		GALLE, S		CURRENTLY FULL
22726	S C181	105 DIS	Tu 9–10A	385 LECONTE	International Trade		HLATSHWAYO, S		CURRENTLY FULL
22729	S C181	106 DIS	Tu 8–9A	228 DWINELLE	International Trade		HLATSHWAYO, S	-	CURRENTLY FULL
22738	P 182	001 LEC	TuTh 930-11A	100 GPB	International Monetary Economics	4	GOURINCHAS, P	7	JR, SR & BY
22741	S 182	101 DIS	M 8-9A	B56 HILDEBRAND	International Monetary Economics		KOMAROMI, A		CATEGORY CURRENTLY FULL
22741	S 182 S 182	101 DIS 102 DIS	M 9–10A	3102 ETCHEVERRY	International Monetary Economics International Monetary Economics		KOMAROMI, A KOMAROMI, A		CURRENTLY FULL
22744	S 182 S 182	102 DIS 103 DIS	M 9-10A M 3-4P	85 EVANS	International Monetary Economics International Monetary Economics		KOMAROMI, A HAFEEZ, I		CURRENILY FULL
22747	S 182 S 182	103 DIS 104 DIS	W 8-9A	123 WHEELER	International Monetary Economics International Monetary Economics		MERCAN, A Y		
22750	S 182	104 DIS 105 DIS	vv 6–9A Tu 8–9A	B56 HILDEBRAND	International Monetary Economics		HAFEEZ, I		
22756	S 182	105 DIS 106 DIS	Tu 6–9A Tu 4–5P	200 WHEELER	International Monetary Economics		MERCAN, A Y		
22759	P 191	001 LEC	Tu 6–9P	60 EVANS	Topics in Economic Research	4	EICHENGREEN, B J	NONE	UG & BY CATEGORY
SEE DEPT	P H195A	001 IND	F 10–12P	597 EVANS	Senior Honors Thesis		CRAINE, R	NONE	JR, SR & ECONOMICS
OLL DEI 1	1 111357	0011110	1 10-121	337 EVAILO	Oction Honors Triesis	1-0.11	OTOMINE, IX	NONE	; CLASS ENTRY CODE
									REQ
SEE DEPT	P 197	4-16 IND		TBA	Field Studies	1–4		NONE	JR, SR ; CLASS ENTRY
									CODE REQ
SEE DEPT	P 199	1-114 IND		TBA	Supervised Independent Study and Research	1-4: PF		NONE	JR, SR
					,.				- , -
EDUCATION									
Control	Course			_		Unit		Exam	
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions

	23503	P 24	001 SEM	CAN	CELLED	Freshman Seminar	1: PF	FITZPATRICK. B U	NONE	
Note Note No								- , -		BY CATEGORY
Fig.		P 97				Field Studies	1-4		NONE	
Note					•					
MISCHED NOTIFICATION PART MISCHED NOTIFICATION PART PART Studies 1-4 FP MARRIL NOTIFICATION PART PART MISCHED NOTIFICATION PART	SEE DEPT	P 97	009 FLD		,	Field Studies	1–4: PF	MCCALLUM, R D	NONE	FR, SO
Mode	SEE DEDT	D 07	010 ELD			Field Studies	1 1·DE	MAHIDI I	NONE	EP SO
See Dept	SEL DEFT	1 31	OTOTED			Tield Stadies	1-4.11	WAI IIXI, 3	NONL	1 K, 50
Part	SEE DEPT	P 97	012 FLD		*	Field Studies	1-4: PF	KOSHLAND, C P	NONE	FR, SO
Mode March Mode March Mode										
Set Dept	SEE DEPT	P 97	016 FLD			Field Studies	1–4: PF	KIM, E H	NONE	FR, SO
Refer P P P P P P P P P										
Set Def P P P P P P P P P	SEE DEPT	P 97	18–21 FLD			Field Studies	1–4: PF	MCCALLUM, R D	NONE	FR, SO
SEE DEPT	SEE DEDT	D 07	022 ELD		,	Field Studios	1 1 DE	HIII CA	NONE	ED SO
Set Dept	SEE DEFT	F 91	023 FLD			Field Studies	1-4. FF	HOLL, G A	NONE	FK, 30
SEE DEPT P 97	SEE DEPT	P 97	025 FLD		*	Field Studies	1-4: PF	MCCALLUM. R D	NONE	FR. SO
SEE DEPT					,			,		,
SEE DEPT 9 97 055 FLD Note: Allow SUPPLIMENT AND SUPPLIMEN	SEE DEPT	P 97	28-50 FLD	UNS	CHED NOFACILITY	Field Studies	1-4: PF	WORRELL, F C	NONE	FR, SO
SEE DEPT										
See Dept	SEE DEPT	P 97	055 FLD			Field Studies	1–4: PF	HULL, G A	NONE	FR, SO
Note: Also: STUDENTEACHER, A Tol- 6-750P 234 DWINGLIE Field Studies T-6-FF MCCALLUM, R.D. NONE FR, SO	CEE DEDT	D 07	050 ELD			Field Ourding	4. 4. DE	CIEECODO DO	NONE	ED 00
SEE DEPT P 98	SEE DEPT	P 97	058 FLD			Field Studies	1-4: PF	GIFFORD, B R	NONE	FR, 50
Note: Also: STUDENTTEACHER, A STUDENTTEACH	SEE DEPT	P 97	063 FLD		*	Field Studies	1_4· PF	MCCALLUM R D	NONE	FR SO
SEE DEPT P 98 001 GRP Th 11-12P 61 EVANS Directed Group Study 1-4- PF MCCALLUM, R D NONE FR, SO	022 22		000 1 22			1.10.0 0.00.00				, 00
SEE DEPT P 98 002 GRP N3-4P 105 CHAVEZ Directed Group Study 1-4: PF MCCALLUM, R D NONE FR. SO	SEE DEPT	P 98	001 GRP			Directed Group Study	1-4: PF	MCCALLUM, R D	NONE	FR, SO
Note: For more information regarding this course, please visit trap. barkeley, adu/courses.shmil. Also: WILLIAMS, R. K.				Note: For more informati	ion regarding this course, please vis	it trsp.berkeley.edu/courses.shtml. Also: WILLIAMS, R k	(
SEE DEPT P 98	SEE DEPT	P 98	002 GRP			· •		MCCALLUM, R D	NONE	FR, SO
Note: Also: SHANKS. L. B Note: Also: SHANKS. L. B Note: Also: SHANKS. L. B Note: Also: SHORTH. T. B Note: Also: WRICHT. B Note: Also: WRIC	055 555	D 00				· ·		01115 5414151 41		FD 00
P 98	SEE DEPT	P 98	003 GRP			Directed Group Study	1–4: PF	SUAD-BAKARI, N	NONE	FR, SO
Note: Abs:: WRIGHT, B Note	SEE DEPT	P 98	004 GRP	,		Directed Group Study	1_4· PF	MCCALLIM R D	NONE	FR SO
Note: Also: WRIGHT, B Note: Also: WRIGHT, B	022 22	. 00	001011		22.11 (2.122.112.25)	Zirostoa Group Gtaay				, 00
SEE DEPT	SEE DEPT	P 98	005 GRP	W 2–4P 20 W	/HEELER	Directed Group Study	1-4: PF	MCCALLUM, R D	NONE	FR, SO
Note: For more information regarding this course, please visit trsp. berkley, edu/courses.shtml. Also: PEREZ, G N Note: For more information regarding this course, please visit trsp. berkley, edu/courses.shtml. Also: PEREZ, G N Note: For more information regarding this course, please visit trsp. berkley, edu/courses.shtml. Also: PEREZ, G N Note: For more information regarding this course, please visit trsp. berkley, edu/courses.shtml. Also: PEREZ, G N Note: For more information regarding this course, please visit trsp. berkley, edu/courses.shtml. Also: PEREZ, G N Note: Also: YU, E Note: Perez No				Note: Also: WRIGHT, B						
SEE DEPT	SEE DEPT	P 98	006 GRP				1–4: PF	MCCALLUM, R D	NONE	FR, SO
Note: For more information regarding this course, please visit trsp. berkeley, edu/courses.shtml. Also: PEREZ, G N 1–4; PF MCCALLUM, R D NONE FR, SO						· · · · · · · · · · · · · · · · · · ·				
SEE DEPT P 98 008 GRP F11-1230P 100 CHAVEZ Directed Group Study 1-4: PF MCCALLUM, R D NONE FR, SO Note: For more information regarding this course, please visit trap, berkeley, edu/courses.html. Also: PEREZ, G N NONE FR, SO NONE FR, SO NONE: Also: YU E Note: Also: YU E Note: For more information regarding this course, please visit tap, berkeley, edu/courses.html. Also: PEREZ, G N NONE FR, SO NONE: Also: YU E NOTE: For more information regarding this course, please visit aap, berkeley, edu. Also: STRONG, J NOTE: For more information regarding this course, please visit aap, berkeley, edu. Also: STRONG, J NOTE: For more information regarding this course, please visit aap, berkeley, edu. Also: SAMUEL, M V NOTE: For more information regarding this course, please visit aap, berkeley, edu. Also: SAMUEL, M V NOTE: FR, SO NOTE: For more information regarding this course, please visit aap, berkeley, edu. Also: SAMUEL, M V NOTE: FR, SO NOTE: For more information regarding this course, please visit aap, berkeley, edu. Also: SAMUEL, M V NOTE: FR, SO NOTE: For more information regarding this course, please visit aap, berkeley, edu. Also: SAMUEL, M V NOTE: FR, SO NOTE: FR, SO NOTE: For more information at slc. berkeley, edu/courses/index.htm. Also: ARRIZON, G NOTE: FR, SO NOTE: Please contact the Student Learning Center for more information at slc. berkeley, edu/courses/index.htm. Also: DE GUIA, A NOTE: Please contact the Student Learning Center for more information at slc. berkeley, edu/courses/index.htm. Also: DE GUIA, A NOTE: Please Contact the Student Learning Center for more information at slc. berkeley, edu/courses/index.htm. Also: BUTSCHER, C L NOTE: Please contact the Student Learning Center for more information at slc. berkeley, edu/courses/index.htm. Also: BUTSCHER, C L NOTE: Please contact the Student Learning Center for more information at slc. berkeley, edu/courses/index.htm. Also: BUTSCHER, C L NOTE: Please contact the Student L	SEE DEPT	P 98	007 GRP				1–4: PF	MCCALLUM, R D	NONE	FR, SO
Note: For more information regarding this course, please visit trsp.berkeley.edu/courses.shtml. Also: PEREZ, G N Note: For more information regarding this course, please visit trsp.berkeley.edu/courses.shtml. Also: PEREZ, G N Note: Pereze Note: Also: VI, E	SEE DEDT	P 98	008 GRP			· · · · · · · · · · · · · · · · · · ·	1_ <i>1</i> . PF	MCCALLIM R D	NONE	FR SO
SEE DEPT	OLL DLI I	1 30	000 011			· •	1=7.11	MOGALLOW, R D	NONE	110,00
Note: Also: YU, E W 3-5P 11C 2515CHANNING Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO	SEE DEPT	P 98	009 GRP				2: PF	HULL, G A	NONE	FR, SO
Note: For more information regarding this course, please visit aap.berkeley.edu. Also: STRONG, J W 11-12P Directed Group Study 1: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: ARRIZON, G SEE DEPT P 98 015 GRP Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: ARRIZON, G SEE DEPT P 98 015 GRP Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: ARRIZON, G SEE DEPT P 98 015 GRP Tu 2-4P SOBARROWS Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: ARRIZON, G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: ARRIZON, G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: ARRIZON, G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: ARRIZON, G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: DE GUIA, A Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkel				Note: Also: YU, E		, ,				
SEE DEPT P 98 011 GRP W 11–12P Directed Group Study 1: PF MCCALLUM, R D NONE FR, SO Note: For more information regarding this course, please visit aap.berkeley.edu. Also: SAMUEL, M V SEE DEPT P 98 012 GRP W 1–3P 160 CHAVEZ Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO NONE FR, SO NONE Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: ARRIZON, G SEE DEPT P 98 014 GRP W 1–3P 151 CHAVEZ Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO NONE Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: DE GUIA, A SEE DEPT P 98 015 GRP Tu 2–4P 50 BARROWS Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: DE GUIA, A SEE DEPT P 98 015 GRP Tu 2–4P 50 BARROWS Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L SEE DEPT P 98 016 GRP W 10–12P 2011 VALLEY LSB Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO; CURRENTLY FULL Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L SEE DEPT P 98 017 GRP MW 2–3P 115 CHAVEZ Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G SEE DEPT P 98 018 GRP W 10–12P 11C 2515CHANNING Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO	SEE DEPT	P 98	010 GRP				2: PF	MCCALLUM, R D	NONE	FR, SO
Note: For more information regarding this course, please visit aap.berkeley.edu. Also: SAMUEL, M V SEE DEPT P 98 012 GRP W1-3P 160 CHAVEZ Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: ARRIZON, G SEE DEPT P 98 013 GRP Th 2-4P 242 DWINELLE Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: ARRIZON, G SEE DEPT P 98 015 GRP Tu 2-4P 50 BARROWS Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: DE GUIA, A SEE DEPT P 98 016 GRP W 10-12P 2011 VALLEY LSB Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO; CURRENTLY FULL Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G NONE FR, SO NONE FR, SO FR, SO SEE DEPT P 98 018 GRP W 10-12P 11C 2515CHANNING Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO					ion regarding this course, please vis	· · · · · · · · · · · · · · · · · · ·				
SEE DEPT P 98 012 GRP W 1–3P 160 CHAVEZ Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: ARRIZON, G SEE DEPT P 98 014 GRP Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: ARRIZON, G SEE DEPT P 98 015 GRP Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: DE GUIA, A SEE DEPT P 98 016 GRP Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: DE GUIA, A SEE DEPT P 98 016 GRP Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L SEE DEPT P 98 016 GRP Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L SEE DEPT P 98 018 GRP N 10-12P 111C 2515CHANNING Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO	SEE DEPT	P 98	011 GRP		ion recording this source, places via		1: PF	MCCALLUM, R D	NONE	FR, SO
Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: ARRIZON, G SEE DEPT P 98 014 GRP Tu 2-4P 242 DWINELLE Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: ARRIZON, G SEE DEPT P 98 014 GRP W 1-3P 151 CHAVEZ Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: DE GUIA, A SEE DEPT P 98 015 GRP Tu 2-4P 50 BARROWS Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L SEE DEPT P 98 016 GRP W 10-12P 2011 VALLEY LSB Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO; CURRENTLY FULL Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index	SEE DEDT	D 08	012 GPP			· · · · · · · · · · · · · · · · · · ·	2: DE	MCCALLIM P.D	NONE	EP SO
SEE DEPT P 98 013 GRP Th 2-4P 242 DWINELLE Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: ARRIZON, G SEE DEPT P 98 014 GRP W 1-3P 151 CHAVEZ Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: DE GUIA, SEE DEPT P 98 015 GRP Tu 2-4P 50 BARROWS Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L SEE DEPT P 98 016 GRP W 10-12P 2011 VALLEY LSB Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO; CURRENTLY FULL Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G SEE DEPT P 98 018 GRP W 10-12P 11C 2515CHANNING Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO	SEE DEI 1	1 30	012 GIVI			. ,		,	NONL	1 K, 50
Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: ARRIZON, G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: DE GUIA, A Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: DE GUIA, A Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: DBUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also:	SEE DEPT	P 98	013 GRP		=				NONE	FR. SO
Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: DE GUIA, A SEE DEPT P 98 015 GRP Tu 2-4P 50 BARROWS Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact										,
SEE DEPT P 98 015 GRP Tu 2-4P 50 BARROWS Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G Note: Please contact th	SEE DEPT	P 98	014 GRP					•	NONE	FR, SO
Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L SEE DEPT P 98 016 GRP W 10–12P 2011 VALLEY LSB Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO; CURRENTLY FULL Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L SEE DEPT P 98 017 GRP MW 2–3P 115 CHAVEZ Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G SEE DEPT P 98 018 GRP W 10–12P 11C 2515CHANNING Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO					ĕ	•	,			
SEE DEPT P 98 016 GRP W 10-12P 2011 VALLEY LSB Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO; CURRENTLY FULL Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L SEE DEPT P 98 017 GRP MW 2-3P 115 CHAVEZ Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G SEE DEPT P 98 018 GRP W 10-12P 11C 2515CHANNING Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO	SEE DEPT	P 98	015 GRP						NONE	FR, SO
FULL Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L SEE DEPT P 98 017 GRP MW 2–3P 115 CHAVEZ Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G SEE DEPT P 98 018 GRP W 10–12P 11C 2515CHANNING Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO	CEE DEDT	D 00	016 CDD		ĕ	•		,	NONE	ED CO. CURRENTLY
Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: BUTSCHER, C L SEE DEPT P 98 017 GRP MW 2–3P 115 CHAVEZ Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G SEE DEPT P 98 018 GRP W 10–12P 11C 2515CHANNING Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO	SEE DEPT	P 90	UIO GRP	W 10-12P 2011	VALLET LSB	Directed Group Study	2. PF	MCCALLOW, R D	NONE	
SEE DEPT P 98 017 GRP MW 2–3P 115 CHAVEZ Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G SEE DEPT P 98 018 GRP W 10–12P 11C 2515CHANNING Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO				Note: Please contact the	Student Learning Center for more i	nformation at slc.berkeley.edu/courses/index.htm. Also:	BUTSCHE	R, C L		· *==
Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Also: GIBSON, R G SEE DEPT P 98 018 GRP W 10–12P 11C 2515CHANNING Directed Group Study 2: PF MCCALLUM, R D NONE FR, SO	SEE DEPT	P 98	017 GRP						NONE	FR, SO
							GIBSON, I	R G		
Note: For more information regarding this course, please visit aap.berkeley.edu. Also: DAVIS, A V	SEE DEPT	P 98	018 GRP				2: PF	MCCALLUM, R D	NONE	FR, SO
				Note: For more informati	ion regarding this course, please vis	ıt aap.berkeley.edu. Also: DAVIS, A V				

OFF B=5=	D 00	40.00.000		TDA	Pinata I O a a O a I	•		Norre	ED 00
SEE DEPT	P 98	19–20 GRP	Note: For more int	TBA formation regarding this course, please vis	Directed Group Study	2		NONE	FR, SO
SEE DEPT	P 98	021 GRP	M 4–6P	L11 UNIT I SLOTT	Directed Group Study	2: PF	SUAD-BAKARI, N	NONE	FR, SO
				formation on this course please visit critica					
SEE DEPT	P 98	022 GRP	Tu 4–6P	L11 UNIT I SLOTT	Directed Group Study	2: PF	SUAD-BAKARI, N	NONE	FR, SO
SEE DEPT	P 98	023 GRP	Note: For more inf W 3–5P	formation on this course please visit critica 3 UNIT III S-B	aldialogues.berkeley.edu. Also: FRUCTUOSO, S Directed Group Study	2: PF	SUAD-BAKARI, N	NONE	FR, SO
OLL DLI I	1 30	025 GIVI			aldialogues.berkeley.edu. Also: VERRET, J N	2.11	OOAD-DAIONN, N	NONE	111,00
SEE DEPT	P 98	024 GRP	Th 4-6P	L11 UNIT I SLOTT	Directed Group Study	2: PF	SUAD-BAKARI, N	NONE	FR, SO
				·	aldialogues.berkeley.edu. Also: VERRET, J N				
SEE DEPT	P 98	025 GRP	W 4-6P	L11 UNIT I SLOTT	Directed Group Study	2: PF	SUAD-BAKARI, N	NONE	FR, SO
SEE DEPT	P 98	026 GRP	M 12–1P	122 WHEELER	aldialogues.berkeley.edu. Also: CHAMPANERI, A Directed Group Study	1: PF	MCCALLUM, R D	NONE	FR, SO; CURRENTLY
							,		FULL
055 0505	5.00		Note: Also: BRIGH	,	5				ED OO OUDDENTLY
SEE DEPT	P 98	27–35 GRP		TBA	Directed Group Study	1–4		NONE	FR, SO ; CURRENTLY NOT OPEN
			Note: For more in	nformation on this course please visit critic	caldialogues.berkeley.edu.				NOT OF LIV
23697	P 98	045 GRP	F 2-4P	BLUE GYM	Directed Group Study	2: PF	VAN RHEENEN, D M	NONE	FR, SO
			Note: Also: ADAM						
24463	P 98	046 GRP	Th 7–10P	100X HAAS PAVIL	Directed Group Study	3: PF	VAN RHEENEN, D M	NONE	FR, SO
SEE DEPT	P 99	1-3 TUT	Note: Also: BOGG	TBA	Supervised Independent Study	1–4		NONE	FR, SO; CURRENTLY
022 52	. 00				Capar Nood maoponaoni Ciaay	•			NOT OPEN
23706	P 130	001 LEC	TuTh 1230-2P	88 DWINELLE (effective 09/10/13)	Knowing and Learning in Mathematics and Science	3	TRNINIC, D	NONE	BY CATEGORY
24391	P 131	001 SEM	TuTh 930-11A	4635 TOLMAN	Classroom Interactions in Science and Mathematics:	3	MCKINNEY, M	NONE	CLASS ENTRY CODE REQ
23707	P 140AC	001 LEC	TuTh 1230-2P	101 MORGAN	Literacy: Individual and Societal Development	3	HULL, G A	17	BY CATEGORY
				AMERICAN CULTURES REQUIREMENT					
23710 23713	P 158 P C181	001 LEC 001 SEM	M 1–4P TuTh 11–1230P	2326 TOLMAN 126 BARROWS	Foundations for Teaching Reading in Grades K–8 Race, Identity, and Culture in Urban Schools	2–3 3	CUNNINGHAM CARSON, SUAD-BAKARI, N	NONE NONE	GR
257 15	1 0101	OOT OLIVI		d with African American Studies C133A se		3	OOAD-DAIONN, N	NONE	
23719	S 183	101 DIS		CANCELLED	High School, The Movie		PERLSTEIN, D H		
23722	S 183	102 DIS	T TI 0 000D	CANCELLED	High School, The Movie		PERLSTEIN, D H	NONE	
23725	P 186AC	001 LEC	TuTh 2-330P	2050 VALLEY LSB AMERICAN CUI TURES REQUIREMENT	The Southern Border F; Cross-listed with Geography 159AC section 1 and Eth	4 nic Studies	SHAIKEN, H S 159AC section 1	NONE	
23728	S 186AC	101 DIS	M 2-3P	136 BARROWS	The Southern Border	ino Otaaloo	FEWER, S R		CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQUIREMENT	Γ;				
23731	S 186AC	102 DIS	Th 12–1P	155 BARROWS	The Southern Border		NEGRIN, D M		CURRENTLY FULL
23734	S 186AC	103 DIS	M 9-10A	AMERICAN CULTURES REQUIREMENT 175 BARROWS	The Southern Border		PONCE DE LEON, A D		
20104	O TOORO	100 010		AMERICAN CULTURES REQUIREMENT			TONOL DE LLON, A D		
23737	S 186AC	104 DIS	Tu 8-9A	174 BARROWS	The Southern Border		TARLAU, R S		
00740	0 40040	405 BIO		AMERICAN CULTURES REQUIREMENT			5.5		
23740	S 186AC	105 DIS	W 3-4P	174 BARROWS AMERICAN CULTURES REQUIREMENT	The Southern Border		FARINA, M P		
23743	S 186AC	106 DIS	F 10–11A	174 BARROWS	The Southern Border		NEGRIN, D M		
			Note: SATISFIES	AMERICAN CULTURES REQUIREMENT	Γ;				
23746	S 186AC	107 DIS	W 8-9A	136 BARROWS	The Southern Border		GOTO, A		
23749	S 186AC	108 DIS	Note: SATISFIES M 1–2P	AMERICAN CULTURES REQUIREMENT 136 BARROWS	Г; The Southern Border		FARINA, M P		
23749	3 100AC	106 DIS		AMERICAN CULTURES REQUIREMENT			FARINA, IVI F		
23752	S 186AC	109 DIS	W 2-3P	136 BARROWS	The Southern Border		GOTO, A		CURRENTLY FULL
				AMERICAN CULTURES REQUIREMENT					
23755	S 186AC	110 DIS	M 3–4P	136 BARROWS	The Southern Border		FEWER, S R		
23757	S 186AC	111 DIS	Tu 9–10A	AMERICAN CULTURES REQUIREMENT 174 BARROWS	; The Southern Border		TARLAU, R S		CURRENTLY FULL
25151	O TOORO	111 010		AMERICAN CULTURES REQUIREMENT			TARLAO, ICO		CONNEIVIETTOLL
24385	S 186AC	112 DIS	Tu 10-11A	105 LATIMER	The Southern Border		KENDALL, A L		CURRENTLY FULL
0.4000	0.40010	440 DIC	Note: SATISFIES	AMERICAN CULTURES REQUIREMENT					
24388	S 186AC	113 DIS	Note: SATISEIES	CANCELLED AMERICAN CULTURES REQUIREMENT	The Southern Border				
24394	P 188	001 LEC	MW 10-1130A	2326 TOLMAN	Latinas/os and Education: Critical Issues and Persp	3	BAQUEDANO-LOPEZ, S	NONE	
24436	P 190	001 LEC	MW 10-1130A	4635 TOLMAN	Critical Studies in Education	3	HULL, G A	NONE	CLASS ENTRY CODE
									REQ

			Note: Class Entry Code required to gain admittance to this class. Ed Minor Juniors and Seniors only through Tele			d Minor Jur	nior or Senior must place
24439	P 190	002 LEC	themselves on the waitlist. Enrolled and waitlisted students must attend the first day of class. For questions, send MW 12–130P 3515 TOLMAN Critical Studies in Education	amaii to edn 3	HULL, G A	NONE	CLASS ENTRY CODE REQ
			Note: Class Entry Code required to gain admittance to this class. Ed Minor Juniors and Seniors only through Tele-			d Minor Jur	
24442	P 190	003 LEC	themselves on the waitlist. Enrolled and waitlisted students must attend the first day of class. For questions, send TuTh 2–330P 3515 TOLMAN Critical Studies in Education	email to edn 3	HULL, G A	NONE	CLASS ENTRY CODE REQ
			Note: Class Entry Code required to gain admittance to this class. Ed Minor Juniors and Seniors only through Tele-	-BEARS Ph	ase II. Students who are not Ed	d Minor Jur	
			themselves on the waitlist. Enrolled and waitlisted students must attend the first day of class. For questions, send				
23758 SEE DEPT	P 195B P 197	001 SEM 1-5 FLD	F 10–1P 4635 TOLMAN Special Topics in the Foundations of Teaching TBA Field Studies	3 1–4	MCCALLUM, R D	NONE NONE	JR, SR
SEE DEFT	F 197	I-3 FLD	Note: More information about Education 197 is posted on the bulletin board outside 1600 Tolman Hall in the east		an Hall Aleo: STUDENTTEAC		JK, JK
SEE DEPT	P 197	009 FLD	W 7–9P 175 DWINELLE (effective 09/04/13) Field Studies		MCCALLUM, R D	NONE	JR, SR
OLL DEI I	1 107	000125	Note: Also: STUDENTTEACHER, A		WOOMEESW, IN B	HOHE	ore, ore
SEE DEPT	P 197	10-21 FLD	UNSCHED NOFACILITY Field Studies	1–4: PF	MCCALLUM, R D	NONE	JR, SR
			Note: Also: STUDENTTEACHER, A		,		- , -
SEE DEPT	P 197	023 FLD	Tu 7-9P 87 DWINELLE Field Studies	1-4: PF	HULL, G A	NONE	JR, SR
			Note: Also: STUDENTTEACHER, A				
SEE DEPT	P 197	024 FLD	MW 6–7P 151 CHAVEZ Field Studies	1–4: PF		NONE	JR, SR
SEE DEPT	P 197	025 FLD	Tu 5–6P 234 DWINELLE (effective 09/03/13) Field Studies	1–4: PF	MCCALLUM, R D	NONE	JR, SR
055 555	5 40=		Note: Also: STUDENTTEACHER, A				15.05
SEE DEPT	P 197	28-50 FLD	UNSCHED NOFACILITY Field Studies	1–4: PF	WORRELL, F C	NONE	JR, SR
SEE DEPT	P 197	055 FLD	Note: Also: STUDENTTEACHER, A Th 6–8P 104 BARROWS Field Studies	1–4: PF	HULL, G A	NONE	JR, SR & BY
SEE DEFT	F 197	033 FLD	1110-or 104 BARROWS FIEld Studies	1-4. FF	HOLL, G A	NONE	CATEGORY
			Note: Also: STUDENTTEACHER, A				6/11266111
SEE DEPT	P 197	058 FLD	M 7–8P 243 DWINELLE (effective 09/09/13) Field Studies	1–4: PF	GIFFORD, B R	NONE	JR, SR
			Note: Also: STUDENTTEACHER, A		,		, -
SEE DEPT	P 197	063 FLD	Tu 6-730P 234 DWINELLE Field Studies	1-4: PF	MCCALLUM, R D	NONE	JR, SR; CURRENTLY
							FULL
			Note: Also: STUDENTTEACHER, A				
SEE DEPT	P 198	001 GRP	Th 11–12P 61 EVANS Directed Group Study	1–3: PF	MCCALLUM, R D	NONE	JR, SR
			Note: For more information regarding this course, please visit trsp.berkeley.edu/courses.shtml. Also: WILLIAMS,				
SEE DEPT	P 198	002 GRP	M 3–4P 105 CHAVEZ Directed Group Study	1–3: PF	MCCALLUM, R D	NONE	JR, SR
OFF DEDT	D 400	000 000	Note: For more information regarding this course, please visit trsp.berkeley.edu/courses.shtml. Also: WILLIAMS,		OLIAD DAKADI N	NONE	10.00
SEE DEPT	P 198	003 GRP	Th 7–8P 85 EVANS Directed Group Study	1–3: PF	SUAD-BAKARI, N	NONE	JR, SR
SEE DEPT	P 198	004 GRP	Note: Also: SHANKS, L B Tu 2–4P 285 CORY (effective 09/17/13) Directed Group Study	1–3: PF	MCCALLUM, R D	NONE	JR, SR
SEE DEI 1	1 190	004 GIVI	Note: Also: WRIGHT, B	1-3.11	WOOALLOW, N.D.	NONL	JK, JK
SEE DEPT	P 198	005 GRP	W 2–4P 20 WHEELER Directed Group Study	1–3: PF	MCCALLUM, R D	NONE	JR, SR
022 22		000 0111	Note: Also: WRIGHT, B				51., 51.
SEE DEPT	P 198	006 GRP	W 11–1230P 151 CHAVEZ Directed Group Study	1-3: PF	MCCALLUM, R D	NONE	JR, SR
			Note: For more information regarding this course, please visit trsp.berkeley.edu/courses.shtml. Also: PEREZ, G N	l	ŕ		ŕ
SEE DEPT	P 198	007 GRP	Th 11–1230P 151 CHAVEZ Directed Group Study	1-3: PF	MCCALLUM, R D	NONE	JR, SR
			Note: For more information regarding this course, please visit trsp.berkeley.edu/courses.shtml. Also: PEREZ, G N	l			
SEE DEPT	P 198	008 GRP	F 11–1230P 100 CHAVEZ Directed Group Study	1–3: PF	MCCALLUM, R D	NONE	JR, SR
			Note: For more information regarding this course, please visit trsp.berkeley.edu/courses.shtml. Also: PEREZ, G N				
SEE DEPT	P 198	009 GRP	M 6–8P 109 DWINELLE (effective 09/09/13) Directed Group Study	2: PF	HULL, G A	NONE	JR, SR & BY CATEGORY;
							CURRENTLY FULL
			Note: Also: YU, E				
SEE DEPT	P 198	010 GRP	Directed Group Study	2: PF	MCCALLUM, R D	NONE	JR, SR
055 555	5 400		Note: For more information regarding this course, please visit aap.berkeley.edu. Also: STRONG, J			NONE	10.00
SEE DEPT	P 198	011 GRP	W 11–12P Directed Group Study	1: PF	MCCALLUM, R D	NONE	JR, SR
CEE DEDT	D 100	042 CDD	Note: For more information regarding this course, please visit aap.berkeley.edu. Also: SAMUEL, M V W 1–3P 160 CHAVEZ Directed Group Study	O. DE	MCCALLIM B D	NONE	ID CD
SEE DEPT	P 198	012 GRP	W 1–3P 160 CHAVEZ Directed Group Study Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Al	2: PF	MCCALLUM, R D	NONE	JR, SR
SEE DEPT	P 198	013 GRP	Th 2–4P 242 DWINELLE Directed Group Study	2: PF	MCCALLUM, R D	NONE	JR, SR
OLL DEI 1		010 010	Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Al			ITOITE	J. 1, OI 1
SEE DEPT	P 198	014 GRP	W 1–3P 151 CHAVEZ Directed Group Study	2: PF	MCCALLUM, R D	NONE	JR, SR; CURRENTLY
			,				FULL
			Note: Please contact the Student Learning Center for more information at slc.berkeley.edu/courses/index.htm. Ale	so: DE GUIA	A, A		
SEE DEPT	P 198	015 GRP	Tu 2–4P 50 BARROWS Directed Group Study	2: PF	MCCALLUM, R D	NONE	JR, SR

			Note: For more in	formation regarding this course, please vis	sit aap.berkeley.edu. Also: BRADFORD, J R				
SEE DEPT	P 198	016 GRP	Tu 10–12P	11C 2515CHANNING	Directed Group Study	2: PF	MCCALLUM, R D	NONE	JR, SR
SEE DEPT	P 198	017 GRP	Note: For more in	formation regarding this course, please vis UNSCHED NOFACILITY	sit aap.berkeley.edu. Also: DAVIS, A V Directed Group Study	2: PF	MCCALLUM, R D	NONE	JR, SR
OLL DLI I	1 100	017 014	Note: For more in	formation regarding this course, please vis	· · ·	2	MOOREEOM, IV D	HOHE	ort, ort
SEE DEPT	P 198	018 GRP	W 10-12P	11C 2515CHANNING	Directed Group Study	2: PF	MCCALLUM, R D	NONE	JR, SR
SEE DEPT	P 198	019 GRP	Note: For more in M 5–6P	formation regarding this course, please vis 11C 2515CHANNING	sit aap.berkeley.edu. Also: DAVIS, A V Directed Group Study	2: PF	MCCALLUM, R D	NONE	JR, SR
SEE DEFT	F 190	019 GKF		formation regarding this course, please vis		Z. FF	MCCALLOW, K D	NONE	JK, JK
SEE DEPT	P 198	020 GRP	W 10-12P	11C 2515CHANNING	Directed Group Study	2: PF	MCCALLUM, R D	NONE	JR, SR
SEE DEPT	D 400	004 CDD		formation regarding this course, please vis	sit aap.berkeley.edu. Also: DAVIS, A V Directed Group Study	0. DE	CHAD DAKADI N	NONE	ID CD
SEE DEPT	P 198	021 GRP	M 4–6P Note: For more in	L11 UNIT I SLOTT formation on this course please visit critical	' '	2: PF	SUAD-BAKARI, N	NONE	JR, SR
SEE DEPT	P 198	022 GRP	Tu 4-6P	L11 UNIT I SLOTT	Directed Group Study	2: PF	SUAD-BAKARI, N	NONE	JR, SR
OFF DEDT	D 400	000 000			aldialogues.berkeley.edu. Also: FRUCTUOSO, S	0.05	OLIAB BAKABI N	NONE	ID 00
SEE DEPT	P 198	023 GRP	W 3-5P	3 UNIT III S–B	Directed Group Study aldialogues.berkeley.edu. Also: VERRET, J N	2: PF	SUAD-BAKARI, N	NONE	JR, SR
SEE DEPT	P 198	024 GRP	Th 4–6P	L11 UNIT I SLOTT	Directed Group Study	2: PF	SUAD-BAKARI, N	NONE	JR, SR & BY
			Note: Farmer:	f	Aldislamore hadralari adv. Alasi VEDDET, I.N.				CATEGORY
SEE DEPT	P 198	025 GRP	W 4–6P	L11 UNIT I SLOTT	aldialogues.berkeley.edu. Also: VERRET, J N Directed Group Study	2: PF	SUAD-BAKARI, N	NONE	JR, SR
					aldialogues.berkeley.edu. Also: CHAMPANERI, A				,
SEE DEPT	P 198	026 GRP	M 12–1P	122 WHEELER	Directed Group Study	1: PF	MCCALLUM, R D	NONE	JR, SR
SEE DEPT	P 198	027 GRP	Note: For more in M 12–1P	formation regarding this course, please vis	sit trsp.berkeley.edu/courses.shtml. Also: BRIGHT, F Directed Group Study	R 1: PF	MCCALLUM, R D	NONE	JR, SR
OLL DLI I	1 130	OZI OIKI		formation regarding this course, please vis		1. 1 1	MOOALLOW, IX D	NONE	ort, ort
SEE DEPT	P 198	028 GRP	M 4-5P	106 DWINELLE (effective 09/16/13)	Directed Group Study	1: PF	MCCALLUM, R D	NONE	JR, SR
SEE DEPT	P 198	029 GRP	Note: For more in Tu 11–12P	formation regarding this course, please vis 2032 VALLEY LSB (effective 09/17/13)	sit trsp.berkeley.edu/courses.shtml. Also: WILLIAMS,	1: PF	MCCALLUM, R D	NONE	JR, SR
OLL DLI I	1 130	029 GIVI		` ,	sit trsp.berkeley.edu/courses.shtml. Also: WILLIAMS,		MOCALLOW, IX D	NONL	JIX, JIX
SEE DEPT	P 198	030 GRP	Tu 12–1P	87 EVANS	Directed Group Study	1: PF	MCCALLUM, R D	NONE	JR, SR
SEE DEPT	P 198	031 GRP	Note: For more in W 4–5P	formation regarding this course, please vis 78 BARROWS	sit trsp.berkeley.edu/courses.shtml. Also: WILLIAMS, Directed Group Study	R K 1: PF	MCCALLUM, R D	NONE	JR, SR
OLL DLI I	1 130	001 010			sit trsp.berkeley.edu/courses.shtml. Also: WILLIAMS,		MOOALLOW, IX D	NONE	ort, ort
SEE DEPT	P 198	032 GRP	F 11–12P	109 WHEELER	Directed Group Study	1: PF	MCCALLUM, R D	NONE	JR, SR
SEE DEPT	P 198	033 GRP	Note: For more in M 10–11A	formation regarding this course, please vis 24 WHEELER	sit trsp.berkeley.edu/courses.shtml. Also: WILLIAMS, Directed Group Study	R K 1: PF	MCCALLUM, R D	NONE	JR, SR
OLL DLI I	1 130	033 GIVI			sit trsp.berkeley.edu/courses.shtml. Also: VALDEZ, L	1. 1 1	MCCALLOW, N D	NONL	JIX, JIX
SEE DEPT	P 198	034 GRP	M 11-12P	5 EVANS	Directed Group Study	1: PF	MCCALLUM, R D	NONE	JR, SR
SEE DEPT	P 198	035 GRP	Note: For more in M 12–1P	formation regarding this course, please vis 246 DWINELLE	sit trsp.berkeley.edu/courses.shtml. Also: VALDEZ, L Directed Group Study	1: PF	MCCALLUM, R D	NONE	JR, SR
OLL DLI I	1 130	033 GIVI			sit trsp.berkeley.edu/courses.shtml. Also: VALDEZ, L	1. 1 1	MCCALLOW, N D	NONL	JIX, JIX
SEE DEPT	P 198	036 GRP	Tu 10–11A	24 WHEELER	Directed Group Study	1: PF	MCCALLUM, R D	NONE	JR, SR
SEE DEPT	P 198	037 GRP	Note: For more in Tu 11–12P	formation regarding this course, please vis 75 EVANS	sit trsp.berkeley.edu/courses.shtml. Also: VALDEZ, L Directed Group Study	1: PF	MCCALLUM, R D	NONE	JR, SR
SEE DEFT	F 190	037 GRF			sit trsp.berkeley.edu/courses.shtml. Also: VALDEZ, L	1. FF	MCCALLOW, K D	NONE	JK, JK
SEE DEPT	P 198	038 GRP	Tu 12-1P	174 BARROWS	Directed Group Study	1: PF	MCCALLUM, R D	NONE	JR, SR
SEE DEPT	P 198	020 CDD	Note: For more in W 10–11A	formation regarding this course, please vis 156 DWINELLE	sit trsp.berkeley.edu/courses.shtml. Also: VALDEZ, L	1: PF	MCCALLIM B.D.	NONE	JR, SR
SEE DEPT	P 190	039 GRP			Directed Group Study sit trsp.berkeley.edu/courses.shtml. Also: VALDEZ, L	I. PF	MCCALLUM, R D	NONE	JK, SK
SEE DEPT	P 198	040 GRP	W 11-12P	20 WHEELER	Directed Group Study	1: PF	MCCALLUM, R D	NONE	JR, SR & BY
			Note: For more in	formation regarding this course, please vis	sit trsp.berkeley.edu/courses.shtml. Also: VALDEZ, L				CATEGORY
SEE DEPT	P 198	041 GRP	Th 11–12P	103 GPB	Directed Group Study	1: PF	MCCALLUM, R D	NONE	JR, SR
					sit trsp.berkeley.edu/courses.shtml. Also: VALDEZ, L				
SEE DEPT	P 198	042 GRP	Th 12–1P	174 BARROWS	Directed Group Study sit trsp.berkeley.edu/courses.shtml. Also: VALDEZ, L	1: PF	MCCALLUM, R D	NONE	JR, SR
SEE DEPT	P 198	043 GRP	M 9–10A	156 DWINELLE	Directed Group Study	1: PF	MCCALLUM, R D	NONE	JR, SR
0== ====	D 40-	0	Note: Also: VALD						15.05
SEE DEPT	P 198	044 GRP	Tu 9–10A Note: Also: VALD	6 EVANS F7 I	Directed Group Study	1: PF	MCCALLUM, R D	NONE	JR, SR
24451	P 198	045 GRP	F 2–4P	BLUE GYM	Directed Group Study	2: PF	VAN RHEENEN, D M	NONE	JR, SR
			Note: Also: ADAN	1S, J					

24466	P 198	046 GRP	Th 7–10P 100X HAAS PAVIL Note: Also: BOGGAN, M D	Directed Group Study	3: PF	VAN RHEENEN, D M	NONE	JR, SR
SEE DEPT	P 199	001 IND		Supervised Independent Study and Research for Under	1–4: PF	WORRELL, F C	NONE	JR, SR
SEE DEPT	P 199	2-3 IND	ТВА	Supervised Independent Study and Research for Under	1–4		NONE	JR, SR
SEE DEPT	P 199	004 IND		Supervised Independent Study and Research for Under	1–4: PF	HOLLOWAY, S	NONE	JR, SR
SEE DEPT	P 199	005 IND		Supervised Independent Study and Research for Under	1–4: PF	MCCALLUM, R D	NONE	JR, SR

ELECTRICAL ENGINEERING

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
25003	P 20N	001 LEC	TuTh 1230-2P	F295 HAAS	Structure and Interpretation of Systems and Signals	4	RAMCHANDRAN, K	17	
25006	S 20N	011 LAB		CANCELLED	Structure and Interpretation of Systems and Signals				
25009	S 20N	012 LAB	M 11-2P	105 CORY	Structure and Interpretation of Systems and Signals		CHO, Y J		
25012	S 20N	013 LAB	M 2-5P	105 CORY	Structure and Interpretation of Systems and Signals		GARCIA, R		
25015	S 20N	014 LAB		CANCELLED	Structure and Interpretation of Systems and Signals				
25018	S 20N	015 LAB	Tu 2–5P	105 CORY	Structure and Interpretation of Systems and Signals		TSAI, T J		
25021	S 20N	016 LAB		CANCELLED	Structure and Interpretation of Systems and Signals				
25024	S 20N	017 LAB	W 12-3P	105 CORY	Structure and Interpretation of Systems and Signals		HUANG, Y		
25027	S 20N	018 LAB		CANCELLED	Structure and Interpretation of Systems and Signals				
25030	S 20N	019 LAB	Th 2-5P	105 CORY	Structure and Interpretation of Systems and Signals		GERBER, D L		
25033	S 20N	020 LAB	F 9-12P	105 CORY	Structure and Interpretation of Systems and Signals		FANTI, G C		
25036	S 20N	021 LAB	F 12–3P	105 CORY	Structure and Interpretation of Systems and Signals		PATEL, H S		CURRENTLY FULL
25039	S 20N	101 DIS	W 9-10A	41 EVANS	Structure and Interpretation of Systems and Signals		HUANG, Y		
25042	S 20N	102 DIS	W 11-12P	5 EVANS	Structure and Interpretation of Systems and Signals		GERBER, D L		
25045	S 20N	103 DIS	W 12–1P	203 WHEELER	Structure and Interpretation of Systems and Signals		PATEL, H S		
25048	S 20N	104 DIS	W 1–2P	203 WHEELER	Structure and Interpretation of Systems and Signals		PATEL, H S		
25051	S 20N	105 DIS	W 2-3P	115 KROEBER	Structure and Interpretation of Systems and Signals		GARCIA, R		
25054	S 20N	106 DIS	W 3-4P	47 EVANS	Structure and Interpretation of Systems and Signals		FANTI, G C		
25057	S 20N	107 DIS	W 4-5P	6 EVANS	Structure and Interpretation of Systems and Signals		TSAI, T J		
25060	S 20N	108 DIS	W 5-6P	299 CORY	Structure and Interpretation of Systems and Signals		CHO, Y J		
25063	S 20N	109 DIS	W 6-7P	299 CORY	Structure and Interpretation of Systems and Signals	4 55	CHO, Y J	NONE	ED A DV OATEOODV
25066	P 24	001 SEM	W 10–11A	125 CORY	Freshman Seminar	1: PF	BOKOR, J	NONE	FR & BY CATEGORY
				Electrical Engineers Make"					
25069	P 40	001 LEC	MWF 10-11A	105 STANLEY	Introduction to Microelectronic Circuits	4	MAHARBIZ, M M	1	BY CATEGORY
25072	S 40	101 DIS	M 11–12P	87 EVANS	Introduction to Microelectronic Circuits		KRISHNAN, V		
25075	S 40	102 DIS	M 1–2P	151 BARROWS	Introduction to Microelectronic Circuits		LIN YANG, M		
25078	S 40	103 DIS	W 4–5P	200 WHEELER	Introduction to Microelectronic Circuits		AHOSAN UL KARIM, M		
25081	S 40	104 DIS	W 5-6P	87 EVANS	Introduction to Microelectronic Circuits		BUCKMASTER, J G		
25084	S 40	105 DIS	Th 2-3P M 2-3P	185 BARROWS	Introduction to Microelectronic Circuits		DEEMS, K M		
25086	S 40	106 DIS		247 CORY	Introduction to Microelectronic Circuits		KLINE, M H		
25028 25087	S 40 S 40	107 DIS 011 LAB	M 4–5P M 5–8P	3 EVANS 140 CORY	Introduction to Microelectronic Circuits Introduction to Microelectronic Circuits		LIN YANG, M AHOSAN UL KARIM, M		
25067	5 40	UTILAB	Note: Also: POC		introduction to Microelectronic Circuits		ANOSAN UL KAKIIVI, IVI		
25090	S 40	012 LAB	Tu 8–11A	140 CORY	Introduction to Microelectronic Circuits		BUCKMASTER, J G		
25093	S 40	012 LAB	Tu 2–5P	140 CORY	Introduction to Microelectronic Circuits		DEEMS, K M		
25096	S 40	014 LAB	W 11–2P	140 CORY	Introduction to Microelectronic Circuits		KLINE, M H		
25099	S 40	015 LAB	W 2-5P	140 CORY	Introduction to Microelectronic Circuits		KRISHNAN, V		
25102	S 40	016 LAB	Th 11–2P	140 CORY	Introduction to Microelectronic Circuits		LIN YANG. M		
25105	S 40	017 LAB	Th 5-8P	140 CORY	Introduction to Microelectronic Circuits		AHOSAN UL KARIM, M		CURRENTLY FULL
25108	S 40	018 LAB	F 11-2P	140 CORY	Introduction to Microelectronic Circuits		BUCKMASTER, J G		
25110	S 40	019 LAB	M 11-2P	140 CORY	Introduction to Microelectronic Circuits		DEEMS, K M		
25029	S 40	020 LAB	F 5-8P	140 CORY	Introduction to Microelectronic Circuits		KLINE, M H		
25111	P 42	001 LEC	MWF 1-2P	105 STANLEY	Introduction to Digital Electronics	3	POOLĹA, K	12	
25114	S 42	101 DIS	M 11-12P	241 CORY	Introduction to Digital Electronics		ASHRAF, M		
25117	S 42	102 DIS	M 2-3P	289 CORY	Introduction to Digital Electronics		ASHRAFZADEH, S		
25120	S 42	103 DIS	Tu 3-4P	106 MOFFITT	Introduction to Digital Electronics		BEYAZOGLU, T		
25123	S 42	104 DIS	W 4-5P	241 CORY	Introduction to Digital Electronics		BHARGAVA, S		
25126	S 42	105 DIS	M 5-6P	241 CORY	Introduction to Digital Electronics		DAMRONGPLASIT, N		
25128	S 42	106 DIS	Tu 4-5P	209 DWINELLE	Introduction to Digital Electronics		FERRARA, J		
		407 010	144.0 4.0	044 0000	ta tara seria tera da		10.10		
25007 25129	S 42 P 43	107 DIS 010 LAB	W 3–4P M 8–11A	241 CORY 140 CORY	Introduction to Digital Electronics Introductory Electronics Laboratory	1: PF	LO, J C POOLLA, K	NONE	CURRENTLY FULL

			Note: Also: FERF	RARA J					
25132	P 43	011 LAB	M 2–5P	140 CORY	Introductory Electronics Laboratory	1: PF	POOLLA, K	NONE	
20102	1 40	OTTENE	Note: Also: BEYA		introductory Electronics Edisoratory		1 00221,11	HOHE	
25135	P 43	012 LAB	Tu 11–2P	140 CORY	Introductory Electronics Laboratory	1: PF	POOLLA, K	NONE	
20100	F 43	UIZ LAB			introductory Electronics Laboratory	1. FF	FOOLLA, K	INOINE	
05400	D 40	0401.45	Note: Also: ASHF		Later Later . Electron Co. Laborator	4 55	DOOL A K	NONE	
25138	P 43	013 LAB	Tu 5–8P	140 CORY	Introductory Electronics Laboratory	1: PF	POOLLA, K	NONE	
			Note: Also: BEYA						
25141	P 43	014 LAB	W 8-11A	140 CORY	Introductory Electronics Laboratory	1: PF	POOLLA, K	NONE	
			Note: Also: OZGI	URLUK, A					
25144	P 43	015 LAB	W 5-8P	140 CORY	Introductory Electronics Laboratory	1: PF	POOLLA, K	NONE	
			Note: Also: OZGI	URLUK, A					
25147	P 43	016 LAB	Th 8-11A	140 CORY	Introductory Electronics Laboratory	1: PF	POOLLA, K	NONE	
			Note: Also: LO, J	C					
25150	P 43	017 LAB	Th 2-5P	140 CORY	Introductory Electronics Laboratory	1: PF	POOLLA, K	NONE	
			Note: Also: BHAF		•		,		
25153	P 43	018 LAB	F 2–5P	140 CORY	Introductory Electronics Laboratory	1: PF	POOLLA, K	NONE	
20100	1 10	O TO LIND	Note: Also: LO, J		introductory Electronics Edisoratory		1 00221,11	HOHE	
25155	P 84	001 SEM	M 5–7P	531 CORY	Sophomore Seminar	1: PF	WALLER, L	NONE	SO & BY CATEGORY
20100	F 04	UU I SEIVI			Sopriomore Seminar	1. FF	WALLEN, L	NONE	30 & BT CATEGORT
05000	D 07	004 51 5	Note: "Hands-on	Optics	Fig. 1	4 4 55		NONE	OUDDENT! V NOT
25032	P 97	001 FLD			Field Study	1–4: PF		NONE	CURRENTLY NOT
05450	D 00	004 000		OANIOELLED	Disease I Oscillator and Later	4 55	NUCLE IAD A M	NONE	OPEN
25156	P 98	001 GRP	T., c 7D	CANCELLED	Directed Group Study for Undergraduates	1: PF	NIKNEJAD, A M	NONE	
25158	P 98	002 GRP	Tu 5–7P	130 WHEELER	Directed Group Study for Undergraduates	2: PF	MAHARBIZ, M M	NONE	
			Note: Also: PEDE						
25011	P 98	003 GRP	Tu 6-8P	285 CORY	Directed Group Study for Undergraduates	2: PF	ABBEEL, P	NONE	
			Note: Also: ORG	•					
25016	P 98	004 GRP	W 8-10P	140 CORY	Directed Group Study for Undergraduates	1: PF	NGUYEN, C T	NONE	
			Note: Also: RAM	ESH, G					
25159	P 99	001 IND			Individual Study and Research for Undergraduates	1–4: PF	MAHARBIZ, M M	NONE	
25161	P 99	002 IND			Individual Study and Research for Undergraduates	1: PF	FEARING, R S	NONE	
25162	P 100	001 LEC	MWF 1-2P	105 STANLEY	Electronic Techniques for Engineering	4	POOLLA, K	12	
			Note: EECS majo	ors are not eligible to take Electrical Engir	neering 100. See your advisor.				
25165	S 100	010 LAB	M 8-11A	140 CORY	Electronic Techniques for Engineering		ASHRAFZADEH, S		
25168	S 100	011 LAB	M 2-5P	140 CORY	Electronic Techniques for Engineering		BEYAZOGLU, T		
25171	S 100	012 LAB	Tu 11-2P	140 CORY	Electronic Techniques for Engineering		BHARGAVA, S		
25174	S 100	013 LAB	Tu 5-8P	140 CORY	Electronic Techniques for Engineering		DAMRONGPLASIT, N		
25177	S 100	014 LAB	W 8-11A	140 CORY	Electronic Techniques for Engineering		FERRARA, J		
25180	S 100	015 LAB	W 5-8P	140 CORY	Electronic Techniques for Engineering		LO, J C		
25183	S 100	016 LAB	Th 8-11A	140 CORY	Electronic Techniques for Engineering		LO, J C		
25186	S 100	017 LAB	Th 2-5P	140 CORY	Electronic Techniques for Engineering		OZGURLUK, A		
25189	S 100	018 LAB	F 2–5P	140 CORY	Electronic Techniques for Engineering		ASHRAF, M		CURRENTLY FULL
			Note: Also: LO, J	C					
25192	S 100	101 DIS	M 11-12P	241 CORY	Electronic Techniques for Engineering		DAMRONGPLASIT, N		CURRENTLY FULL
25195	S 100	102 DIS	M 2-3P	289 CORY	Electronic Techniques for Engineering		DAMRONGPLASIT, N		
25198	S 100	103 DIS	Tu 3-4P	106 MOFFITT	Electronic Techniques for Engineering		ASHRAF, M		
25201	S 100	104 DIS	W 4-5P	241 CORY	Electronic Techniques for Engineering		DAMRONGPLASIT, N		
25204	S 100	105 DIS	M 5-6P	241 CORY	Electronic Techniques for Engineering		ASHRAFZADEH, S		
25206	S 100	106 DIS	Tu 4-5P	209 DWINELLE	Electronic Techniques for Engineering		ASHRAF, M		
25005	S 100	107 DIS	W 3-4P	241 CORY	Electronic Techniques for Engineering		ASHRAF, M		
25207	P 105	001 LEC	TuTh 330-5P	150 GSPP	Microelectronic Devices and Circuits	4	WU, M A	20	
25210	S 105	101 DIS	M 9-10A	241 CORY	Microelectronic Devices and Circuits		PRZYBYLA, R		
25213	S 105	102 DIS	W 1-2P	289 CORY	Microelectronic Devices and Circuits		WU, L		
25216	S 105	011 LAB	M 12-3P	125 CORY	Microelectronic Devices and Circuits		CALLENDER, S		
25219	S 105	012 LAB		CANCELLED	Microelectronic Devices and Circuits				
25222	S 105	013 LAB	Tu 1230-330P	125 CORY	Microelectronic Devices and Circuits		PRZYBYLA, R		
25225	S 105	014 LAB	W 9-12P	125 CORY	Microelectronic Devices and Circuits		WU, L		
25228	S 105	015 LAB	W 3-6P	125 CORY	Microelectronic Devices and Circuits		CALLENDER, S		
25231	P 120	001 LEC	MW 2-4P	101 MORGAN	Signals and Systems	4	ARCAK, M	15	
25234	S 120	101 REC	F 11–12P	247 CORY	Signals and Systems		COOGAN, S D		
25237	S 120	102 REC	F 1–2P	289 CORY	Signals and Systems		FERREIRA, A R		
25240	S 120	103 REC	F 3–4P	247 CORY	Signals and Systems		FERREIRA, A R	_	
25243	P 121	001 LEC	TuTh 11–1230P	293 CORY	Introduction to Digital Communication Systems	4	SAHAI, A	9	
25246	S 121	101 DIS	M 1-230P	293 CORY	Introduction to Digital Communication Systems		VINAYAK, R K		
25248	S 121	102 DIS	W 1-230P	293 CORY	Introduction to Digital Communication Systems		VINAYAK, R K		
25249	P 122	001 LEC	MW 530-7P	155 DWINELLE	Introduction to Communication Networks	4	RATNASAMY, S	19	
25252	S 122	101 DIS	W 11-12P	247 CORY	Introduction to Communication Networks		CHEN, K		

25255	S 122	102 DIS	M 12-1P	247 CORY	Introduction to Communication Networks		HAN, S		CURRENTLY FULL
25258	S 122	103 DIS	Tu 11–12P	289 CORY	Introduction to Communication Networks		KUMAR, G		001111211121
25261	S 122	104 DIS	Tu 3-4P	3 EVANS	Introduction to Communication Networks		MITTAL, R		
25264	S 122	105 DIS	W 9-10A	3113 ETCHEVERRY	Introduction to Communication Networks				
25267	S 122	106 DIS	W 10-11A	175 BARROWS	Introduction to Communication Networks		PANDA, A		
25270	S 122	107 DIS	W 2-3P	3107 ETCHEVERRY	Introduction to Communication Networks		SCOTT, R C		
25273	S 122	108 DIS	F 9–10A	185 BARROWS	Introduction to Communication Networks		SHERRY, J M		
25276	S 122	109 DIS	F 11–12P	285 CORY	Introduction to Communication Networks		WANG, S J		
25279	P 123	001 LEC		CANCELLED	Digital Signal Processing	4	LUSTIG, S M	13	
25282	S 123	101 DIS		CANCELLED	Digital Signal Processing				
25285	P C125	001 LEC	TuTh 2-330P	521 CORY	Introduction to Robotics	4	BAJCSY, R	NONE	
20200	. 0.20	00.220		ed with Bioengineering C125 section 1.	The Gadonom to Mobilities	•	27.000.7.11		
25288	S C125	101 DIS	W 10-11A	247 CORY	Introduction to Robotics		CALDERONE, D		
25291	S C125	101 LAB	F 12–3P	119 CORY	Introduction to Robotics		BESTICK, A M		
25294	S C125	102 LAB	W 11-2P	119 CORY	Introduction to Robotics		CALDERONE, D		
25296	S C125	103 LAB	Th 11–2P	119 CORY	Introduction to Robotics		BESTICK, A M		
								4.4	
25297	P 126	001 LEC	TuTh 5-630P	247 CORY	Probability and Random Processes	1	WALRAND, J C	14	
			Note: Also: PARE	EKH, A K					
25300	S 126	101 DIS	M 4-5P	247 CORY	Probability and Random Processes		PEDARSANI, R		
25303	P C128	001 LEC	TuTh 2–330P	180 TAN		1	BAYEN, A M	5	
20303	F C120	OUTLEC				+	DATEN, A W	5	
			Note: Cross-liste	ed with Mechanical Engineering C134 secti	on 1.				
25306	S C128	101 LAB	M 3-5P	125 CORY	Feedback Control Systems		BALANDAT, M		CURRENTLY FULL
25309	S C128	102 LAB	W 1-3P	125 CORY	Feedback Control Systems		KRICHENE, W		CURRENTLY FULL
				125 CORY					CONNENTETTOLL
25312	S C128	103 LAB	Tu 4–6P		Feedback Control Systems		BALANDAT, M		
25314	S C128	104 LAB	W 4-6P	125 CORY	Feedback Control Systems		KRICHENE, W		
25315	P 130	001 LEC	TuTh 2-330P	241 CORY	Integrated–Circuit Devices	4	LIU, T K	5	
25318	S 130	101 DIS	M 10-11A	247 CORY	Integrated-Circuit Devices		ZHENG, P		
25321	S 130	102 DIS	W 12–1P	247 CORY	Integrated-Circuit Devices		ZHENG, P		
							,	40	
25324	P 137A	001 LEC	MW 4-530P	521 CORY		1	VON MEIER, A	13	
25327	S 137A	101 DIS	Tu 4–5P	156 DWINELLE	Introduction to Electric Power Systems				
25330	P 140	001 LEC	TuTh 930-11A	241 CORY	Linear Integrated Circuits	4	NGUYEN, C T	7	
25333	S 140	101 DIS	F 4-5P	247 CORY (effective 09/06/13)	Linear Integrated Circuits		LIN, Y		
25336	S 140	102 DIS	M 4-5P	241 CORY	Linear Integrated Circuits		NAGHSH NILCHI, J		
25339	S 140	011 LAB	M 9-12P	125 CORY	Linear Integrated Circuits		LIN, Y		
25342	S 140	012 LAB	W 12-3P	125 CORY	Linear Integrated Circuits		NAGHSH NILCHI, J		
25345	P 141	001 LEC	MW 9-1030A	521 CORY	Introduction to Digital Integrated Circuits 4	4	RABAEY, J M	NONE	
25348	S 141	101 DIS	M 4-5P	310 SODA	Introduction to Digital Integrated Circuits		BAILEY, S		
25351	S 141	102 DIS	F 2–3P	521 CORY	Introduction to Digital Integrated Circuits		BAILEY, S		
25354	S 141	011 LAB	W 3-6P	125 CORY	Introduction to Digital Integrated Circuits		BAILEY, S		
25357	S 141	012 LAB	Th 12-3P	125 CORY	Introduction to Digital Integrated Circuits		BAILEY, S		
25360	P 142	001 LEC	TuTh 930-11A	540AB CORY	Integrated Circuits for Communications	1	NIKNEJAD, A M	7	
25363	S 142	101 DIS	Th 5–6P	285 CORY	Integrated Circuits for Communications		CHIEN, J	•	
25366	S 142	101 LAB	M 10-1P	111 CORY	Integrated Circuits for Communications		CHIEN, J		
25369	S 142	102 LAB	Th 12-3P	111 CORY	Integrated Circuits for Communications		KANG, S		
25372	P 143	001 LEC	TuTh 930-11A	247 CORY	Microfabrication Technology 4	4	ARIAS, A C	NONE	
				se Materials Fee – subject to change)			-, -		
		-	Note. (\$90 Cours						
25375	S 143	012 LAB		CANCELLED	Microfabrication Technology				
25378	S 143	013 LAB	M 2-5P	218 CORY	Microfabrication Technology		BRAAM, K		
25381	S 143	014 LAB	W 9-12P	218 CORY	Microfabrication Technology		COREA, J R		
25384	S 143	015 LAB	W 1-4P	218 CORY	Microfabrication Technology		LI, W		
	S 143		Th 11–2P	218 CORY	Microfabrication Technology				
25387		016 LAB					BRAAM, K		
25390	S 143	017 LAB	F 12–3P	218 CORY	Microfabrication Technology		COREA, J R		
25392	P 144	001 LEC	TuTh 330-5P	540AB CORY	Fundamental Algorithms for Systems Modeling, Analys4	4	SESHIA, S A	20	
			Note: Also: TRYE	PAKIS, S; F 10-11A, 540AB CORY					
05000	D 0445D	004150			Ma Part I and the Control of the Con		0010111/ 0	NONE	
25393	P C145B	001 LEC	TuTh 330-5P	179 STANLEY	Medical Imaging Signals and Systems	4	CONOLLY, S	NONE	
			Note: Cross-liste	ed with Bioengineering C165 section 1.					
25396	S C145B	101 DIS	Th 5-6P	179 STANLEY	Medical Imaging Signals and Systems				
						,	DEDENZO O E	10	
25399	P C145L	001 LEC	MW 1-2P	3108 ETCHEVERRY	Introductory Electronic Transducers Laboratory	3	DERENZO, S E	12	
			Note: Cross-liste	ed with Bioengineering C145L section 1.					
25402	S C145L	101 LAB	Tu 930-1230P	125 CORY	Introductory Electronic Transducers Laboratory		EGGLESTON, M		
25405	S C145L	102 LAB	Th 1230–330P	125 CORY	Introductory Electronic Transducers Laboratory		EGGLESTON, M		
25408	P 147	001 LEC	MWF 11-12P	3108 ETCHEVERRY	Introduction to Microelectromechanical Systems (MEM3	3	PISTER, K S	2	
25410	S 147	101 DIS	W 5-6P	531 CORY	Introduction to Microelectromechanical Systems (MEM		SCHNEIDER, R A		
25034	S 147	102 DIS	Th 5-6P	241 CORY (effective 09/12/13)	Introduction to Microelectromechanical Systems (MEM		SCHNEIDER, R A		
25411	P C149	001 LEC	TuTh 11–1230P	306 SODA	Introduction to Embedded Systems		LEE, E A	9	
25411	1 0148	JUI LEU			· · · · · · · · · · · · · · · · · · ·	т	LLL, L A	9	
				ed with Computer Science C149 section 1.					
25414	S C149	101 LAB	W 10-1P	204 CORY	Introduction to Embedded Systems		JUNIWAL, G P		
					•		•		

25417	S C149	102 LAB	Th 4-7P	204 CORY	Introduction to Embedded Systems		KIM, H		CURRENTLY FULL
25420	S C149	103 LAB	W 2-5P	204 CORY	Introduction to Embedded Systems		JUNIWAL, G P		
25422	S C149	104 LAB	M 2-5P	204 CORY	Introduction to Embedded Systems		KIM, H		
SEE DEPT	P H196A	1–6 IND		TBA	Senior Honors Thesis Research	1–4		NONE	
25440	P H196A	007 IND			Senior Honors Thesis Research	1–4	OLSHAUSEN, B A	NONE	
25441	P 197	001 FLD		UNSCHED NOFACILITY	Field Study	1-4: PF	HILFINGER, P N	NONE	JR, SR
25443	P 197	002 FLD			Field Study	1: PF	BOSER, B E	NONE	JR, SR
SEE DEPT	P 197	201-203 FLD		TBA	Field Study	1: PF		NONE	JR, SR
25453	P 198	001 GRP		CANCELLED	Directed Group Study for Advanced Undergraduates	1: PF	NIKNEJAD, A M	NONE	
25455	P 198	002 GRP	Tu 5–7P	130 WHEELER	Directed Group Study for Advanced Undergraduates	2: PF	MAHARBIZ, M M	NONE	JR, SR
	_		Note: Also: PEI						
25013	P 198	003 GRP	Tu 6-8P	285 CORY	Directed Group Study for Advanced Undergraduates	2: PF	OGANESIAN, L L	NONE	JR, SR
			Note: Also: ABI	BEEL, P					
25019	P 198	004 GRP	W 8-10P	140 CORY	Directed Group Study for Advanced Undergraduates	1: PF	NGUYEN, C T	NONE	JR, SR
			Note: Also: RAI	MESH, G					
SEE DEPT	P 199	1-70 IND		TBA	Supervised Independent Study	1–4		NONE	JR, SR; CURRENTLY
									NOT OPEN
25666	P 199	071 IND			Supervised Independent Study	1–4: PF		NONE	JR, SR; CURRENTLY NOT OPEN
MPUTER SCII	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number	Coolon	Day Hou	Noom	Coulde Title	Credit	mondotor	Group	restrictions
26103	P 9A	001 SLF		UNSCHED 200A SUTARDJA DA	Al Matlab for Programmers	2: PF	HILFINGER, P N	1	_
			Note: Compute		" course. A maximum of 5 units of credit may be earned toward			Computer Sci	ience Service Courses, Students
					nese units will be recognized only for the purpose of computing				
					icoc anno wiii be recognized only for the purpose of compating			io Conorai Cai	alog for more information.
			Orientation mee	etings will be held during the first wee	k of class. See the website at inst eecs herkeley edu/~selfnace	tor more de	etails eliste		
26106	P 9R	001 SLF	Orientation mee		k of class. See the website at inst.eecs.berkeley.edu/~selfpace			TRA	
26106	P 9B	001 SLF		CANCELLED	Pascal for Programmers	2: PF	HILFINGER, PN	TBA	ianca Sarvica Coursas Students
26106	P 9B	001 SLF	Note: Compute	CANCELLED er Science 9B is a "computing service"	Pascal for Programmers " course. A maximum of 5 units of credit may be earned toward	2: PF d graduation	HILFINGER, P N for courses categorized as	Computer Sci	
26106	P 9B	001 SLF	Note: Compute may enroll for a	CANCELLED or Science 9B is a "computing service" additional units in such courses, but the	Pascal for Programmers " course. A maximum of 5 units of credit may be earned towarduses units will be recognized only for the purpose of computing	2: PF d graduation workload ur	HILFINGER, P N for courses categorized as hits on the study list. See th	Computer Sci	
			Note: Compute may enroll for a	CANCELLED or Science 9B is a "computing service" additional units in such courses, but the etings will be held during the first wee	Pascal for Programmers " course. A maximum of 5 units of credit may be earned toward uses units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace	2: PF d graduation workload ur e for more de	HILFINGER, P N for courses categorized as hits on the study list. See the tails.	Computer Sci	
	P 9B	001 SLF	Note: Compute may enroll for a Orientation mee	CANCELLED or Science 9B is a "computing service" dditional units in such courses, but the tings will be held during the first wee UNSCHED 200A SUTARDJA DA	Pascal for Programmers " course. A maximum of 5 units of credit may be earned toward lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace C for Programmers	2: PF d graduation workload ur e for more de 2: PF	HILFINGER, P N for courses categorized as nits on the study list. See the etails. HILFINGER, P N	Computer Sci ne General Cat 1	alog for more information.
			Note: Compute may enroll for a Orientation mee	CANCELLED or Science 9B is a "computing service" idditional units in such courses, but the trings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service"	Pascal for Programmers " course. A maximum of 5 units of credit may be earned toward units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace C for Programmers " course. A maximum of 5 units of credit may be earned toward	2: PF d graduation workload ur e for more de 2: PF d graduation	HILFINGER, P N for courses categorized as not the study list. See the etails. HILFINGER, P N for courses categorized as	Computer Sci le General Cat 1 Computer Sc	alog for more information. ience Service Courses. Students
			Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a	CANCELLED or Science 9B is a "computing service" additional units in such courses, but the strings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service additional units in such courses, but the	Pascal for Programmers " course. A maximum of 5 units of credit may be earned toward lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpactal C for Programmers " course. A maximum of 5 units of credit may be earned toward lese units will be recognized only for the purpose of computing	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur	HILFINGER, P N for courses categorized as nits on the study list. See the etails. HILFINGER, P N for courses categorized as nits on the study list. See the	Computer Sci le General Cat 1 Computer Sc	alog for more information. ience Service Courses. Students
26109	P 9C	001 SLF	Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a	CANCELLED rescience 9B is a "computing service" diditional units in such courses, but the lettings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service" diditional units in such courses, but the lettings will be held during the first wee	Pascal for Programmers " course. A maximum of 5 units of credit may be earned toward lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpact L C for Programmers " course. A maximum of 5 units of credit may be earned toward lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpact	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de	HILFINGER, P N for courses categorized as nits on the study list. See thetails. HILFINGER, P N for courses categorized as nits on the study list. See thetails.	Computer Sci le General Cat 1 Computer Sc	alog for more information. ience Service Courses. Students
26109			Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a Orientation mee	CANCELLED or Science 9B is a "computing service" diditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service diditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA	Pascal for Programmers " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace C for Programmers " course. A maximum of 5 units of credit may be earned towar lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Scheme and Functional Programming for Programme	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N	Computer Sci ne General Cat 1 s Computer Sc ne General Cat 1	alog for more information. ience Service Courses. Students alog for more information.
26109	P 9C	001 SLF	Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a Orientation mee	CANCELLED or Science 9B is a "computing service" diditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service diditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service"	Pascal for Programmers " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al C for Programmers " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al Scheme and Functional Programming for Programme " course. A maximum of 5 units of credit may be earned towarr	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as categorized as nits on the study list.	Computer Science General Cates 1 Computer Science General Cates 1 Computer Science General Cates 1 Computer Science General Cates	alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students
26109	P 9C	001 SLF	Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a	CANCELLED or Science 9B is a "computing service" idditional units in such courses, but the tings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service idditional units in such courses, but the tings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service idditional units in such courses, but the	Pascal for Programmers " course. A maximum of 5 units of credit may be earned towarr k of class. See the website at inst.eecs.berkeley.edu/~selfpace C for Programmers " course. A maximum of 5 units of credit may be earned towarr usese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace C scheme and Functional Programming for Programme " course. A maximum of 5 units of credit may be earned towarr usese units will be recognized only for the purpose of computing	2: PF d graduation workload ur e for more de 2: PF d workload ur e for more de for more de ers 2: PF d graduation workload ur	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails.	Computer Science General Cates 1 Computer Science General Cates 1 Computer Science General Cates 1 Computer Science General Cates	alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students
26109 26112	P 9C	001 SLF 001 SLF	Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a	CANCELLED CONSCIENCE CONSCHED CONS	Pascal for Programmers " course. A maximum of 5 units of credit may be earned toward lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace L C for Programmers " course. A maximum of 5 units of credit may be earned toward lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace L Scheme and Functional Programming for Programme " course. A maximum of 5 units of credit may be earned toward lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de graduation workload ur e for more de	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails.	Computer Science General Cates 1 Computer Science General Cates 1 Computer Science General Cates 1 Computer Science General Cates	alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students
26109	P 9C	001 SLF	Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a Orientation mee	CANCELLED or Science 9B is a "computing service" idditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service" diditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service idditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA DA OLOR SUTARDJA DA DA SUTARDJA DA DA SUTARDJA DA DA SUTARDJA DA	Pascal for Programmers " course. A maximum of 5 units of credit may be earned toward seese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace AI C for Programmers " course. A maximum of 5 units of credit may be earned toward seese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace AI Scheme and Functional Programming for Programmer course. A maximum of 5 units of credit may be earned toward toward to the country of the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace AI Productive Use of the UNIX Environment	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N HILFINGER, P N HILFINGER, P N	computer Sciele General Cat 1 computer Sciele General Cat 1 computer Sciele General Cat ce General Cat	alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students alog for more information.
26109 26112	P 9C	001 SLF 001 SLF	Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a Orientation mee Note: Compute Mote: Compute Note: Compute Note: Compute Mote: Compute may enroll for a Orientation mee	CANCELLED or Science 9B is a "computing service" diditional units in such courses, but the stings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service additional units in such courses, but the stings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service additional units in such courses, but the stings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" or Science 9E is a "computing service".	Pascal for Programmers " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al C for Programmers " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al Scheme and Functional Programming for Programme " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al Productive Use of the UNIX Environment " course. A maximum of 5 units of credit may be earned towarr	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as	computer Sciele General Cat 1 5 Computer Sciele General Cat 1 5 Computer Sciele General Cat 1 6 Computer Sciele General Cat 1 6 Computer Sciele General Cat	alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students alog for more information.
26109 26112	P 9C	001 SLF 001 SLF	Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a Orientation mee Note: Compute Mote: Compute Note: Compute Note: Compute Mote: Compute may enroll for a Orientation mee	CANCELLED or Science 9B is a "computing service" diditional units in such courses, but the stings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service additional units in such courses, but the stings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service additional units in such courses, but the stings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" or Science 9E is a "computing service".	Pascal for Programmers " course. A maximum of 5 units of credit may be earned toward seese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace AI C for Programmers " course. A maximum of 5 units of credit may be earned toward seese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace AI Scheme and Functional Programming for Programmer course. A maximum of 5 units of credit may be earned toward toward to the country of the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace AI Productive Use of the UNIX Environment	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as	computer Sciele General Cat 1 5 Computer Sciele General Cat 1 5 Computer Sciele General Cat 1 6 Computer Sciele General Cat 1 6 Computer Sciele General Cat	alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students alog for more information.
26109 26112	P 9C	001 SLF 001 SLF	Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a	CANCELLED or Science 9B is a "computing service" additional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service additional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service additional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" and of the tenting service and of the tenting service additional units in such courses, but the tentings will be held during the first wee units will be held during the first wee and the tenting service.	Pascal for Programmers " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al C for Programmers " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al Scheme and Functional Programming for Programme " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al Productive Use of the UNIX Environment " course. A maximum of 5 units of credit may be earned towarr	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails.	computer Sciele General Cat 1 5 Computer Sciele General Cat 1 5 Computer Sciele General Cat 1 6 Computer Sciele General Cat 1 6 Computer Sciele General Cat	alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students alog for more information.
26109 26112	P 9C	001 SLF 001 SLF	Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a	CANCELLED or Science 9B is a "computing service" additional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service additional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service additional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" and of the tenting service and of the tenting service additional units in such courses, but the tentings will be held during the first wee units will be held during the first wee and the tenting service.	Pascal for Programmers " course. A maximum of 5 units of credit may be earned toward these units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of C for Programmers " course. A maximum of 5 units of credit may be earned toward lesse units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of computing the class. See the website at inst.eecs.berkeley.edu/~selfpace of computing the class. See the website at inst.eecs.berkeley.edu/~selfpace of class. See the website at inst.eecs.berkeley.edu/~selfpace of class. See the website at inst.eecs.berkeley.edu/~selfpace of computing the class. See the website at inst.eecs.berkeley.edu/~selfpace of class. See the website at inst.eecs.berkeley.edu/~selfpace of class. See the website at inst.eecs.berkeley.edu/~selfpace	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails.	computer Sciele General Cat 1 5 Computer Sciele General Cat 1 5 Computer Sciele General Cat 1 6 Computer Sciele General Cat 1 6 Computer Sciele General Cat	alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students alog for more information.
26109 26112 26115	P 9C P 9D	001 SLF 001 SLF 001 SLF	Note: Compute may enroll for a Orientation mee	CANCELLED or Science 9B is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA	Pascal for Programmers " course. A maximum of 5 units of credit may be earned toward these units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of C for Programmers " course. A maximum of 5 units of credit may be earned toward lesse units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of computing the class. See the website at inst.eecs.berkeley.edu/~selfpace of computing the class. See the website at inst.eecs.berkeley.edu/~selfpace of class. See the website at inst.eecs.berkeley.edu/~selfpace of class. See the website at inst.eecs.berkeley.edu/~selfpace of computing the class. See the website at inst.eecs.berkeley.edu/~selfpace of class. See the website at inst.eecs.berkeley.edu/~selfpace of class. See the website at inst.eecs.berkeley.edu/~selfpace	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N	1 Computer Scie General Cat	alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students alog for more information.
26109 26112 26115	P 9C P 9D	001 SLF 001 SLF 001 SLF	Note: Compute may enroll for a Orientation mee Note: Compute Mote: Compute Mote: Compute Note: Compute Note: Compute Mote: Comp	CANCELLED or Science 9B is a "computing service" diditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service diditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service diditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" diditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9F is a "computing service" such such courses, but the stings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9F is a "computing service"	Pascal for Programmers " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al C for Programmers " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al Scheme and Functional Programming for Programme " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al Productive Use of the UNIX Environment " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al C++ for Programmers " course. A maximum of 5 units of credit may be earned towarr	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails.	computer Sciele General Cat 1	alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students alog for more information.
26109 26112 26115	P 9C P 9D	001 SLF 001 SLF 001 SLF	Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a	CANCELLED	Pascal for Programmers " course. A maximum of 5 units of credit may be earned toward seese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace and C for Programmers " course. A maximum of 5 units of credit may be earned toward lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace and Functional Programming for Programmer " course. A maximum of 5 units of credit may be earned toward lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace and Productive Use of the UNIX Environment " course. A maximum of 5 units of credit may be earned toward lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace and C++ for Programmers	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails.	computer Sciele General Cat 1	alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students alog for more information.
26109 26112 26115 26118	P 9C P 9D P 9E P 9F	001 SLF 001 SLF 001 SLF	Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a	CANCELLED or Science 9B is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" idditional units in such courses, but the stings will be held during the first wee idditional units in such courses, but the tetings will be held during the first wee	Pascal for Programmers " course. A maximum of 5 units of credit may be earned toward these units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of the course. A maximum of 5 units of credit may be earned toward lesse units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of the course. A maximum of 5 units of credit may be earned toward lesse units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of class. See the website at inst.eecs.berkeley.edu/~selfpace.	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails.	computer Sciele General Cat 1	alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students alog for more information. ience Service Courses. Students alog for more information.
26109 26112 26115	P 9C P 9D	001 SLF 001 SLF 001 SLF	Note: Compute may enroll for a Orientation mee Orientation mee Note: Compute may enroll for a Orientation mee	CANCELLED or Science 9B is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9F is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9F is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9F is a "Computing service" in the stings will be held during the first wee	Pascal for Programmers " course. A maximum of 5 units of credit may be earned toward seese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace C for Programmers " course. A maximum of 5 units of credit may be earned toward lesse units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace C scheme and Functional Programming for Programmer " course. A maximum of 5 units of credit may be earned toward in cere units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace C land the course. A maximum of 5 units of credit may be earned toward in course. A maximum of 5 units of credit may be earned toward lessen units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace C ch+ for Programmers " course. A maximum of 5 units of credit may be earned toward lessen units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace C course. A maximum of 5 units of credit may be earned toward lessen units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace C course. A maximum of 5 units of credit may be earned toward lessen units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace C course. All JAVA for Programmers	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N HILFINGER, P N for courses categorized as nits on the study list. See the tails.	1 Computer Scie General Cat	alog for more information. ience Service Courses. Students alog for more information.
26109 26112 26115 26118	P 9C P 9D P 9E P 9F	001 SLF 001 SLF 001 SLF	Note: Compute may enroll for a Orientation mee Note: Compute Mote: Compute Mote: Compute Note: Compute Mote: Compute	CANCELLED or Science 9B is a "computing service" idditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service" idditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service idditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" idditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9F is a "computing service" idditional units in such courses, but the tings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9F is a "computing service" idditional units in such courses, but the tings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9G is a "computing service" in the strengs will be held during the service or Science 9G is a "computing service" in the strengs will be held during the service or Science 9G is a "computing service" in the strengs will be held during the service or Science 9G is a "computing service" in the service or service	Pascal for Programmers " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al C for Programmers " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al Scheme and Functional Programming for Programme " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al Productive Use of the UNIX Environment " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al C++ for Programmers " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al C++ for Programmers " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al JAVA for Programmers " course. A maximum of 5 units of credit may be earned towarr	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails.	computer Sciele General Cat 1 computer Sciele General Cat	alog for more information. ience Service Courses. Students alog for more information.
26109 26112 26115 26118	P 9C P 9D P 9E P 9F	001 SLF 001 SLF 001 SLF	Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a Note: Compute may enroll for a	CANCELLED CONSCHED CON	Pascal for Programmers "course. A maximum of 5 units of credit may be earned toward these units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace at C for Programmers "course. A maximum of 5 units of credit may be earned toward toward the seed units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace at Scheme and Functional Programming for Programmers "course. A maximum of 5 units of credit may be earned toward toward the seed of	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d: graduation workload ur e for more de 2: PF d: graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur workload ur e workload ur e workload ur e workload ur e workload ur	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails.	computer Sciele General Cat 1 computer Sciele General Cat	alog for more information. ience Service Courses. Students alog for more information.
26109 26112 26115 26118 26121	P 9C P 9D P 9E P 9F	001 SLF 001 SLF 001 SLF 001 SLF	Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a Note: Compute may enroll for a	CANCELLED or Science 9B is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service" diditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" and it is a "computing service" UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" and science 9F is a "computing service" and science 9G is a "computing service or Science 9F is a "computing service additional units in such courses, but the tetings will be held during the first wee additional units in such courses, but the tetings will be held during the first wee	Pascal for Programmers "course. A maximum of 5 units of credit may be earned toward teses units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al C for Programmers "course. A maximum of 5 units of credit may be earned toward lesse units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al Scheme and Functional Programming for Programmer "course. A maximum of 5 units of credit may be earned toward lesse units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al Productive Use of the UNIX Environment "course. A maximum of 5 units of credit may be earned toward lesse units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al C++ for Programmers "course. A maximum of 5 units of credit may be earned toward lesse units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al JAVA for Programmers "course. A maximum of 5 units of credit may be earned toward lesse units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace Al JAVA for Programmers "course. A maximum of 5 units of credit may be earned toward lesse units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace.	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de c graduation workload ur e for more de	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N or courses categorized as nits on the study list. See the tails. HILFINGER, P N or courses categorized as nits on the study list. See the tails.	computer Sciele General Cat 1 computer Sciele General Cat	alog for more information. ience Service Courses. Students alog for more information.
26109 26112 26115 26118	P 9C P 9D P 9E P 9F	001 SLF 001 SLF 001 SLF	Note: Compute may enroll for a Orientation mee	CANCELLED or Science 9B is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9F is a "computing service" idditional units in such courses, but the tings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9G is a "computing service idditional units in such courses, but the tings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9G is a "computing service idditional units in such courses, but the tings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9G is a "computing service idditional units in such courses, but the tings will be held during the first wee	Pascal for Programmers " course. A maximum of 5 units of credit may be earned toward the search of the purpose of computing the foliass. See the website at inst.eecs.berkeley.edu/~selfpace and the course. A maximum of 5 units of credit may be earned toward the course of computing the course. A maximum of 5 units of credit may be earned toward the course of computing the course o	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails.	1 Computer Scie General Cat 1 S Computer Scie General Cat 1 S Computer Scie General Cat 1 S Computer Scie General Cat 1 S Computer Scie General Cat 1 S Computer Scie General Cat 1 S Computer Scie General Cat	alog for more information. ience Service Courses. Students alog for more information.
26109 26112 26115 26118 26121	P 9C P 9D P 9E P 9F	001 SLF 001 SLF 001 SLF 001 SLF	Note: Compute may enroll for a Orientation mee Note: Compute Mote: Compute Mote: Compute Note: Compute Note: Compute Note: Compute Mote: Com	CANCELLED or Science 9B is a "computing service" idditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service" idditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service idditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" idditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9F is a "computing service" idditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9G is a "computing service idditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9G is a "computing service idditional units in such courses, but the tentings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service" in the tenting the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service" in the tenting the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service" in the tenting the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service" in the tenting the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service" in the tenting the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service" in the tenting the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service" in the tenting the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service" in the tenting the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service" in the tenting the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service" in the tenting the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service" in the tenting the first w	Pascal for Programmers " course. A maximum of 5 units of credit may be earned toward	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails.	computer Sciele General Cat 1 computer Sciele General Cat	alog for more information. ience Service Courses. Students alog for more information.
26109 26112 26115 26118 26121	P 9C P 9D P 9E P 9F	001 SLF 001 SLF 001 SLF 001 SLF	Note: Compute may enroll for a Orientation mee Note: Compute may enroll for a Note: Compute may enroll for a	CANCELLED	Pascal for Programmers "course. A maximum of 5 units of credit may be earned toward these units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace to C for Programmers "course. A maximum of 5 units of credit may be earned toward toward the computing the computing the class. See the website at inst.eecs.berkeley.edu/~selfpace to C and the computing the class. See the website at inst.eecs.berkeley.edu/~selfpace to C and the computing the class. See the website at inst.eecs.berkeley.edu/~selfpace to C and the computing the class. See the website at inst.eecs.berkeley.edu/~selfpace to C and the computing the class. See the website at inst.eecs.berkeley.edu/~selfpace to C and the computing the class. See the website at inst.eecs.berkeley.edu/~selfpace to C and the computing the class. See the website at inst.eecs.berkeley.edu/~selfpace to C and the computing the class. See the website at inst.eecs.berkeley.edu/~selfpace to C and the computing the class. See the website at inst.eecs.berkeley.edu/~selfpace to C and the computing the class. See the website at inst.eecs.berkeley.edu/~selfpace to C and the computing the class. See the website at inst.eecs.berkeley.edu/~selfpace to C and the computing the class. See the website at inst.eecs.berkeley.edu/~selfpace to C and the computing the class. See the website at inst.eecs.berkeley.edu/~selfpace to C and the computing the class. See the website at inst.eecs.berkeley.edu/~selfpace to C and C	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N I for courses categorized as nits on the study list. See the tails. HILFINGER, P N I for courses categorized as nits on the study list. See the tails. HILFINGER, P N I for courses categorized as nits on the study list. See the tails.	computer Sciele General Cat 1 computer Sciele General Cat	alog for more information. ience Service Courses. Students alog for more information.
26109 26112 26115 26118 26121 26124	P 9C P 9D P 9E P 9F P 9G	001 SLF 001 SLF 001 SLF 001 SLF 001 SLF	Note: Compute may enroll for a Orientation mee.	CANCELLED or Science 9B is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9G is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9G is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service" idditional units in such courses, but the tetings will be held during the first wee units in such courses, but the tetings will be held during the first wee additional units in such courses, but the tetings will be held during the first weel tetings will be held during the first weel to the tetings will be held during the first weel tetings will be held du	Pascal for Programmers "course. A maximum of 5 units of credit may be earned toward teses units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of Computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of class. See the website at inst.eecs.berkeley.edu/~selfpace of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of class. See the website at inst.eecs.berkeley.edu/~selfpace of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of class. See the website at inst.eecs.berkeley.edu/~	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails.	1 Computer Scie General Cat 2 Computer Scie General Cat 3 Computer Scie General Cat 1 Computer Scie General Cat 2 Computer Scie General Cat	alog for more information. ience Service Courses. Students alog for more information.
26109 26112 26115 26118 26121 26124	P 9C P 9D P 9E P 9F	001 SLF 001 SLF 001 SLF 001 SLF	Note: Compute may enroll for a Orientation mee. Mote: Compute may enroll for a Orientation mee. Mote: Compute may enroll for a Orientation mee. MW 1–2P	CANCELLED or Science 9B is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9F is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9G is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service diditional units in such courses, but the tetings will be held during the first wee 245 LI KA SHING	Pascal for Programmers "course. A maximum of 5 units of credit may be earned toward the see units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of class of class	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N I for courses categorized as nits on the study list. See the tails. HILFINGER, P N I for courses categorized as nits on the study list. See the tails. HILFINGER, P N I for courses categorized as nits on the study list. See the tails.	computer Sciele General Cat 1 computer Sciele General Cat	alog for more information. ience Service Courses. Students alog for more information.
26109 26112 26115 26118 26121 26124 26127	P 9C P 9D P 9E P 9F P 9G P 9H	001 SLF 001 SLF 001 SLF 001 SLF 001 SLF 001 SLF	Note: Compute may enroll for a Orientation mee Note: Compute MW 1–2P Note: Also: FRI	CANCELLED or Science 9B is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9F is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9G is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service idditional units in such courses, but the tetings will be held during the first wee 245 LI KA SHING IEDLAND, G; MW 1–2P, 159 MULFO	Pascal for Programmers " course. A maximum of 5 units of credit may be earned toward seese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace and C for Programmers " course. A maximum of 5 units of credit may be earned toward seese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace and Functional Programming for Programmer " course. A maximum of 5 units of credit may be earned toward in the course. A maximum of 5 units of credit may be earned toward in the course. A maximum of 5 units of credit may be earned toward in the course. A maximum of 5 units of credit may be earned toward in the course. A maximum of 5 units of credit may be earned toward in the course. A maximum of 5 units of credit may be earned toward in the course. A maximum of 5 units of credit may be earned toward in the course of the course. A maximum of 5 units of credit may be earned toward in the course of the course. A maximum of 5 units of credit may be earned toward in the course of the course. A maximum of 5 units of credit may be earned toward in the course. A maximum of 5 units of credit may be earned toward in the course. A maximum of 5 units of credit may be earned toward in the course. A maximum of 5 units of credit may be earned toward in the course. A maximum of 5 units of credit may be earned toward in the course. A maximum of 5 units of credit may be earned toward in the course. A maximum of 5 units of credit may be earned toward in the course. A maximum of 5 units of credit may be earned toward in the course. A maximum of 5 units of credit may be earned toward in the course. A maximum of 5 units of credit may be earned toward in the course. A maximum of 5 units of credit may be earned toward in the course of computing the course. A maximum of 5 units of credit may be earned toward in the course of computing the course. A maximum of 5 units of credit may be earned toward in the course o	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. GARCIA, D D	1 Computer Scie General Cat 2 Computer Scie General Cat 3 Computer Scie General Cat 1 Computer Scie General Cat 2 Computer Scie General Cat	alog for more information. ience Service Courses. Student: alog for more information.
26109 26112 26115 26118 26121 26124 26127 26130	P 9C P 9D P 9E P 9F P 9G P 9H P 10 S 10	001 SLF	Note: Compute may enroll for a Orientation mee MW 1–2P Note: Also: FRI TuTh 9–11A	CANCELLED or Science 9B is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9F is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9F is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9F is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service idditional units in such courses, but the tetings will be held during the first wee 245 LI KA SHING IEDLAND, G; MW 1–2P, 159 MULFO 200 SUTARDJA DA	Pascal for Programmers " course. A maximum of 5 units of credit may be earned towarn lesse units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace lesses units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace lesses units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace lesses units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace lesses units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace lesses units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace lesses units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace lesses units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace lesses units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace lesses units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace lesses units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace lesses units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace lesses units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace lesses units will be recognized only for the purpose of computing lesses units will be recognized only for the purpose of computing lesses units will be recognized only for the purpose of computing lesses units will be recognized only for the purpose of computing lesses	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. GARCIA, D D MACHARDY, Z M	1 Computer Scie General Cat 2 Computer Scie General Cat 3 Computer Scie General Cat 1 Computer Scie General Cat 2 Computer Scie General Cat	alog for more information. ience Service Courses. Student alog for more information.
26109 26112 26115 26118 26121 26124 26127 26130 26136	P 9C P 9D P 9E P 9F P 9G P 9H P 10 S 10 S 10	001 SLF 001 SLF 001 SLF 001 SLF 001 SLF 001 SLF 001 LEC 011 LAB 012 LAB	Note: Compute may enroll for a Orientation mee Mote: Compute may enroll for a Orientation mee Note: Compute may enroll for a Orientation mee Mote: Compute may enroll for a Orientation mee MW 1–2P Note: Also: FRI TuTh 9–11A TuTh 11–1P	CANCELLED or Science 9B is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9G is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service or diditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service or diditional units in such courses, but the tetings will be held during the first wee 245 LI KA SHING IEDLAND, G; MW 1–2P, 159 MULFO 200 SUTARDJA DAI 200 SUTARDJA DAI 200 SUTARDJA DAI	Pascal for Programmers "course. A maximum of 5 units of credit may be earned towarn lesse units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of class. See the website at inst.eecs.berkeley.edu/~selfpace of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace of class. See the website at inst.eec	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. GARCIA, D D MACHARDY, Z M BIRNAM, I	1 Computer Scie General Cat 2 Computer Scie General Cat 3 Computer Scie General Cat 1 Computer Scie General Cat 2 Computer Scie General Cat	alog for more information. ience Service Courses. Student alog for more information.
26109 26112 26115 26118 26121 26124 26127 26130 26136 26142	P 9C P 9D P 9E P 9F P 9G P 9H P 10 S 10 S 10 S 10	001 SLF 001 SLF 001 SLF 001 SLF 001 SLF 001 SLF 001 LEC 011 LAB 012 LAB 013 LAB	Note: Compute may enroll for a Orientation mee. Mote: Compute may enroll for a Orientation mee. MV 1–2P Note: Also: FRI TuTh 9–11A TuTh 11–1P TuTh 1–3P	CANCELLED or Science 9B is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" in Such and the strings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9F is a "computing service" unsched during the first wee UNSCHED 200A SUTARDJA DA or Science 9F is a "computing service" and service unsched during the first wee UNSCHED 200A SUTARDJA DA or Science 9G is a "computing service" additional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service" diditional units in such courses, but the tetings will be held during the first wee 245 LI KA SHING IEDLAND, G; MW 1–2P, 159 MULFO 200 SUTARDJA DAI 2	Pascal for Programmers " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 5 units of credit may be earned towarr cese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 5 units of credit may be earned towarr course. A maximum of 5 units of credit may be earned towarr course. A maximum of 5 units of credit may be earned towarr cese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 5 units of credit may be earned towarr cese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 1 units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 1 units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 1 units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 1 units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 1 units will be recognized only for the purpose of computing h of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 1 units will be recognized only for the purpose of computing h of class. See the website at inst.eecs.berkeley.edu/~selfp	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. GARCIA, D D MACHARDY, Z M BIRNAM, I SUJAN, P	1 Computer Scie General Cat 2 Computer Scie General Cat 3 Computer Scie General Cat 1 Computer Scie General Cat 2 Computer Scie General Cat	alog for more information. ience Service Courses. Student alog for more information.
26109 26112 26115 26118 26121 26124 26127 26130 26136 26142	P 9C P 9D P 9E P 9F P 9G P 9H P 10 S 10 S 10 S 10 S 10	001 SLF 001 SLF 001 SLF 001 SLF 001 SLF 001 SLF 001 LEC 011 LAB 012 LAB	Note: Compute may enroll for a Orientation mee MW 1–2P Note: Also: FRI TuTh 9–11A TuTh 11–1P TuTh 1–3P TuTh 1–3P	CANCELLED or Science 9B is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9G is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service or diditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service or diditional units in such courses, but the tetings will be held during the first wee 245 LI KA SHING IEDLAND, G; MW 1–2P, 159 MULFO 200 SUTARDJA DAI 200 SUTARDJA DAI 200 SUTARDJA DAI	Pascal for Programmers " course. A maximum of 5 units of credit may be earned towarn lesse units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace k of course. A maximum of 5 units of credit may be earned towarn the see units will be recognized only	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. GARCIA, D D MACHARDY, Z M BIRNAM, I	1 Computer Scie General Cat 2 Computer Scie General Cat 3 Computer Scie General Cat 1 Computer Scie General Cat 2 Computer Scie General Cat	alog for more information. ience Service Courses. Student alog for more information.
26109 26112 26115 26118 26121 26124 26127 26130 26136 26142 26148	P 9C P 9D P 9E P 9F P 9G P 9H P 10 S 10 S 10 S 10	001 SLF 001 SLF 001 SLF 001 SLF 001 SLF 001 SLF 001 LEC 011 LAB 012 LAB 013 LAB	Note: Compute may enroll for a Orientation mee. Mote: Compute may enroll for a Orientation mee. MV 1–2P Note: Also: FRI TuTh 9–11A TuTh 11–1P TuTh 1–3P	CANCELLED or Science 9B is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" in Such and the strings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9F is a "computing service" unsched during the first wee UNSCHED 200A SUTARDJA DA or Science 9F is a "computing service" and service unsched during the first wee UNSCHED 200A SUTARDJA DA or Science 9G is a "computing service" additional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service" diditional units in such courses, but the tetings will be held during the first wee 245 LI KA SHING IEDLAND, G; MW 1–2P, 159 MULFO 200 SUTARDJA DAI 2	Pascal for Programmers " course. A maximum of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 5 units of credit may be earned towarr cese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 5 units of credit may be earned towarr course. A maximum of 5 units of credit may be earned towarr course. A maximum of 5 units of credit may be earned towarr cese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 5 units of credit may be earned towarr cese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 5 units of credit may be earned towarr lese units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 1 units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 1 units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 1 units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 1 units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 1 units will be recognized only for the purpose of computing h of class. See the website at inst.eecs.berkeley.edu/~selfpace location of 1 units will be recognized only for the purpose of computing h of class. See the website at inst.eecs.berkeley.edu/~selfp	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. GARCIA, D D MACHARDY, Z M BIRNAM, I SUJAN, P	1 Computer Scie General Cat 2 Computer Scie General Cat 3 Computer Scie General Cat 1 Computer Scie General Cat 2 Computer Scie General Cat	alog for more information. ience Service Courses. Student alog for more information. CURRENTLY FULL CURRENTLY FULL
26109 26112 26115 26118 26121	P 9C P 9D P 9E P 9F P 9G P 9H P 10 S 10 S 10 S 10 S 10	001 SLF 001 SLF 001 SLF 001 SLF 001 SLF 001 SLF 001 LEC 011 LAB 012 LAB 013 LAB 014 LAB	Note: Compute may enroll for a Orientation mee MW 1–2P Note: Also: FRI TuTh 9–11A TuTh 11–1P TuTh 1–3P TuTh 1–3P	CANCELLED or Science 9B is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9C is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9D is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9E is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9F is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9G is a "computing service" idditional units in such courses, but the tetings will be held during the first wee UNSCHED 200A SUTARDJA DA or Science 9H is a "computing service idditional units in such courses, but the tetings will be held during the first wee 245 LI KA SHING IEDLAND, G; MW 1–2P, 159 MULFO 200 SUTARDJA DAI 200 SUTAR	Pascal for Programmers " course. A maximum of 5 units of credit may be earned towarn lesse units will be recognized only for the purpose of computing k of class. See the website at inst.eecs.berkeley.edu/~selfpace k of course. A maximum of 5 units of credit may be earned towarn the see units will be recognized only	2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de ers 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur e for more de 2: PF d graduation workload ur	HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. HILFINGER, P N for courses categorized as nits on the study list. See the tails. GARCIA, D D MACHARDY, Z M BIRNAM, I SUJAN, P DOUGHERTY, M E	1 Computer Scie General Cat 2 Computer Scie General Cat 3 Computer Scie General Cat 1 Computer Scie General Cat 2 Computer Scie General Cat	alog for more information. ience Service Courses. Students alog for more information.

Introduction to Embedded Systems

KIM, H JUNIWAL, G P

CURRENTLY FULL

25417 25420

S C149 S C149

102 LAB

Th 4-7P

204 CORY 204 CORY 204 CORY

26172	S 10	018 LAB	WF 11-1P	200 SUTARDJA DAI	The Beauty and Joy of Computing		MCKINSEY, J C		
			Note: Also: BAL	L. M					
26197	S 10	019 LAB	TuTh 7-9A	200 SUTARDJA DAI	The Beauty and Joy of Computing		MACHARDY, Z M		
26198	S 10	020 LAB	MW 3-5P	200 SUTARDJA DAI	The Beauty and Joy of Computing		MCKINSEY, J C		
20130	0 10	020 LAB			The beauty and doy of compating		WORNINGET, 0 O		
00004	0.40	004 45	Note: Also: BAL	•	The Board and Heaville at Course Course		DALL M		
26201	S 10	021 LAB	M 7-9P	330 SODA	The Beauty and Joy of Computing		BALL, M		
			Note: Also: W 7-						
26204	S 10	022 LAB	MW 8-10P	273 SODA	The Beauty and Joy of Computing		SUJAN, P		
26133	S 10	101 DIS	F 10-11A	310 SODA	The Beauty and Joy of Computing		BIRNAM, I		
26139	S 10	102 DIS	F 8–9A	320 SODA	The Beauty and Joy of Computing		MACHARDY, Z M		
26145	S 10	103 DIS	F 2-3P	310 SODA	The Beauty and Joy of Computing		MCKINSEY, J C		
26151	S 10	104 DIS	F 3-4P	310 SODA	The Beauty and Joy of Computing		DOUGHERTY, M E		
26157	S 10	105 DIS	F 4-5P	310 SODA	The Beauty and Joy of Computing		MAKHANI, S S		
26163	S 10	106 DIS	F 5-6P	310 SODA	The Beauty and Joy of Computing		BALL, M		
26169	S 10	107 DIS	F 12-1P	310 SODA	The Beauty and Joy of Computing		DOUGHERTY, M E		
26175	S 10	108 DIS	F 1-2P	310 SODA	The Beauty and Joy of Computing		MCKINSEY, J.C.		
26203	S 10	109 DIS	F 12–1P	320 SODA	The Beauty and Joy of Computing		MACHARDY, Z M		
26200	S 10	110 DIS	F 11–12P	310 SODA	The Beauty and Joy of Computing		BALL, M		
26206	S 10	111 DIS	F 2–3P	320 SODA	The Beauty and Joy of Computing		SUJAN, P		
26207	S 10	112 DIS	F 3–4P	320 SODA	The Beauty and Joy of Computing		SUJAN, P		
26182	P 24	001 SEM	F 4–5P	380 SODA	Freshman Seminars	1	CULLER, D E	NONE	FR JR
20102	1 24	00 I SLIVI		ars Seminar" Also: YELICK, K A	i restilitati Settilitats	'	COLLEN, D L	NONL	I IX SIX
			Note: Co Schol		- · · · · · · · · · · · · · · · · · · ·		B4B0/0/ B4		
26177	P 39P	001 SEM		CANCELLED	Freshman/Sophomore Seminar	2: PF	BARSKY, B A	TBA	
			Note: "Photogra	phing History in the Making"					
26178	P 47A	001 SLF		UNSCHED 200A SUTARDJA DAI	Completion of Work in Computer Science 61A	1	HILFINGER, P N	1	BY CATEGORY
26181	P 47B	001 SLF		UNSCHED 200A SUTARDJA DAI	Completion of Work in Computer Science 61B	1	HILFINGER, P N	1	BY CATEGORY
26184	P 47C	001 SLF		UNSCHED 200A SUTARDJA DAI	Completion of Work in Computer Science 61C	1	HILFINGER, P N	1	BY CATEGORY
26187	P 61A	001 LEC	MWF 12-1P	WHEELER AUD	The Structure and Interpretation of Computer Progra	4	DENERO, J S	18	BY CATEGORY
			Note: Students v	will be notified of their discussion and lab s	ection assignments on the first day of the lecture. You will		e to sign up for the discussion	or lab secti	ions during Tele-BEARS.
26190	S 61A	011 LAB	Tu 930–11A	271 SODA	The Structure and Interpretation of Computer Progra		CHANG, J T		g
26193	S 61A	111 DIS	Th 930–11A	B5 HEARST ANNEX	The Structure and Interpretation of Computer Progra		CHANG, J T		
26196	S 61A	012 LAB	Tu 930–11A	273 SODA	The Structure and Interpretation of Computer Progra		MIYASHITA, M T		
26199	S 61A	112 DIS	Th 930–11A	310 SODA	The Structure and Interpretation of Computer Progra		MIYASHITA, M T		
26202	S 61A	013 LAB	Tu 930–11A	275 SODA	The Structure and Interpretation of Computer Progra		MARTINIS, S H		
26202	S 61A	113 DIS	Th 930–11A	405 SODA	The Structure and Interpretation of Computer Progra The Structure and Interpretation of Computer Progra		MARTINIS, S H		
			Tu 11–1230P		The Structure and Interpretation of Computer Progra		•		
26208	S 61A	014 LAB		271 SODA			YUAN, C		
26211	S 61A	114 DIS	Th 11–1230P	2032 VALLEY LSB	The Structure and Interpretation of Computer Progra		YUAN, C		
26214	S 61A	015 LAB	Tu 11–1230P	273 SODA	The Structure and Interpretation of Computer Progra		MIYASHITA, M T		
26217	S 61A	115 DIS	Th 11–1230P	229 DWINELLE	The Structure and Interpretation of Computer Progra		MIYASHITA, M T		
26220	S 61A	016 LAB	Tu 11–1230P	275 SODA	The Structure and Interpretation of Computer Progra		JENG, J Y		
26223	S 61A	116 DIS	Th 11–1230P	109 MORGAN	The Structure and Interpretation of Computer Progra		JENG, J Y		
26226	S 61A	017 LAB	Tu 1230–2P	271 SODA	The Structure and Interpretation of Computer Progra		SHANKAR, V		
26229	S 61A	117 DIS	Th 1230-2P	3105 ETCHEVERRY	The Structure and Interpretation of Computer Progra		SHANKAR, V		
26232	S 61A	018 LAB	Tu 1230–2P	273 SODA	The Structure and Interpretation of Computer Progra		HUANG, S		
26235	S 61A	118 DIS	Th 1230-2P	285 CORY	The Structure and Interpretation of Computer Progra		HUANG, S		
26238	S 61A	019 LAB	Tu 1230–2P	275 SODA	The Structure and Interpretation of Computer Progra		OH, J		
			Note: Also: HWA	ANG, M					
26241	S 61A	119 DIS	Th 1230-2P	9 EVANS	The Structure and Interpretation of Computer Progra		OH, J		
			Note: Also: HWA	ANG. M					
26244	S 61A	020 LAB	Tu 2–330P	271 SODA	The Structure and Interpretation of Computer Progra		CHANG. J T		
26247	S 61A	120 DIS	Th 2–330P	243 DWINELLE	The Structure and Interpretation of Computer Progra		CHANG, J T		
26250	S 61A	021 LAB	Tu 2–330P	275 SODA	The Structure and Interpretation of Computer Progra		NGUYEN, A L		
26253	S 61A	121 DIS	Th 2–330P	2 EVANS	The Structure and Interpretation of Computer Progra		NGUYEN, A L		
26256	S 61A	022 LAB	Tu 330–5P	271 SODA	The Structure and Interpretation of Computer Progra				
					, , ,		VIKRAM, S M		
26259	S 61A	122 DIS	Th 330-5P	285 CORY	The Structure and Interpretation of Computer Progra		VIKRAM, S M		
26262	S 61A	023 LAB	Tu 330–5P	275 SODA	The Structure and Interpretation of Computer Progra		JENG, J Y		
26265	S 61A	123 DIS	Th 330–5P	109 DWINELLE	The Structure and Interpretation of Computer Progra		JENG, J Y		
26268	S 61A	024 LAB	Tu 5-630P	271 SODA	The Structure and Interpretation of Computer Progra		MAU, B S		
26271	S 61A	124 DIS	Th 5-630P	3109 ETCHEVERRY	The Structure and Interpretation of Computer Progra		MAU, B S		
26274	S 61A	025 LAB	Tu 5-630P	275 SODA	The Structure and Interpretation of Computer Progra		HUANG, R		
26277	S 61A	125 DIS	Th 5-630P	3111 ETCHEVERRY	The Structure and Interpretation of Computer Progra		HUANG, R		
26280	S 61A	026 LAB	Tu 630-8P	271 SODA	The Structure and Interpretation of Computer Progra		NGUYEN, A L		
26283	S 61A	126 DIS	Th 630-8P	4 EVANS	The Structure and Interpretation of Computer Progra		NGUYEN, A L		
26286	S 61A	027 LAB	Tu 630-8P	273 SODA	The Structure and Interpretation of Computer Progra		HUANG, R		
26289	S 61A	127 DIS	Th 630-8P	6 EVANS	The Structure and Interpretation of Computer Progra		HUANG, R		
26292	S 61A	028 LAB	Tu 630-8P	275 SODA	The Structure and Interpretation of Computer Progra		HWANG, M		
26295	S 61A	128 DIS	Th 630-8P	71 EVANS	The Structure and Interpretation of Computer Progra		HWANG, M		

00000	0.044	000 1 4 5	14/0 40004	075 000 4	The Original Control of Control o		LUMANIO		
26298	S 61A	029 LAB	W 9-1030A	275 SODA	The Structure and Interpretation of Computer Progra		HWANG, R		
26301	S 61A	129 DIS	F 9–1030A	320 SODA	The Structure and Interpretation of Computer Progra		HWANG, R		
26304	S 61A	030 LAB	M 330-5P	271 SODA	The Structure and Interpretation of Computer Progra		MANN, K R		
26307	S 61A	130 DIS	W 4-530P	310 SODA	The Structure and Interpretation of Computer Progra		MANN, K R		
26309	S 61A	031 LAB	M 330-5P	273 SODA	The Structure and Interpretation of Computer Progra		VIKRAM, S M		
26138	S 61A	131 DIS	W 4-530P	320 SODA	The Structure and Interpretation of Computer Progra		VIKRAM, S M		
26137	S 61A	032 LAB	M 330-5P	275 SODA	The Structure and Interpretation of Computer Progra		HOU, B M		
26141	S 61A	132 DIS	W 4-530P	405 SODA	The Structure and Interpretation of Computer Progra		HOU, B M		
26140	S 61A	033 LAB	M 5-630P	271 SODA	The Structure and Interpretation of Computer Progra		OH, J		
26144	S 61A	133 DIS	W 530-7P	310 SODA	The Structure and Interpretation of Computer Progra		OH, J		
26143	S 61A	034 LAB	M 5-630P	273 SODA	The Structure and Interpretation of Computer Progra		HOU, B M		
26147	S 61A	134 DIS	W 530-7P	320 SODA	The Structure and Interpretation of Computer Progra		HOU, B M		
26146	S 61A	035 LAB	M 5-630P	275 SODA	The Structure and Interpretation of Computer Progra		WU, A		
26149	S 61A	135 DIS	W 5-630P	3113 ETCHEVERRY	The Structure and Interpretation of Computer Progra		WU, A		
26155	S 61A	036 LAB	M 630-8P	271 SODA	The Structure and Interpretation of Computer Progra		MANN, K R		
26156	S 61A	136 DIS	W 630-8P	75 EVANS	The Structure and Interpretation of Computer Progra		MANN, K R		
26158	S 61A	037 LAB	M 630-8P	273 SODA	The Structure and Interpretation of Computer Progra		HWANG, R		
26159	S 61A	137 DIS	W 630-8P	B51 HILDEBRAND	The Structure and Interpretation of Computer Progra		HWANG, R		
26161	S 61A	038 LAB	M 630-8P	275 SODA	The Structure and Interpretation of Computer Progra		BASU, S		
26162	S 61A	138 DIS	W 7-830P	310 SODA	The Structure and Interpretation of Computer Progra		BASU, S		
26164	S 61A	039 LAB	Tu 8-930P	271 SODA	The Structure and Interpretation of Computer Progra		TANG, S		
26165	S 61A	139 DIS	Th 8-930P	310 SODA	The Structure and Interpretation of Computer Progra		TANG, S		
26167	S 61A	040 LAB	Tu 8-930P	273 SODA	The Structure and Interpretation of Computer Progra		YUAN, C		
26168	S 61A	140 DIS	Th 8-930P	320 SODA	The Structure and Interpretation of Computer Progra		YUAN, C		
26170	S 61A	041 LAB	Tu 1230–2P	330 SODA	The Structure and Interpretation of Computer Progra		MAU, B S		
26171	S 61A	141 DIS	Th 1230–2P	320 SODA	The Structure and Interpretation of Computer Progra		MAU, BS		
26173	S 61A	042 LAB	W 1030-12P	275 SODA	The Structure and Interpretation of Computer Progra		SHANKAR, V		
26174	S 61A	142 DIS	F 1030-12P	320 SODA	The Structure and Interpretation of Computer Progra		SHANKAR, V		
26176	S 61A	043 LAB	W 830-10A	273 SODA	The Structure and Interpretation of Computer Progra		BASU, S		
26179	S 61A	143 DIS	F 830-10A	310 SODA	The Structure and Interpretation of Computer Progra		BASU, S		
26310	P 61AS	001 LAB	MWF 9-11A	271 SODA	The Structure and Interpretation of Computer Progra	1-4	HILFINGER, P N	16	BY CATEGORY
			Note: Also: F 9-				- ,		
00040	D 0440	000 40			The Orest and a Historia define of Ocean temporary		LIII EINIOED DAI	•	DV 04TE00DV
26313	P 61AS	002 LAB	MWF 11-1P	271 SODA	The Structure and Interpretation of Computer Progra	1-4	HILFINGER, P N	2	BY CATEGORY
			Note: Also: F 11	1-1P, 273 SODA					
26315	P 61AS	003 LAB	MWF 1–3P	271 SODA	The Structure and Interpretation of Computer Progra	1–4	HILFINGER, P N	12	
26315	P 61AS	003 LAB	MWF 1-3P	271 SODA	The Structure and Interpretation of Computer Progra	1–4	HILFINGER, P N	12	
			MWF 1-3P Note: Also: F 1-	271 SODA -3P, 273 SODA					DV CATECORY
26316	P 61B	001 LEC	MWF 1–3P Note: Also: F 1- MWF 3–4P	271 SODA -3P, 273 SODA 2050 VALLEY LSB	Data Structures	1–4 4	HILFINGER, P N	12 8	BY CATEGORY
26316 26319	P 61B S 61B	001 LEC 011 LAB	MWF 1-3P Note: Also: F 1- MWF 3-4P Th 8-10A	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA	Data Structures Data Structures		HILFINGER, P N ZHONG, S		BY CATEGORY
26316 26319 26322	P 61B S 61B S 61B	001 LEC 011 LAB 111 DIS	MWF 1-3P Note: Also: F 1- MWF 3-4P Th 8-10A Tu 9-10A	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS	Data Structures Data Structures Data Structures		HILFINGER, P N ZHONG, S LI, J Y		BY CATEGORY
26316 26319	P 61B S 61B	001 LEC 011 LAB	MWF 1-3P Note: Also: F 1- MWF 3-4P Th 8-10A	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA	Data Structures Data Structures		HILFINGER, P N ZHONG, S		BY CATEGORY
26316 26319 26322	P 61B S 61B S 61B	001 LEC 011 LAB 111 DIS	MWF 1-3P Note: Also: F 1- MWF 3-4P Th 8-10A Tu 9-10A	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS	Data Structures Data Structures Data Structures		HILFINGER, P N ZHONG, S LI, J Y		BY CATEGORY
26316 26319 26322 26325 26328	P 61B S 61B S 61B S 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS	MWF 1–3P Note: Also: F 1– MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS	Data Structures Data Structures Data Structures Data Structures Data Structures Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y		BY CATEGORY
26316 26319 26322 26325 26328 26331	P 61B S 61B S 61B S 61B S 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB	MWF 1–3P Note: Also: F 1– MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y WANG, C D		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334	P 61B S 61B S 61B S 61B S 61B S 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS	MWF 1–3P Note: Also: F 1– MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y WANG, C D WANG, C D		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26337	P 61B S 61B S 61B S 61B S 61B S 61B S 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 12–4P Th 2–4P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 5 EVANS 275 SODA	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y WANG, C D WANG, C D WU, K		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26337 26340	P 61B S 61B S 61B S 61B S 61B S 61B S 61B S 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS	MWF 1–3P Note: Also: F 1– MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Th 2–4P Tu 2–3P	271 SODA -3P, 273 SODA -2050 VALLEY LSB -275 SODA -75 EVANS -275 SODA -87 EVANS -275 SODA -6 EVANS -275 SODA -6 EVANS -275 SODA -6 EVANS	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y WANG, C D WANG, C D WU, K WU, K		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26337 26340 26343	P 61B S 61B S 61B S 61B S 61B S 61B S 61B S 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Th 2–4P Tu 2–3P Th 4–6P	271 SODA -3P, 273 SODA -2050 VALLEY LSB -275 SODA -75 EVANS -275 SODA -87 EVANS -275 SODA -6 EVANS -275 SODA	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y WANG, C D WANG, C D WU, K WU, K SHIH, C		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26337 26340 26343 26346	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Tu 1–2P Th 2–4P Tu 2–3P Th 4–6P Tu 5–6P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y WANG, C D WANG, C D WU, K WU, K SHIH, C SHIH, C		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26337 26340 26343	P 61B S 61B S 61B S 61B S 61B S 61B S 61B S 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Th 2–4P Tu 2–3P Th 4–6P	271 SODA -3P, 273 SODA -2050 VALLEY LSB -275 SODA -75 EVANS -275 SODA -87 EVANS -275 SODA -6 EVANS -275 SODA	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y WANG, C D WANG, C D WU, K WU, K SHIH, C		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26337 26340 26343 26346	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Tu 1–2P Th 2–4P Tu 2–3P Th 4–6P Tu 5–6P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y WANG, C D WANG, C D WU, K WU, K SHIH, C SHIH, C		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26337 26340 26343 26346 26346 26349 26352	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS 016 LAB	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Th 2–4P Tu 2–3P Th 4–6P Tu 5–6P Th 6–8P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 7 EVANS 275 SODA 87 EVANS 275 SODA 87 EVANS 275 SODA 87 EVANS 275 SODA 87 EVANS	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y WANG, C D WANG, C D WU, K WU, K SHIH, C SHIH, C SHIH, C		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26340 26343 26346 26349 26355 26355	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS 016 LAB 116 DIS 017 LAB	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Tu 2–3P Tu 2–3P Th 4–6P Tu 5–6P Th 6–8P Tu 6–7P Th 8–10P	271 SODA -3P, 273 SODA -2050 VALLEY LSB -275 SODA -75 EVANS -275 SODA -87 EVANS -275 SODA -6 EVANS -275 SODA -6 EVANS -275 SODA -6 EVANS -275 SODA -87 EVANS -275 SODA -87 EVANS -275 SODA -87 EVANS -275 SODA -88 EVANS -275 SODA -85 EVANS -275 SODA -85 EVANS -275 SODA	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y WANG, C D WANG, C D WU, K WU, K SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26340 26340 26346 26349 26352 26355 26358	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS 016 LAB 116 DIS 017 LAB 117 DIS	MWF 1–3P Note: Also: F 1– MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Th 2–4P Tu 2–3P Th 4–6P Tu 5–6P Th 6–8P Tu 6–7P Th 8–10P Tu 7–8P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y WANG, C D WU, K WU, K SHIH, C SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M MOHAMMED ALI, M		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26343 26343 26346 26349 26352 26355 26358 26361	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS 016 LAB 116 DIS 017 LAB 117 DIS 018 LAB	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Tu 2–3P Th 2–4P Tu 2–3P Th 4–6P Tu 5–6P Th 6–8P Tu 6–7P Th 8–10P Tu 7–8P F 9–11A	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 8 EVANS 275 SODA	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y WANG, C D WANG, C D WU, K WU, K SHIH, C SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M MOHAMMED ALI, M WOHAMMED ALI, M WOHAMMED ALI, M WOHAMMED ALI, M WOHAMMED ALI, M		BY CATEGORY
26316 26319 26322 26325 26328 26331 26337 26340 26343 26346 26349 26352 26355 26358 26361 26364	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS 016 LAB 116 DIS 017 LAB 117 DIS 018 LAB 117 DIS 018 LAB	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Tu 2–3P Th 2–6P Tu 5–6P Tu 6–7P Th 8–10P Tu 7–8P F 9–11A W 10–11A	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 8 EVANS 275 SODA	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y WANG, C D WANG, C D WANG, C D WU, K WU, K SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M MOHAMMED ALI, M WOHAMMED ALI, M WOHAM, C D WANG, I C		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26340 26343 26346 26345 26352 26355 26358 26361 26364 26367	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS 016 LAB 117 DIS 017 LAB 117 DIS 018 LAB 117 DIS 018 LAB 117 DIS 018 LAB	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Tu 2–3P Th 2–4P Tu 2–3P Th 4–6P Tu 5–6P Th 6–8P Tu 6–7P Th 8–10P Tu 7–8P F 9–11A W 10–11A F 11–1P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 86 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y WANG, C D WANG, C D WANG, C D WU, K WU, K SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M MOHAMMED ALI, M WANG, C D WANG, I C WANG, I C		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26337 26340 26349 26352 26355 26358 26361 26364 26364 26364 26364 26364	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 116 DIS 016 LAB 116 DIS 017 LAB 117 DIS 018 LAB 118 DIS 019 LAB 119 DIS	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Th 2–4P Tu 2–3P Th 4–6P Tu 5–6P Th 6–8P Tu 6–7P Th 8–10P Tu 7–8P F 9–11A W 10–11A F 11–1P W 11–12P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 86 EVANS 275 SODA 87 EVANS 275 SODA 87 EVANS 275 SODA 87 EVANS 275 SODA 86 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y LI, J Y WANG, C D WU, K WU, K SHIH, C SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M WOHAMMED ALI, M WANG, C D WANG, I C WANG, I C WANG, I C		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26340 26343 26346 26345 26352 26355 26358 26361 26364 26367	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS 016 LAB 117 DIS 017 LAB 117 DIS 018 LAB 117 DIS 018 LAB 117 DIS 018 LAB	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Tu 2–3P Th 2–4P Tu 2–3P Th 4–6P Tu 5–6P Th 6–8P Tu 6–7P Th 8–10P Tu 7–8P F 9–11A W 10–11A F 11–1P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 86 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y WANG, C D WANG, C D WANG, C D WU, K WU, K SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M MOHAMMED ALI, M WANG, C D WANG, I C WANG, I C		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26337 26340 26349 26352 26355 26358 26361 26364 26364 26364 26364 26364	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 116 DIS 016 LAB 116 DIS 017 LAB 117 DIS 018 LAB 118 DIS 019 LAB 119 DIS	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Th 2–4P Tu 2–3P Th 4–6P Tu 5–6P Th 6–8P Tu 6–7P Th 8–10P Tu 7–8P F 9–11A W 10–11A F 11–1P W 11–12P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 86 EVANS 275 SODA 87 EVANS 275 SODA 87 EVANS 275 SODA 87 EVANS 275 SODA 86 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y LI, J Y WANG, C D WU, K WU, K SHIH, C SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M WOHAMMED ALI, M WANG, C D WANG, I C WANG, I C WANG, I C		BY CATEGORY
26316 26319 26322 26325 26328 26331 26337 26340 26343 26346 26349 26352 26355 26355 26361 26364 26367 26370 26373 26376	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS 016 LAB 116 DIS 017 LAB 117 DIS 018 LAB 118 DIS 019 LAB 119 DIS 020 LAB 120 DIS	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 12–3P Th 2–4P Tu 2–3P Th 4–6P Tu 5–6P Tu 6–7P Th 8–10P Tu 7–8P F 9–11A W 10–11A F 11–1P W 11–12P F 1–3P W 1–2P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 88 EVANS 275 SODA 85 EVANS 275 SODA 6 EVANS	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y WANG, C D WANG, C D WANG, C D WU, K WU, K SHIH, C SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M MOHAMMED ALI, M WANG, C D WANG, I C WANG, I C WU, K TRUONG, Q T		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26340 26343 26346 26349 26352 26355 26358 26361 26364 26367 26370 26373	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS 016 LAB 116 DIS 017 LAB 117 DIS 018 LAB 117 DIS 018 LAB 119 DIS 019 LAB 119 DIS 020 LAB 120 DIS 021 LAB	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Tu 2–3P Th 2–4P Tu 5–6P Tu 5–6P Th 6–8P Tu 5–6P Th 6–8P Tu 6–7P Th 8–10P Tu 7–8P F 9–11A W 10–11A F 11–1P W 11–12P F 1–3P W 1–2P Th 5–7P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 86 EVANS 275 SODA 6 EVANS 275 SODA	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y WANG, C D WANG, C D WU, K WU, K SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M MOHAMMED ALI, M WOHAMMED ALI, M WANG, C D WANG, I C WANG, I C WANG, I C WU, K TRUONG, Q T ZHONG, S		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26337 26340 26349 26352 26352 26355 26364 26364 26364 26364 26367 26370 26373 26376 26379 26382	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS 016 LAB 116 DIS 017 LAB 117 DIS 018 LAB 118 DIS 019 LAB 119 DIS 020 LAB 120 DIS 021 LAB	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Th 2–4P Tu 2–3P Th 4–6P Tu 5–6P Th 6–8P Tu 6–7P Th 8–10P Tu 7–8P F 9–11A W 10–11A F 11–1P W 11–12P F 1–3P W 1–2P Th 5–7P Tu 5–6P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 88 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 86 EVANS 275 SODA 86 EVANS 275 SODA 6 EVANS 275 SODA	Data Structures		HILFINGER, P N ZHONG, S LI, JY LI, JY LI, JY WANG, C D WU, K WU, K SHIH, C SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M WONG, C D WANG, I C WANG, I C WANG, I C WU, K TRUONG, Q T ZHONG, S ZHONG, S		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26343 26346 26349 26352 26355 26358 26361 26364 26367 26373 26376 26373 26376 26379 26382 26385	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS 016 LAB 116 DIS 017 LAB 117 DIS 018 LAB 118 DIS 019 LAB 119 DIS 020 LAB 120 DIS 021 LAB 121 DIS 022 LAB	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Th 2–4P Tu 2–3P Th 4–6P Tu 5–6P Th 6–8P Tu 6–7P Th 8–10P Tu 7–8P F 9–11A W 10–11A F 11–1P W 11–12P F 1–3P W 1–2P Th 5–6P Tu 5–6P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 85 EVANS 275 SODA 85 EVANS 275 SODA 6 EVANS 275 SODA	Data Structures		HILFINGER, P N ZHONG, S LI, JY LI, J Y LI, J Y WANG, C D WANG, C D WU, K WU, K SHIH, C SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M MOHAMMED ALI, M WANG, C D WANG, I C WOU, K TRUONG, Q T ZHONG, S TRUONG, Q T		BY CATEGORY
26316 26319 26322 26325 26328 26331 26337 26340 26343 26346 26349 26352 26355 26355 26356 26361 26364 26367 26370 26370 26376 26379 26382 26388	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS 016 LAB 116 DIS 017 LAB 117 DIS 018 LAB 118 DIS 019 LAB 119 DIS 020 LAB 120 DIS 021 LAB 121 DIS 022 LAB 121 DIS 022 LAB 122 DIS	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Tu 2–3P Th 2–4P Tu 2–3P Th 4–6P Tu 5–6P Th 6–8P Tu 6–7P Th 8–10P Tu 7–8P F 9–11A W 10–11A F 11–1P W 11–12P F 1–3P W 1–2P Th 5–7P Tu 5–6P Th 7–8P Tu 7–8P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 86 EVANS 275 SODA 86 EVANS 275 SODA 6 EVANS 273 SODA 6 EVANS 273 SODA 6 EVANS 273 SODA 6 EVANS	Data Structures		HILFINGER, P N ZHONG, S LI, J Y LI, J Y LI, J Y WANG, C D WANG, C D WANG, C D WU, K WU, K SHIH, C SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M MOHAMMED ALI, M WANG, C D WANG, I C WANG, I C WANG, I C WANG, I C WOU, K TRUONG, Q T ZHONG, S ZHONG, S TRUONG, Q T TRUONG, Q T		BY CATEGORY
26316 26319 26322 26325 26328 26334 26337 26340 26346 26349 26352 26355 26358 26361 26367 26373 26373 26379 26382 26385 26385 26385	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS 016 LAB 117 DIS 018 LAB 117 DIS 018 LAB 119 DIS 020 LAB 120 DIS 021 LAB 121 DIS 022 LAB 121 DIS 022 LAB 122 DIS 023 LAB	MWF 1–3P Note: Also: F 1– MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Th 2–4P Tu 2–3P Th 4–6P Tu 5–6P Th 6–8P Tu 6–7P Th 8–10P Tu 7–8P F 9–11A W 10–11A F 11–1P W 11–12P F 1–3P W 1–2P Th 5–6P Th 5–6P Th 5–7P Tu 5–6P Th 7–9P Tu 7–8P Tu 7–8P Tu 7–8P Tu 7–8P Tu 7–8P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 87 EVANS 275 SODA 86 EVANS 275 SODA 6 EVANS 273 SODA	Data Structures		HILFINGER, P N ZHONG, S LI, JY LI, JY LI, JY LI, JY WANG, C D WU, K WU, K SHIH, C SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M WOHAMMED ALI		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26337 26340 26349 26352 26355 26358 26361 26364 26364 26370 26373 26376 26376 26376 26379 26382 26388 26388 26388 26388 26390 26225	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS 016 LAB 116 DIS 017 LAB 117 DIS 018 LAB 118 DIS 019 LAB 119 DIS 020 LAB 120 DIS 021 LAB 121 DIS 022 LAB 122 DIS 023 LAB 123 DIS	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Th 2–4P Tu 2–3P Th 4–6P Tu 5–6P Th 6–8P Tu 6–7P Th 8–10P Tu 7–8P F 9–11A W 10–11A F 11–1P W 11–12P F 1–3P W 1–2P Th 5–6P Th 5–6P Th 5–7P Tu 5–6P Th 7–9P Tu 7–8P Th 2–4P Tu 2–3P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 88 EVANS 275 SODA 6 EVANS 275 SODA 80 EVANS 275 SODA 80 EVANS 275 SODA 80 EVANS 275 SODA 80 EVANS 275 SODA 81 EVANS 275 SODA 8275 SODA 83 EVANS 84 EVANS 85 EVANS 86 EVANS 87 EVANS 87 EVANS 87 SODA 86 EVANS 87 SODA 87 SODA	Data Structures	4	HILFINGER, P N ZHONG, S LI, JY LI, J Y LI, J Y UANG, C D WANG, C D WU, K WU, K SHIH, C SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M WANG, C D WANG, I C THUONG, Q T ZHONG, S TRUONG, Q T TRUONG, Q T TRUONG, Q T TRUONG, S WANG, C D	8	
26316 26319 26322 26325 26328 26331 26334 26343 26346 26349 26352 26355 26355 26361 26364 26367 26370 26373 26376 26379 26382 26385 26388 26385	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS 016 LAB 116 DIS 017 LAB 117 DIS 018 LAB 117 DIS 018 LAB 118 DIS 019 LAB 119 DIS 020 LAB 120 DIS 021 LAB 121 DIS 022 LAB 122 DIS 023 LAB 122 DIS 023 LAB 123 DIS 001 LEC	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Th 2–4P Tu 2–3P Th 4–6P Tu 5–6P Th 6–8P Tu 6–7P Th 8–10P Tu 7–8P F 9–11A W 10–11A F 11–1P W 11–12P F 1–3P W 1–2P Th 5–6P Tu 5–6P Tu 5–6P Tu 5–6P Tu 7–8P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 85 EVANS 275 SODA 85 EVANS 275 SODA 6 EVANS 273 SODA 6 EVANS 273 SODA 6 EVANS 273 SODA 73 SODA 74 EVANS 773 SODA 75 SODA 76 EVANS 773 SODA 773 SODA 773 SODA 773 SODA 774 SODA 775 SODA	Data Structures		HILFINGER, P N ZHONG, S LI, JY LI, J Y LI, J Y WANG, C D WANG, C D WU, K WU, K SHIH, C SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M MOHAMMED ALI, M WANG, C D WANG, I C TRUONG, Q T ZHONG, S TRUONG, Q T TRUONG, Q T ZHONG, S WANG, C D KATZ, R H		BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26337 26340 26349 26352 26355 26358 26361 26364 26364 26370 26373 26376 26376 26376 26379 26382 26388 26388 26388 26388 26390 26225	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS 016 LAB 116 DIS 017 LAB 117 DIS 018 LAB 118 DIS 019 LAB 119 DIS 020 LAB 120 DIS 021 LAB 121 DIS 022 LAB 122 DIS 023 LAB 123 DIS	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Th 2–4P Tu 2–3P Th 4–6P Tu 5–6P Th 6–8P Tu 6–7P Th 8–10P Tu 7–8P F 9–11A W 10–11A F 11–1P W 11–12P F 1–3P W 1–2P Th 5–6P Th 5–6P Th 5–7P Tu 5–6P Th 7–9P Tu 7–8P Th 2–4P Tu 2–3P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 86 EVANS 275 SODA 87 EVANS 275 SODA 87 EVANS 275 SODA 86 EVANS 275 SODA 86 EVANS 275 SODA 6 EVANS 273 SODA 710 SODA 710 SODA 710 SODA 711 SODA	Data Structures	4	HILFINGER, P N ZHONG, S LI, JY LI, J Y LI, J Y UANG, C D WANG, C D WU, K WU, K SHIH, C SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M WANG, C D WANG, I C THUONG, Q T ZHONG, S TRUONG, Q T TRUONG, Q T TRUONG, Q T TRUONG, S WANG, C D	8	
26316 26319 26322 26325 26328 26331 26334 26343 26346 26349 26352 26355 26355 26361 26364 26367 26370 26373 26376 26379 26382 26385 26388 26385	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS 016 LAB 116 DIS 017 LAB 117 DIS 018 LAB 117 DIS 018 LAB 118 DIS 019 LAB 119 DIS 020 LAB 120 DIS 021 LAB 121 DIS 022 LAB 122 DIS 023 LAB 122 DIS 023 LAB 123 DIS 001 LEC	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Th 2–4P Tu 2–3P Th 4–6P Tu 5–6P Th 6–8P Tu 6–7P Th 8–10P Tu 7–8P F 9–11A W 10–11A F 11–1P W 11–12P F 1–3P W 1–2P Th 5–6P Tu 5–6P Tu 5–6P Tu 5–6P Tu 7–8P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 85 EVANS 275 SODA 85 EVANS 275 SODA 6 EVANS 273 SODA 6 EVANS 273 SODA 6 EVANS 273 SODA 73 SODA 74 EVANS 773 SODA 75 SODA 76 EVANS 773 SODA 773 SODA 773 SODA 773 SODA 774 SODA 775 SODA	Data Structures	4	HILFINGER, P N ZHONG, S LI, JY LI, J Y LI, J Y WANG, C D WANG, C D WU, K WU, K SHIH, C SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M MOHAMMED ALI, M WANG, C D WANG, I C TRUONG, Q T ZHONG, S TRUONG, Q T TRUONG, Q T ZHONG, S WANG, C D KATZ, R H	8	BY CATEGORY
26316 26319 26322 26325 26328 26331 26334 26337 26346 26349 26352 26355 26361 26364 26367 26370 26373 26376 26376 26376 26379 26385 26395	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS 016 LAB 116 DIS 017 LAB 117 DIS 018 LAB 119 DIS 020 LAB 120 DIS 021 LAB 121 DIS 022 LAB 123 DIS 023 LAB 123 DIS 001 LEC 011 LAB	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Th 2–4P Tu 2–3P Th 4–6P Tu 5–6P Th 6–8P Tu 6–7P Th 8–10P Tu 7–8P F 9–11A W 10–11A F 11–1P W 11–12P F 1–3P W 1–2P Th 5–6P Th 5–6P Th 5–7P Tu 5–6P Th 7–9P Tu 7–8P Tu 2–3P Tu 2–3P Tu 2–3P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 86 EVANS 275 SODA 87 EVANS 275 SODA 86 EVANS 275 SODA 87 EVANS 275 SODA 86 EVANS 275 SODA 6 EVANS 273 SODA 6 EVANS 273 SODA 6 EVANS 273 SODA 6 EVANS 273 SODA 71 SODA 72 SODA 73 SODA 73 SODA 74 EVANS 75 SODA 75 SODA 75 SODA 76 EVANS 773 SODA 774 SODA 775 SODA	Data Structures	4	HILFINGER, P N ZHONG, S LI, JY LI, JY LI, JY WANG, C D WANG, C D WANG, C D WANG, C D WOU, K SHIH, C SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M MOHAMMED ALI, M WANG, C D WANG, I C WANG, I C WANG, I C WANG, I C WOU, K TRUONG, Q T ZHONG, S ZHONG, S ZHONG, S TRUONG, Q T ZHONG, S WANG, C D KATZ, R H CHOU, K	8	BY CATEGORY CURRENTLY FULL
26316 26319 26322 26325 26328 26331 26337 26340 26343 26349 26352 26355 26355 26356 26361 26364 26367 26370 26370 26373 26376 26379 26385 26388 26390 26225 26391 26394	P 61B S 61B	001 LEC 011 LAB 111 DIS 012 LAB 112 DIS 013 LAB 113 DIS 014 LAB 114 DIS 015 LAB 115 DIS 016 LAB 116 DIS 017 LAB 117 DIS 018 LAB 118 DIS 019 LAB 119 DIS 020 LAB 120 DIS 021 LAB 121 DIS 022 LAB 122 DIS 023 LAB 123 DIS 023 LAB 123 DIS 001 LEC 011 LAB	MWF 1–3P Note: Also: F 1- MWF 3–4P Th 8–10A Tu 9–10A Th 10–12P Tu 10–11A Th 12–2P Tu 1–2P Tu 1–2P Tu 5–6P Th 6–8P Tu 6–7P Th 8–10P Tu 7–8P F 9–11A W 10–11A F 11–1P W 11–12P F 1–3P W 1–2P Th 5–6P Th 5–6P Th 5–7P Tu 5–6P Th 7–9P Tu 7–8P	271 SODA -3P, 273 SODA 2050 VALLEY LSB 275 SODA 75 EVANS 275 SODA 87 EVANS 275 SODA 6 EVANS 275 SODA 6 EVANS 275 SODA 87 EVANS 275 SODA 86 EVANS 275 SODA 87 EVANS 275 SODA 87 EVANS 275 SODA 86 EVANS 275 SODA 86 EVANS 275 SODA 6 EVANS 273 SODA 710 SODA 710 SODA 710 SODA 711 SODA	Data Structures	4	HILFINGER, P N ZHONG, S LI, JY LI, JY LI, JY LI, JY WANG, C D WU, K WU, K SHIH, C SHIH, C SHIH, C MOHAMMED ALI, M MOHAMMED ALI, M MOHAMMED ALI, M WANG, C D WANG, I C WANG, I C WANG, I C WOUN, K TRUONG, Q T ZHONG, S ZHONG, S TRUONG, Q T ZHONG, S WANG, C D KATZ, R H CHOU, K YEUN, K M	8	BY CATEGORY CURRENTLY FULL

26406	S 61C	013 LAB	Tu 6-8P	330 SODA	Machine Structures		YOON, S		
26409	S 61C	113 DIS	Th 6–7P	2 EVANS	Machine Structures		FAIZULLABHOY, R D		
							•		
26412	S 61C	014 LAB	Tu 8–10P	330 SODA	Machine Structures		YEUN, K M		
26415	S 61C	114 DIS	Th 7-8P	2 EVANS	Machine Structures		YEUN, K M		
26418	S 61C	015 LAB	W 8-10A	330 SODA	Machine Structures		FAIZULLABHOY, R D		
26421	S 61C	115 DIS	F 9–10A	75 EVANS	Machine Structures		KARANDIKAR, S		
26424	S 61C	016 LAB	W 10-12P	330 SODA	Machine Structures		TRIPATHI, A S		CURRENTLY FULL
26427	S 61C	116 DIS	F 10-11A	85 EVANS	Machine Structures		LISTON, K M		CURRENTLY FULL
26430	S 61C	017 LAB	W 12-2P	330 SODA	Machine Structures		LISTON, K M		CURRENTLY FULL
26433	S 61C	117 DIS	F 1–2P	71 EVANS	Machine Structures		CHOU, K		CURRENTLY FULL
26436	S 61C	018 LAB	W 2-4P	330 SODA	Machine Structures		KARANDIKAR, S		
26439	S 61C	118 DIS	F 2–3P	4 EVANS	Machine Structures		LISTON, K M		
26442	S 61C	019 LAB	W 4-6P	330 SODA	Machine Structures		HSU, W W		CURRENTLY FULL
26445	S 61C	119 DIS	F 4-5P	2 EVANS	Machine Structures		TRIPATHI, A S		CURRENTLY FULL
26448	S 61C	020 LAB	W 6-8P	330 SODA	Machine Structures		CHOU, K		
26451	S 61C	120 DIS	F 5–6P	2 EVANS	Machine Structures		TRIPATHI, A S		
26454	S 61C	021 LAB	W 8-10P	330 SODA	Machine Structures		TRIPATHI, A S		
26457	S 61C	121 DIS	F 4-5P	320 SODA	Machine Structures		CHOU, K		
26460	S 61C	022 LAB	Th 8–10A	330 SODA	Machine Structures		FAIZULLABHOY, R D		
26463	S 61C	122 DIS	F 8–9A	405 SODA	Machine Structures		KARANDIKAR, S		
26466	S 61C	023 LAB	Th 10-12P	330 SODA	Machine Structures		HSU, W W		CURRENTLY FULL
26469	S 61C	123 DIS	Tu 10–11A	385 LECONTE	Machine Structures		YOON, S		CURRENTLY FULL
26471	S 61C	024 LAB	Tu 2-4P	273 SODA	Machine Structures		LISTON, K M		
26108	S 61C	124 DIS	Th 2-3P	3113 ETCHEVERRY	Machine Structures		HSU, WW		
26107	S 61C	025 LAB	W 2-4P	273 SODA	Machine Structures		DONG, C		
26111	S 61C	125 DIS	F 2-3P	3113 ETCHEVERRY	Machine Structures		DONG, C		
26110	S 61C	026 LAB	W 12-2P	273 SODA	Machine Structures		DONG, C		
26114	S 61C	126 DIS	F 1–2P	3109 ETCHEVERRY	Machine Structures		DONG, C		
26113	S 61C	027 LAB	W 10-12P	273 SODA	Machine Structures		YEUN, K M		
26117	S 61C	127 DIS	F 10-11A	3113 ETCHEVERRY	Machine Structures		YOON, S		
26116	S 61C	028 LAB	Tu 4–6P	273 SODA	Machine Structures		KARANDIKAR, S		
26119	S 61C	128 DIS	Th 5-6P	3113 ETCHEVERRY	Machine Structures		HSU, W W		
26472	P 70	001 LEC	TuTh 11-1230P	WHEELER AUD	Discrete Mathematics and Probability Theory	4	VAZIRANI, U V	9	BY CATEGORY
26475	S 70	101 DIS	W 9–10A	85 EVANS	Discrete Mathematics and Probability Theory		SCHRAMM, T		
26478	S 70	102 DIS	W 10-11A	71 EVANS	Discrete Mathematics and Probability Theory		SCHRAMM, T		
26481	S 70	103 DIS	W 11-12P	87 EVANS	Discrete Mathematics and Probability Theory		ADAMS, S H		CURRENTLY FULL
26484	S 70	104 DIS	W 12-1P	87 EVANS	Discrete Mathematics and Probability Theory		ADAMS, S H		CURRENTLY FULL
26487	S 70	105 DIS	W 1–2P	75 EVANS	Discrete Mathematics and Probability Theory		TEE, K R		CURRENTLY FULL
26490	S 70	106 DIS	W 2-3P	85 EVANS	Discrete Mathematics and Probability Theory		TEE, K R		
26493	S 70	107 DIS	W 3-4P	85 EVANS	Discrete Mathematics and Probability Theory		FELSEN, P		
									OUDDENTLY FULL
26496	S 70	108 DIS	W 4-5P	87 EVANS	Discrete Mathematics and Probability Theory		FELSEN, P		CURRENTLY FULL
26499	S 70	109 DIS	W 5–6P	2 EVANS	Discrete Mathematics and Probability Theory		SHERMAN, J		
26502	S 70	110 DIS	W 6-7P	85 EVANS	Discrete Mathematics and Probability Theory		SHERMAN, J		
26505	S 70	111 DIS	W 7-8P	85 EVANS	Discrete Mathematics and Probability Theory		GUPTA, A		
26508	S 70	112 DIS	W 8-9P	81 EVANS	Discrete Mathematics and Probability Theory		GUPTA, A		
26510	S 70	113 DIS	Tu 3-4P	87 EVANS	Discrete Mathematics and Probability Theory		AHMADIPOURANARI, N		
	S 70						AHMADIPOURANARI, N		
26150		114 DIS	Tu 4–5P	87 EVANS	Discrete Mathematics and Probability Theory				
26210	S 70	115 DIS	Tu 3-4P	405 SODA	Discrete Mathematics and Probability Theory		YE, X		
26213	S 70	116 DIS	W 10-11A	310 SODA	Discrete Mathematics and Probability Theory		YE, X		
26216	S 70	117 DIS		CANCELLED	Discrete Mathematics and Probability Theory		=,		
26219	S 70	118 DIS	W 1-2P	320 SODA	Discrete Mathematics and Probability Theory		LI, J		
26222	S 70	119 DIS	W 2-3P	320 SODA	Discrete Mathematics and Probability Theory		LI, J		
26532	P 98	001 GRP	MW 7-9P	200 SUTARDJA DAI	Directed Group Study	2: PF	GARCIA, D D	NONE	FR, SO
20002	1 30	OUT GIVE			Directed Group Study	2.11	GARCIA, D D	NONL	110, 50
			Note: "Macintosh	Student Developers for OS X"					
26535	P 98	002 GRP	MWF 11-12P	606 SODA	Directed Group Study	2: PF	GARCIA, D D	NONE	FR, SO
20000	. 00	002 0111			Birotica Group Glady	2	Critton, D D	HOHE	111,00
			Note: "GamesCra	afters"					
SEE NOTE	P 98	003 GRP	TuTh 7-9P	200 SUTARDJA DAI	Directed Group Study	3: PF	GARCIA, D D	NONE	FR, SO
OLL HOTE	. 00	000 0111						HOHE	111,00
			Note: "UC Berkel	ey Undergraduate Graphics Group (UCBI	JGG)" - To obtain a Course Control Number to enroll in t	his class,	please attend the first meeting.		
26539	P 98	030 GRP	M 1-3P	200 SUTARDJA DAI	Directed Group Study	2: PF	HILFINGER, P N	NONE	FR, SO
20000		000 0			zirotta oraș otaa)				, 00
			•	ing: Feel the Power"					
SEE NOTE	P 98	032 GRP	Tu 630-830P	141 MCCONE	Directed Group Study	2: PF	HARTMANN, B	NONE	FR, SO
- ··-·-					purse Control Number. Also: PARK, S H; LIANG, K; ZHA		-, =		,
				•					
SEE NOTE	P 98	034 GRP	W 7-9P	320 SODA	Directed Group Study	2: PF	HARTMANN, B	NONE	FR, SO
				Design's Intro to Photoshop and Illustrato			•		
055 11075	D 00	005 055		•		0 55	LIABTAAANA' S	NONE	ED 00 01:5555171::
SEE NOTE	P 98	035 GRP	W 7–9P	405 SODA	Directed Group Study	2: PF	HARTMANN, B	NONE	FR, SO; CURRENTLY
									FULL
			Note: "Innover:	Decign's Intro to Photochen and Illinitiation	Alco: LIN E V				-
				Design's Intro to Photoshop and Illustrate					
OFF NOTE	D 00	036 GRP	M 6-9P	203 WHEELER	Directed Group Study	2: PF	PAREKH, A K	NONE	FR, SO
SEE NOTE	P 90								

			Note: "Tactical Th	ninking and Tabletop Gaming" Also: LIAN	. K J				
26185	P 98	038 GRP	Tu 4–6P	373 SODA	Directed Group Study	2: PF	CLANCY, M J	NONE	FR, SO
				of the CS 61BL Curriculum"	,		, ,		,
26188	P 98	039 GRP	W 6–7P	182 DWINELLE	Directed Group Study	1: PF	ABBEEL, P	NONE	FR, SO
20100	. 00	000 0111		yte" Also: LIU, J; HSIAO, A F	Directed Group Glady		7,00222,1	110112	110,00
SEE NOTE	P 98	040 GRP	Th 8–930P	405 SODA	Directed Group Study	2: PF	PAPADIMITRIOU, C H	NONE	FR, SO
SEL NOTE	1 30	040 GIVI			gends" – To receive the Course Control Number, please		,		,
SEE NOTE	P 98	041 GRP	Note. Filliciples	or Game Theory Applied to League or Leg	Directed Group Study	2: PF	PAPADIMITRIOU, C H	NONE	FR, SO
SEENOTE	F 90	041 GKF	Note: "Dringinles	of Come Theory Applied to League of Lea	gends" – To receive the Course Control Number, please		•		
OFF NOTE	D 00	400 CDD	Note. Filliciples	, ,,	•		• .		
SEE NOTE SEE NOTE	P 98 P 98	100 GRP 105 GRP		UNSCHED 200A SUTARDJA DAI UNSCHED 200A SUTARDJA DAI	Directed Group Study	1–4: PF 1–4: PF	HILFINGER, P N HILFINGER, P N	NONE NONE	FR, SO FR, SO
SEE DEPT	P 99	1–11 IND		TBA	Directed Group Study Individual Study and Research for Undergraduates	1–4. FF	HILFINGER, FIN	NONE	FR, 30
26571	P C149	001 LEC	TuTh 11-1230P	306 SODA	Introduction to Embedded Systems	4	LEE, E A	9	BY CATEGORY
2007 1	1 0143	001 LLO		d with Electrical Engineering C149 section	•	7	LLL, L A	3	DI GATEGORI
26574	S C149	101 LAB	W 10–1P	204 CORY	Introduction to Embedded Systems		JUNIWAL, G P		
26577	S C149	102 LAB	Th 4–7P	204 CORY	Introduction to Embedded Systems		KIM, H		CURRENTLY FULL
26580	S C149	103 LAB	W 2–5P	204 CORY	Introduction to Embedded Systems		JUNIWAL, G P		OOKKENTETTOLE
26582	S C149	104 LAB	M 2-5P	204 CORY	Introduction to Embedded Systems		KIM, H		
26583	P 150	001 LEC	TuTh 2-330P	306 SODA	Components and Design Techniques for Digital	5	FEARING, R S	5	BY CATEGORY
					System		-, -		
			Note: Computer S	Science 150 has 3 hours of lecture, 1 hour	of lecture/discussion, 1 hour of discussion, and 3 hours	of lab. For	Tele-BEARS, students enroll in	a 4 hour l	ecture. Upper-division Computer
					ence majors who have completed course prerequisites. S				
			course. Students	will not be allowed to take prerequisites co	oncurrently. Also: F 2–3P				
26586	S 150	101 DIS	M 3-4P	71 EVANS	Components and Design Techniques for Digital		BUCHAN, A D		
					System				
			Note: Also: TWIG	G, S D					
26589	S 150	102 DIS	M 4-5P	6 EVANS	Components and Design Techniques for Digital		BUCHAN, A D		
					System				
			Note: Also: TWIG	G, S D					
26592	S 150	011 LAB	Tu 530-830P	125 CORY	Components and Design Techniques for Digital		TWIGG, S D		
					System				
26595	S 150	012 LAB	Th 5-8P	125 CORY	Components and Design Techniques for Digital		BUCHAN, A D		CURRENTLY FULL
	_				System				
26598	S 150	013 LAB	W 5-8P	125 CORY	Components and Design Techniques for Digital		BUCHAN, A D		
	5 400				System		5444.00.54		DV 047500DV
26601	P 160	001 LEC	MWF 11–12P	306 SODA	User Interface Design and Development	4	PAULOS, E J	2	BY CATEGORY
26604 26607	S 160 S 160	101 DIS 102 DIS	F 1–2P F 2–3P	405 SODA 405 SODA	User Interface Design and Development		SAVAGE, V A SAVAGE, V A		
26610	S 160	102 DIS 103 DIS	F 3–4P	405 SODA 405 SODA	User Interface Design and Development User Interface Design and Development		XIAO, E H		
26612	S 160	103 DIS 104 DIS	F 4–5P	405 SODA 405 SODA	User Interface Design and Development		XIAO, E H		
26613	P 161	001 LEC	TuTh 930–11A	A1 HEARST ANNEX	Computer Security	4	TYGAR, J D	7	BY CATEGORY
26616	S 161	101 DIS	Th 2–3P	75 EVANS	Computer Security	7	STEFANOV, E	,	DI CATEGORI
26619	S 161	102 DIS	Th 3–4P	75 EVANS	Computer Security		STEFANOV, E		
26622	S 161	103 DIS	Th 4-5P	71 EVANS	Computer Security		MILLER, B A		
26625	S 161	104 DIS	Th 5-6P	2 EVANS	Computer Security		LU, C		
26628	S 161	105 DIS		CANCELLED	Computer Security		·		
26631	S 161	106 DIS	F 11-12P	4 EVANS	Computer Security		LU, C		
26634	S 161	107 DIS		CANCELLED	Computer Security				
26637	P 162	001 LEC	MW 530-7P	145 DWINELLE	Operating Systems and System Programming	4	JOSEPH, A D	NONE	BY CATEGORY
			Note: Also: CANN	NY, J F					
26640	S 162	101 DIS	Tu 10-11A	75 EVANS	Operating Systems and System Programming		FONG, M		
26643	S 162	102 DIS	Tu 11–12P	71 EVANS	Operating Systems and System Programming		YIU, G W		
26646	S 162	103 DIS	Tu 3-4P	24 WHEELER	Operating Systems and System Programming		YIU, G W		
26649	S 162	104 DIS	Tu 9–10A	310 SODA	Operating Systems and System Programming		FONG, M		
26652	S 162	105 DIS	W 10-11A	85 EVANS	Operating Systems and System Programming		KLUES, K		
26655	S 162	106 DIS	W 11–12P	85 EVANS	Operating Systems and System Programming		KLUES, K		
26657	S 162	107 DIS	Tu 1–2P	405 SODA	Operating Systems and System Programming		XIAO, A		
26218 26658	S 162 P 164	108 DIS 001 LEC	Tu 2-3P TuTh 5-630P	405 SODA 306 SODA	Operating Systems and System Programming Programming Languages and Compilers	4	XIAO, A HILFINGER, P N	14	BY CATEGORY
26661	S 164	101 DIS	W 2-3P	6 EVANS	Programming Languages and Compilers Programming Languages and Compilers	4	SKLAROFF. B T	14	DICATEGORI
26664	S 164	101 DIS 102 DIS	W 2-3P W 3-4P	285 CORY	Programming Languages and Compilers Programming Languages and Compilers		CHEN, X		
26667	S 164	102 DIS 103 DIS	Th 11–12P	6 EVANS	Programming Languages and Compilers		SKLAROFF, B T		
26670	P 169	001 LEC	MW 230-4P	306 SODA	Software Engineering	4	FOX, A	15	BY CATEGORY
	00	55. 220	Note: Also: PATT			•	,-		
26673	S 169	101 DIS	Th 4–5P	75 EVANS	Software Engineering		CHOI, K		
26676	S 169	101 DIS 102 DIS	F 10–11A	6 EVANS	Software Engineering		LIANG, K		CURRENTLY FULL
26679	S 169	103 DIS	F 11–12P	71 EVANS	Software Engineering		LIANG, K		
· · -		· -	- ·	-	- 3 3		- ,		

26681	S 169	104 DIS	Th 11–12P	3111 ETCHEVERRY	Software Engineering		HOEY, A		OUDDENTLY FULL
27345	S 169	105 DIS	Th 12–1P	4 EVANS	Software Engineering		HOEY, A		CURRENTLY FULL
27348	S 169	106 DIS	Th 3–4P	3 EVANS	Software Engineering		GE, S W		
26180	S 169	107 DIS	Th 5-6P	105 DWINELLE	Software Engineering		CHOI, K		CURRENTLY FULL
26183	S 169	108 DIS	Th 1–2P	179 STANLEY	Software Engineering	4	GE, S W	0	CURRENTLY FULL
26682	P 170	001 LEC	MWF 11–12P W 1–2P	2050 VALLEY LSB 71 EVANS	Efficient Algorithms and Intractable Problems	4	RAO, S B	2	BY CATEGORY
26685	S 170	101 DIS			Efficient Algorithms and Intractable Problems		GAN, L		
26688	S 170 S 170	102 DIS 103 DIS	W 2–3P W 3–4P	4 EVANS 75 EVANS	Efficient Algorithms and Intractable Problems Efficient Algorithms and Intractable Problems		GAN, L LIAO, E		
26691 26694	S 170	103 DIS 104 DIS	W 4-5P	2 EVANS			SRIVASTAVA, P		
26697	S 170	104 DIS 105 DIS	Th 10–11A	85 EVANS	Efficient Algorithms and Intractable Problems Efficient Algorithms and Intractable Problems		SRIVASTAVA, P		
26700	S 170	105 DIS	Th 11–112P	87 EVANS	Efficient Algorithms and Intractable Problems		SHAH, R M		CURRENTLY FULL
26703	S 170	100 DIS	Th 2–3P	87 EVANS	Efficient Algorithms and Intractable Problems		PARK, Y S		CURRENTLY FULL
26706	S 170	107 DIS 108 DIS	Th 3–4P	87 EVANS	Efficient Algorithms and Intractable Problems		DAI, R		CORRENTET FOLE
26708	S 170	100 DIS	Th 12–1P	107 GPB	Efficient Algorithms and Intractable Problems		WANG, D		
26152	S 170	110 DIS	Th 1–2P	105 LATIMER	Efficient Algorithms and Intractable Problems		PARK, Y S		
26209	S 170	111 DIS	W 1–2P	2038 VALLEY LSB (effective 09/04/13)	Efficient Algorithms and Intractable Problems		SHAH, R M		
26212	S 170	111 DIS	W 2–3P	106 WHEELER (effective 09/04/13)	Efficient Algorithms and Intractable Problems		DAI, R		
26215	S 170	113 DIS	Th 11–12P	2011 VALLEY LSB (effective 09/05/13)	Efficient Algorithms and Intractable Problems		WANG, D		
26709	P 172	001 LEC	TuTh 330–5P	241 CORY (effective 09/05/13)	Computability and Complexity	4	SEN, K	20	BY CATEGORY
26712	S 172	101 DIS	W 11–12P	3111 ETCHEVERRY	Computability and Complexity	7	WANG, G	20	BIOAILOOKI
26715	P 176	001 LEC	TuTh 11–1230P	3106 ETCHEVERRY	Algorithms for Computational Biology	4	SONG, Y S	9	BY CATEGORY
26718	S 176	101 DIS	W 3–4P	405 SODA	Algorithms for Computational Biology	7	SHEEHAN, S	3	BIOAILOOKI
26720	S 176	101 DIS 102 DIS	W 2–3P	405 SODA 405 SODA	Algorithms for Computational Biology		SHEEHAN, S		
26721	P 184	001 LEC	MW 1-230P	306 SODA	Foundations of Computer Graphics	4	O'BRIEN, J	12	BY CATEGORY
26724	S 184	101 DIS	F 9–10A	405 SODA	Foundations of Computer Graphics	4	DAWRA, A G	12	BICATEGORI
26727	S 184	101 DIS 102 DIS	F 10–11A	405 SODA 405 SODA	Foundations of Computer Graphics		HUANG, F		
26730	S 184	102 DIS 103 DIS	F 11–12P	405 SODA 405 SODA	Foundations of Computer Graphics		HUANG, F		
26733	S 184	103 DIS 104 DIS	F 12–1P	405 SODA 405 SODA	Foundations of Computer Graphics		DAWRA, A G		CURRENTLY FULL
26736	P 186	001 LEC	MW 4-530P	100 LEWIS	Introduction to Database Systems	4	FRANKLIN, M	13	BY CATEGORY
26739	S 186	101 DIS	Tu 10–11A	285 CORY	Introduction to Database Systems	4	CHENG, L	13	BICATEGORI
26742	S 186	102 DIS	Tu 11–12P	87 EVANS	Introduction to Database Systems		ZHU, V		CURRENTLY FULL
26745	S 186	102 DIS 103 DIS	Tu 1–121 Tu 1–2P	285 CORY	Introduction to Database Systems		SPARKS, E R		CURRENTLY FULL
26748	S 186	104 DIS	Tu 2–3P	87 EVANS	Introduction to Database Systems		SPARKS, E R		CURRENTLY FULL
26751	S 186	105 DIS	Tu 4–5P	71 EVANS	Introduction to Database Systems		CHENG, L		CURRENTLY FULL
26754	S 186	106 DIS	Tu 5–6P	85 EVANS	Introduction to Database Systems		HAAS, D		CORRENTET FOLE
26757	S 186	100 DIS	Tu 6–7P	3 EVANS	Introduction to Database Systems		HAAS, D		
26760	S 186	107 DIS	W 10-11A	87 EVANS	Introduction to Database Systems		SUN, L		
26763	S 186	109 DIS	W 11–12P	71 EVANS	Introduction to Database Systems		ZHU, V		CURRENTLY FULL
26766	P 188	001 LEC	TuTh 1230-2P	245 LI KA SHING	Introduction to Artificial Intelligence	4	KLEIN, D L	17	BY CATEGORY
20700	1 100	001 220			signment on the first day of the lecture. You will not be a	ahla to sian			
26769	S 188	101 DIS	Th 3–4P	71 EVANS	Introduction to Artificial Intelligence	abic to digit	SHELHAMER, E G	uning rolo	DE/11(O: /10O: /1DDEEE, 1
20703	0 100	101 010	Note: Also: KARA		introduction to Artificial intelligence		OFFICE PAWIETC, E G		
26772	S 188	102 DIS	Th 4–5P	6 EVANS	Introduction to Artificial Intelligence		SHELHAMER, E G		
20112	3 100	102 013			introduction to Artificial intelligence		SHELHAMER, E G		
00775	0.400	400 DIO	Note: Also: KARA		Later Landau to Applicate Later Process		OUELLIAMED E O		
26775	S 188	103 DIS	Th 5–6P	4 EVANS	Introduction to Artificial Intelligence		SHELHAMER, E G		
			Note: Also: KARA						
26778	S 188	104 DIS	F 9–10A	71 EVANS	Introduction to Artificial Intelligence		FERGUSON, J F		
			Note: Also: LIANO	•					
26781	S 188	105 DIS	F 10–11A	71 EVANS	Introduction to Artificial Intelligence		FERGUSON, J F		
			Note: Also: LIANG	Э, М					
26784	S 188	106 DIS	F 11-12P	6 EVANS	Introduction to Artificial Intelligence		FERGUSON, J F		
			Note: Also: LIANO	9, M					
26787	S 188	107 DIS	F 12-1P	4 EVANS	Introduction to Artificial Intelligence		WONG, A Y		
			Note: Also: DU, L	J					
26790	S 188	108 DIS	F 1-2P	5 EVANS	Introduction to Artificial Intelligence		WONG, A Y		
			Note: Also: DU, L	J	·				
26793	S 188	109 DIS	F 2–3P	85 EVANS	Introduction to Artificial Intelligence		ZHANG, N		
			Note: Also: MOLD						
26796	S 188	110 DIS	F 3–4P	85 EVANS	Introduction to Artificial Intelligence		ZHANG, N		
20750	0 100	110 010	Note: Also: MOLE		introduction to Artificial intelligence		211/110, 11		
26700	P 194	015 LEC	TuTh 11–1230P		Special Topics	4	KELITZED K W	9	BY CATEGORY
26799	P 194	015 LEC			Special Topics	4	KEUTZER, K W	Ð	DI CATEGORI
00000	D 405	004150		g Parallel Software"	Control Invaligations of Control to Trade also	4. 05	HADVEY D	NONE	
26802	P 195	001 LEC	M 4-530P	100 GPB	Social Implications of Computer Technology	1: PF	HARVEY, B	NONE	
00005	D 11405	004150	Note: Also: HEAR	,	Harris Carial Institutions (Communication	0. DE	HADVEY D	NONE	
26805	P H195	001 LEC	M 4-530P	100 GPB	Honors Social Implications of Computer Technology	3: PF	HARVEY, B	NONE	

26808 26838	S H195 P 198	101 DIS 001 GRP	Tu 330–5P MW 7–9P	380 SODA 200 SUTARDJA DAI	Honors Social Implications of Computer Technology Directed Group Studies for Advanced Undergraduates	2: PF	HARVEY, B GARCIA, D D	NONE	JR, SR
26841	P 198	002 GRP	MWF 11-12P	Student Developers for OS X" 606 SODA	Directed Group Studies for Advanced Undergraduates	2: PF	GARCIA, D D	NONE	JR, SR
SEE NOTE	P 198	003 GRP	Note: "GamesCra TuTh 7–9P	200 SUTARDJA DAI	Directed Group Studies for Advanced Undergraduates		GARCIA, D D	NONE	JR, SR
26845	P 198	030 GRP	M 1-3P	200 SUTARDJA DAI	JGG)" – To obtain a Course Control Number to enroll in the Directed Group Studies for Advanced Undergraduates		ease attend the first meeting. HILFINGER, P N	NONE	JR, SR
SEE NOTE	P 198	032 GRP	Tu 630-830P	ning: Feel the Power" 141 MCCONE	Directed Group Studies for Advanced Undergraduates		HARTMANN, B	NONE	JR, SR
SEE NOTE	P 198	034 GRP	W 7-9P	320 SODA	urse Control Number. Also: PARK, S H; LIANG, K; ZHAN Directed Group Studies for Advanced Undergraduates		HARTMANN, B	NONE	JR, SR
SEE NOTE	P 198	035 GRP	Note: "Innovative W 7–9P	Design's Intro to Photoshop and Illustrato 405 SODA	r" Also: LIN, E Y Directed Group Studies for Advanced Undergraduates	2: PF	HARTMANN, B	NONE	JR, SR; CURRENTLY
			Note: "Innovative	Design's Intro to Photoshop and Illustrato	r" Also: LIN F.V				FULL
SEE NOTE	P 198	036 GRP	M 6-9P	203 WHEELER	Directed Group Studies for Advanced Undergraduates	2: PF	PAREKH, A K	NONE	JR, SR
SEE NOTE	P 198	037 GRP	Note: "Tactical TI W 2–3P	hinking and Tabletop Gaming" Also: LIAN 200 SUTARDJA DAI		2. DE	ABBEEL, P	NONE	ID CD
			Note: "iOS Game	e Development" Also: KIM, Y; LEE, J R	Directed Group Studies for Advanced Undergraduates		,	NONE	JR, SR
26186	P 198	038 GRP	Tu 4-6P	373 SODA of the CS 61BL Curriculum"	Directed Group Studies for Advanced Undergraduates	2: PF	CLANCY, M J	NONE	JR, SR
26189	P 198	039 GRP	W 6-7P	182 DWINELLE yte" Also: LIU, J; HSIAO, A F	Directed Group Studies for Advanced Undergraduates	1: PF	ABBEEL, P	NONE	JR, SR
SEE NOTE	P 198	040 GRP	Th 8–930P	405 SODA	Directed Group Studies for Advanced Undergraduates	2: PF	PAPADIMITRIOU, C H	NONE	JR, SR ; CURRENTLY FULL
SEE NOTE	P 198	041 GRP	·		ends" – To receive the Course Control Number, please a Directed Group Studies for Advanced Undergraduates lends" – To receive the Course Control Number, please a	2: PF	PAPADIMITRIOU, C H	NONE	tor. Also: MULLAPUDI, S JR, SR
CE NOTE	P 198	100 GRP	Note. Filliciples	UNSCHED 200A SUTARDJA DAI	Directed Group Studies for Advanced Undergraduates		HILFINGER, P N	NONE	JR, SR
SEE IN() E									
	P 198	105 GRP		UNSCHED 200A SUTARDJA DAI	Directed Group Studies for Advanced Undergraduates			NONE	JR, SR
SEE NOTE SEE NOTE SEE DEPT	P 198 P 199	105 GRP 1-53 IND							
SEE NOTE SEE DEPT ERGY AND R Control	P 198 P 199 RESOURCES	105 GRP 1-53 IND	Day–Hour	UNSCHED 200A SUTARDJA DAI	Directed Group Studies for Advanced Undergraduates	1–4: PF 1–4 Unit		NONE NONE	JR, SR
SEE NOTE SEE DEPT RGY AND R Control	P 198 P 199 RESOURCES	105 GRP 1–53 IND 5 GROUP	Day–Hour	UNSCHED 200A SUTARDJA DAI TBA	Directed Group Studies for Advanced Undergraduates Supervised Independent Study	1–4: PF 1–4	HILFINGER, PN	NONE NONE	JR, SR JR, SR
SEE NOTE SEE DEPT RGY AND R Control	P 198 P 199 RESOURCES	105 GRP 1–53 IND 5 GROUP	M 6-730P	UNSCHED 200A SUTARDJA DAI TBA	Directed Group Studies for Advanced Undergraduates Supervised Independent Study	1–4: PF 1–4 Unit	HILFINGER, PN	NONE NONE	JR, SR JR, SR
SEE NOTE SEE DEPT RGY AND R Control	P 198 P 199 RESOURCES Course Number	105 GRP 1–53 IND GROUP	M 6–730P Note: "Energy Eft W 6–8P	UNSCHED 200A SUTARDJA DAI TBA Room 24 WHEELER	Directed Group Studies for Advanced Undergraduates Supervised Independent Study Course Title	1–4: PF 1–4 Unit Credit	HILFINGER, P N	NONE NONE Exam Group	JR, SR JR, SR
SEE NOTE SEE DEPT RGY AND R Control Number	P 198 P 199 RESOURCES Course Number	105 GRP 1–53 IND 6 GROUP Section	M 6–730P Note: "Energy Eft W 6–8P	UNSCHED 200A SUTARDJA DAI TBA Room 24 WHEELER ficiency and Alternative Fuels" 259 DWINELLE (effective 09/11/13)	Directed Group Studies for Advanced Undergraduates Supervised Independent Study Course Title Directed Group Study for Lower Division Students Directed Group Study for Lower Division Students Supervised Independent Studies for Freshmen and	1–4: PF 1–4 Unit Credit	Instructor KAMMEN, D M	NONE NONE Exam Group	JR, SR JR, SR Restrictions
SEE NOTE SEE DEPT RGY AND R Control Number	P 198 P 199 RESOURCES Course Number P 98	105 GRP 1–53 IND 6 GROUP Section 003 GRP 004 GRP	M 6–730P Note: "Energy Eft W 6–8P	UNSCHED 200A SUTARDJA DAI TBA Room 24 WHEELER ficiency and Alternative Fuels" 259 DWINELLE (effective 09/11/13)	Directed Group Studies for Advanced Undergraduates Supervised Independent Study Course Title Directed Group Study for Lower Division Students Directed Group Study for Lower Division Students Supervised Independent Studies for Freshmen and Sop Supervised Independent Studies for Freshmen and	1–4: PF 1–4 Unit Credit 2: PF	Instructor KAMMEN, D M RAY, I	Exam Group NONE NONE	JR, SR JR, SR
REE NOTE SEE DEPT RGY AND R Control Number SEE DEPT SEE DEPT	P 198 P 199 RESOURCES Course Number P 98 P 98 P 99	105 GRP 1–53 IND 6 GROUP Section 003 GRP 004 GRP 001 IND	M 6–730P Note: "Energy Eft W 6–8P	UNSCHED 200A SUTARDJA DAI TBA Room 24 WHEELER ficiency and Alternative Fuels" 259 DWINELLE (effective 09/11/13)	Directed Group Studies for Advanced Undergraduates Supervised Independent Study Course Title Directed Group Study for Lower Division Students Directed Group Study for Lower Division Students Supervised Independent Studies for Freshmen and Sop Supervised Independent Studies for Freshmen and Sop Supervised Independent Studies for Freshmen and Sop Supervised Independent Studies for Freshmen and	1–4: PF 1–4 Unit Credit 2: PF 2: PF 1–4: PF	Instructor KAMMEN, D M RAY, I RAY, I	NONE Exam Group NONE NONE NONE	JR, SR JR, SR
REE NOTE SEE DEPT RGY AND R Control Number SEE DEPT SEE DEPT SEE DEPT	P 198 P 199 RESOURCES Course Number P 98 P 99 P 99	105 GRP 1–53 IND 6 GROUP Section 003 GRP 004 GRP 001 IND 003 IND	M 6–730P Note: "Energy Eft W 6–8P	UNSCHED 200A SUTARDJA DAI TBA Room 24 WHEELER ficiency and Alternative Fuels" 259 DWINELLE (effective 09/11/13)	Directed Group Studies for Advanced Undergraduates Supervised Independent Study Course Title Directed Group Study for Lower Division Students Directed Group Study for Lower Division Students Supervised Independent Studies for Freshmen and Sop	1–4: PF 1–4 Unit Credit 2: PF 2: PF 1–4: PF 1–4: PF	Instructor KAMMEN, D M RAY, I RAY, I HARTE, J	NONE Exam Group NONE NONE NONE NONE	JR, SR JR, SR
SEE NOTE SEE DEPT	P 198 P 199 RESOURCES Course Number P 98 P 98 P 99 P 99 P 99	105 GRP 1–53 IND 6 GROUP Section 003 GRP 004 GRP 001 IND 003 IND 004 IND	M 6–730P Note: "Energy Eff W 6–8P Note: "Thirst: Wa	UNSCHED 200A SUTARDJA DAI TBA Room 24 WHEELER ficiency and Alternative Fuels" 259 DWINELLE (effective 09/11/13) ter and Human Rights"	Directed Group Studies for Advanced Undergraduates Supervised Independent Study Course Title Directed Group Study for Lower Division Students Directed Group Study for Lower Division Students Supervised Independent Studies for Freshmen and Sop	1–4: PF 1–4 Unit Credit 2: PF 2: PF 1–4: PF 1–4: PF 1–4: PF	Instructor KAMMEN, D M RAY, I RAY, I HARTE, J RAY, I	Exam Group NONE NONE NONE NONE	JR, SR JR, SR
SEE NOTE SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT 27371 27374 27377 27380 27380 27389 27389 27392 27395	P 198 P 199 RESOURCES Course Number P 98 P 99 P 99 P 99 P 99 P 6100 S 6100	105 GRP 1–53 IND 6 GROUP Section 003 GRP 004 GRP 001 IND 003 IND 004 IND 005 IND 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS	M 6–730P Note: "Energy Eff W 6–8P Note: "Thirst: Wa TuTh 2–330P Note: Cross–liste Tu 1–2P Tu 1–2P Tu 1–2P W 9–10A W 9–10A M 9–10A M 9–10A	UNSCHED 200A SUTARDJA DAI TBA Room 24 WHEELER ficiency and Alternative Fuels" 259 DWINELLE (effective 09/11/13) Iter and Human Rights" 245 LI KA SHING Id with Public Policy C184 section 1. 155 BARROWS 151 BARROWS 185 BARROWS 174 BARROWS 175 BARROWS 176 BARROWS 176 BARROWS 176 BARROWS 176 BARROWS 177 BARROWS 177 BARROWS 177 BARROWS 178 BARROWS 179 BARROWS 179 BARROWS 179 BARROWS 179 BARROWS 170 BARROWS 170 BARROWS 171 BARROWS	Directed Group Studies for Advanced Undergraduates Supervised Independent Study Course Title Directed Group Study for Lower Division Students Directed Group Study for Lower Division Students Supervised Independent Studies for Freshmen and Sop Energy and Society Energy and Society	1–4: PF 1–4 Unit Credit 2: PF 2: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF	Instructor KAMMEN, D M RAY, I RAY, I HARTE, J RAY, I CALLAWAY, D S KAMMEN, D M FULTON, J SAGER, J M PETROS – GOOD, A M HE, G PETROS – GOOD, A M FULTON, J KAMMEN, D M	NONE NONE Exam Group NONE NONE NONE NONE NONE NONE	JR, SR JR, SR Restrictions CURRENTLY FULL
SEE NOTE SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT 27371 27374 27380 27383 27386 27389 27392	P 198 P 199 RESOURCES Course Number P 98 P 99 P 99 P 99 P 99 P C100 S C100	105 GRP 1–53 IND 6 GROUP Section 003 GRP 004 GRP 001 IND 003 IND 004 IND 005 IND 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 106 DIS 107 DIS	M 6–730P Note: "Energy Eff W 6–8P Note: "Thirst: Wa TuTh 2–330P Note: Cross–liste Tu 1–2P Tu 1–2P W 9–10A W 9–10A W 9–10A M 9–10A	UNSCHED 200A SUTARDJA DAI TBA Room 24 WHEELER ficiency and Alternative Fuels" 259 DWINELLE (effective 09/11/13) Iter and Human Rights" 245 LI KA SHING ad with Public Policy C184 section 1. 155 BARROWS 151 BARROWS 185 BARROWS 186 BARROWS 174 BARROWS 175 BARROWS 175 BARROWS 175 BARROWS 176 BARROWS 177 BARROWS 178 BARROWS 179 BARROWS	Directed Group Studies for Advanced Undergraduates Supervised Independent Study Course Title Directed Group Study for Lower Division Students Directed Group Study for Lower Division Students Supervised Independent Studies for Freshmen and Sop Energy and Society	1–4: PF 1–4 Unit Credit 2: PF 2: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF	Instructor KAMMEN, D M RAY, I RAY, I HARTE, J RAY, I CALLAWAY, D S KAMMEN, D M FULTON, J SAGER, J M PETROS – GOOD, A M HE, G PETROS – GOOD, A M FULTON, J HE, G	NONE NONE Exam Group NONE NONE NONE NONE NONE NONE	JR, SR JR, SR Restrictions

P 198 004 GRP W 6-8P 259 DWINELLE (effective 09/11/13) Directed Group Studies for Advanced Undergraduates 2: PF RAY, I NONE JR, SR Note: "Thirst: Water and Human Rights"

SEE DEPT P 199 1-6 IND TBA Supervised Independent Study and Research 1-4 NONE JR, SR

ENGINEERING

P. 7	Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
2760 P. 7	27603	P 7	001 LEC	Note: Course is	reserved during Phase I and II for COE					
27616 27	27606	P 7	002 LEC			Introduction to Computer Programming for Scientists.	4	HOROWITZ, R	12	BY CATEGORY
2761 1.1	27609	S 7	101 DIS	F 12-1P	4 LECONTE	Introduction to Computer Programming for Scientists.		PACKARD, A K		
March Marc	27612	S 7	102 DIS	F 1–2P	4 LECONTE	Introduction to Computer Programming for Scientists.		HOROWITZ, R		
2761 1	27615	S 7	011 LAB	TuTh 8-10A	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists.		WADA, N		
Mary				Note: Engineeri	ng 7 LAB sections will begin meeting th	ne week of September 3, 2013.				
27621 S 7 01 LAB 11 La 11 La 12 La 11 La 12 La 12 La 13 La 13 La 13 La 13 La 14 L	27618	S 7	012 LAB	TuTh 10-12P	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists.		NOVELIA, A		
Note: Engineering 1.48 Sections will begin meeting the week of September 3, 2013. Section Sectio				Note: Engineeri	ng 7 LAB sections will begin meeting th	ne week of September 3, 2013.				
2762	27621	S 7	013 LAB	TuTh 12-2P	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists.		BUTLER, N L		
Note: Engineering 7 L/Bs sections will begin meeting the week of Septembers 2, 2013. Fig. 1				Note: Engineeri	ng 7 LAB sections will begin meeting th	ne week of September 3, 2013.				
	27624	S 7	014 LAB	TuTh 2-4P	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists.		KELLY, B E		
				Note: Engineeri	ng 7 LAB sections will begin meeting th	ne week of September 3, 2013.				
Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note: Engineering LAB sections will begin meeting the week of September 3, 2013. Note	27627	S 7	015 LAB					CHAN, C		
2763 19								, -		
Note: Engineering TLAS sections will begin meeting the week of September 3, 2013. DOKAO, B Sections will begin meeting the week of September 3, 2013. DOKAO, B Sections will begin meeting the week of September 3, 2013. WRIGHT, M A Sections will begin meeting the week of September 3, 2013. WRIGHT, M A Sections will begin meeting the week of September 3, 2013. WRIGHT, M A Sections will begin meeting the week of September 3, 2013. WRIGHT, M A Sections will begin meeting the week of September 3, 2013. Sections will begin meeting the week of Septembe	27630	S 7	016 LAB					MEISSEN C.R		
2763	2.000	· .	0.02.12			, ,				
Note: Engineering 7 LAB sections will begin meeting the week of September 3, 2013. 27636 S 7	27633	S 7	017 LAB			•		DOKKO B		
2763	21000	0 1	017 12112			, , ,		Borato, B		
Note: Engineering LAB sections will begin meeting the week of September 3, 2013. S	27636	S 7	018 I AB	•				WRIGHT M A		CURRENTI V EULI
2763 7	27030	3 7	010 LAD			, , ,		WRIGITI, WA		CORRENTETTOLL
Note: Engineering T_LAB sections will begin meeting the week of September 3, 2013. Thi 10-12P 212 WHEELER Introduction to Computer Programming for Scientists TANG, T	27620	C 7	010 LAB	•				EBBICO N. I		
	27639	5 /	UISLAD				••	ERRICO, N J		
Note: Note: Note: Note:	07040	0.7	000 LAD	•				TANC T		
27645 S 7	27042	5 /	020 LAD					TANG, T		
Note: Engineering TLAB sections will begin meeting the week of September 3, 2013.	07045	0.7	004 AD	Note: Engineeri		•				
27648 S 7 022 LAB	27645	5 /	UZT LAB	Note Fortuna						
Note: Engineering 7 LAB sections will begin meeting the week of September 3, 2013. Note: All seats in Engineering 7 LAB sections will begin meeting the week of September 3, 2013. Note: All seats in Engineering 10 are reserved for Mechanical Engineering and undeclared Engineering students only. Students from other majors and colleges can try to get on the wait list and enrollment will be determined at the beginning of the semister as space allows. The part of the	07040	0.7	000 LAD	Note: Engineeri						
27651	27648	5 /	022 LAB	Note Fortuna						
Note: All seats in Engineering 10 are reserved for Mechanical Engineering and undeclared Engineering students only. Students from other majors and colleges can by to get on the wait list and enrollment will be determined at the beginning of the semester as space allows. 27654 S 10 101 LAB	07054	D 40	004150			•		ANIMAR		LIC SENIOR SEN
Note: All seats in Engineering 10 are reserved for Mechanical Engineering and undeclared Engineering students only. Students from other majors and colleges can try to get on the wait list and enrollment will be determined at the beginning of the semester as space allows. 27654 S 10 101 LAB	2/651	P 10	001 LEC	MIVVF 10-11A	50 BIRGE	Engineering Design and Analysis	3	ANWAR, G	1	
enrollment will be defermined at the beginning of the semester as space allows. 27654 S 10 101 LAB Tu 9-12P 122 HESSE Engineering Design and Analysis BAKER, A M 27660 S 10 103 LAB W 11-2P 122 HESSE Engineering Design and Analysis BAKER, A M 27660 S 10 103 LAB Th 9-12P 122 HESSE Engineering Design and Analysis WOLF, J 27661 Note: (\$27 Course Materials Fee – subject to change) 27666 S 28 101 LAB W 3-6P 2105 ETCHEVERRY Basic Engineering Design Graphics 27667 S 28 103 LAB Th 330-630P 2105 ETCHEVERRY Basic Engineering Design Graphics 27672 S 28 103 LAB Th 330-630P 2105 ETCHEVERRY Basic Engineering Design Graphics 27678 S 28 105 LAB Th 330-630P 2105 ETCHEVERRY Basic Engineering Design Graphics 27679 S 28 105 LAB Th 330-630P 2105 ETCHEVERRY Basic Engineering Design Graphics 27678 S 28 105 LAB Th 330-630P 2105 ETCHEVERRY Basic Engineering Design Graphics 27679 S 28 105 LAB Th 330-630P 2105 ETCHEVERRY Basic Engineering Design Graphics 27679 S 28 105 LAB Th 330-630P 2105 ETCHEVERRY Basic Engineering Design Graphics 27681 P 45 001 LEC MWF 12-1P 245 LI KA SHING Properties of Materials 27684 S 45 101 LAB M 2-5P 230 HEARST MIN Properties of Materials 27686 S 45 103 LAB W 8-11A 230 HEARST MIN Properties of Materials 27690 S 45 105 LAB Th 2-5P 230 HEARST MIN Properties of Materials 27699 S 45 106 LAB Th 2-5P 230 HEARST MIN Properties of Materials 27699 S 45 106 LAB Th 2-5P 230 HEARST MIN Properties of Materials 27699 S 45 106 LAB Th 2-5P 230 HEARST MIN Properties of Materials 27699 S 45 106 LAB Th 2-5P 230 HEARST MIN Properties of Materials 27699 S 45 106 LAB Th 2-5P 230 HEARST MIN Properties of Materials 27699 S 45 106 LAB Th 2-5P 230 HEARST MIN Properties of Materials 27700 S 45 107 LAB Th 3-4 230 HEARST MIN Properties of Materials 27700 S 45 107 LAB Th 3-4 230 HEARST MIN Properties of Materials 27700 S 45 107 LAB Th 3-4 230 HEARST MIN Properties of Materials 27700 S 45 107 LAB Th 3-4 230 HEARST MIN Properties of Materials 27700 S 45 107 LAB Th 3-4 230 HEARST MIN Properties of Materials 27700 S 45 107 LAB Th 3-4 230 HEARST				Neter All conto i	n Engineering 10 are received for Mag	hanical Engineering and underland Engineering students of	alı. Ctudan	to from other majors and ac	llagge oon try t	
27654 S 10							niy. Studen	is from other majors and co	neges can my n	get on the wait list and
27667 S 10 102 LAB	27654	S 10	101 LAB					HURI BUT F		
27660 S 10 103 LAB										
P 28										
Note: (\$27 Course Materials Fee - subject to change)							3		1	BY CATEGORY
27666 \$ 28 101 LAB W 3-6P 2105 ETCHEVERRY Basic Engineering Design Graphics PAVANASKAR, S 27669 \$ 28 102 LAB W 3-6P 2107 ETCHEVERRY Basic Engineering Design Graphics PAVANASKAR, S 27672 \$ 28 103 LAB Th 330-630P 2105 ETCHEVERRY Basic Engineering Design Graphics PENDLETON, M M 27678 \$ 28 104 LAB Th 330-630P 2105 ETCHEVERRY Basic Engineering Design Graphics PENDLETON, M M 27678 \$ 28 105 LAB F 3-6P 2105 ETCHEVERRY Basic Engineering Design Graphics PENDLETON, M M 27678 \$ 28 105 LAB F 3-6P 2105 ETCHEVERRY Basic Engineering Design Graphics PENDLETON, M M 27681 P 45 001 LEC MWF 12-1P 245 LI KA SHING Properties of Materials 3 GRONSKY, R 18 27684 \$ 45 101 LAB M 2-5P 230 HEARST MIN Properties of Materials GRONSKY, R 18 27690 \$ 45 103 LAB W 8-11A 230 HEARST MIN Properties of Materials	-					3 - 3 - 3 3	-	, -		
27669 S 28 102 LAB W 3-6P 2107 ETCHEVERRY Basic Engineering Design Graphics PAVANASKAR, S 27672 S 28 103 LAB Th 330-630P 2105 ETCHEVERRY Basic Engineering Design Graphics PENDLETON, M M 27675 S 28 104 LAB Th 330-630P 2107 ETCHEVERRY Basic Engineering Design Graphics PENDLETON, M M 27678 S 28 105 LAB F 3-6P 2105 ETCHEVERRY Basic Engineering Design Graphics PENDLETON, M M 27678 S 28 105 LAB F 3-6P 2105 ETCHEVERRY Basic Engineering Design Graphics PENDLETON, M M 27678 S 28 105 LAB Th 330-630P 2105 ETCHEVERRY Basic Engineering Design Graphics PENDLETON, M M 27681 P 45 001 LEC MWF 12-1P 245 LI KA SHING Properties of Materials 3 GRONSKY, R 18 27684 S 45 101 LAB M 2-5P 230 HEARST MIN Properties of Materials GRONSKY, R GRONSKY, R 27690 S 45 103 LAB W 8-11A 230 HEARST MIN Propertie	27666	S 28	101 LAB			Basic Engineering Design Graphics		PAVANASKAR. S		
27672 S 28 103 LAB Th 330-630P 2105 ETCHEVERRY Basic Engineering Design Graphics PENDLETON, M M 27675 S 28 104 LAB Th 330-630P 2107 ETCHEVERRY Basic Engineering Design Graphics PENDLETON, M M 27678 S 28 105 LAB F 3-6P 2105 ETCHEVERRY Basic Engineering Design Graphics MCMAINS, S CURRENTLY NOT OPEN 27681 P 45 001 LEC MWF 12-1P 245 LI KA SHING Properties of Materials 3 GRONSKY, R 18 27684 S 45 101 LAB M 2-5P 230 HEARST MIN Properties of Materials GRONSKY, R 18 27697 S 45 103 LAB W 8-11A 230 HEARST MIN Properties of Materials GRONSKY, R 27693 S 45 104 LAB W 2-5P 230 HEARST MIN Properties of Materials GRONSKY, R 27696 S 45 105 LAB Th 2-5P 230 HEARST MIN Properties of Materials GRONSKY, R 27699 S 45 105 LAB F 2-5P 230 HEARST MIN Properties of Materials										
27675 S 28 104 LAB Th 330-630P 2107 ETCHEVERRY Basic Engineering Design Graphics PENDLETON, M M M MCMAINS, S CURRENTLY NOT OPEN 27678 S 28 105 LAB F 3-6P 2105 ETCHEVERRY Basic Engineering Design Graphics MCMAINS, S CURRENTLY NOT OPEN 27681 P 45 001 LEC MWF 12-1P 245 LI KA SHING Properties of Materials 3 GRONSKY, R 18 27684 S 45 101 LAB M 2-5P 230 HEARST MIN Properties of Materials GRONSKY, R 27697 S 45 103 LAB W 8-11A 230 HEARST MIN Properties of Materials GRONSKY, R 27699 S 45 104 LAB W 2-5P 230 HEARST MIN Properties of Materials GRONSKY, R 27699 S 45 105 LAB Th 2-5P 230 HEARST MIN Properties of Materials GRONSKY, R 27699 S 45 106 LAB F 2-5P 230 HEARST MIN Properties of Materials GRONSKY, R 27700 S 45 107 LAB Th 8-11A 230 HEARST MIN Properties of Material										
27678 S 28 105 LAB F 3-6P 2105 ETCHEVERRY Basic Engineering Design Graphics MCMAINS, S CURRENTLY NOT OPEN 27681 P 45 001 LEC MWF 12-1P 245 LI KA SHING Properties of Materials 3 GRONSKY, R 18 27684 S 45 101 LAB M 2-5P 230 HEARST MIN Properties of Materials GRONSKY, R 27687 S 45 102 LAB Tu 8-11A 230 HEARST MIN Properties of Materials GRONSKY, R 27693 S 45 104 LAB W 2-5P 230 HEARST MIN Properties of Materials GRONSKY, R 27696 S 45 105 LAB Th 2-5P 230 HEARST MIN Properties of Materials GRONSKY, R 27699 S 45 106 LAB F 2-5P 230 HEARST MIN Properties of Materials GRONSKY, R 27702 S 45 107 LAB Th 8-11A 230 HEARST MIN Properties of Materials GRONSKY, R 27705 S 45 108 LAB F 8-11A 230 HEARST MIN Properties of Materials GRONSKY, R										
27681										CURRENTLY NOT
27684 S 45 101 LAB M 2–5P 230 HEARST MIN Properties of Materials GRONSKY, R 27687 S 45 102 LAB Tu 8–11A 230 HEARST MIN Properties of Materials GRONSKY, R 27690 S 45 103 LAB W 8–11A 230 HEARST MIN Properties of Materials GRONSKY, R 27693 S 45 104 LAB W 2–5P 230 HEARST MIN Properties of Materials GRONSKY, R 27696 S 45 105 LAB Th 2–5P 230 HEARST MIN Properties of Materials GRONSKY, R 27699 S 45 106 LAB F 2–5P 230 HEARST MIN Properties of Materials GRONSKY, R 27702 S 45 107 LAB Th 8–11A 230 HEARST MIN Properties of Materials GRONSKY, R 27705 S 45 108 LAB F 8–11A 230 HEARST MIN Properties of Materials GRONSKY, R					-	3 3 1		-, -		
27684 S 45 101 LAB M 2–5P 230 HEARST MIN Properties of Materials GRONSKY, R 27687 S 45 102 LAB Tu 8–11A 230 HEARST MIN Properties of Materials GRONSKY, R 27690 S 45 103 LAB W 8–11A 230 HEARST MIN Properties of Materials GRONSKY, R 27696 S 45 105 LAB Th 2–5P 230 HEARST MIN Properties of Materials GRONSKY, R 27699 S 45 106 LAB F 2–5P 230 HEARST MIN Properties of Materials GRONSKY, R 27702 S 45 107 LAB Th 8–11A 230 HEARST MIN Properties of Materials GRONSKY, R 27705 S 45 108 LAB F 8–11A 230 HEARST MIN Properties of Materials GRONSKY, R	27681	P 45	001 LEC	MWF 12-1P	245 LI KA SHING	Properties of Materials	3	GRONSKY, R	18	
27690 S 45 103 LAB W 8-11A 230 HEARST MIN Properties of Materials GRONSKY, R 27693 S 45 104 LAB W 2-5P 230 HEARST MIN Properties of Materials GRONSKY, R 27696 S 45 105 LAB Th 2-5P 230 HEARST MIN Properties of Materials GRONSKY, R 27699 S 45 106 LAB F 2-5P 230 HEARST MIN Properties of Materials GRONSKY, R 27702 S 45 107 LAB Th 8-11A 230 HEARST MIN Properties of Materials GRONSKY, R 27705 S 45 108 LAB F 8-11A 230 HEARST MIN Properties of Materials GRONSKY, R		S 45	101 LAB	M 2-5P	230 HEARST MIN			GRONSKY, R		
27693 S 45 104 LAB W 2–5P 230 HEARST MIN Properties of Materials GRONSKY, R 27696 S 45 105 LAB Th 2–5P 230 HEARST MIN Properties of Materials GRONSKY, R 27699 S 45 106 LAB F 2–5P 230 HEARST MIN Properties of Materials GRONSKY, R 27702 S 45 107 LAB Th 8–11A 230 HEARST MIN Properties of Materials GRONSKY, R 27705 S 45 108 LAB F 8–11A 230 HEARST MIN Properties of Materials GRONSKY, R	27687		102 LAB	Tu 8-11A	230 HEARST MIN	Properties of Materials		GRONSKY, R		
27696 S 45 105 LAB Th 2–5P 230 HEARST MIN Properties of Materials GRONSKY, R 27699 S 45 106 LAB F 2–5P 230 HEARST MIN Properties of Materials GRONSKY, R 27702 S 45 107 LAB Th 8–11A 230 HEARST MIN Properties of Materials GRONSKY, R 27705 S 45 108 LAB F 8–11A 230 HEARST MIN Properties of Materials GRONSKY, R					230 HEARST MIN	Properties of Materials				
27699 S 45 106 LAB F 2–5P 230 HEARST MIN Properties of Materials GRONSKY, R 27702 S 45 107 LAB Th 8–11A 230 HEARST MIN Properties of Materials GRONSKY, R 27705 S 45 108 LAB F 8–11A 230 HEARST MIN Properties of Materials GRONSKY, R						Properties of Materials				
27702 S 45 107 LAB Th 8-11A 230 HEARST MIN Properties of Materials GRONSKY, R 27705 S 45 108 LAB F 8-11A 230 HEARST MIN Properties of Materials GRONSKY, R										
27705 S 45 108 LAB F 8–11A 230 HEARST MIN Properties of Materials GRONSKY, R										
27708 S 45 109 LAB Tu 2–5P 230 HEARST MIN Properties of Materials GRONSKY, R										
	27708	S 45	109 LAB	Tu 2–5P	230 HEARST MIN	Properties of Materials		GRONSKY, R		

27726	P 92	001 LEC	M 4-5P	4 LECONTE	Perspectives in Engineering	1: PF	DOYLE, F M	NONE	BY CATEGORY
27728	P 93	001 SEM	W 5-6P	241 CORY	Energy Engineering Seminar	1: PF	ZOHDI, T I	NONE	BY CATEGORY
27729	P 98	001 GRP	Tu 5–6P	BECHTEL AUD	Directed Group Studies for Lower Division Undergrad	. 1: PF	SIDHU, I	NONE	UG &ENGR &BY CATEGORY
			Note: "A. Richard	d Newton Distinguished Innovator Lecture	Series" - An excellent course for aspiring entrepreneurs a	and techno	ology innovators who want to le	arn from th	
					ssful entrepreneurs, investors, and service providers. This	course is	the first required course for the	Center for	Entrepreneurship and Technology
07700	D 00	000 000	(CET) curriculum		Pineta I One a Otellian factor and Pineta I I I I am I	4 55	05.034	NONE	LIO AFNOR
27732	P 98	002 GRP	M 4–5P	237 CORY ers Guide to Berkeley Engineering Also:	Directed Group Studies for Lower Division Undergrad	. 1: PF	GE, S W	NONE	UG &ENGR
27734	P 98	003 GRP	W 12–1P	222 WHEELER	Directed Group Studies for Lower Division Undergrad	1· PF	HAMILTON, S D	NONE	UG &ENGR
21104	1 30	003 010	Note: Also: GRO		Directed Group Gladies for Lower Division Gracigiaa		TAMETON, OB	NONE	OG GENOR
27828	P 98	004 GRP	W 3–4P	225 WHEELER	Directed Group Studies for Lower Division Undergrad	. 1: PF	CHENG, B P	NONE	UG &ENGR
			Note: Also: GRO						
27831	P 98	005 GRP	W 4-5P	50 BARROWS	Directed Group Studies for Lower Division Undergrad	. 1: PF	REWINSKI, L I	NONE	UG &ENGR
			Note: Also: GRO	NSKY, R	· · · · · · · · · · · · · · · · · · ·				
27834	P 98	006 GRP	M 2-3P	47 EVANS	Directed Group Studies for Lower Division Undergrad	. 1: PF	HAMILTON, S D	NONE	UG &ENGR ;
									CURRENTLY FULL
07007	D 00	007.000	Note: Also: GRO	•	Pineta I One a Otellian factor and Pineta I I I I am I	4 55	OUEN V	NONE	LIO AFNOR
27837	P 98	007 GRP	Th 4–5P	47 EVANS	Directed Group Studies for Lower Division Undergrad	. 1: PF	SHEN, V	NONE	UG &ENGR
27040	D 00	000 CBD	Note: Also: GRO	•	Directed Crays Studies for Lawer Division Hadergrad	1. DE	HAMILTON S.D.	NONE	LIC RENCE
27840	P 98	008 GRP	Tu 1–2P Note: Also: GRO	250 DWINELLE	Directed Group Studies for Lower Division Undergrad	. I. PF	HAMILTON, S D	NONE	UG &ENGR
27843	P 98	009 GRP	M 5-6P	31 EVANS	Directed Group Studies for Lower Division Undergrad	1· PF	NI, V	NONE	UG &ENGR
21043	1 30	003 GIVI	Note: Also: GRO		Directed Group Studies for Lower Division Gridergrad		141, V	NONE	OG GENOR
27846	P 98	010 GRP	M 11–12P	39 EVANS	Directed Group Studies for Lower Division Undergrad	. 1: PF	HAMILTON, S D	NONE	UG &ENGR
			Note: Also: GRO						
27849	P 98	011 GRP	Th 4-5P	61 EVANS	Directed Group Studies for Lower Division Undergrad	. 1: PF	BAI, J Y	NONE	UG &ENGR
			Note: Also: GRO	NSKY, R					
27600	P 98	012 GRP	Tu 4-5P	41 EVANS	Directed Group Studies for Lower Division Undergrad	. 1: PF	MIYASHITA, M T	NONE	UG &ENGR
			Note: Also: GRO	NSKY, R					
27601	P 98	013 GRP	M 9-10A	134 DWINELLE	Directed Group Studies for Lower Division Undergrad	. 1: PF	SUEY, M Y	NONE	UG &ENGR
			Note: Also: GRO						
27604	P 98	014 GRP	Th 4–5P	121 LATIMER	Directed Group Studies for Lower Division Undergrad	. 1: PF	KONDAPAVULUR, S	NONE	UG &ENGR
07007	D 00	045 ODD	Note: Also: GRO		Diseased Course Charling for Lauren Divinion Hadroned	4. DE	LIAMU TON C D	NONE	LIC RENCE .
27607	P 98	015 GRP	Tu 10–11A	39 EVANS	Directed Group Studies for Lower Division Undergrad	. 1: PF	HAMILTON, S D	NONE	UG &ENGR ; CURRENTLY FULL
			Note: Also: GRO	NSKY R					OGNACIATELLIGEE
27735	P 115	001 LEC	MWF 2-3P	3106 ETCHEVERRY (effective	Engineering Thermodynamics	4	MACDONALD, D D	15	
				09/04/13)	,		,		
27738	S 115	101 DIS	W 5-6P	3106 ETCHEVERRY (effective	Engineering Thermodynamics		MACDONALD, D D		
07744	D 447	004 50	MANE 4 OD	09/04/13)	Mathada of Casinaasina Arabaia	•	CNIVIDEDMANI NI I	40	
27741 27744	P 117 P 120	001 LEC 001 LEC	MWF 1-2P MW 10-11A	120 LATIMER 277 CORY	Methods of Engineering Analysis Principles of Engineering Economics	3 3	SNYDERMAN, N J GUNTHER, N L	12 1	BY CATEGORY
27747	S 120	101 DIS	F 9–10A	3106 ETCHEVERRY	Principles of Engineering Economics Principles of Engineering Economics	3	QI, W	ı.	BICATEGORI
27750	S 120	102 DIS	F 10–11A	3108 ETCHEVERRY	Principles of Engineering Economics		QI, W		
27752	P 125	001 LEC	MW 1-2P	3109 ETCHEVERRY	Ethics, Engineering, and Society	3	SUNDERLAND, M E	NONE	UG & BY CATEGORY;
									CURRENTLY FULL
			Note: Also: SCA						
27816	S 125	101 DIS	F 1–2P	3107 ETCHEVERRY	Ethics, Engineering, and Society		SCARLAT, R O		CURRENTLY FULL
27753	P 128	001 LEC	TuTh 1230-2P	2105 ETCHEVERRY	Advanced Engineering Design Graphics	3	LIEU, D K	NONE	UG &ENGR &BY
27756	S 128	101 LAB	Th 630-930P	2105 ETCHEVERRY	Advanced Engineering Design Graphics		WANG, L		CATEGORY
27759	P 147	001 IND	111 030-3301	2103 ETOTIE VERRET	Supplementary Work in Upper Division Engineering	1–3	THE STAFF	NONE	
27762	P 147	002 IND			Supplementary Work in Upper Division Engineering	1–3	THE STAFF	NONE	
27765	P 147	003 IND			Supplementary Work in Upper Division Engineering	1–3	THE STAFF	NONE	
27768	P 147	004 IND			Supplementary Work in Upper Division Engineering	1–3	THE STAFF	NONE	CURRENTLY NOT
									OPEN
	P 194	001 IND			Undergraduate Research	3	OREN, S S	NONE	
27771	P 198	001 GRP	Tu 5–6P	BECHTEL AUD	Directed Group Studies for Advanced Undergraduates	1: PF	SIDHU, I	NONE	JR, SR & BY
			Note: "A Richard	d Newton Distinguished Innovator Lecture	Series" – An excellent course for aspiring entrepreneurs	and techno	alogy innovators who want to le	arn from th	CATEGORY
					ssful entrepreneurs, investors, and service providers. This				
			(CET) curriculum		,,				, and , and an analogy
SEE NOTE	P 198	002 GRP			Directed Group Studies for Advanced Undergraduates	1: PF	GRONSKY, R	NONE	JR, SR & BY
									CATEGORY

Control Number	Course Number	Section	Day-Hour I	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
27853	P R1A	001 LEC		222 WHEELER READING AND COMPOSITI	Reading and Composition ON REQUIREMENT; Also: LANDRETH, D	4	FLEISHMAN, K	NONE	CURRENTLY FULL
27859	P R1A	003 LEC		222 WHEELER READING AND COMPOSITI	Reading and Composition ON REQUIREMENT; Also: LANDRETH, D	4	CORDES SELBIN, J	NONE	CURRENTLY FULL
27862	P R1A	004 LEC	MWF 1–2P	222 WHEELER	Reading and Composition ON REQUIREMENT; Also: LANDRETH, D	4	STANCEK, C	NONE	CURRENTLY FULL
27865	P R1A	005 LEC	MWF 2-3P	222 WHEELER	Reading and Composition ON REQUIREMENT; Also: LANDRETH, D	4	HSU, S	NONE	CURRENTLY FULL
27868	P R1A	006 LEC	MWF 3-4P	222 WHEELER	Reading and Composition ON REQUIREMENT; Also: LANDRETH, D	4	LORDEN, J A	NONE	CURRENTLY FULL
27874	P R1A	008 LEC		222 WHEELER	Reading and Composition	4	LANGIONE, M P	NONE	BY CATEGORY; CURRENTLY FULL
27880	P R1A	010 LEC		READING AND COMPOSITI 222 WHEELER	ON REQUIREMENT; Also: LANDRETH, D Reading and Composition	4	GREER, E E	NONE	BY CATEGORY; CURRENTLY FULL
27883	P R1A	011 LEC		READING AND COMPOSITI 222 WHEELER	ON REQUIREMENT; Also: LANDRETH, D Reading and Composition	4	BORJA, J L	NONE	CURRENTLY FULL
27886	P R1A	012 LEC	Note: SATISFIES R		ON REQUIREMENT; Also: LANDRETH, D Reading and Composition	4	ABRAMSON, A J	NONE	CURRENTLY FULL
27889	P R1A	013 LEC	Note: SATISFIES R		ON REQUIREMENT; Also: LANDRETH, D Reading and Composition	4	ALEXANDER, E S	NONE	BY CATEGORY;
27003	T KIA	010 LLO			ON REQUIREMENT; Also: LANDRETH, D	-	ALEXANDER, E O	NONE	CURRENTLY FULL
27892	P R1A	014 LEC	TuTh 330–5P	222 WHEELER	Reading and Composition ON REQUIREMENT; Also: LANDRETH, D	4	LING, J	NONE	CURRENTLY FULL
27895	P R1A	015 LEC	TuTh 5-630P	222 WHEELER	Reading and Composition ON REQUIREMENT; Also: LANDRETH, D	4	SEEGER, A Y	NONE	CURRENTLY FULL
27898	P R1B	001 LEC	MWF 9-10A	225 WHEELER	Reading and Composition ON REQUIREMENT; Also: LANDRETH, D	4	GREGORY, J L	NONE	CURRENTLY FULL
27901	P R1B	002 LEC	MWF 10-11A	225 WHEELER	Reading and Composition ON REQUIREMENT; Also: LANDRETH, D	4	DING, K	NONE	CURRENTLY FULL
27904	P R1B	003 LEC	TuTh 330–5P	305 WHEELER	Reading and Composition ON REQUIREMENT: Also: LANDRETH, D	4	TROCCHIO, R	NONE	CURRENTLY FULL
27910	P R1B	005 LEC	MWF 1–2P	225 WHEELER	Reading and Composition	4	HOBSON, J E	NONE	CURRENTLY FULL
27916	P R1B	007 LEC		225 WHEELER	ON REQUIREMENT; Also: LANDRETH, D Reading and Composition	4	BECK, R	NONE	BY CATEGORY; CURRENTLY FULL
27919	P R1B	008 LEC	TuTh 8–930A	225 WHEELER	ON REQUIREMENT; Also: LANDRETH, D Reading and Composition	4	SULLIVAN, K	NONE	BY CATEGORY
27922	P R1B	009 LEC	TuTh 930–11A	225 WHEELER	ON REQUIREMENT; Also: LANDRETH, D Reading and Composition	4	O'CONNOR, M A	NONE	CURRENTLY FULL
27925	P R1B	010 LEC	TuTh 11-1230P	225 WHEELER	ON REQUIREMENT; Also: LANDRETH, D Reading and Composition	4	AHMED, A N	NONE	CURRENTLY FULL
27928	P R1B	011 LEC		READING AND COMPOSITI 225 WHEELER	ON REQUIREMENT; Also: LANDRETH, D Reading and Composition	4	NADAL, P I	NONE	BY CATEGORY;
					ON REQUIREMENT; Also: LANDRETH, D				CURRENTLY FULL
27931	P R1B	012 LEC	Note: SATISFIES R		Reading and Composition ON REQUIREMENT; Also: LANDRETH, D	4	BAUER, M N	NONE	CURRENTLY FULL
27937	P R1B	014 LEC	Note: SATISFIES R		Reading and Composition ON REQUIREMENT; Also: LANDRETH, D	4	WEINER, J J	NONE	CURRENTLY FULL
27943	P 24	001 SEM	Note: "Shakespeare	204 WHEELER e Comedy: Twelfth Night"	Freshman Seminars	1: PF	NELSON, A H	NONE	FR ; CURRENTLY FULL
27946	P 24	002 SEM	Note: "Shakespeare		Freshman Seminars	1: PF	PALEY, M D	NONE	FR ; CURRENTLY FULL
27948	P 24	003 SEM		305 WHEELER Spiegelman's Maus"	Freshman Seminars	1: PF	WONG, H D	NONE	FR ; CURRENTLY FULL
28687	P 30A	001 LEC		CANCELLED	American Literature	4		TBA	

28690	P 30B	001 LEC		CANCELLED	American Literature	4		TBA	
27949	P 31AC	001 LEC	TuTh 330-5P	166 BARROWS	Literature of American Cultures	4	ELLIS RUSSELL, N D	NONE	BY CATEGORY
			Note: SATISFIES	AMERICAN CULTURES REQUIREMEN	IT:				
27952	P 45A	001 LEC	MW 10-11A	101 BARKER	Literature in English	4	TURNER, J G	1	BY CATEGORY;
21932	1 43/	OUTLLC	IVIVV TO-TTA	TOT DARKER	Literature in Linguisti	4	TORNER, 5 G	'	CURRENTLY FULL
07055	0 454	404 DIO	E 40 444	475 DADDOMO	1 Secretary Self-report				
27955	S 45A	101 DIS	F 10–11A	175 BARROWS	Literature in English		LIU, A		CURRENTLY FULL
27958	S 45A	102 DIS	F 10-11A	155 BARROWS	Literature in English		STRUB, S		CURRENTLY FULL
27961	S 45A	103 DIS	F 10-11A	185 BARROWS	Literature in English		VILLAGRANA, J J		CURRENTLY FULL
27964	P 45A	002 LEC	MW 3-4P	213 WHEELER	Literature in English	4	GOODMAN, K	8	BY CATEGORY
27967	S 45A	201 DIS	F 3–4P	209 DWINELLE	Literature in English		LEE, R Z		
27970	S 45A	202 DIS	F 3-4P	215 DWINELLE	Literature in English		YU, E		CURRENTLY FULL
27973	P 45B	001 LEC	MW 1-2P	390 HEARST MIN	Literature in English	4	SORENSEN, J L	12	BY CATEGORY
27976	S 45B	101 DIS	F 1-2P	175 BARROWS	Literature in English		MCWILLIAMS, R T		CURRENTLY FULL
27979	S 45B	102 DIS	F 1-2P	155 BARROWS	Literature in English		RAMIREZ, M E		CURRENTLY FULL
27982	S 45B	103 DIS	F 1–2P	136 BARROWS	Literature in English		SIRIANNI, L		0011112111022
27985	P 45B	002 LEC	MW 2-3P	141 MCCONE	Literature in English	4	BLANTON, C D	15	BY CATEGORY;
21 303	1 430	002 LLC	10100 2-31	141 MICCONE	Literature in Linguisti	4	BLANTON, C B	13	CURRENTLY FULL
27988	S 45B	201 DIS	F 2-3P	175 BARROWS	Literature in English		COLDREN. R S		CURRENTLY FULL
							, -		
27991	S 45B	202 DIS	F 2–3P	174 BARROWS	Literature in English		WHITE, B	_	CURRENTLY FULL
27997	P 45C	001 LEC	MW 11-12P	60 EVANS	Literature in English	4	FALCI, E	2	BY CATEGORY
28000	S 45C	101 DIS	F 11–12P	122 BARROWS	Literature in English		ANDERSON, J A		
28003	S 45C	102 DIS	F 11–12P	123 WHEELER	Literature in English		CIACCIARELLI, H		
28006	S 45C	103 DIS	F 11-12P	174 BARROWS	Literature in English		ZISMAN, I		CURRENTLY FULL
28009	P 45C	002 LEC	MW 12-1P	2 LECONTE	Literature in English	4	GOBLE, M A	18	BY CATEGORY
28012	S 45C	201 DIS	F 12-1P	175 BARROWS	Literature in English		CHOW, J H		CURRENTLY FULL
28015	S 45C	202 DIS	F 12–1P	155 BARROWS	Literature in English		KLAVON, E		
28018	S 45C	203 DIS	F 12–1P	185 BARROWS	Literature in English		LEMPERT, M		
28021	P C77	001 LEC	TuTh 1230–2P	100 GPB	Introduction to Environmental Studies	4	HASS, R	17	BY CATEGORY
20021	r CII	UUTLEC				4	11A33, K	17	BICATEGORI
				d with Environ Sci, Policy, and Managem					
28024	S C77	101 DIS	M 4-530P	228 DWINELLE	Introduction to Environmental Studies		EMERSON, M C		CURRENTLY FULL
28027	S C77	102 DIS	M 4-530P	187 DWINELLE	Introduction to Environmental Studies		OERTER, E J		
28030	S C77	103 DIS	Tu 330-5P	205 DWINELLE	Introduction to Environmental Studies		BURG, J W		CURRENTLY FULL
28033	S C77	104 DIS	Tu 2-330P	283 DWINELLE	Introduction to Environmental Studies		BURG, J W		CURRENTLY FULL
28036	S C77	105 DIS	W 4-530P	2038 VALLEY LSB	Introduction to Environmental Studies		OERTER, E J		CURRENTLY FULL
28039	S C77	106 DIS	W 4-530P	2062 VALLEY LSB	Introduction to Environmental Studies		EMERSON, M C		CURRENTLY FULL
28042	P 84	001 SEM	W 2-5P	300 WHEELER	Sophomore Seminar	2: PF	BADER, J K	NONE	SO & BY CATEGORY;
20072	1 04	OOT OLIVI	W Z-31	300 WILLELL	Coprioritore definitial	2.11	BABER, OR	IVOIVE	CURRENTLY FULL
			Note William Only	re, Low Culture: Postmodernism and the	Films of the Occas Booth coult				CORRENTET FOLL
SEE DEPT	P 98	001 GRP	MW 1-2P	147 CHAVEZ	Directed Group Study for Freshmen and Sophomores			NONE	
SEE DEPT	P 98	001 GRP	MW 1-2P Note: All DE-Cal	147 CHAVEZ classes must have approval by Friday, M	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the	se sections	must submit the necessary fo	rms by the	
SEE DEPT	P 98	001 GRP	MW 1-2P Note: All DE-Cal	147 CHAVEZ classes must have approval by Friday, M	Directed Group Study for Freshmen and Sophomores	se sections	must submit the necessary fo	rms by the	
SEE DEPT	P 98	001 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes in	147 CHAVEZ classes must have approval by Friday, M	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w	se sections	must submit the necessary fo	rms by the	
SEE DEPT	P 98	001 GRP 002 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes in	147 CHAVEZ classes must have approval by Friday, Non the "Announcement of Classes" on our	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w	se sections ant to enro	must submit the necessary fo	rms by the	
			MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P	147 CHAVEZ classes must have approval by Friday, M n the "Announcement of Classes" on our the various courses. Also: LANDRETH, 147 CHAVEZ	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w	se sections ant to enro	s must submit the necessary fo Il in a DE–Cal class, please ch	rms by the eck the DE	
SEE DEPT	P 98	002 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND	147 CHAVEZ classes must have approval by Friday, N n the "Announcement of Classes" on our the various courses. Also: LANDRETH, 147 CHAVEZ PRETH, D	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w) Directed Group Study for Freshmen and Sophomores	se sections ant to enro	s must submit the necessary fo Il in a DE–Cal class, please ch BECK, R	rms by the eck the DE NONE	
SEE DEPT	P 98	002 GRP 003 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P	147 CHAVEZ classes must have approval by Friday, N the "Announcement of Classes" on our the various courses. Also: LANDRETH, 147 CHAVEZ PRETH, D 160 CHAVEZ	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w Directed Group Study for Freshmen and Sophomores	se sections ant to enro 1-4: PF 1-4: PF	s must submit the necessary fo Il in a DE-Cal class, please ch BECK, R GOODMAN, K	rms by the eck the DE NONE NONE	
SEE DEPT SEE DEPT SEE DEPT	P 98 P 98 P 98	002 GRP 003 GRP 004 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P	147 CHAVEZ classes must have approval by Friday, N 1 the "Announcement of Classes" on our the various courses. Also: LANDRETH, 147 CHAVEZ PRETH, D 160 CHAVEZ 130 WHEELER	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w Directed Group Study for Freshmen and Sophomores Directed Group Study for Freshmen and Sophomores Directed Group Study for Freshmen and Sophomores	se sections ant to enro 1-4: PF 1-4: PF 2: PF	s must submit the necessary fo Il in a DE-Cal class, please ch BECK, R GOODMAN, K ARNOLD, O M	nms by the eck the DE NONE NONE NONE	
SEE DEPT SEE DEPT SEE DEPT SEE DEPT	P 98 P 98 P 98 P 98	002 GRP 003 GRP 004 GRP 005 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P M 6–7P	147 CHAVEZ classes must have approval by Friday, N n the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ RETH, D 160 CHAVEZ 130 WHEELER 7 EVANS	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w 0 Directed Group Study for Freshmen and Sophomores	se sections ant to enro 1–4: PF 1–4: PF 2: PF 1: PF	s must submit the necessary fo Il in a DE-Cal class, please ch BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M	NONE NONE NONE NONE NONE NONE NONE	-Cal website at www.decal.org
SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT	P 98 P 98 P 98 P 98 P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P M 6–7P W 7–9P	147 CHAVEZ classes must have approval by Friday, N the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ IRETH, D 160 CHAVEZ 130 WHEELER 7 EVANS 221 WHEELER	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w 0 Directed Group Study for Freshmen and Sophomores	se sections ant to enro 1–4: PF 1–4: PF 2: PF 1: PF 1: PF	s must submit the necessary fo Il in a DE-Cal class, please ch BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S	NONE NONE NONE NONE NONE NONE NONE NONE	
SEE DEPT	P 98 P 98 P 98 P 98 P 98 P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P M 6–7P W 7–9P W 6–8P	147 CHAVEZ classes must have approval by Friday, N the "Announcement of Classes" on our the various courses. Also: LANDRETH, 147 CHAVEZ PRETH, D 160 CHAVEZ 130 WHEELER 7 EVANS 221 WHEELER 130 WHEELER	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w o Directed Group Study for Freshmen and Sophomores Directed Group Study for Freshmen and Sophomores Directed Group Study for Freshmen and Sophomores Directed Group Study for Freshmen and Sophomores Directed Group Study for Freshmen and Sophomores Directed Group Study for Freshmen and Sophomores Directed Group Study for Freshmen and Sophomores	se sections ant to enro 1–4: PF 1–4: PF 2: PF 1: PF 1: PF 2: PF	s must submit the necessary fo Il in a DE-Cal class, please ch BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A	NONE NONE NONE NONE NONE NONE NONE NONE	-Cal website at www.decal.org
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P M 6–7P W 7–9P W 6–8P W 530–7P	147 CHAVEZ classes must have approval by Friday, N the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ PRETH, D 160 CHAVEZ 130 WHEELER 7 EVANS 221 WHEELER 130 WHEELER 130 WHEELER	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w o Directed Group Study for Freshmen and Sophomores	se sections ant to enror 1–4: PF 1–4: PF 2: PF 1: PF 1: PF 2: PF 1-4: PF	s must submit the necessary fo Il in a DE-Cal class, please ch BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G	NONE NONE NONE NONE NONE NONE NONE NONE	-Cal website at www.decal.org
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 007 GRP 009 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P M 6–7P W 7–9P W 6–8P W 530–7P W 5–630P	147 CHAVEZ classes must have approval by Friday, N n the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ IRETH, D 160 CHAVEZ 130 WHEELER 7 EVANS 221 WHEELER 130 WHEELER 130 WHEELER 130 WHEELER 130 WHEELER	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w 0 Directed Group Study for Freshmen and Sophomores	1–4: PF 1–4: PF 2: PF 1: PF 1: PF 2: PF 1: PF 2: PF 2: PF 1-4: PF 2: PF	s must submit the necessary fo Il in a DE-Cal class, please ch BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G LEE, S S	MONE NONE	-Cal website at www.decal.org
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P M 6–7P W 7–9P W 6–8P W 530–7P	147 CHAVEZ classes must have approval by Friday, N the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ PRETH, D 160 CHAVEZ 130 WHEELER 7 EVANS 221 WHEELER 130 WHEELER 130 WHEELER	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w o Directed Group Study for Freshmen and Sophomores	1–4: PF 1–4: PF 2: PF 1: PF 1: PF 1: PF 2: PF 1-4: PF 2: PF 2: PF 1–4: PF 2: PF	s must submit the necessary fo Il in a DE-Cal class, please ch BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G	MONE NONE	-Cal website at www.decal.org
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 007 GRP 009 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P M 6–7P W 7–9P W 6–8P W 530–7P W 5–630P	147 CHAVEZ classes must have approval by Friday, N n the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ IRETH, D 160 CHAVEZ 130 WHEELER 7 EVANS 221 WHEELER 130 WHEELER 130 WHEELER 130 WHEELER 130 WHEELER	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w 0 Directed Group Study for Freshmen and Sophomores	1–4: PF 1–4: PF 2: PF 1: PF 1: PF 2: PF 1: PF 2: PF 2: PF 1-4: PF 2: PF	s must submit the necessary fo Il in a DE-Cal class, please ch BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G LEE, S S	MONE NONE	-Cal website at www.decal.org
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 009 GRP 010 GRP 011 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P M 6–7P W 7–9P W 6–8P W 530–7P W 550–7P W 530–730P	147 CHAVEZ classes must have approval by Friday, N in the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ PRETH, D 160 CHAVEZ 130 WHEELER 7 EVANS 221 WHEELER 130 WHEELER 122 WHEELER 12 HAVILAND (effective 09/11/13) 200 WHEELER 123 WHEELER	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w o Directed Group Study for Freshmen and Sophomores	1–4: PF 1–4: PF 2: PF 1: PF 1: PF 1: PF 2: PF 1-4: PF 2: PF 2: PF 1–4: PF 2: PF	s must submit the necessary fo Il in a DE-Cal class, please ch BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G LEE, S S SAUL, S A SORENSEN, J L	NONE NONE NONE NONE NONE NONE NONE NONE	-Cal website at www.decal.org
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 009 GRP 010 GRP 011 GRP 012 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P W 7–9P W 6–8P W 530–7P W 5–630P W 5–7P	147 CHAVEZ classes must have approval by Friday, M the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ IRETH, D 160 CHAVEZ 130 WHEELER 130 WHEELER 130 WHEELER 122 WHEELER 122 WHEELER 121 WHEELER 122 WHEELER 124 WHEELER 126 WHEELER 126 WHEELER 127 WHEELER 128 WHEELER 129 WHEELER 120 WHEELER 1200 WHEELER	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w o Directed Group Study for Freshmen and Sophomores	1–4: PF 1–4: PF 2: PF 1: PF 1: PF 2: PF 1: PF 2: PF 1-4: PF 2: PF 1-4: PF 2: PF 1-4: PF	s must submit the necessary fo Il in a DE-Cal class, please ch BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G LEE, S S SAUL, S A	NONE NONE NONE NONE NONE NONE NONE NONE	-Cal website at www.decal.org
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 009 GRP 011 GRP 011 GRP 012 GRP 013 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P W 7–9P W 6–8P W 530–7P W 5–630P W 5–7P W 530–730P Tu 6–8P	147 CHAVEZ classes must have approval by Friday, N the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ IRETH, D 160 CHAVEZ 130 WHEELER 7 EVANS 221 WHEELER 130 WHEELER 122 WHEELER 122 WHEELER 121 HAVILAND (effective 09/11/13) 200 WHEELER 123 WHEELER 123 WHEELER 155 EVANS	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w o Directed Group Study for Freshmen and Sophomores	1–4: PF 1–4: PF 2: PF 1: PF 1: PF 2: PF 1: PF 2: PF 1: PF 2: PF 1–4: PF 2: PF 1–4: PF 1–4: PF	s must submit the necessary for II in a DE-Cal class, please che BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G LEE, S S SAUL, S A SORENSEN, J L WONG, H D	MONE NONE	-Cal website at www.decal.org
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 012 GRP 013 GRP 014 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P M 6–7P W 7–9P W 6–8P W 530–7P W 550–7P W 530–730P	147 CHAVEZ classes must have approval by Friday, N in the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ PRETH, D 160 CHAVEZ 130 WHEELER 7 EVANS 221 WHEELER 130 WHEELER 122 WHEELER 12 HAVILAND (effective 09/11/13) 200 WHEELER 123 WHEELER	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w o Directed Group Study for Freshmen and Sophomores	1–4: PF 1–4: PF 1: PF 1: PF 1: PF 1: PF 2: PF	s must submit the necessary fo Il in a DE-Cal class, please ch BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G LEE, S S SAUL, S A SORENSEN, J L	rms by the eck the DE NONE NONE NONE NONE NONE NONE NONE N	-Cal website at www.decal.org
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 009 GRP 010 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P W 7–9P W 6–8P W 530–7P W 5–630P W 5–7P W 530–730P Tu 6–8P	147 CHAVEZ classes must have approval by Friday, N the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ IRETH, D 160 CHAVEZ 130 WHEELER 7 EVANS 221 WHEELER 130 WHEELER 122 WHEELER 122 WHEELER 121 HAVILAND (effective 09/11/13) 200 WHEELER 123 WHEELER 123 WHEELER 155 EVANS	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w o' Directed Group Study for Freshmen and Sophomores	1–4: PF 1–4: PF 1–4: PF 2: PF 1: PF 2: PF 1-4: PF 2: PF 1–4: PF 2: PF 1–4: PF 1–4: PF	s must submit the necessary for II in a DE-Cal class, please che BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G LEE, S S SAUL, S A SORENSEN, J L WONG, H D	rms by the eck the DE NONE NONE NONE NONE NONE NONE NONE N	-Cal website at www.decal.org
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 015 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P W 7–9P W 6–8P W 530–7P W 5–630P W 5–7P W 530–730P Tu 6–8P	147 CHAVEZ classes must have approval by Friday, N the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ IRETH, D 160 CHAVEZ 130 WHEELER 7 EVANS 221 WHEELER 130 WHEELER 122 WHEELER 122 WHEELER 121 HAVILAND (effective 09/11/13) 200 WHEELER 123 WHEELER 123 WHEELER 155 EVANS	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w o Directed Group Study for Freshmen and Sophomores	1–4: PF 1–4: PF 1–4: PF 2: PF 1: PF 2: PF 1-4: PF 2: PF 1-4: PF 2: PF 1–4: PF	s must submit the necessary for II in a DE-Cal class, please che BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G LEE, S S SAUL, S A SORENSEN, J L WONG, H D	NONE NONE NONE NONE NONE NONE NONE NONE	-Cal website at www.decal.org
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 009 GRP 011 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P W 7–9P W 6–8P W 530–7P W 5–630P W 5–7P W 530–730P Tu 6–8P	147 CHAVEZ classes must have approval by Friday, N the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ IRETH, D 160 CHAVEZ 130 WHEELER 7 EVANS 221 WHEELER 130 WHEELER 122 WHEELER 122 WHEELER 121 HAVILAND (effective 09/11/13) 200 WHEELER 123 WHEELER 123 WHEELER 155 EVANS	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w o Directed Group Study for Freshmen and Sophomores	se sections and to enror 1–4: PF 1–4: PF 2: PF 1: PF 2: PF 2: PF 2: PF 1–4: PF	s must submit the necessary for II in a DE-Cal class, please che BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G LEE, S S SAUL, S A SORENSEN, J L WONG, H D	MONE NONE NONE	-Cal website at www.decal.org
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 017 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P W 7–9P W 6–8P W 530–7P W 5–630P W 5–7P W 530–730P Tu 6–8P	147 CHAVEZ classes must have approval by Friday, N the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ IRETH, D 160 CHAVEZ 130 WHEELER 7 EVANS 221 WHEELER 130 WHEELER 122 WHEELER 122 WHEELER 121 HAVILAND (effective 09/11/13) 200 WHEELER 123 WHEELER 123 WHEELER 155 EVANS	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w o Directed Group Study for Freshmen and Sophomores	1–4: PF 1–4: PF 1: PF 1: PF 1: PF 1: PF 2: PF 1: PF 2: PF 1-4: PF	s must submit the necessary for II in a DE-Cal class, please che BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G LEE, S S SAUL, S A SORENSEN, J L WONG, H D SCHWEIK, S M	MONE NONE NONE NONE NONE NONE NONE NONE	-Cal website at www.decal.org
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P W 7–9P W 6–8P W 530–7P W 5–630P W 5–7P W 530–730P Tu 6–8P	147 CHAVEZ classes must have approval by Friday, N the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ IRETH, D 160 CHAVEZ 130 WHEELER 7 EVANS 221 WHEELER 130 WHEELER 122 WHEELER 122 WHEELER 121 HAVILAND (effective 09/11/13) 200 WHEELER 123 WHEELER 123 WHEELER 155 EVANS	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w o Directed Group Study for Freshmen and Sophomores	1–4: PF 1–4: PF 1–4: PF 2: PF 1: PF 2: PF 1-4: PF 2: PF 1–4: PF	s must submit the necessary for II in a DE-Cal class, please che BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G LEE, S S SAUL, S A SORENSEN, J L WONG, H D	MONE NONE NONE NONE NONE NONE NONE NONE	-Cal website at www.decal.org
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP 019 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P W 7–9P W 6–8P W 530–7P W 5–630P W 5–7P W 530–730P Tu 6–8P	147 CHAVEZ classes must have approval by Friday, M the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ IRETH, D 160 CHAVEZ 130 WHEELER 7 EVANS 221 WHEELER 130 WHEELER 122 WHEELER 124 HAVILAND (effective 09/11/13) 200 WHEELER 125 WHEELER 126 WHEELER 127 WHEELER 128 WHEELER 129 WHEELER 120 WHEELER 121 WHEELER 121 WHEELER 121 WHEELER 122 WHEELER 123 WHEELER 124 WHEELER 125 EVANS 110 WHEELER	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w 5 Directed Group Study for Freshmen and Sophomores	1–4: PF 1–4: PF 1–4: PF 2: PF 1: PF 2: PF 1-4: PF 2: PF 1-4: PF 2: PF 1–4: PF	s must submit the necessary for II in a DE-Cal class, please che BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G LEE, S S SAUL, S A SORENSEN, J L WONG, H D SCHWEIK, S M	MONE NONE NONE NONE NONE NONE NONE NONE	-Cal website at www.decal.org
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P W 7–9P W 6–8P W 530–7P W 5–630P W 5–7P W 530–730P Tu 6–8P	147 CHAVEZ classes must have approval by Friday, N the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ IRETH, D 160 CHAVEZ 130 WHEELER 7 EVANS 221 WHEELER 130 WHEELER 122 WHEELER 122 WHEELER 121 HAVILAND (effective 09/11/13) 200 WHEELER 123 WHEELER 123 WHEELER 155 EVANS	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w o Directed Group Study for Freshmen and Sophomores	1–4: PF 1–4: PF 1–4: PF 2: PF 1: PF 2: PF 1-4: PF 2: PF 1–4: PF	s must submit the necessary for II in a DE-Cal class, please che BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G LEE, S S SAUL, S A SORENSEN, J L WONG, H D SCHWEIK, S M	MONE NONE NONE NONE NONE NONE NONE NONE	-Cal website at www.decal.org
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP 019 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P W 7–9P W 6–8P W 530–7P W 5–630P W 5–7P W 530–730P Tu 6–8P F 2–4P	147 CHAVEZ classes must have approval by Friday, M the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ IRETH, D 160 CHAVEZ 130 WHEELER 7 EVANS 221 WHEELER 130 WHEELER 122 WHEELER 124 HAVILAND (effective 09/11/13) 200 WHEELER 125 WHEELER 126 WHEELER 127 WHEELER 128 WHEELER 129 WHEELER 120 WHEELER 121 WHEELER 121 WHEELER 121 WHEELER 122 WHEELER 123 WHEELER 124 WHEELER 125 EVANS 110 WHEELER	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w o Directed Group Study for Freshmen and Sophomores Directed Group	1–4: PF 1–4: PF 1–4: PF 2: PF 1: PF 2: PF 1-4: PF 2: PF 1-4: PF 2: PF 1–4: PF	s must submit the necessary for II in a DE-Cal class, please che BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G LEE, S S SAUL, S A SORENSEN, J L WONG, H D SCHWEIK, S M	MONE NONE NONE NONE NONE NONE NONE NONE	-Cal website at www.decal.org
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 017 GRP 018 GRP 019 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P W 7–9P W 6–8P W 530–7P W 5–630P W 5–7P W 550–730P Tu 6–8P F 2–4P	147 CHAVEZ classes must have approval by Friday, M in the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ IRETH, D 160 CHAVEZ 130 WHEELER 130 WHEELER 122 WHEELER 122 WHEELER 122 WHEELER 123 WHEELER 125 WHEELER 126 WHEELER 127 WHEELER 128 WHEELER 139 WHEELER 130 WHEELER 130 WHEELER 131 WHEELER 143 WHEELER 15 EVANS 110 WHEELER THAN S THAN S THAN STAN S THAN S	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w o Directed Group Study for Freshmen and Sophomores Directed Group	1–4: PF 1–4: PF 2: PF 1: PF 2: PF 2: PF 2: PF 1–4: PF 2: PF 1–4: PF	s must submit the necessary for II in a DE-Cal class, please che BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G LEE, S S SAUL, S A SORENSEN, J L WONG, H D SCHWEIK, S M	MONE NONE NONE NONE NONE NONE NONE NONE	E-Cal website at www.decal.org CURRENTLY FULL
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP 019 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P W 7–9P W 6–8P W 530–7P W 5–630P W 5–7P W 530–730P Tu 6–8P F 2–4P	147 CHAVEZ classes must have approval by Friday, M in the "Announcement of Classes" on our inte various courses. Also: LANDRETH, I 147 CHAVEZ IRETH, D 160 CHAVEZ 130 WHEELER 7 EVANS 221 WHEELER 130 WHEELER 122 WHEELER 122 WHEELER 121 HAVILAND (effective 09/11/13) 200 WHEELER 123 WHEELER 121 WHEELER 121 WHEELER 121 HAVILAND (WHEELER 122 WHEELER 123 WHEELER 124 WHEELER 125 EVANS 110 WHEELER	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w o Directed Group Study for Freshmen and Sophomores Directed Group	1–4: PF 1–4: PF 1–4: PF 2: PF 1: PF 2: PF 1-4: PF 2: PF 1-4: PF 2: PF 1–4: PF	s must submit the necessary for II in a DE-Cal class, please che BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G LEE, S S SAUL, S A SORENSEN, J L WONG, H D SCHWEIK, S M	MONE NONE NONE NONE NONE NONE NONE NONE	E-Cal website at www.decal.org CURRENTLY FULL UG &L &S &BY
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 011 GRP 012 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP 019 GRP 019 GRP 019 GRP 019 GRP 0101 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P M 6–7P W 7–9P W 6–8P W 530–7P W 5–630P W 5–7P W 530–730P Tu 6–8P F 2–4P Note: Independer TuTh 2–330P	147 CHAVEZ classes must have approval by Friday, M the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ IRETH, D 160 CHAVEZ 130 WHEELER 130 WHEELER 130 WHEELER 122 WHEELER 122 WHEELER 122 HAVILAND (effective 09/11/13) 200 WHEELER 123 WHEELER 121 WHEELER 121 WHEELER 121 WHEELER 122 WHEELER 123 WHEELER 124 WHEELER 125 EVANS 110 WHEELER	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w o directed Group Study for Freshmen and Sophomores Independent Study	1–4: PF 1–4: PF 2: PF 1: PF 2: PF 1: PF 2: PF 1-4: PF 2: PF 1–4: PF 1–	s must submit the necessary for II in a DE-Cal class, please che BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G LEE, S S SAUL, S A SORENSEN, J L WONG, H D SCHWEIK, S M	rms by the eck the DE NONE NONE NONE NONE NONE NONE NONE N	CURRENTLY FULL UG &L &S &BY CATEGORY
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 017 GRP 018 GRP 019 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P Th 5–7P W 7–9P W 6–8P W 530–7P W 5–630P W 5–7P W 550–730P Tu 6–8P F 2–4P	147 CHAVEZ classes must have approval by Friday, M in the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ IRETH, D 160 CHAVEZ 130 WHEELER 130 WHEELER 122 WHEELER 122 WHEELER 122 WHEELER 123 WHEELER 125 WHEELER 126 WHEELER 127 WHEELER 128 WHEELER 139 WHEELER 130 WHEELER 130 WHEELER 131 WHEELER 143 WHEELER 15 EVANS 110 WHEELER THAN S THAN S THAN STAN S THAN S	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w o Directed Group Study for Freshmen and Sophomores Directed Group	1–4: PF 1–4: PF 2: PF 1: PF 2: PF 2: PF 2: PF 1–4: PF 2: PF 1–4: PF	s must submit the necessary for II in a DE-Cal class, please che BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G LEE, S S SAUL, S A SORENSEN, J L WONG, H D SCHWEIK, S M	MONE NONE NONE NONE NONE NONE NONE NONE	CURRENTLY FULL UG &L &S &BY CATEGORY UG &L &S &BY
SEE DEPT	P 98	002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 008 GRP 010 GRP 011 GRP 011 GRP 012 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP 019 GRP 019 GRP 019 GRP 019 GRP 0101 GRP	MW 1–2P Note: All DE–Cal DE–Cal classes ir for the content of TuTh 1–2P Note: Also: LAND W 4–530P M 6–7P W 7–9P W 6–8P W 530–7P W 5–630P W 5–7P W 530–730P Tu 6–8P F 2–4P Note: Independer TuTh 2–330P	147 CHAVEZ classes must have approval by Friday, M the "Announcement of Classes" on our the various courses. Also: LANDRETH, I 147 CHAVEZ IRETH, D 160 CHAVEZ 130 WHEELER 130 WHEELER 130 WHEELER 122 WHEELER 122 WHEELER 122 HAVILAND (effective 09/11/13) 200 WHEELER 123 WHEELER 121 WHEELER 121 WHEELER 121 WHEELER 122 WHEELER 123 WHEELER 124 WHEELER 125 EVANS 110 WHEELER	Directed Group Study for Freshmen and Sophomores ay 3, 2013, so any student wishing to establish one of the website at english.berkeley.edu; select "courses". If you w o directed Group Study for Freshmen and Sophomores Independent Study	1–4: PF 1–4: PF 2: PF 1: PF 2: PF 1: PF 2: PF 1-4: PF 2: PF 1–4: PF 1–	s must submit the necessary for II in a DE-Cal class, please che BECK, R GOODMAN, K ARNOLD, O M DONEGAN, K M GISCOMBE, C S GOBLE, M A KLEEGE, G LEE, S S SAUL, S A SORENSEN, J L WONG, H D SCHWEIK, S M	rms by the eck the DE NONE NONE NONE NONE NONE NONE NONE N	CURRENTLY FULL UG &L &S &BY CATEGORY

28132	P 117B	001 LEC	TuTh 1230-2P	2060 VALLEY LSB	Shakespeare	4	NELSON, A H	17	BY CATEGORY; CURRENTLY FULL
28135	P 117S	001 LEC	TuTh 11-1230P	159 MULFORD	Shakespeare	4	MARNO, D	NONE	BY CATEGORY;
28137	P 121	001 LEC	MWF 10-11A	166 BARROWS	Romantic Period	4	SAVARESE, J L	1	CURRENTLY FULL BY CATEGORY;
							,		CURRENTLY FULL
28138	P 122	001 LEC	MWF 2-3P	170 BARROWS	Victorian Period	4	LAVERY, J	NONE	BY CATEGORY
28141	P 125D	001 LEC	TuTh 930-11A	60 EVANS	The 20th–Century Novel	4	LOEWINSOHN, R	7	BY CATEGORY;
28144	P 125E	001 LEC	TuTh 8-930A	213 WHEELER (effective 09/12/13)	The Contemporary Novel	4	GORDON, Z D	11	CURRENTLY FULL BY CATEGORY;
28147	P 130B	001 LEC	MWF 2-3P	101 BARKER	American Literature: 1800–1865	4	BREITWIESER, M R	15	CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
28153	P 132	001 LEC	TuTh 1230-2P	390 HEARST MIN	American Novel	4	GORDON, Z D	17	BY CATEGORY
28165	P 137T	001 LEC	TuTh 1230-2P	122 WHEELER	Topics in Chicana/o Literature and Culture	4	GONZALEZ, R M	NONE	BY CATEGORY;
		*** == *				•			CURRENTLY FULL
28168	P 141	001 LEC	TuTh 2-330P	88 DWINELLE	Modes of Writing (Exposition, Fiction, Verse, Etc.)	4	GISCOMBE, C S	NONE	UG &L &S &BY CATEGORY
28171	P 143A	001 LEC	TuTh 11-1230P	301 WHEELER	Short Fiction	4	CHANDRA, M J	NONE	CLASS ENTRY CODE REQ
			Note: This is an in	structor approved course, and enrollment	is limited. To be considered for admission, you must sub	mit a writin	g sample and an application fo	rm by 4:00	
28174	P 143B	001 LEC			Classes" on our website at english.berkeley.edu (select Verse			red writing	sample and other information. CLASS ENTRY CODE
			Note: This is an in	atrustor approved source, and anrollment	is limited. To be considered for admission, you must sub	mit a writin	a cample and an application to	rm by 4:00	REQ
28177	P 143B	002 LEC			Classes" on our website at english.berkeley.edu (select Verse			red writing	
			Note: This is an in	etructor approved course, and enrollment	is limited. To be considered for admission, you must sub	mit a writin	a sample and an application to	rm by 4:00	
					Classes" on our website at english.berkeley.edu (select				
28180	P 143N	001 LEC	Th 330–630P	65 EVANS	Prose Nonfiction	4	GISCOMBE, C S		CLASS ENTRY CODE REQ
			Note: This is an in	structor approved course, and enrollment	is limited. To be considered for admission, you must sub	mit a writin	g sample and an application to	rm by 4:00	
28183	P 143T	001 LEC			Classes" on our website at english.berkeley.edu (select Poetry Translation Workshop			red writing	sample and other information. CLASS ENTRY CODE
									REQ
					is limited. To be considered for admission, you must sub				
00400	P 152	004 FO	TuTh 930–11A	ourse description in the "Announcement of 56 BARROWS	Classes" on our website at english.berkeley.edu (select Women Writers	"courses")	for details concerning the requi		sample and other information. BY CATEGORY
28186 28189	P 152 P 165	001 LEC 001 SEM	MWF 12–1P	103 WHEELER	Special Topics	4	CAMPION, J	NONE NONE	BY CATEGORY
28192	P 165	001 SEM	MW 4-530P	109 WHEELER	Special Topics Special Topics	4	HANSON, K	NONE	BY CATEGORY
28194	P 166	001 LEC	MWF 1–2P	56 BARROWS	Special Topics	4	SAVARESE, J L	NONE	BY CATEGORY;
20.0.		00.220		00 27	oposiai ropios		0, 1, 1, 1, 1, 2, 2, 5, 2		CURRENTLY FULL
28195	P 166	002 LEC	TuTh 1230-2P	160 DWINELLE	Special Topics	4	GOTANDA, P K	17	BY CATEGORY; CURRENTLY FULL
28204	P 166AC	001 LEC	TuTh 2-330P	2 LECONTE	Special Topics in American Cultures	4	DONEGAN, K M	NONE	BY CATEGORY;
			Note OATIOFIED	AMERICAN OUT TURES REQUIREMENT	-				CURRENTLY FULL
00007	D 475	004150		AMERICAN CULTURES REQUIREMENT	,		1/4 FEOF 0	NONE	DV CATEOODV
28207	P 175	001 LEC	MW 4-530P	130 WHEELER	Literature and Disability	4	KLEEGE, G	NONE	BY CATEGORY; CURRENTLY FULL
28210	P 180A	001 LEC	TuTh 11-1230P	B5 HEARST ANNEX	Autobiography	4	PADILLA, G	NONE	BY CATEGORY;
						_			CURRENTLY FULL
28213	P 180L	001 LEC	MW 4-530P	155 BARROWS	Lyric Verse	4	MILLER, J	13	UG &L &S &BY
									CATEGORY;
00040	D 400N	004 50	MM 0 4D	COOLIE A DOT MINI	The Nicol		OFFICE ON		CURRENTLY FULL
28216	P 180N	001 LEC	MW 3-4P	390 HEARST MIN	The Novel	4	SERPELL, C N	8	BY CATEGORY; CURRENTLY FULL
28219	S 180N	101 DIS	F 3–4P	175 BARROWS	The Novel		HUANG, L		CURRENTLY FULL
28222	S 180N	101 DIS	F 3–4P	185 BARROWS	The Novel		KELLY, T L		CURRENTLY FULL
28225	S 180N	102 DIS	F 3–4P	136 BARROWS	The Novel		WYATT, G C		CURRENTLY FULL
28228	S 180N	104 DIS	F 3–4P	155 BARROWS	The Novel		VANDELOO, D		33
28231	S 180N	105 DIS	F 3–4P	174 BARROWS	The Novel		YOON, I		CURRENTLY FULL
28234	P 190	001 SEM	MW 4-530P	221 WHEELER	Research Seminar	4	KNOX, M	NONE	UG &L &S &BY
							- ,		CATEGORY; CURRENTLY FULL
			Note: This course	is open to upper-division English majors	only.				
28243	P 190	006 SEM		103 WHEELER	Research Seminar	4	ELLIS RUSSELL. N D	NONE	UG &L &S &BY
202.0		230 02					, 5		CATEGORY;
									CURRENTLY FULL

28246	P 190	007 SEM		e is open to upper–division English majors 109 WHEELER	only. Research Seminar	4	SHOPTAW, J	NONE	UG &L &S &BY
20240	1 190	007 SLIVI				4	SHOLLAW, 5	NONE	CATEGORY
28249	P 190	008 SEM	Note: This cours TuTh 1230–2P	e is open to upper–division English majors 221 WHEELER	only. Research Seminar	4	BEST, S M	NONE	UG &L &S &BY CATEGORY; CURRENTLY FULL
			Note: This cours	e is open to upper-division English majors	only.				
28252	P 190	009 SEM	TuTh 1230-2P	206 WHEELER	Research Seminar	4	MCQUADE, D A	NONE	UG &L &S &BY CATEGORY; CURRENTLY FULL
28255	P 190	011 SEM	TuTh 2-330P	e is open to upper-division English majors 221 WHEELER	Research Seminar	4	BERNES, J Q	NONE	UG &L &S ; CURRENTLY FULL
28258	P 190	012 SEM	Note: This cours TuTh 2–330P	e is open to upper–division English majors 206 WHEELER	only. Research Seminar	4	MARNO, D	NONE	UG &L &S &BY CATEGORY; CURRENTLY FULL
			Note: This cours	e is open to upper–division English majors	only.				
28261	P 190	015 SEM	TuTh 330–5P	221 WHEELER	Research Seminar	4	BROWNING, C C	NONE	UG &L &S &BY CATEGORY; CURRENTLY FULL
28264	P 190	016 SEM	MW 530–7P	e is open to upper–division English majors 103 WHEELER	only. Research Seminar	4	BADER, J K	NONE	UG &L &S &BY CATEGORY; CURRENTLY FULL
			Note: This cours	e is open to upper-division English majors	only.				
28267	S 190	161 DIS	W 7-10P	103 WHEELER	Research Seminar		BADER, J K		CURRENTLY NOT OPEN
28270	P 190	017 SEM	Note: This section TuTh 5-630P	on is for film screenings. 103 WHEELER	Research Seminar	4	STARR, G A	NONE	UG &L &S &BY CATEGORY; CURRENTLY FULL
28273	S 190	171 DIS	Note: This cours Tu 7–10P	e is open to upper–division English majors 103 WHEELER	only. Research Seminar		STARR, G A		CURRENTLY NOT OPEN
28276	P H195A	001 LEC	Note: This section MW 12–130P	on is for film screenings. 305 WHEELER	Honors Course	4: T1	SERPELL, C N	NONE	CLASS ENTRY CODE
28279	P H195A	002 LEC	please read the o		t is limited. To be considered for admission, you must so f Classes" on our website at english.berkeley.edu (selec Honors Course				
					t is limited. To be considered for admission, you must su f Classes" on our website at english.berkeley.edu (selec				
SEE DEPT	P 198	001 GRP	writing sample ar	nd other information.	Directed Group Study	1–4: PF		NONE	JR, SR
SEE DEFT	L 190	001 GRF	DE-Cal classes		ay 3, 2013, so any student wishing to establish one of the vebsite at english.berkeley.edu; select "courses". If you	nese section	is must submit the necessary for	orms by the	n; please read the section on
SEE DEPT	P 198	002 GRP			Directed Group Study	1–4: PF		NONE	JR, SR
SEE DEPT	P 198	003 GRP	W 4–530P	160 CHAVEZ	Directed Group Study	1–4: PF		NONE	JR, SR
SEE DEPT SEE DEPT	P 198 P 198	004 GRP 005 GRP	Th 5–7P M 6–7P	130 WHEELER 7 EVANS	Directed Group Study Directed Group Study	2: PF 1: PF	ARNOLD, O M DONEGAN, K M	NONE NONE	JR, SR JR, SR
SEE DEPT	P 198	005 GRP	W 7–9P	221 WHEELER	Directed Group Study	1: PF	GISCOMBE, C S	NONE	JR, SR
SEE DEPT		007 GRP	W 6-8P	130 WHEELER	Directed Group Study	2: PF	GOBLE, M A		JR, SR
SEE DEPT	P 198	008 GRP	W 530-7P	122 WHEELER	Directed Group Study	1–4: PF		NONE	JR, SR
SEE DEPT	P 198	009 GRP	W 5-630P	12 HAVILAND (effective 09/11/13)	Directed Group Study	2: PF	LEE, S S	NONE	JR, SR
SEE DEPT	P 198	010 GRP	W 5-7P	200 WHEELER	Directed Group Study	2: PF	SAUL, S A	NONE	JR, SR
SEE DEPT	P 198	011 GRP	W 530-730P	123 WHEELER	Directed Group Study	2: PF	SORENSEN, J L	NONE	JR, SR
SEE DEPT	P 198	012 GRP	Tu 6-8P	5 EVANS	Directed Group Study	1–4: PF		NONE	JR, SR
SEE DEPT SEE DEPT	P 198 P 198	013 GRP 014 GRP	F 2-4P	110 WHEELER	Directed Group Study Directed Group Study	1–4: PF 2: PF	SCHWEIK, S M	NONE NONE	JR, SR JR, SR ; CURRENTLY
SEE DEDT	D 100	O1E CDD			Directed Group Study	1 4 DE		NONE	FULL ID SD
SEE DEPT SEE DEPT	P 198 P 198	015 GRP 016 GRP			Directed Group Study Directed Group Study	1–4: PF 1–4: PF		NONE NONE	JR, SR JR, SR

Note: Independent study courses require a written application, obtainable in 319 Wheeler Hall.

ENVIRONMENTAL DESIGN

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
28803	P 1	001 LEC	TuTh 330-5P	112 WURSTER	People and Environmental Design	3	JEWELL, L L	NONE	BY CATEGORY
28806	S 1	101 DIS	W 9–11A	104 WURSTER	People and Environmental Design		MCGEHEE, P L		
28809	S 1	102 DIS	Th 12-2P	104 WURSTER	People and Environmental Design		PELAEZ, J P		CURRENTLY FULL
28812	S 1	103 DIS	Th 9–11A	170 WURSTER	People and Environmental Design		KAPRIELIAN, G T		
28815	S 1	104 DIS	Th 8–10A	172 WURSTER	People and Environmental Design		BROOKS, E S		
28818	S 1	105 DIS	Th 130–330P	172 WURSTER	People and Environmental Design		GUAL, M	NONE	
28820	P 4B	001 LEC	TuTh 11–1230P		Global Cities	3	REID, C K	NONE	
				ZATTI, M; HILL, K					
28821	P 11A	001 LEC	MW 9-10A	155 KROEBER	Introduction to Visual Representation and Drawing	4	FIELDS, D W	NONE	FR, SO & BY CATEGORY
					eptions. Enroll directly into the lecture and studio section	s. Students	will be evaluated and assigned	d section in:	structors on the first day of clas-
				he instructors deem necessary.					
28824	S 11A	101 STD	MW 10-1P	501 WURSTER	Introduction to Visual Representation and Drawing		SIQUEIRA, J T		CURRENTLY FULL
28827	S 11A	102 STD	MW 10-1P	501 WURSTER	Introduction to Visual Representation and Drawing		STEMPER, M M		
28833	P 11B	001 LEC	MWF 9-10A	112 WURSTER	Introduction to Design	5	HOOD, W J	NONE	SO, JR & BY CATEGORY
			Note: Prerequisit	e: Environmental Design 11A with a C- o	or better, no exceptions. Enroll directly into the lecture, st	udio and on	e lab section. Students will be	evaluated a	and assigned section instructors
			on the first day of	f class, or at a time the instructors deem r					
28836	S 11B	101 STD	MW 10-1P	501 WURSTER	Introduction to Design		SUNTER, R D		
28839	S 11B	102 STD	MW 10-1P	501 WURSTER	Introduction to Design		SAMUELSON, P A		
28842	S 11B	103 STD	MW 10-1P	501 WURSTER	Introduction to Design		LEE, M J		
28845	S 11B	104 STD		CANCELLED	Introduction to Design				
28848	S 11B	201 LAB	F 10-12P	601A WURSTER	Introduction to Design		LY, L T		
28854	S 11B	203 LAB	F 1–3P	601A WURSTER	Introduction to Design		LY, L T		
28869	P 101B	001 SEM	Tu 6-9P	270 WURSTER	Writing about Environmental Design: One Longer	2-4	LIFCHEZ, R	NONE	CURRENTLY FULL
					Comp				
28902	P 105	001 SEM		CANCELLED	Deep Green Design	4	UBBELOHDE, M S	16	
28872	P C169A	001 LEC	TuTh 11-1230P	112 WURSTER	American Cultural Landscapes, 1600 to 1900	4	GROTH, P E	9	
			Note: Cross-liste	ed with Geography C160A section 1 and	American Studies C112A section 1.				
28875	S C169A	101 DIS	Tu 1-2P	172 WURSTER	American Cultural Landscapes, 1600 to 1900		ELRICK, J		
28878	S C169A	102 DIS	W 12-1P	172 WURSTER	American Cultural Landscapes, 1600 to 1900		OWEN, L R		
28881	S C169A	103 DIS	Th 10-11A	101 WURSTER	American Cultural Landscapes, 1600 to 1900		ELRICK, J		
28883	S C169A	104 DIS	Th 4-5P	172 WURSTER	American Cultural Landscapes, 1600 to 1900		RITZENBERG, A B		
28886	P 195A	001 SEM	Th 6-9P	270 WURSTER	Introduction to Methods and Thesis Preparation	3	LIFCHEZ, R	NONE	
28887	P 198	001 GRP	Th 630-730P	494 WURSTER	Directed Group Study	1: PF	WOLCH, J R	NONE	JR, SR ; CLASS ENTRY CODE REQ

Note: "Leadership in Sustainable Environmental Design"

ENVIRON SCI, POLICY, AND MANAGEMENT

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
28953	P 2	001 LEC	TuTh 5-630P Note: Also: BAL	101 MORGAN DOCCHI, D D	The Biosphere	3	BANFIELD, J F	14	
28956 28959 28962 28965	S 2 S 2 S 2 S 2	101 DIS 102 DIS 103 DIS 104 DIS	Tu 4-5P W 8-9A W 9-10A W 2-3P	237 CORY 106 MULFORD 106 MULFORD 107 MULFORD	The Biosphere The Biosphere The Biosphere The Biosphere		DESILVA, R BRUCART, S BRUCART, S DESILVA, R		CURRENTLY FULL

28968 28971	S 2 S 2	105 DIS 106 DIS	W 1–2P Th 4–5P	106 MULFORD 225 WHEELER	The Biosphere The Biosphere		CHUA, S CHUA, S		
28974 28977	P 6 P C12	001 LEC 001 LEC	TuTh 5-6P TuTh 1230-2P	105 STANLEY (effective 09/12/13) 100 GPB	Environmental Biology Introduction to Environmental Studies	3	CHAPELA, I H SPOSITO, G	NONE 17	
20311	1 012	001 LLC		ed with English C77 section 1. Also: HASS		4	31 03110, 0	17	
28980	S C12	101 DIS	M 4–530P	228 DWINELLE	Introduction to Environmental Studies		EMERSON, M C		
28983	S C12	102 DIS	M 4-530P	187 DWINELLE	Introduction to Environmental Studies		OERTER, E J		CURRENTLY FULL
28986	S C12	103 DIS	Tu 330–5P	205 DWINELLE	Introduction to Environmental Studies		BURG, J W		CONTRACTOR
28989	S C12	104 DIS	Tu 2–330P	283 DWINELLE	Introduction to Environmental Studies		BURG, J W		
28992	S C12	105 DIS	W 4-530P	2038 VALLEY LSB	Introduction to Environmental Studies		OERTER, E J		CURRENTLY FULL
28995	S C12	106 DIS	W 4-530P	2062 VALLEY LSB	Introduction to Environmental Studies		EMERSON, M C		CONNENTET TOLE
28997	P 15	001 LEC	MWF 9-10A	390 HEARST MIN	Introduction to Environmental Sciences	3	FUNG, I Y	16	UG
20991	1 15	OUTLLC				3	1 0110, 1 1	10	00
20474	0.45	404 DIC		e was formerly Environmental Sciences 10.			DANIE I		CURRENTLY FULL
30474	S 15	101 DIS	M 10–11A	41 EVANS 61 EVANS	Introduction to Environmental Sciences		DANE, L		CURRENTLY FULL
30477	S 15	102 DIS	M 11–12P		Introduction to Environmental Sciences		BALAN, S		CURRENTLY FULL
30480	S 15	103 DIS	Tu 4–5P	31 EVANS	Introduction to Environmental Sciences		MCGOWN, K I		OUDDENTLY FULL
30483	S 15	104 DIS	W 10–11A	41 EVANS	Introduction to Environmental Sciences		BALAN, S		CURRENTLY FULL
30486	S 15	105 DIS	Th 8–9A	35 EVANS	Introduction to Environmental Sciences		MCGOWN, K I		
30489	S 15	106 DIS	F 10–11A	39 EVANS	Introduction to Environmental Sciences	4 55	BALAN, S	NONE	ED OUDDENTLY FULL
28998	P 24	001 SEM	F 9–10A	214 HAVILAND	Freshman Seminar	1: PF	WOOD, D L	NONE	FR ; CURRENTLY FULL
				Natural Resource Conservation"					
29001	P 24	002 SEM	W 10-11A	106 MULFORD	Freshman Seminar	1: PF	FRANKIE, G W	NONE	FR ; CURRENTLY FULL
			Note: "Conservat	tion and Environmental Problem Solving"					
29004	P 24	003 SEM	W 3-4P	107 MULFORD	Freshman Seminar	1: PF	SPIETH, P T	NONE	FR
			Note: "Discussion	ns on Evolutionary Biology"					
29007	P 24	004 SEM	W 12-1P	106 MULFORD	Freshman Seminar	1: PF	PALLUD, C E	NONE	FR
2000.		00.02		tion and Remediation"	Troomian Comman				
29009	P 24	005 SEM	Th 4–5P	225 DWINELLE	Freshman Seminar	1: PF	CHAPELA, I H	NONE	FR
29009	F 24	003 SEIVI				I. FF	CHAFELA, I H	NONE	FK
00040	D 40	004 FO	MW 11–12P	Lives, Catastrophic Times" Also: FRANC		•	\A/II I IZ \A/	0	
29013	P 40	001 LEC		105 NORTH GATE	Insects and Human Society	2	WILL, K W	2	
29016	P 44	001 LEC	TuTh 1-2P	101 MOFFITT	Biological Control	2	MILLS, N J	17	DV CATEGORY
29019	P 50AC	001 LEC	MWF 11–12P	100 LEWIS	Introduction to Culture and Natural Resource Manage	4	SPREYER, K	2	BY CATEGORY
				S AMERICAN CULTURES REQUIREMENT					
29022	S 50AC	101 DIS	M 1-2P	2062 VALLEY LSB	Introduction to Culture and Natural Resource Manage		ANDRADE, K		CURRENTLY FULL
				S AMERICAN CULTURES REQUIREMENT	Γ;				
29025	S 50AC	102 DIS	M 2-3P	321 HAVILAND	Introduction to Culture and Natural Resource Manage		RAHIMZADEH, A		
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMENT	Γ;				
29028	S 50AC	103 DIS	M 4 5D	2066 VALLEY LSB	Introduction to Culture and Natural Resource Manage		STAUFFER, N J		
23020	0 00/10		M 4-5P	2000 VALLET LOD					
29020	0 00/10			S AMERICAN CULTURES REQUIREMENT	•		*		
		104 DIS	Note: SATISFIES	S AMERICAN CULTURES REQUIREMENT	г;				
29031	S 50AC	104 DIS	Note : SATISFIES Tu 8–9A	S AMERICAN CULTURES REQUIREMENT 2038 VALLEY LSB	Γ; Introduction to Culture and Natural Resource Manage		JAIMES, G R		
29031	S 50AC		Note: SATISFIES Tu 8-9A Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN	Γ; Introduction to Culture and Natural Resource Manage Γ;		JAIMES, G R		
		104 DIS 105 DIS	Note: SATISFIES Tu 8-9A Note: SATISFIES Tu 1-2P	S AMERICAN CULTURES REQUIREMEN 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN 2070 VALLEY LSB	Γ; Introduction to Culture and Natural Resource Manage Γ; Introduction to Culture and Natural Resource Manage				
29031 29034	S 50AC S 50AC	105 DIS	Note: SATISFIES Tu 8-9A Note: SATISFIES Tu 1-2P Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN	Γ; Introduction to Culture and Natural Resource Manage Γ; Introduction to Culture and Natural Resource Manage Γ;		JAIMES, G R SUN, C L		
29031	S 50AC		Note: SATISFIES Tu 8–9A Note: SATISFIES Tu 1–2P Note: SATISFIES W 9–10A	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB	Γ; Introduction to Culture and Natural Resource Manage Γ; Introduction to Culture and Natural Resource Manage Γ; Introduction to Culture and Natural Resource Manage		JAIMES, G R		
29031 29034 29037	S 50AC S 50AC S 50AC	105 DIS 106 DIS	Note: SATISFIES Tu 8–9A Note: SATISFIES Tu 1–2P Note: SATISFIES W 9–10A Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN'	Γ; Introduction to Culture and Natural Resource Manage Γ; Introduction to Culture and Natural Resource Manage Γ; Introduction to Culture and Natural Resource Manage Γ;		JAIMES, G R SUN, C L STAUFFER, N J		
29031 29034	S 50AC S 50AC	105 DIS	Note: SATISFIES Tu 8–9A Note: SATISFIES Tu 1–2P Note: SATISFIES W 9–10A Note: SATISFIES W 2–3P	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND	Γ; Introduction to Culture and Natural Resource Manage		JAIMES, G R SUN, C L		
29031 29034 29037 29040	S 50AC S 50AC S 50AC S 50AC	105 DIS 106 DIS 107 DIS	Note: SATISFIES Tu 8–9A Note: SATISFIES Tu 1–2P Note: SATISFIES W 9–10A Note: SATISFIES W 2–3P Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND S AMERICAN CULTURES REQUIREMEN'	Γ; Introduction to Culture and Natural Resource Manage Γ;		JAIMES, G R SUN, C L STAUFFER, N J ANDRADE, K		
29031 29034 29037	S 50AC S 50AC S 50AC	105 DIS 106 DIS	Note: SATISFIES Tu 8–9A Note: SATISFIES Tu 1–2P Note: SATISFIES W 9–10A Note: SATISFIES W 2–3P Note: SATISFIES W 1–2P	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND S AMERICAN CULTURES REQUIREMEN' 80 BARROWS	T; Introduction to Culture and Natural Resource Manage		JAIMES, G R SUN, C L STAUFFER, N J		
29031 29034 29037 29040	S 50AC S 50AC S 50AC S 50AC	105 DIS 106 DIS 107 DIS	Note: SATISFIES Tu 8–9A Note: SATISFIES Tu 1–2P Note: SATISFIES W 9–10A Note: SATISFIES W 2–3P Note: SATISFIES W 1–2P	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND S AMERICAN CULTURES REQUIREMEN'	T; Introduction to Culture and Natural Resource Manage		JAIMES, G R SUN, C L STAUFFER, N J ANDRADE, K		
29031 29034 29037 29040	S 50AC S 50AC S 50AC S 50AC	105 DIS 106 DIS 107 DIS	Note: SATISFIES Tu 8–9A Note: SATISFIES Tu 1–2P Note: SATISFIES W 9–10A Note: SATISFIES W 2–3P Note: SATISFIES W 1–2P	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND S AMERICAN CULTURES REQUIREMEN' 80 BARROWS	T; Introduction to Culture and Natural Resource Manage		JAIMES, G R SUN, C L STAUFFER, N J ANDRADE, K		
29031 29034 29037 29040 29043	S 50AC S 50AC S 50AC S 50AC S 50AC	105 DIS 106 DIS 107 DIS 108 DIS	Note: SATISFIES Tu 8-9A Note: SATISFIES Tu 1-2P Note: SATISFIES W 9-10A Note: SATISFIES W 2-3P Note: SATISFIES W 1-2P Note: SATISFIES Th 10-11A	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND S AMERICAN CULTURES REQUIREMEN' 80 BARROWS S AMERICAN CULTURES REQUIREMEN'	T; Introduction to Culture and Natural Resource Manage		JAIMES, G R SUN, C L STAUFFER, N J ANDRADE, K RAHIMZADEH, A		
29031 29034 29037 29040 29043	S 50AC S 50AC S 50AC S 50AC S 50AC S 50AC	105 DIS 106 DIS 107 DIS 108 DIS	Note: SATISFIES Tu 8-9A Note: SATISFIES Tu 1-2P Note: SATISFIES W 9-10A Note: SATISFIES W 2-3P Note: SATISFIES W 1-2P Note: SATISFIES Th 10-11A	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND S AMERICAN CULTURES REQUIREMEN' 80 BARROWS S AMERICAN CULTURES REQUIREMEN' 110 BARKER	T; Introduction to Culture and Natural Resource Manage		JAIMES, G R SUN, C L STAUFFER, N J ANDRADE, K RAHIMZADEH, A JAIMES, G R		
29031 29034 29037 29040 29043 29046	S 50AC S 50AC S 50AC S 50AC S 50AC	105 DIS 106 DIS 107 DIS 108 DIS 109 DIS	Note: SATISFIES Tu 8–9A Note: SATISFIES Tu 1–2P Note: SATISFIES W 9–10A Note: SATISFIES W 2–3P Note: SATISFIES W 1–2P Note: SATISFIES Th 10–11A Note: SATISFIES Th 4–5P	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND S AMERICAN CULTURES REQUIREMEN' 80 BARROWS S AMERICAN CULTURES REQUIREMEN' 110 BARKER S AMERICAN CULTURES REQUIREMEN' 1179 DWINELLE	T; Introduction to Culture and Natural Resource Manage		JAIMES, G R SUN, C L STAUFFER, N J ANDRADE, K RAHIMZADEH, A		
29031 29034 29037 29040 29043 29046 29049	S 50AC	105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS	Note: SATISFIES Tu 8-9A Note: SATISFIES Tu 1-2P Note: SATISFIES W 9-10A Note: SATISFIES W 2-3P Note: SATISFIES W 1-2P Note: SATISFIES Th 10-11A Note: SATISFIES Th 4-5P Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND S AMERICAN CULTURES REQUIREMEN' 80 BARROWS S AMERICAN CULTURES REQUIREMEN' 110 BARKER S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN'	Γ; Introduction to Culture and Natural Resource Manage Γ;		JAIMES, G R SUN, C L STAUFFER, N J ANDRADE, K RAHIMZADEH, A JAIMES, G R SUN, C L	NONE	SO JR SR
29031 29034 29037 29040 29043 29046	S 50AC S 50AC S 50AC S 50AC S 50AC S 50AC P 90	105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 001 LEC	Note: SATISFIES Tu 8-9A Note: SATISFIES Tu 1-2P Note: SATISFIES W 9-10A Note: SATISFIES W 2-3P Note: SATISFIES W 1-2P Note: SATISFIES Th 10-11A Note: SATISFIES Th 4-5P Note: SATISFIES W 2-4P	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND S AMERICAN CULTURES REQUIREMEN' 80 BARROWS S AMERICAN CULTURES REQUIREMEN' 110 BARKER S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 132 MULFORD	Introduction to Culture and Natural Resource Manage Introduction to Conservation and Resource Studies M	2	JAIMES, G R SUN, C L STAUFFER, N J ANDRADE, K RAHIMZADEH, A JAIMES, G R SUN, C L FRANKIE, G W	NONE	SO, JR, SR
29031 29034 29037 29040 29043 29046 29049	S 50AC	105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS	Note: SATISFIES Tu 8–9A Note: SATISFIES Tu 1–2P Note: SATISFIES W 9–10A Note: SATISFIES W 2–3P Note: SATISFIES Th 10–11A Note: SATISFIES Th 4–5P Note: SATISFIES W 2–4P M 6–730P	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND S AMERICAN CULTURES REQUIREMEN' 80 BARROWS S AMERICAN CULTURES REQUIREMEN' 110 BARKER S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 132 MULFORD 106 WHEELER	Γ; Introduction to Culture and Natural Resource Manage Γ;		JAIMES, G R SUN, C L STAUFFER, N J ANDRADE, K RAHIMZADEH, A JAIMES, G R SUN, C L	NONE NONE	SO, JR, SR
29031 29034 29037 29040 29043 29046 29049	S 50AC S 50AC S 50AC S 50AC S 50AC S 50AC P 90 P 98	105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 001 LEC 002 GRP	Note: SATISFIES Tu 8–9A Note: SATISFIES Tu 1–2P Note: SATISFIES W 9–10A Note: SATISFIES W 2–3P Note: SATISFIES W 1–2P Note: SATISFIES Th 10–11A Note: SATISFIES Th 4–5P Note: SATISFIES W 2–4P M 6–730P Note: "Functional	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND S AMERICAN CULTURES REQUIREMEN' 80 BARROWS S AMERICAN CULTURES REQUIREMEN' 110 BARKER S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 132 MULFORD 106 WHEELER I Foods"	Introduction to Culture and Natural Resource Manage Introduction to Conservation and Resource Studies M Directed Group Study in ESPM	2 1: PF	JAIMES, G R SUN, C L STAUFFER, N J ANDRADE, K RAHIMZADEH, A JAIMES, G R SUN, C L FRANKIE, G W MILTON, K	NONE	SO, JR, SR
29031 29034 29037 29040 29043 29046 29049	S 50AC S 50AC S 50AC S 50AC S 50AC S 50AC P 90	105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 001 LEC	Note: SATISFIES Tu 8–9A Note: SATISFIES Tu 1–2P Note: SATISFIES W 9–10A Note: SATISFIES W 1–2P Note: SATISFIES Th 10–11A Note: SATISFIES Th 4–5P Note: SATISFIES W 2–4P M 6–730P Note: "Functional Th 7–9P	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND S AMERICAN CULTURES REQUIREMEN' 80 BARROWS S AMERICAN CULTURES REQUIREMEN' 110 BARKER S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 132 MULFORD 106 WHEELER I Foods'' 2011 VALLEY LSB (effective 09/12/13)	Introduction to Culture and Natural Resource Manage Introduction to Conservation and Resource Studies M Directed Group Study in ESPM	2	JAIMES, G R SUN, C L STAUFFER, N J ANDRADE, K RAHIMZADEH, A JAIMES, G R SUN, C L FRANKIE, G W		SO, JR, SR
29031 29034 29037 29040 29043 29046 29049	S 50AC S 50AC S 50AC S 50AC S 50AC S 50AC P 90 P 98 P 98	105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 001 LEC 002 GRP 003 GRP	Note: SATISFIES Tu 8–9A Note: SATISFIES Tu 1–2P Note: SATISFIES W 9–10A Note: SATISFIES W 1–2P Note: SATISFIES Th 10–11A Note: SATISFIES Th 4–5P Note: SATISFIES W 2–4P M 6–730P Note: "Functional Th 7–9P Note: "Communic	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND S AMERICAN CULTURES REQUIREMEN' 80 BARROWS S AMERICAN CULTURES REQUIREMEN' 110 BARKER S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 132 MULFORD 106 WHEELER I Foods" 2011 VALLEY LSB (effective 09/12/13) cating Sustainability"	Introduction to Culture and Natural Resource Manage Introduction to Conservation and Resource Studies M Directed Group Study in ESPM	2 1: PF 2: PF	JAIMES, G R SUN, C L STAUFFER, N J ANDRADE, K RAHIMZADEH, A JAIMES, G R SUN, C L FRANKIE, G W MILTON, K CHAPELA, I H	NONE	SO, JR, SR
29031 29034 29037 29040 29043 29046 29049	S 50AC S 50AC S 50AC S 50AC S 50AC S 50AC P 90 P 98	105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 001 LEC 002 GRP	Note: SATISFIES Tu 8–9A Note: SATISFIES Tu 1–2P Note: SATISFIES W 9–10A Note: SATISFIES W 2–3P Note: SATISFIES Th 10–11A Note: SATISFIES Th 4–5P Note: SATISFIES W 2–4P M 6–730P Note: "Functional Th 7–9P Note: "Communic M 5–630P	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND S AMERICAN CULTURES REQUIREMEN' 380 BARROWS S AMERICAN CULTURES REQUIREMEN' 110 BARKER S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 132 MULFORD 106 WHEELER I FOOGS' 2011 VALLEY LSB (effective 09/12/13) cating Sustainability" 2038 VALLEY LSB (effective 09/09/13)	Introduction to Culture and Natural Resource Manage Introduction to Conservation and Resource Studies M Directed Group Study in ESPM	2 1: PF	JAIMES, G R SUN, C L STAUFFER, N J ANDRADE, K RAHIMZADEH, A JAIMES, G R SUN, C L FRANKIE, G W MILTON, K	NONE	SO, JR, SR
29031 29034 29037 29040 29043 29046 29049	S 50AC S 50AC S 50AC S 50AC S 50AC S 50AC P 90 P 98 P 98	105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 001 LEC 002 GRP 003 GRP 004 GRP	Note: SATISFIES Tu 8–9A Note: SATISFIES Tu 1–2P Note: SATISFIES W 9–10A Note: SATISFIES W 2–3P Note: SATISFIES Th 10–11A Note: SATISFIES Th 4–5P Note: SATISFIES W 2–4P M 6–730P Note: "Functional Th 7–9P Note: "Communic	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND S AMERICAN CULTURES REQUIREMEN' 380 BARROWS S AMERICAN CULTURES REQUIREMEN' 110 BARKER S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 132 MULFORD 106 WHEELER I Foods'' 2011 VALLEY LSB (effective 09/12/13) cating Sustainability'' 2038 VALLEY LSB (effective 09/09/13) himal Studies''	Introduction to Culture and Natural Resource Manage Introduction to Conservation and Resource Studies M Directed Group Study in ESPM Directed Group Study in ESPM Directed Group Study in ESPM	2 1: PF 2: PF 2: PF	JAIMES, G R SUN, C L STAUFFER, N J ANDRADE, K RAHIMZADEH, A JAIMES, G R SUN, C L FRANKIE, G W MILTON, K CHAPELA, I H CARR, C J	NONE NONE	SO, JR, SR
29031 29034 29037 29040 29043 29046 29049	S 50AC S 50AC S 50AC S 50AC S 50AC S 50AC P 90 P 98 P 98	105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 001 LEC 002 GRP 003 GRP	Note: SATISFIES Tu 8–9A Note: SATISFIES Tu 1–2P Note: SATISFIES W 9–10A Note: SATISFIES W 2–3P Note: SATISFIES Th 1–2P Note: SATISFIES Th 10–11A Note: SATISFIES Th 4–5P Note: SATISFIES W 2–4P M 6–730P Note: "Functional Th 7–9P Note: "Communic M 5–630P Note: "Critical An Tu 5–7P	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND S AMERICAN CULTURES REQUIREMEN' 30 BARROWS S AMERICAN CULTURES REQUIREMEN' 110 BARKER S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 132 MULFORD 106 WHEELER I Foods" 2011 VALLEY LSB (effective 09/12/13) cating Sustainability" 2038 VALLEY LSB (effective 09/09/13) simal Studies" 2066 VALLEY LSB	Introduction to Culture and Natural Resource Manage Introduction to Conservation and Resource Studies M Directed Group Study in ESPM	2 1: PF 2: PF	JAIMES, G R SUN, C L STAUFFER, N J ANDRADE, K RAHIMZADEH, A JAIMES, G R SUN, C L FRANKIE, G W MILTON, K CHAPELA, I H	NONE	SO, JR, SR
29031 29034 29037 29040 29043 29046 29049	S 50AC S 50AC S 50AC S 50AC S 50AC S 50AC P 90 P 98 P 98 P 98	105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 001 LEC 002 GRP 003 GRP 004 GRP	Note: SATISFIES Tu 8–9A Note: SATISFIES Tu 1–2P Note: SATISFIES W 9–10A Note: SATISFIES W 2–3P Note: SATISFIES Th 1–2P Note: SATISFIES Th 10–11A Note: SATISFIES Th 4–5P Note: SATISFIES W 2–4P M 6–730P Note: "Functional Th 7–9P Note: "Communic M 5–630P Note: "Critical An Tu 5–7P	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND S AMERICAN CULTURES REQUIREMEN' 380 BARROWS S AMERICAN CULTURES REQUIREMEN' 110 BARKER S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 132 MULFORD 106 WHEELER I Foods'' 2011 VALLEY LSB (effective 09/12/13) cating Sustainability'' 2038 VALLEY LSB (effective 09/09/13) himal Studies''	Introduction to Culture and Natural Resource Manage Introduction to Conservation and Resource Studies M Directed Group Study in ESPM Directed Group Study in ESPM Directed Group Study in ESPM Directed Group Study in ESPM	2 1: PF 2: PF 2: PF 2: PF	JAIMES, G R SUN, C L STAUFFER, N J ANDRADE, K RAHIMZADEH, A JAIMES, G R SUN, C L FRANKIE, G W MILTON, K CHAPELA, I H CARR, C J CHAPELA, I H	NONE NONE NONE	SO, JR, SR
29031 29034 29037 29040 29043 29046 29049	S 50AC S 50AC S 50AC S 50AC S 50AC S 50AC P 90 P 98 P 98 P 98	105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 001 LEC 002 GRP 003 GRP 004 GRP	Note: SATISFIES Tu 8–9A Note: SATISFIES Tu 1–2P Note: SATISFIES W 9–10A Note: SATISFIES W 2–3P Note: SATISFIES Th 1–2P Note: SATISFIES Th 10–11A Note: SATISFIES Th 4–5P Note: SATISFIES W 2–4P M 6–730P Note: "Functional Th 7–9P Note: "Communic M 5–630P Note: "Critical An Tu 5–7P	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND S AMERICAN CULTURES REQUIREMEN' 30 BARROWS S AMERICAN CULTURES REQUIREMEN' 110 BARKER S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 132 MULFORD 106 WHEELER I Foods" 2011 VALLEY LSB (effective 09/12/13) cating Sustainability" 2038 VALLEY LSB (effective 09/09/13) simal Studies" 2066 VALLEY LSB	Introduction to Culture and Natural Resource Manage Introduction to Conservation and Resource Studies M Directed Group Study in ESPM Directed Group Study in ESPM Directed Group Study in ESPM	2 1: PF 2: PF 2: PF	JAIMES, G R SUN, C L STAUFFER, N J ANDRADE, K RAHIMZADEH, A JAIMES, G R SUN, C L FRANKIE, G W MILTON, K CHAPELA, I H CARR, C J	NONE NONE	SO, JR, SR
29031 29034 29037 29040 29043 29046 29049	S 50AC S 50AC S 50AC S 50AC S 50AC S 50AC P 90 P 98 P 98 P 98	105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 001 LEC 002 GRP 003 GRP 004 GRP	Note: SATISFIES Tu 8–9A Note: SATISFIES Tu 1–2P Note: SATISFIES W 9–10A Note: SATISFIES W 2–3P Note: SATISFIES W 1–2P Note: SATISFIES Th 10–11A Note: SATISFIES Th 4–5P Note: SATISFIES W 2–4P M 6–730P Note: "Functional Th 7–9P Note: "Communic M 5–630P Note: "Critical An Tu 5–7P Note: "Berkeley L	S AMERICAN CULTURES REQUIREMEN' 2038 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 2070 VALLEY LSB S AMERICAN CULTURES REQUIREMEN' 107 GPB S AMERICAN CULTURES REQUIREMEN' 321 HAVILAND S AMERICAN CULTURES REQUIREMEN' 80 BARROWS S AMERICAN CULTURES REQUIREMEN' 110 BARKER S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 179 DWINELLE S AMERICAN CULTURES REQUIREMEN' 132 MULFORD 106 WHEELER I Foods'' 2011 VALLEY LSB (effective 09/12/13) cating Sustainability'' 2038 VALLEY LSB (effective 09/09/13) himal Studies'' 2066 VALLEY LSB Urban Garden Internship (BUGI)'' 204 DWINELLE	Introduction to Culture and Natural Resource Manage Introduction to Conservation and Resource Studies M Directed Group Study in ESPM Directed Group Study in ESPM Directed Group Study in ESPM Directed Group Study in ESPM	2 1: PF 2: PF 2: PF 2: PF	JAIMES, G R SUN, C L STAUFFER, N J ANDRADE, K RAHIMZADEH, A JAIMES, G R SUN, C L FRANKIE, G W MILTON, K CHAPELA, I H CARR, C J CHAPELA, I H	NONE NONE NONE	SO, JR, SR

	P 98	007 GRP	Tu 630–830P	222 WHEELER	Directed Group Study in ESPM	2: PF	SPOSITO, G	NONE	
	P 98	011 GRP	Note: "Reading, \ W 4–530P	Writing, and Realizing our Watershed" 179 STANLEY (effective 09/04/13)	Directed Group Study in ESPM	1: PF	FRANKIE, G W	NONE	
			Note: "Environme	ental Student Organizations at Cal (ESOC	<i>,</i>				
SEE DEPT	P 99	1–12 IND		TBA	Supervised Independent Study and Research	1–3		NONE	
29130	P 100	001 LEC	TuTh 2-330P	101 LSA	Environmental Problem Solving	4	FRANKIE, G W	5	BY CATEGORY
			Note: (\$16 Cours	e Materials Fee – subject to change)					
29133	S 100	101 DIS	W 4-5P	110 BARKER	Environmental Problem Solving		TSALYUK, M		
29136	S 100	102 DIS	Th 5-6P	240 MULFORD	Environmental Problem Solving		SANDIDGE, R L		CURRENTLY FULL
29139	P 102A	001 LEC	MWF 11-12P	132 MULFORD	Terrestrial Resource Ecology	4	MCBRIDE, J R	2	
29142	S 102A	101 LAB	Tu 1-5P	315A WURSTER	Terrestrial Resource Ecology		MCBRIDE, J R		
29145	P 102B	001 LEC	TuTh 10-11A	12 HAVILAND	Natural Resource Sampling	2	BIGING, G S	19	
29148	P 102BL	001 LAB	W 1-5P	124 MULFORD	Laboratory in Natural Resource Sampling	2	BIGING, G S	NONE	CURRENTLY FULL
29151	P C103	001 LEC	TuTh 930-11A	105 NORTH GATE	Principles of Conservation Biology	4	BEISSINGER, S R	7	
			Note: Cross-liste	d with Integrative Biology C156 section 1					
29154	S C103	101 DIS	Th 11-1230P	203 WHEELER	Principles of Conservation Biology		KLONOSKI, K		
29157	S C103	102 DIS	Th 2-330P	2062 VALLEY LSB	Principles of Conservation Biology		KLONOSKI, K		
			Note: Also: IKNA		3,		,		
29160	S C103	103 DIS	Th 330–5P	2070 VALLEY LSB	Principles of Conservation Biology		KLONOSKI, K		
23100	0 0103	100 010	Note: Also: IKNA		1 The pies of Conservation Biology		REGINOSIAI, R		
00400	0.0400	404 DIC			Dringinles of Consequenting Dislam.		KI ONOCKI K		
29163	S C103	104 DIS	F 9–1030A	36 MULFORD	Principles of Conservation Biology		KLONOSKI, K		
			Note: Also: IKNA						
29166	S C103	105 DIS	F 1030-12P	36 MULFORD	Principles of Conservation Biology		KLONOSKI, K		
			Note: Also: IKNA	YAN, K J					
29169	P C104	001 LEC	TuTh 1230-2P	141 GIANNINI	Modeling and Management of Biological Resources	4	GETZ, W M	17	BY CATEGORY
			Note: Cross-liste	d with Environmental Economics and Po	licy C115 section 1.				
29172	S C104	101 DIS	M 12-2P	124 MULFORD	Modeling and Management of Biological Resources		WARNER, C J		
29175	S C104	102 DIS	F 10-12P	124 MULFORD	Modeling and Management of Biological Resources		WARNER, C J		
29177	P C105	001 LEC	TuTh 330-5P	3083 VALLEY LSB	Natural History Museums and Biodiversity Science	3	MISHLER, B D	NONE	
				ESPIE, R G; MARSHALL, C; MCGUIRE,	•		- ,		
29178	P 106	001 LEC	M 11–12P	36 MULFORD	American Wildlife: Identification and Conservation	3	BARRETT, R H	NONE	
29181	S 106	101 LAB	M 2-5P	36 MULFORD	American Wildlife: Identification and Conservation	3	BARRETT, R H	NONE	
29184	S 106	102 LAB	Tu 2–5P	36 MULFORD	American Wildlife: Identification and Conservation		BARRETT, R H		
29187	P C107	001 LEC	MTWTF 9-12P	3059 VALLEY LSB	Biology and Geomorphology of Tropical Islands	13	STILLMAN, J H	NONE	CLASS ENTRY CODE
20107	1 0107	001 220	101111111111111111111111111111111111111	OOO VALLET LOB	Biology and Coomorphology of Troploar Islands	10	011EEW/ (14, 011	HOHE	REQ
			Note: (\$4 186-\$4	806 Course Materials Fee – subject to d	change) - A \$500 non-refundable deposit is payable prior	to the bea	inning of the semester Cross-	listed with I	
					application form from ib.berkeley.edu/moorea/Information.				
29202	P C115C	001 LEC	TuTh 11-12P	306 WELLMAN	Fish Ecology	3	CARLSON, S M	9	, , , -
				d with Integrative Biology C176L section			, ,		
29205	S C115C	101 LAB	Th 1–4P	36 MULFORD	Fish Ecology		HWAN, J		
29208	P 117	001 LEC			i ion Ecology		•		
29211	S 117	OU LLO	Tu 4_7P	277 CORY (effective 09/10/13)	Urban Garden Ecosystems	4	ΔI TIERI M Δ	NONE	BY CATEGORY
20211		101 I AR	Tu 4–7P F 8–10A	277 CORY (effective 09/10/13)	Urban Garden Ecosystems	4	ALTIERI, M A	NONE	BY CATEGORY
		101 LAB	F 8–10A	OFF CAMPUS	Urban Garden Ecosystems		ALTIERI, M A ROGE, P S	NONE	BY CATEGORY
20214	C 117		F 8–10A Note: Lab section	OFF CAMPUS as will be held in the Student Organic Gar	Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St		ROGE, PS	NONE	BY CATEGORY
29214	S 117	101 LAB 102 LAB	F 8–10A Note: Lab section F 10–12P	OFF CAMPUS as will be held in the Student Organic Gar OFF CAMPUS	Urban Garden Ecosystems den located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems	reet.		NONE	BY CATEGORY
		102 LAB	F 8–10A Note: Lab section F 10–12P Note: Lab section	OFF CAMPUS is will be held in the Student Organic Gai OFF CAMPUS is will be held in the Student Organic Gai	Urban Garden Ecosystems den located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems den located at the corner of Virginia Street and Walnut St	reet.	ROGE, PS	NONE	BY CATEGORY
29214 29217	S 117 S 117		F 8–10A Note: Lab section F 10–12P Note: Lab section F 1–3P	OFF CAMPUS is will be held in the Student Organic Gai OFF CAMPUS is will be held in the Student Organic Gai OFF CAMPUS	Urban Garden Ecosystems Iden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems Iden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems	reet.	ROGE, PS	NONE	BY CATEGORY
29217	S 117	102 LAB 103 LAB	F 8–10A Note: Lab section F 10–12P Note: Lab section F 1–3P Note: Lab section	OFF CAMPUS us will be held in the Student Organic Gai OFF CAMPUS us will be held in the Student Organic Gai OFF CAMPUS us will be held in the Student Organic Gai	Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St	reet.	ROGE, PS ROGE, PS		BY CATEGORY
29217 29220	S 117 P 118	102 LAB 103 LAB 001 LEC	F 8–10A Note: Lab section F 10–12P Note: Lab section F 1–3P Note: Lab section TuTh 930–11A	OFF CAMPUS so will be held in the Student Organic Gail OFF CAMPUS so will be held in the Student Organic Gail OFF CAMPUS so will be held in the Student Organic Gail 132 MULFORD	Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Agricultural Ecology	reet.	ROGE, PS ROGE, PS ROGE, PS ALTIERI, MA	NONE	BY CATEGORY
29217 29220 29223	S 117 P 118 S 118	102 LAB 103 LAB 001 LEC 101 DIS	F 8–10A Note: Lab sectior F 10–12P Note: Lab sectior F 1–3P Note: Lab sectior TuTh 930–11A W 12–2P	OFF CAMPUS as will be held in the Student Organic Gar OFF CAMPUS as will be held in the Student Organic Gar OFF CAMPUS as will be held in the Student Organic Gar 132 MULFORD 2032 VALLEY LSB	Urban Garden Ecosystems 'den located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems 'den located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems 'den located at the corner of Virginia Street and Walnut St Agricultural Ecology Agricultural Ecology	reet.	ROGE, PS ROGE, PS ROGE, PS ALTIERI, MA WILSON, SH		BY CATEGORY
29217 29220 29223 29226	S 117 P 118 S 118 S 118	102 LAB 103 LAB 001 LEC 101 DIS 102 DIS	F 8–10A Note: Lab section F 10–12P Note: Lab section F 1–3P Note: Lab section TuTh 930–11A W 12–2P W 2–4P	OFF CAMPUS as will be held in the Student Organic Gar OFF CAMPUS as will be held in the Student Organic Gar OFF CAMPUS as will be held in the Student Organic Gar 132 MULFORD 2032 VALLEY LSB 2066 VALLEY LSB	Urban Garden Ecosystems 'den located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems 'den located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems 'den located at the corner of Virginia Street and Walnut St Agricultural Ecology Agricultural Ecology Agricultural Ecology Agricultural Ecology	reet. reet. 3	ROGE, PS ROGE, PS ROGE, PS ALTIERI, MA WILSON, SH MACE-HILL, KC	NONE	BY CATEGORY
29217 29220 29223 29226 29229	S 117 P 118 S 118 S 118 P 119	102 LAB 103 LAB 001 LEC 101 DIS 102 DIS 001 LEC	F 8–10A Note: Lab section F 10–12P Note: Lab section F 1–3P Note: Lab section TuTh 930–11A W 12–2P W 2–4P TuTh 11–12P	OFF CAMPUS sis will be held in the Student Organic Gail OFF CAMPUS sis will be held in the Student Organic Gail OFF CAMPUS sis will be held in the Student Organic Gail 132 MULFORD 2032 VALLEY LSB 2066 VALLEY LSB 2062 VALLEY LSB	Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Agricultural Ecology Agricultural Ecology Agricultural Ecology Chemical Ecology	rreet. rreet. 3	ROGE, PS ROGE, PS ROGE, PS ALTIERI, M A WILSON, S H MACE-HILL, K C KUBO, I	NONE	BY CATEGORY
29217 29220 29223 29226 29229 29232	S 117 P 118 S 118 S 118 P 119 P 120	102 LAB 103 LAB 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC	F 8–10A Note: Lab section F 10–12P Note: Lab section F 1–3P Note: Lab section TuTh 930–11A W 12–2P W 2–4P TuTh 11–12P MWF 10–11A	OFF CAMPUS so will be held in the Student Organic Gail OFF CAMPUS so will be held in the Student Organic Gail OFF CAMPUS so will be held in the Student Organic Gail 132 MULFORD 2032 VALLEY LSB 2066 VALLEY LSB 132 MULFORD	Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Agricultural Ecology Agricultural Ecology Agricultural Ecology Chemical Ecology Soil Characteristics	reet. reet. 3	ROGE, PS ROGE, PS ROGE, PS ALTIERI, M A WILSON, S H MACE-HILL, K C KUBO, I PALLUD, C E	NONE 9 1	BY CATEGORY
29217 29220 29223 29226 29229	S 117 P 118 S 118 S 118 P 119	102 LAB 103 LAB 001 LEC 101 DIS 102 DIS 001 LEC	F 8–10A Note: Lab sectior F 10–12P Note: Lab sectior F 1–3P Note: Lab sectior TuTh 930–11A W 12–2P W 2–4P TuTh 11–12P MWF 10–11A MWF 9–10A	OFF CAMPUS as will be held in the Student Organic Gai OFF CAMPUS as will be held in the Student Organic Gai OFF CAMPUS as will be held in the Student Organic Gai 132 MULFORD 2032 VALLEY LSB 2066 VALLEY LSB 2062 VALLEY LSB 132 MULFORD 1 LECONTE	Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Agricultural Ecology Agricultural Ecology Agricultural Ecology Chemical Ecology	rreet. rreet. 3	ROGE, PS ROGE, PS ROGE, PS ALTIERI, M A WILSON, S H MACE-HILL, K C KUBO, I	NONE	BY CATEGORY
29217 29220 29223 29226 29229 29232 29233	S 117 P 118 S 118 S 118 P 119 P 120 P C126	102 LAB 103 LAB 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC	F 8–10A Note: Lab section F 10–12P Note: Lab section F 1–3P Note: Lab section TuTh 930–11A W 12–2P W 2–4P TuTh 11–12P MWF 10–11A MWF 9–10A Note: Also: BENT	OFF CAMPUS as will be held in the Student Organic Gar OFF CAMPUS as will be held in the Student Organic Gar OFF CAMPUS as will be held in the Student Organic Gar 132 MULFORD 2032 VALLEY LSB 2066 VALLEY LSB 2062 VALLEY LSB 132 MULFORD 1 LECONTE TLEY, G E; LACEY, E A; ELIAS, D O	Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Agricultural Ecology Agricultural Ecology Agricultural Ecology Chemical Ecology Soil Characteristics	reet. reet. 3	ROGE, PS ROGE, PS ROGE, PS ALTIERI, M A WILSON, S H MACE-HILL, K C KUBO, I PALLUD, C E	NONE 9 1	BY CATEGORY
29217 29220 29223 29226 29229 29232 29233 30495	S 117 P 118 S 118 S 118 P 119 P 120 P C126 S C126	102 LAB 103 LAB 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC	F 8–10A Note: Lab section F 10–12P Note: Lab section F 1–3P Note: Lab section TuTh 930–11A W 12–2P W 2–4P TuTh 11–12P MWF 10–11A MWF 9–10A Note: Also: BENT Th 2–3P	OFF CAMPUS as will be held in the Student Organic Gai OFF CAMPUS as will be held in the Student Organic Gai OFF CAMPUS as will be held in the Student Organic Gai 132 MULFORD 2032 VALLEY LSB 2066 VALLEY LSB 2062 VALLEY LSB 132 MULFORD 1 LECONTE TLEY, G E; LACEY, E A; ELIAS, D O 3030 VALLEY LSB	Urban Garden Ecosystems 'den located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems 'den located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems 'den located at the corner of Virginia Street and Walnut St Agricultural Ecology Agricultural Ecology Agricultural Ecology Chemical Ecology Soil Characteristics Animal Behavior	reet. reet. 3	ROGE, PS ROGE, PS ROGE, PS ALTIERI, M A WILSON, S H MACE-HILL, K C KUBO, I PALLUD, C E	NONE 9 1	BY CATEGORY
29217 29220 29223 29226 29229 29232 29233 30495 30498	S 117 P 118 S 118 S 118 P 119 P 120 P C126 S C126 S C126	102 LAB 103 LAB 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS	F 8–10A Note: Lab section F 10–12P Note: Lab section F 1–3P Note: Lab section TuTh 930–11A W 12–2P W 2–4P TuTh 11–12P MWF 10–11A MWF 9–10A Note: Also: BENT Th 2–3P Th 1–2P	OFF CAMPUS so will be held in the Student Organic Gar OFF CAMPUS so will be held in the Student Organic Gar OFF CAMPUS so will be held in the Student Organic Gar 132 MULFORD 2032 VALLEY LSB 2062 VALLEY LSB 132 MULFORD 1 LECONTE TLEY, G E; LACEY, E A; ELIAS, D O 3030 VALLEY LSB 3030 VALLEY LSB	Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Agricultural Ecology Agricultural Ecology Agricultural Ecology Chemical Ecology Soil Characteristics Animal Behavior Animal Behavior	reet. reet. 3	ROGE, PS ROGE, PS ROGE, PS ALTIERI, M A WILSON, S H MACE-HILL, K C KUBO, I PALLUD, C E	NONE 9 1	
29217 29220 29223 29226 29229 29232 29233 30495 30498 30501	S 117 P 118 S 118 S 118 P 119 P 120 P C126 S C126 S C126 S C126 S C126	102 LAB 103 LAB 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS	F 8–10A Note: Lab sectior F 10–12P Note: Lab sectior F 1–3P Note: Lab sectior TuTh 930–11A W 12–2P W 2–4P TuTh 11–12P MWF 10–11A MWF 9–10A Note: Also: BEN1 Th 2–3P Tu 11–12P	OFF CAMPUS so will be held in the Student Organic Gar OFF CAMPUS so will be held in the Student Organic Gar OFF CAMPUS so will be held in the Student Organic Gar 132 MULFORD 2032 VALLEY LSB 2066 VALLEY LSB 2062 VALLEY LSB 132 MULFORD 1 LECONTE TLEY, G E; LACEY, E A; ELIAS, D O 3030 VALLEY LSB 3030 VALLEY LSB 3030 VALLEY LSB	Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Agricultural Ecology Agricultural Ecology Agricultural Ecology Chemical Ecology Soil Characteristics Animal Behavior Animal Behavior Animal Behavior Animal Behavior	reet. reet. 3	ROGE, PS ROGE, PS ROGE, PS ALTIERI, M A WILSON, S H MACE-HILL, K C KUBO, I PALLUD, C E	NONE 9 1	BY CATEGORY CURRENTLY FULL
29217 29220 29223 29226 29229 29232 29233 30495 30498 30501 30504	S 117 P 118 S 118 S 118 P 119 P 120 P C126 S C126 S C126 S C126 S C126 S C126	102 LAB 103 LAB 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 102 DIS 104 DIS 105 DIS 106 DIS	F 8–10A Note: Lab sectior F 10–12P Note: Lab sectior F 1–3P Note: Lab sectior TuTh 930–11A W 12–2P W 2–4P TuTh 11–12P MWF 10–11A MWF 9–10A Note: Also: BENT Th 2–3P Tu 11–12P Tu 11–12P Tu 12–1P	OFF CAMPUS as will be held in the Student Organic Gar OFF CAMPUS as will be held in the Student Organic Gar OFF CAMPUS as will be held in the Student Organic Gar OFF CAMPUS as will be held in the Student Organic Gar 132 MULFORD 2032 VALLEY LSB 2066 VALLEY LSB 2062 VALLEY LSB 132 MULFORD 1 LECONTE TLEY, G E; LACEY, E A; ELIAS, D O 3030 VALLEY LSB	Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Agricultural Ecology Agricultural Ecology Agricultural Ecology Agricultural Ecology Chemical Ecology Soil Characteristics Animal Behavior	reet. reet. 3	ROGE, PS ROGE, PS ROGE, PS ALTIERI, M A WILSON, S H MACE-HILL, K C KUBO, I PALLUD, C E	NONE 9 1	CURRENTLY FULL
29217 29220 29223 29226 29229 29232 29233 30495 30498 30501	S 117 P 118 S 118 S 118 P 119 P 120 P C126 S C126 S C126 S C126 S C126	102 LAB 103 LAB 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS	F 8–10A Note: Lab sectior F 10–12P Note: Lab sectior F 1–3P Note: Lab sectior TuTh 930–11A W 12–2P W 2–4P TuTh 11–12P MWF 10–11A MWF 9–10A Note: Also: BEN1 Th 2–3P Tu 11–12P	OFF CAMPUS so will be held in the Student Organic Gar OFF CAMPUS so will be held in the Student Organic Gar OFF CAMPUS so will be held in the Student Organic Gar 132 MULFORD 2032 VALLEY LSB 2066 VALLEY LSB 2062 VALLEY LSB 132 MULFORD 1 LECONTE TLEY, G E; LACEY, E A; ELIAS, D O 3030 VALLEY LSB 3030 VALLEY LSB 3030 VALLEY LSB	Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Agricultural Ecology Agricultural Ecology Agricultural Ecology Chemical Ecology Soil Characteristics Animal Behavior Animal Behavior Animal Behavior Animal Behavior	reet. reet. 3	ROGE, PS ROGE, PS ROGE, PS ALTIERI, M A WILSON, S H MACE-HILL, K C KUBO, I PALLUD, C E	NONE 9 1	CURRENTLY FULL CURRENTLY NOT
29217 29220 29223 29226 29229 29232 29233 30495 30498 30501 30504 30507	S 117 P 118 S 118 S 118 P 119 P 120 P C126 S C126 S C126 S C126 S C126 S C126 S C126	102 LAB 103 LAB 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS	F 8–10A Note: Lab section F 10–12P Note: Lab section F 1–3P Note: Lab section TuTh 930–11A W 12–2P W 2–4P TuTh 11–12P MWF 10–11A MWF 9–10A Note: Also: BENT Th 2–3P Tu 11–12P Tu 11–12P Tu 12–1P W 2–3P	OFF CAMPUS so will be held in the Student Organic Gar OFF CAMPUS so will be held in the Student Organic Gar OFF CAMPUS so will be held in the Student Organic Gar 132 MULFORD 2032 VALLEY LSB 2062 VALLEY LSB 2062 VALLEY LSB 132 MULFORD 1 LECONTE TLEY, G E; LACEY, E A; ELIAS, D O 3030 VALLEY LSB	Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Agricultural Ecology Agricultural Ecology Agricultural Ecology Chemical Ecology Soil Characteristics Animal Behavior	reet. reet. 3	ROGE, PS ROGE, PS ROGE, PS ALTIERI, M A WILSON, S H MACE-HILL, K C KUBO, I PALLUD, C E	NONE 9 1	CURRENTLY FULL
29217 29220 29223 29226 29229 29232 29233 30495 30498 30501 30504 30507	S 117 P 118 S 118 S 118 F 119 P 120 P C126 S C126	102 LAB 103 LAB 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS	F 8–10A Note: Lab section F 10–12P Note: Lab section F 1–3P Note: Lab section TuTh 930–11A W 12–2P W 2–4P TuTh 11–12P MWF 10–11A MWF 9–10A Note: Also: BENT Th 2–3P Tu 11–12P Tu 12–1P W 2–3P W 3–4P	OFF CAMPUS Is will be held in the Student Organic Gail OFF CAMPUS Is will be held in the Student Organic Gail OFF CAMPUS IS will be held in the Student Organic Gail OFF CAMPUS IS will be held in the Student Organic Gail 132 MULFORD 2032 VALLEY LSB 2066 VALLEY LSB 2062 VALLEY LSB 132 MULFORD 1 LECONTE TLEY, G E; LACEY, E A; ELIAS, D O 3030 VALLEY LSB	Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Agricultural Ecology Agricultural Ecology Agricultural Ecology Chemical Ecology Soil Characteristics Animal Behavior	reet. reet. 3 2 3 4	ROGE, P S ROGE, P S ROGE, P S ALTIERI, M A WILSON, S H MACE-HILL, K C KUBO, I PALLUD, C E CALDWELL, R L	NONE 9 1 16	CURRENTLY FULL CURRENTLY NOT
29217 29220 29223 29226 29229 29232 29233 30495 30498 30501 30504 30507	S 117 P 118 S 118 S 118 P 119 P 120 P C126 S C126 P 140	102 LAB 103 LAB 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC	F 8–10A Note: Lab section F 10–12P Note: Lab section F 1–3P Note: Lab section TuTh 930–11A W 12–2P W 2–4P TuTh 11–12P MWF 10–11A MWF 9–10A Note: Also: BEN1 Th 2–3P Tu 11–12P Tu 11–12P Tu 12–1P W 2–3P W 3–4P MW 11–12P	OFF CAMPUS as will be held in the Student Organic Gai OFF CAMPUS swill be held in the Student Organic Gai OFF CAMPUS as will be held in the Student Organic Gai 132 MULFORD 2032 VALLEY LSB 2062 VALLEY LSB 2062 VALLEY LSB 132 MULFORD 1 LECONTE TLEY, G E; LACEY, E A; ELIAS, D O 3030 VALLEY LSB	Urban Garden Ecosystems 'den located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems 'den located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems 'den located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems 'den located at the corner of Virginia Street and Walnut St Agricultural Ecology Agricultural Ecology Agricultural Ecology Chemical Ecology Soil Characteristics Animal Behavior General Entomology	reet. reet. 3	ROGE, P S ROGE, P S ROGE, P S ALTIERI, M A WILSON, S H MACE-HILL, K C KUBO, I PALLUD, C E CALDWELL, R L	NONE 9 1	CURRENTLY FULL CURRENTLY NOT
29217 29220 29223 29226 29229 29232 29233 30495 30498 30501 30504 30507 30510 29234 30471	S 117 P 118 S 118 S 118 P 119 P 120 P C126 S C126	102 LAB 103 LAB 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 LAB	F 8–10A Note: Lab section F 10–12P Note: Lab section F 1–3P Note: Lab section TuTh 930–11A W 12–2P W 2–4P TuTh 11–12P MWF 10–11A MWF 9–10A Note: Also: BENT Th 2–3P Tu 11–12P Tu 11–12P Tu 12–1P W 2–3P W 3–4P MW 11–12P MW 2–5P	OFF CAMPUS so will be held in the Student Organic Gar OFF CAMPUS so will be held in the Student Organic Gar OFF CAMPUS so will be held in the Student Organic Gar OFF CAMPUS so will be held in the Student Organic Gar 132 MULFORD 2032 VALLEY LSB 2062 VALLEY LSB 2062 VALLEY LSB 132 MULFORD 1 LECONTE TLEY, G E; LACEY, E A; ELIAS, D O 3030 VALLEY LSB 306 WELLMAN 306 WELLMAN	Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Agricultural Ecology Agricultural Ecology Agricultural Ecology Chemical Ecology Soil Characteristics Animal Behavior Animal Behavior Animal Behavior Animal Behavior Animal Behavior Animal Behavior General Entomology General Entomology General Entomology	reet. reet. 3 2 3 4	ROGE, P S ROGE, P S ROGE, P S ALTIERI, M A WILSON, S H MACE-HILL, K C KUBO, I PALLUD, C E CALDWELL, R L	NONE 9 1 16	CURRENTLY FULL CURRENTLY NOT
29217 29220 29223 29226 29229 29232 29233 30495 30498 30501 30504 30507	S 117 P 118 S 118 S 118 P 119 P 120 P C126 S C126 P 140	102 LAB 103 LAB 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC	F 8–10A Note: Lab section F 10–12P Note: Lab section F 1–3P Note: Lab section TuTh 930–11A W 12–2P W 2–4P TuTh 11–12P MWF 10–11A MWF 9–10A Note: Also: BENT Th 2–3P Th 1–2P Tu 11–12P Tu 11–12P Tu 12–1P W 2–3P W 3–4P MW 11–12P MW 2–5P F 12–1P	OFF CAMPUS as will be held in the Student Organic Gai OFF CAMPUS si will be held in the Student Organic Gai OFF CAMPUS as will be held in the Student Organic Gai 132 MULFORD 2032 VALLEY LSB 2062 VALLEY LSB 2062 VALLEY LSB 132 MULFORD 1 LECONTE TLEY, G E; LACEY, E A; ELIAS, D O 3030 VALLEY LSB	Urban Garden Ecosystems 'den located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems 'den located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems 'den located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems 'den located at the corner of Virginia Street and Walnut St Agricultural Ecology Agricultural Ecology Agricultural Ecology Chemical Ecology Soil Characteristics Animal Behavior General Entomology	reet. reet. 3 2 3 4	ROGE, P S ROGE, P S ROGE, P S ALTIERI, M A WILSON, S H MACE-HILL, K C KUBO, I PALLUD, C E CALDWELL, R L	NONE 9 1 16	CURRENTLY FULL CURRENTLY NOT
29217 29220 29223 29226 29229 29232 29233 30495 30498 30501 30504 30507 30510 29234 30471 29235	S 117 P 118 S 118 S 118 P 119 P 120 P C126 S C126 P 140 S 140 P 147	102 LAB 103 LAB 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 LAB 002 LAB	F 8–10A Note: Lab section F 10–12P Note: Lab section F 1–3P Note: Lab section TuTh 930–11A W 12–2P W 2–4P TuTh 11–12P MWF 10–11A MWF 9–10A Note: Also: BENT Th 2–3P Tu 11–12P Tu 12–1P W 2–3P W 3–4P MW 11–12P MW 2–5P F 12–1P Note: "Spiders"	OFF CAMPUS Is will be held in the Student Organic Gail OFF CAMPUS Is will be held in the Student Organic Gail OFF CAMPUS IS will be held in the Student Organic Gail OFF CAMPUS IS will be held in the Student Organic Gail 132 MULFORD 2032 VALLEY LSB 2066 VALLEY LSB 2062 VALLEY LSB 132 MULFORD 1 LECONTE TLEY, G E; LACEY, E A; ELIAS, D O 3030 VALLEY LSB 3060 WELLMAN 306 WELLMAN 306 WELLMAN	Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Agricultural Ecology Agricultural Ecology Agricultural Ecology Chemical Ecology Soil Characteristics Animal Behavior Animal Behavior Animal Behavior Animal Behavior Animal Behavior Animal Behavior Animal Behavior General Entomology General Entomology Field Entomology	reet. reet. 3 2 3 4	ROGE, P S ROGE, P S ROGE, P S ALTIERI, M A WILSON, S H MACE-HILL, K C KUBO, I PALLUD, C E CALDWELL, R L O'GRADY, P O'GRADY, P GRISWOLD, C E	NONE 9 1 16	CURRENTLY FULL CURRENTLY NOT
29217 29220 29223 29226 29229 29232 29233 30495 30498 30501 30504 30507 30510 29234 30471	S 117 P 118 S 118 S 118 P 119 P 120 P C126 S C126	102 LAB 103 LAB 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 LAB	F 8–10A Note: Lab section F 10–12P Note: Lab section F 1–3P Note: Lab section TuTh 930–11A W 12–2P W 2–4P TuTh 11–12P MWF 10–11A MWF 9–10A Note: Also: BENT Th 2–3P Th 1–2P Tu 11–12P Tu 11–12P Tu 12–1P W 2–3P W 3–4P MW 11–12P MW 2–5P F 12–1P	OFF CAMPUS so will be held in the Student Organic Gar OFF CAMPUS so will be held in the Student Organic Gar OFF CAMPUS so will be held in the Student Organic Gar OFF CAMPUS so will be held in the Student Organic Gar 132 MULFORD 2032 VALLEY LSB 2062 VALLEY LSB 2062 VALLEY LSB 132 MULFORD 1 LECONTE TLEY, G E; LACEY, E A; ELIAS, D O 3030 VALLEY LSB 306 WELLMAN 306 WELLMAN	Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Urban Garden Ecosystems rden located at the corner of Virginia Street and Walnut St Agricultural Ecology Agricultural Ecology Agricultural Ecology Chemical Ecology Soil Characteristics Animal Behavior Animal Behavior Animal Behavior Animal Behavior Animal Behavior Animal Behavior General Entomology General Entomology General Entomology	reet. reet. 3 2 3 4	ROGE, P S ROGE, P S ROGE, P S ALTIERI, M A WILSON, S H MACE-HILL, K C KUBO, I PALLUD, C E CALDWELL, R L	NONE 9 1 16	CURRENTLY FULL CURRENTLY NOT

			Note: "Ante"						
20241	P 147	004 LAB	Note: "Ants" F 2-3P	206 WELLMAN	Field Entemploay	1	KV//VNVIICH DH	15	
29241	P 147	004 LAD	Note: "Beetles"	306 WELLMAN	Field Entomology	1	KAVANAUGH, D H	15	
20244	D 455	004 50		077 CODY	Contribution to the Contribution of Association Contribution	4	DE MACTED IV	7	
29244	P 155	001 LEC	TuTh 930–11A	277 CORY	Sociology and Political Ecology of Agro-Food System.		DE MASTER, K	7	ative assist mayoment
				and political ecology of agro-rood systems ide, food justice/food sovereignty, organic	s; explores the nexus of agriculture, society, the environm	ent, social	and environmental impact ar	iaiysis, aiterri	ative social movement
29247	S 155	101 DIS	W 9–10A	35 EVANS	Sociology and Political Ecology of Agro–Food System.		O'KONIS, K I		
29250	S 155	101 DIS	Tu 12–1P	223 WHEELER (effective 09/10/13)	Sociology and Political Ecology of Agro-Food System.		DRISCOLL, L R		
29253	S 155	102 DIS	W 10-11A	306 WELLMAN	Sociology and Political Ecology of Agro-Food System.		AYAZI, H		
29256	S 155	104 DIS	W 2–3P	105 DWINELLE	Sociology and Political Ecology of Agro–Food System.		AYAZI, H		
29259	S 155	105 DIS	Th 11–12P	39 EVANS	Sociology and Political Ecology of Agro–Food System.		DRISCOLL, L R		CURRENTLY FULL
29262	S 155	106 DIS	Th 12–1P	125 DWINELLE (effective 09/12/13)	Sociology and Political Ecology of Agro-Food System.		O'KONIS, K I		
29265	P 160AC	001 LEC	MWF 10-11A	4 LECONTE	American Environmental and Cultural History	4	CHESTER, R N	1	
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN	IT; Cross-listed with History 120AC section 1.		•		
29268	S 160AC	101 DIS	W 4-530P	132 MULFORD	American Environmental and Cultural History		FRIDAY, D Z		
				S AMERICAN CULTURES REQUIREMEN			,		
29271	S 160AC	102 DIS	W 530-7P	132 MULFORD	American Environmental and Cultural History		FRIDAY, D Z		
202	0 100/10	.02 2.0		S AMERICAN CULTURES REQUIREMEN					
29274	S 160AC	103 DIS	Th 8–930A	39 EVANS	American Environmental and Cultural History		NELSON, R G		
23214	0 100/10	100 010		S AMERICAN CULTURES REQUIREMEN			NEECON, IC C		
29277	S 160AC	104 DIS	Th 930–11A	41 EVANS	American Environmental and Cultural History		NOVOA, N N		
29211	3 100AC	104 DIS			•		NOVOA, N N		
00000	0 40040	40F DIO		S AMERICAN CULTURES REQUIREMEN			IIIADEZ K.I		
29280	S 160AC	105 DIS	Th 11–1230P	45 EVANS	American Environmental and Cultural History		JUAREZ, K J		
				S AMERICAN CULTURES REQUIREMEN					
29283	S 160AC	106 DIS	Th 1230–2P	45 EVANS	American Environmental and Cultural History		NOVOA, N N		
				S AMERICAN CULTURES REQUIREMEN					
29286	S 160AC	107 DIS	Th 2-330P	103 WHEELER	American Environmental and Cultural History		JUAREZ, K J		CURRENTLY FULL
				S AMERICAN CULTURES REQUIREMEN					
29289	S 160AC	108 DIS	Th 330-5P	201 GIANNINI	American Environmental and Cultural History		KIM, E G		
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN	IT;				
29291	S 160AC	109 DIS	Th 5-630P	132 MULFORD	American Environmental and Cultural History		KIM, E G		
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN	IT;				
30492	S 160AC	110 DIS	F 830-10A	3205 DWINELLE	American Environmental and Cultural History		NELSON, R G		CURRENTLY FULL
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN	IT;				
29292	P 161	001 LEC	MW 4-5P	159 MULFORD	Environmental Philosophy and Ethics	4	MERCHANT, C	13	
29295	S 161	101 DIS	Tu 930-11A	107 MULFORD	Environmental Philosophy and Ethics		SAKELLARIOU, N		
29298	S 161	102 DIS	Tu 11-1230P	132 MULFORD	Environmental Philosophy and Ethics		SAKELLARIOU, N		CURRENTLY FULL
29301	S 161	103 DIS	Tu 1230-2P	107 MULFORD	Environmental Philosophy and Ethics		FULLER, S Y		
29304	S 161	104 DIS	Tu 2-330P	332 GIANNINI	Environmental Philosophy and Ethics		FULLER, S Y		
29307	S 161	105 DIS	Tu 330-5P	332 GIANNINI	Environmental Philosophy and Ethics		GRUDIN, T		
29310	S 161	106 DIS	Tu 5-630P	201 GIANNINI	Environmental Philosophy and Ethics	_	GRUDIN, T		
29313	P 162	001 LEC	TuTh 330-5P	101 MORGAN	Bioethics and Society	4	KLEIN, K	20	UG & BY CATEGORY
29316	S 162	101 DIS	Tu 9–10A	61 EVANS	Bioethics and Society		CALO, A J		CURRENTLY FULL
29319 29322	S 162 S 162	102 DIS 103 DIS	Tu 10–11A W 8–9A	51 EVANS 2066 VALLEY LSB	Bioethics and Society		CALO, A J FLECHSIG, N K		CURRENTLY FULL
29322	S 162	103 DIS 104 DIS	W 9–10A	109 WHEELER	Bioethics and Society Bioethics and Society		SUAREZ, D C		
29328	S 162	104 DIS 105 DIS	W 10–11A	47 EVANS	Bioethics and Society Bioethics and Society		SUAREZ, D C		
29331	S 162	106 DIS	Th 12–1P	39 EVANS	Bioethics and Society		FLECHSIG, N K		
29334	S 162	107 DIS	Th 12–11	41 EVANS	Bioethics and Society		SUAREZ, D C		
29337	P 168	001 LEC	TuTh 8-930A	277 CORY	Political Ecology	4	PELUSO, N L	11	
29340	S 168	101 DIS	Tu 2–3P	258 DWINELLE	Political Ecology	•	MARTIN, A N	• • •	
29343	S 168	102 DIS		CANCELLED	Political Ecology		,		
29346	S 168	103 DIS	W 10-11A	237 CORY	Political Ecology		MARTIN, A N		
29349	S 168	104 DIS	W 4-5P	237 CORY	Political Ecology		MARSH, R A		
29352	S 168	105 DIS	Th 1-2P	2066 VALLEY LSB	Political Ecology		MARSH, R A		
29355	P 169	001 LEC	TuTh 1230-2P	106 STANLEY	International Environmental Politics	4	O'NEILL, K M	17	BY CATEGORY
29358	S 169	101 DIS	Tu 2-3P	106 MULFORD	International Environmental Politics		DIMON, J S		
29361	S 169	102 DIS	Tu 4-5P	306 WELLMAN	International Environmental Politics		ANANTHARAMAN, M		CURRENTLY FULL
29364	S 169	103 DIS	Tu 5-6P	107 MULFORD	International Environmental Politics		ANANTHARAMAN, M		
29367	S 169	104 DIS	Th 8–9A	211 DWINELLE	International Environmental Politics		KANTENBACHER, A		CURRENTLY FULL
29370	S 169	105 DIS	Th 9–10A	214 HAVILAND	International Environmental Politics		DIMON, J S		OUDDENITE V. S
29373	S 169	106 DIS	Th 10–11A	332 GIANNINI	International Environmental Politics	0	KANTENBACHER, A	0	CURRENTLY FULL
29376	P 172	001 LEC	TuTh 11–12P	2066 VALLEY LSB	Photogrammetry and Remote Sensing	3	GONG, P	9	
29379 29382	S 172 P 175A	101 DIS 001 SEM	Th 2–5P MW 12–2P	124 MULFORD 240 MULFORD	Photogrammetry and Remote Sensing Senior Research Seminar in Environmental Sciences	3	GONG, P SPREYER, K	NONE	SR & ENVIR
23002	I IIOA	JUI JEW	1V1VV 12-2F	270 MOLI OND	Schot ixeseatori Serninai III Environmentai Sciences	J	OF INETIEN, IN	INOINE	SCIENCES
									COLLINOLO

29385	P 175A	002 SEM	MW 12-2P	306 WELLMAN	Senior Research Seminar in Environmental Sciences	3	MENDEZ, P K	NONE	SR & ENVIR
SEE DEPT	P 175L P C180	1-17 LAB 001 LEC		TBA CANCELLED	Senior Research Laboratory in Environmental Science. Air Pollution	1		NONE	SCIENCES
29387	P C160	UUTLEC	Natas Cross listos		g C106 section 1 and Earth and Planetary Science C180	-		TBA	
20462	C C100	101 DIC	Note. Cross-listet	CANCELLED	Air Pollution	Section 1.			
30462 30465	S C180 S C180	101 DIS 102 DIS		CANCELLED	Air Pollution				
29388	P 185	001 LEC	MWF 9-10A	132 MULFORD	Applied Forest Ecology	4	JONES, D A	16	
29391	S 185	101 LAB	F 1–5P	132 MULFORD	Applied Forest Ecology Applied Forest Ecology	4	JONES, D A	10	
29394	P 186	001 LEC	MWF 9–10A	306 WELLMAN	Management and Conservation of Rangeland	4	HOPKINSON, P J	16	
23334	1 100	OUTLLO	WWW 3-10A	300 WELLIVIAIN	Ecosystems	7	HOI KINSON, I S	10	
29397	S 186	101 DIS	M 10-11A	306 WELLMAN	Management and Conservation of Rangeland Ecosystems		HOPKINSON, P J		
29400	P 192	001 LEC	MW 3-4P	101 BARKER	Molecular Approaches to Environmental Problem Solvi.	2	LINDOW, S E	8	SR & BY CATEGORY
29403	P 194A	001 SEM	M 5–7P	106 MULFORD	Senior Seminar in Conservation and Resource Studies		MILTON, K	NONE	JR, SR & CONSERVSTUDIES
29406	P 194A	002 SEM	Tu 6-8P	106 MULFORD	Senior Seminar in Conservation and Resource Studies	2	TANOUYE, M A	NONE	JR, SR & CONSERVSTUDIES
29409	P 194B	001 LEC	Tu 5–630P	132 MULFORD	Capstone Course in Society and Environment	1	MERCHANT, C	NONE	SR &NAT RES SOCIETY &BY CATEGORY
SEE DEPT	P 195	1-5 IND		TBA	Senior Thesis	3-4		NONE	JR, SR
SEE DEPT	P H196	1–91 IND		TBA	Honors Research	3–4 4		NONE	JR, SR
SEE DEPT	P 197	1–20 FLD		TBA	Field Study in Environmental Science, Policy, and M	•		NONE	JR, SR
SEE DEFT	P 198	002 GRP	M 6-730P	106 WHEELER	Directed Group Studies for Advanced Undergraduates		MILTON, K	NONE	JR, SR
	1 130	002 GIVI	Note: "Functional		Directed Group Studies for Advanced Grueigraduates		WILLION, IX	NONE	
	P 198	003 GRP	Th 7–9P Note: "Communic	2011 VALLEY LSB (effective 09/12/13) ating Sustainability"	Directed Group Studies for Advanced Undergraduates	2: PF	CHAPELA, I H	NONE	JR, SR
	P 198	004 GRP	M 5-630P Note: "Critical Ani	2038 VALLEY LSB (effective 09/09/13) mal Studies"	Directed Group Studies for Advanced Undergraduates	2: PF	CARR, C J	NONE	JR, SR
	P 198	005 GRP	Tu 5–7P Note: "Berkelev U	2066 VALLEY LSB Irban Garden Internship (BUGI)"	Directed Group Studies for Advanced Undergraduates	2: PF	CHAPELA, I H	NONE	JR, SR
	P 198	006 GRP	M 5–630P Note: "Anarchism'	204 DWINELLE	Directed Group Studies for Advanced Undergraduates	1: PF	MERCHANT, C	NONE	JR, SR
	P 198	007 GRP	Tu 630-830P	222 WHEELER	Directed Group Studies for Advanced Undergraduates	2: PF	SPOSITO, G	NONE	JR, SR
	P 198	011 GRP	W 4-530P	Vriting, and Realizing our Watershed" 179 STANLEY (effective 09/04/13)	Directed Group Studies for Advanced Undergraduates	1: PF	FRANKIE, G W	NONE	JR, SR
	P 198	012 GRP	Note. Environme	ntal Student Organizations at Cal (ESOC)	Directed Group Studies for Advanced Undergraduates	1_3· PF	CARLSON, S M	NONE	JR, SR
	1 100	012 014	Note: "Wildlife Fis	heries and Conservation Biology Seminar		. 0	Or at LOGIN, O IVI	HOHE	011, O11
SEE DEPT	P 199	1-78 IND	Note. Wilding 1 is	TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR
ENVIRONMENT	AL SCIENCE	ES .							
Control	Course			_		Unit		Exam	
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
30803	P 10	001 LEC		CANCELLED	Introduction to Environmental Sciences	3	FUNG, I Y	16	
			Note: This course	has been changed into ESPM 15. Please	e see CCN 28997 for details. Also: POTTS, M				
30806	S 10	101 DIS		CANCELLED	Introduction to Environmental Sciences				
30809	S 10	102 DIS		CANCELLED	Introduction to Environmental Sciences				
30812	S 10	103 DIS		CANCELLED	Introduction to Environmental Sciences				
30815	S 10	104 DIS		CANCELLED	Introduction to Environmental Sciences				
30818	S 10	105 DIS		CANCELLED	Introduction to Environmental Sciences				
30821	S 10	106 DIS		CANCELLED	Introduction to Environmental Sciences				
ETHNIC STUDIE	ES								
Control	Course	0	D. 1/	D	0	Unit	Late at a	Exam	D. Martin
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
31003	P 10AC	001 LEC	TuTh 930-11A	4 LECONTE	A History of Race and Ethnicity in Western North Am	4	MONTEJANO, D	7	
			Note: SATISFIES	AMERICAN CULTURES REQUIREMEN	1;				

31006	S 10AC	101 DIS	M 3-4P	175 BARROWS	A History of Page and Ethnigity in Western North Am		KIM, P G		CURRENTLY FULL
31006	S TUAC	101 DIS		AMERICAN CULTURES REQUIREMENT	A History of Race and Ethnicity in Western North Am		KIW, P G		CORRENTLY FULL
31009	S 10AC	102 DIS	Tu 12–1P	155 BARROWS	A History of Race and Ethnicity in Western North Am		YAMASHITA, J T		CURRENTLY FULL
				AMERICAN CULTURES REQUIREMENT					
31012	S 10AC	103 DIS	W 4-5P	122 BARROWS	A History of Race and Ethnicity in Western North Am		YAMASHITA, J T		CURRENTLY FULL
31015	S 10AC	104 DIS	F 11–12P	AMERICAN CULTURES REQUIREMENT B56 HILDEBRAND	; A History of Race and Ethnicity in Western North Am		KIM, P G		
31013	0 10/10	104 010		AMERICAN CULTURES REQUIREMENT	· · · · · · · · · · · · · · · · · · ·		Itilii, I G		
31017	P 24	001 SEM	W 2-3P	78 BARROWS	•	1	SARAGOZA, A M	NONE	FR
				a Administration and the Politics of Immigra					
31018	P 41AC	001 LEC	TuTh 11-1230P	101 MORGAN (effective 09/10/13)	A Comparative Survey of Protest Movements Since the	4	MUNOZ, C	9	
			Note: SATISFIES	AMERICAN CULTURES REQUIREMENT					
31021	S 41AC	101 DIS	Tu 2-3P	185 BARROWS	A Comparative Survey of Protest Movements Since		LEDESMA, C		
			Note OATIOFIED	AMEDICAN OUR TURES REQUIREMENT	the				
31024	S 41AC	102 DIS	W 10-11A	AMERICAN CULTURES REQUIREMENT 587 BARROWS	; A Comparative Survey of Protest Movements Since		LEDESMA, C		
31024	3 41AC	102 013	W 10-11A	307 BARROWS	the		LEDESIVIA, C		
			Note: SATISFIES	AMERICAN CULTURES REQUIREMENT	·.				
31027	S 41AC	103 DIS	Th 2-3P	136 BARROWS	A Comparative Survey of Protest Movements Since		TRAN, K T		
			Note: SATISFIES	AMERICAN CULTURES REQUIREMENT	the				
31030	S 41AC	104 DIS	F 11–12P	106 MOFFITT	A Comparative Survey of Protest Movements Since		TRAN, K T		
					the		,		
0.4.000	D 07010			AMERICAN CULTURES REQUIREMENT			DIOLOL T.		
31033	P C73AC	001 LEC	TuTh 1230–2P	110 BARROWS	Indigenous Peoples in Global Inequality : Cross-listed with Native American Studies C73AC sect	4 ion 1	BIOLSI, T J	NONE	
SEE DEPT	P 97	001 FLD	Note. SATISFIES	UNSCHED OFF CAMPUS	•		MUNOZ, C	NONE	FR, SO
					Undergraduate Advisor, Dewey St. Germaine, in 530 Bar				
SEE DEPT	P 97	002 FLD	courses is the end	of the fifth week of instruction.	Field Study in Communities of Color	1–3: PF		NONE	FR, SO
SEE DEPT	P 97	002 FLD 003 FLD				1–3. FF 1–3: PF		NONE	FR, SO
SEE DEPT	P 97	004 FLD			Field Study in Communities of Color	1–3: PF	THE STAFF	NONE	FR, SO
SEE DEPT	P 97	005 FLD		UNSCHED NOFACILITY		1-3: PF	THE STAFF	NONE	FR, SO
SEE DEPT	P 97	006 FLD			Field Study in Communities of Color	1-3: PF	THE STAFF	NONE	FR, SO
SEE DEPT	P 97	007 FLD				1-3: PF	THE STAFF	NONE	FR, SO
SEE DEPT	P 97	008 FLD			Field Study in Communities of Color	1-3: PF	THE STAFF	NONE	FR, SO
SEE DEPT	P 97	009 FLD		UNSCHED NOFACILITY		1–3: PF		NONE	FR, SO
SEE DEPT	P 97	010 FLD				1–3: PF	THE STAFF	NONE	FR, SO
SEE DEPT	P 97	011 FLD		UNSCHED NOFACILITY		1–3: PF	SARAGOZA, A M	NONE	FR, SO
SEE DEPT	P 97	012 FLD				1–3: PF	THE STAFF	NONE	FR, SO
SEE DEPT	P 97	013 FLD				1–3: PF	THE STAFF	NONE	FR, SO
SEE DEPT	P 97	014 FLD		LINION IED NIGEA OU IEV		1–3: PF		NONE	FR, SO
SEE DEPT	P 97	015 FLD		UNSCHED NOFACILITY	Field Study in Communities of Color	1–3: PF	THE 07455	NONE	FR, SO
SEE DEPT	P 97	016 FLD		LINION IED NIGEA OU IEV		1–3: PF	THE STAFF	NONE	FR, SO
SEE DEPT	P 97	017 FLD		UNSCHED NOFACILITY		1–3: PF	ROBINSON, V E	NONE	FR, SO
SEE DEPT	P 97	018 FLD					THE STAFF	NONE	FR, SO
SEE DEPT	P 97	019 FLD		TD A	•		THE STAFF	NONE	FR, SO
SEE DEPT	P 97	20–21 FLD	W 0 FD	TBA		1–3	0141.14	NONE	FR, SO
SEE DEPT	P 98	001 GRP	W 2–5P	OFF CAMPUS		1–3: PF		NONE	FR, SO
					Undergraduate Advisor, Dewey St. Germaine, in 530 Bar	rrows Hall	(510) 643–6420 or deweystg	®berkeley.	edu. The deadline to add these
SEE DEPT	P 98	002 GRP	courses is the end	of the fifth week of instruction.	Supervised Group Study	1 2. DE	ROBINSON, V E	NONE	FR, SO
SEE DEFT	1 30	002 GIVI	Note: For major or	r minor information and instructions for Eth	nic Studies 98, see Undergraduate Advisor, Dewey St. G				
			the end of the fifth		ino cidales se, see ondergradatio havisor, bewey et. e	omano,	11 000 Barrows Flam, (010) 040	0-120. 1110	deadine to dad those obtribes to
SEE DEPT	P 98	003 GRP	W 3–6P	251 DWINELLE	Supervised Group Study	1-3: PF	FELDMAN, K P	NONE	FR, SO
SEE DEPT	P 98	004 GRP	Tu 5-630P	83 DWINELLE		1–3: PF	ROBINSON, V E	NONE	FR, SO
SEE DEPT	P 98	005 GRP	-			1-3: PF	,	NONE	FR, SO
SEE DEPT	P 98	006 GRP	Th 6-8P	89 DWINELLE		1-3: PF	GROSFOGUEL, R	NONE	FR, SO
SEE DEPT	P 98	007 GRP	W 6-8P	B56 HILDEBRAND		1-3: PF	FELDMAN, K P	NONE	FR, SO
SEE DEPT	P 98	008 GRP	W 6-8P	587 BARROWS (effective 09/11/13)		1-3: PF	ROBINSON, V E	NONE	FR, SO
SEE DEPT	P 98	009 GRP	W 6-8P	121 LATIMER (effective 09/04/13)		1-3: PF	ROBINSON, V E	NONE	FR, SO
SEE DEPT	P 98	010 GRP		,		1-3: PF	THE STAFF	NONE	FR, SO
SEE DEPT	P 98	011 GRP				1-3: PF	THE STAFF	NONE	FR, SO
SEE DEPT	P 98	012 GRP				1-3: PF	THE STAFF	NONE	FR, SO
SEE DEPT	P 98	013 GRP				1-3: PF	THE STAFF	NONE	FR, SO
SEE DEPT	P 99	001 IND				1-4: PF	THE STAFF	NONE	FR, SO
•	-								•

				d of the fifth week of instruction.	ondergraduate Advisor, Dewey of. Germaine, in 350 De	inows rian	, (310) 043-0420 or deweysig	@ DC/RC/C/	edd. The deadine to add these
SEE DEPT	P 99	002 IND	COUISCS IS THE CIT	d of the fifth week of motification.	Supervised Independent Study and Research	1_4· PF	THE STAFF	NONE	FR, SO
SEE DEPT	P 99	002 IND			Supervised Independent Study and Research	1–4: PF	THE STAFF	NONE	FR. SO
SEE DEPT	P 99	004 IND			Supervised Independent Study and Research	1–4: PF	THE STAFF	NONE	FR, SO
SEE DEPT	P 99	004 IND			Supervised Independent Study and Research	1–4: PF	THE STAFF	NONE	FR. SO
31153	P 101A	003 IND 001 LEC	M 2-5P	126 BARROWS	Social Science Methods in Ethnic Studies	1-4. FF 4	TRONCOSO, J N	15	SO, JR, SR & BY
31133	FIUIA	OUTLEC	IVI Z-SF	120 BARROWS	Social Science Methods in Ethnic Studies	4	TRONCOSO, J N	13	CATEGORY
31156	S 101A	101 DIS	Tu 1–2P	123 WHEELER	Social Science Methods in Ethnic Studies		KIM, J U		CATEGORY
31159	S 101A	102 DIS	Tu 2–3P	136 BARROWS	Social Science Methods in Ethnic Studies		KIM, J U	NONE	00 10 00 0 00
31162	P 130	001 LEC	MWF 9-10A	104 BARROWS	The Making of Multicultural America: A Comparative	4	CHOY, G P	NONE	SO, JR, SR & BY
04405	D 405	004 FO	TTL 222 ED	475 DADDOWC	Contamo and II C. Investigan	4	CACIOLIE	NONE	CATEGORY
31165	P 135	001 LEC	TuTh 330-5P	175 BARROWS	Contemporary U.S. Immigration	4	CASIQUE, F	NONE	JR, SR & BY
									CATEGORY;
04400	D 450	004150	T TI 4000 OD	400 DADDOMO (-11 00/05/40)	Developed Microbial Develop		OLIOV O.D.	NONE	CURRENTLY FULL
31168	P 150	001 LEC	TuTh 1230-2P	122 BARROWS (effective 09/05/13)	People of Mixed Racial Descent	4	CHOY, G P	NONE	SO, JR, SR & BY
									CATEGORY;
						_			CURRENTLY FULL
31171	P 159AC	001 LEC	TuTh 2-330P	2050 VALLEY LSB	The Southern Border	4	SHAIKEN, H S	NONE	BY CATEGORY
				S AMERICAN CULTURES REQUIREMEN	T; Cross-listed with Geography 159AC section 1 and Edu	ucation 186	6AC section 1.		
31174	S 159AC	101 DIS	M 2-3P	136 BARROWS	The Southern Border		FEWER, S R		
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN	Т;				
31177	S 159AC	102 DIS	Th 12-1P	155 BARROWS	The Southern Border		NEGRIN, D M		CURRENTLY FULL
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN	T·		·		
31180	S 159AC	103 DIS	M 9–10A	175 BARROWS	The Southern Border		PONCE DE LEON, A D		
31100	3 133AC	103 013		S AMERICAN CULTURES REQUIREMEN			I ONCE DE LEON, A D		
04400	0.45040	404 DIO			•		TABLALL D.O.		
31183	S 159AC	104 DIS	Tu 8–9A	174 BARROWS	The Southern Border		TARLAU, R S		
				S AMERICAN CULTURES REQUIREMEN	•				
31186	S 159AC	105 DIS	W 3-4P	174 BARROWS	The Southern Border		FARINA, M P		CURRENTLY FULL
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN	Т;				
31189	S 159AC	106 DIS	F 10-11A	174 BARROWS	The Southern Border		NEGRIN, D M		
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN	T:		·		
31192	S 159AC	107 DIS	W 8–9A	136 BARROWS	The Southern Border		GOTO, A		
31132	0 133A0	107 510		S AMERICAN CULTURES REQUIREMEN			0010, A		
31195	S 159AC	108 DIS	M 1–2P	136 BARROWS	The Southern Border		FARINA, M P		CURRENTLY FULL
31195	S 159AC	100 013					FARINA, IVI P		CURRENTLY FULL
				S AMERICAN CULTURES REQUIREMEN					
31198	S 159AC	109 DIS	W 2-3P	136 BARROWS	The Southern Border		GOTO, A		
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN	Т;				
31201	S 159AC	110 DIS	M 3-4P	136 BARROWS	The Southern Border		FEWER, S R		
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN	Т;				
31204	S 159AC	111 DIS	Tu 9-10A	174 BARROWS	The Southern Border		TARLAU, R S		
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN			-, -		
31207	S 159AC	112 DIS	Tu 10–11A	105 LATIMER	The Southern Border		KENDALL, A L		
31207	3 133AC	112 013		S AMERICAN CULTURES REQUIREMEN			KENDALL, A L		
24240	0.45040	113 DIS	Note. SATISFIES	CANCELLED	•		THE CTAFE		
31210	S 159AC	פום פוז			The Southern Border		THE STAFF		
				S AMERICAN CULTURES REQUIREMEN		_			
31213	P 175	001 LEC	TuTh 930-11A	104 BARROWS	Literature from Ethnic Movements	4	CHOY, G P	NONE	SO, JR, SR & BY
									CATEGORY;
									CURRENTLY FULL
SEE DEPT	P 180	003 LEC	Tu 10-1230P	554 BARROWS	Selected Topics in Comparative Ethnic Studies	1	NG, F M	NONE	SO, JR, SR ; CLASS
									ENTRY CODE REQ
					creative work. We will examine how multicultural writers d				
					ters' technique and talent in crossing ethnic borders on th				
					nd 22, November 5 and 19, and December 3. Please con	tact the ins	structor of this course Fae M. N	lg at fmn@	berkeley.edu with a brief
				yourself and your interest in writing.					
31219	P 190	001 SEM	W 2-5P	203 WHEELER	Advanced Seminar in Comparative Ethnic Studies	4	CORONADO, R	NONE	JR, SR & ETHNIC
									STUDIES &BY
									CATEGORY
					e we will explore some of the key conceptual arguments in				
					es and writing as they developed within British America, N			Caribbean,	and Spanish America. After each
					to offer more nuanced, hitorically grounded, theoretically				
31224	P 190	003 SEM	TuTh 930-11A	60 BARROWS	Advanced Seminar in Comparative Ethnic Studies	4	DATTARAY, D	NONE	JR, SR & ETHNIC
									STUDIES &BY
									CATEGORY
			Note: "A Compar	ative Study of Indigenous Narrative Traditi	ions of North America and North East India" The course	ie dociana	ad in cuch a manner that it will	aguin etud	ante to understand the

Note: "A Comparative Study of Indigenous Narrative Traditions of North America and North East India" – The course is designed in such a manner that it will equip students to understand the socio-cultural and political paradigmatic shifts/conflicts in the development of Indigenous Narrative Traditions of North America and North East India from a global perspective. The course will introduce students to research paradigms in Indigenous Studies, familiarize them with finding aids and other library resources, and involve them in the design of a research plan.

Note: For Ethnic Studies 99 enrollment instructions, see the Undergraduate Advisor, Dewey St. Germaine, in 530 Barrows Hall, (510) 643-6420 or deweystg@berkeley.edu. The deadline to add these

SEE DEPT SEE DEPT SEE DEPT	P 196 P 196 P H196A	001 IND 002 IND 001 IND	Th 3–5P	204 WHEELER	Senior Thesis Senior Thesis Senior Honors Thesis for Ethnic Studies Majors	4 4 3: T1	THE STAFF GROSFOGUEL, R UM, K	NONE NONE NONE	SR & ETHNIC STUDIES &BY CATEGORY; CURRENTLY FULL
					e the Undergraduate Advisor, Dewey St. Germaine, in 5, 5, 2013. Attendance the first five weeks of honors sem			ystg@berk	
SEE DEPT	P 197	1-13 FLD		ТВА	Field Study in Communities of Color	1–3			JR, SR
				Studies 197 enrollment instructions, see that of the fifth week of instruction.	ne Undergraduate Advisor, Dewey St. Germaine, in 530	Barrows Ha	II, (510) 643–6420 or deweyst	g@berkele	y.edu. The deadline to add these
SEE DEPT	P 197	014 FLD	courses is trie er	id of the fifth week of instruction.	Field Study in Communities of Color	1-3: PF		NONE	JR, SR
SEE DEPT	P 197	15-23 FLD		TBA	Field Study in Communities of Color	1–3		NONE	JR, SR
SEE DEPT	P 198	001 GRP	W 2-5P	OFF CAMPUS	Supervised Group Study	1–3: PF		NONE	JR, SR
					ne Undergraduate Advisor, Dewey St. Germaine, in 530	Barrows Ha	II, (510) 643–6420 or deweyst	g@berkele	y.edu. The deadline to add these
SEE DEPT	P 198	002 GRP	M 12–2P	nd of the fifth week of instruction. OFF CAMPUS	Supervised Group Study	1-3: PF	ROBINSON, V E	NONE	JR, SR
SEE DEPT	P 198	002 GRP	W 3-6P	251 DWINELLE	Supervised Group Study	1–3: PF	FELDMAN, K P	NONE	JR, SR
SEE DEPT	P 198	004 GRP	Tu 5-630P	83 DWINELLE	Supervised Group Study	1–3: PF	ROBINSON, V E	NONE	JR, SR & BY
									CATEGORY
SEE DEPT	P 198	005 GRP	TI 0 0D	00 DWW.ELLE	Supervised Group Study	1–3: PF	00000001151 0	NONE	JR, SR
SEE DEPT	P 198	006 GRP	Th 6–8P W 6–8P	89 DWINELLE	Supervised Group Study	1–3: PF	GROSFOGUEL, R	NONE	JR, SR
SEE DEPT SEE DEPT	P 198 P 198	007 GRP 008 GRP	W 6-8P	B56 HILDEBRAND 587 BARROWS (effective 09/11/13)	Supervised Group Study Supervised Group Study	1–3: PF 1–3: PF	FELDMAN, K P ROBINSON, V E	NONE NONE	JR, SR JR, SR
SEE DEPT	P 198	009 GRP	W 6-8P	121 LATIMER (effective 09/04/13)	Supervised Group Study Supervised Group Study	1–3: PF	ROBINSON, V E	NONE	JR, SR
SEE DEPT	P 198	010 GRP	VV 0-01	121 EATHWEIT (CHOCKIVE 03/04/13)	Supervised Group Study	1–3: PF		NONE	JR, SR
SEE DEPT	P 198	011 GRP			Supervised Group Study		THE STAFF	NONE	JR, SR
SEE DEPT	P 198	012 GRP			Supervised Group Study	1-3: PF	THE STAFF	NONE	JR, SR
SEE DEPT	P 198	013 GRP			Supervised Group Study	1–3: PF		NONE	JR, SR
SEE DEPT	P 198	014 GRP			Supervised Group Study		THE STAFF	NONE	JR, SR
SEE DEPT	P 199	001 IND	Nata Far Ethala	Ct. dies 100 eers llees et instructions eers t	Supervised Independent Study and Research	1–4: PF	ROBINSON, V E	NONE	JR, SR
				s Studies 199 enrollment instructions, see that of the fifth week of instruction.	ne Undergraduate Advisor, Dewey St. Germaine, in 530	Barrows Ha	ii, (510) 643–6420 or deweyst	g@berkele	y.edu. The deadline to add these
SEE DEPT	P 199	002 IND	courses is the er	id of the fifth week of instruction.	Supervised Independent Study and Research	1-4: PF	THE STAFF	NONE	JR, SR
SEE DEPT	P 199	003 IND			Supervised Independent Study and Research	1–4: PF	ROBINSON, V E	NONE	JR, SR
SEE DEPT	P 199	004 IND			Supervised Independent Study and Research	1-4: PF	THE STAFF	NONE	JR, SR
SEE DEPT	P 199	005 IND			Supervised Independent Study and Research	1-4: PF		NONE	JR, SR
SEE DEPT	P 199	006 IND			Supervised Independent Study and Research	1–4: PF	THE STAFF	NONE	JR, SR
SEE DEPT		006 IND			Supervised Independent Study and Research	1–4: PF	THE STAFF	NONE	JR, SR
		006 IND			Supervised Independent Study and Research	1–4: PF	THE STAFF	NONE	JR, SR
Control	IA Course	006 IND	Day–Hour	Room	Supervised Independent Study and Research Course Title	Unit	THE STAFF	Exam	JR, SR Restrictions
FILM AND MED	IA		Day-Hour	Room					
Control Number	Course Number	Section			Course Title	Unit Credit	Instructor	Exam Group	Restrictions
Control	IA Course		MW 4-530P	109 DWINELLE	Course Title The Craft of Writing – Film Focus	Unit		Exam	
Control Number	Course Number	Section 001 LEC	MW 4-530P Note: SATISFIE:	109 DWINELLE S READING AND COMPOSITION REQUI	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M	Unit Credit	Instructor MCELROY, D C	Exam Group	Restrictions
Control Number	Course Number	Section	MW 4-530P Note: SATISFIE: M 7-9P	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus	Unit Credit	Instructor	Exam Group	Restrictions
Control Number 31603 31606	Course Number P R1A S R1A	Section 001 LEC 101 DIS	MW 4–530P Note: SATISFIE: M 7–9P Note: SATISFIE:	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE S READING AND COMPOSITION REQUI	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings.	Unit Credit	Instructor MCELROY, D C MCELROY, D C	Exam Group NONE	Restrictions FR, SO
Control Number	Course Number	Section 001 LEC	MW 4–530P Note: SATISFIE: M 7–9P Note: SATISFIE: MWF 2–3P	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus	Unit Credit	Instructor MCELROY, D C	Exam Group	Restrictions
Control Number 31603 31606 31609	Course Number P R1A S R1A P R1A	Section 001 LEC 101 DIS 002 LEC	MW 4-530P Note: SATISFIE: M 7-9P Note: SATISFIE: MWF 2-3P Note: SATISFIE:	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: SCHNEIDER, S; DOANE, M	Unit Credit	Instructor MCELROY, D C MCELROY, D C BEN-YOUSSEF, F I	Exam Group NONE	Restrictions FR, SO
Control Number 31603 31606	Course Number P R1A S R1A	Section 001 LEC 101 DIS	MW 4-530P Note: SATISFIE: M 7-9P Note: SATISFIE: MWF 2-3P Note: SATISFIE: W 6-8P	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: SCHNEIDER, S; DOANE, M The Craft of Writing – Film Focus	Unit Credit	Instructor MCELROY, D C MCELROY, D C	Exam Group NONE	Restrictions FR, SO
Control Number 31603 31606 31609 31612	Course Number P R1A S R1A P R1A S R1A	Section 001 LEC 101 DIS 002 LEC 201 DIS	MW 4–530P Note: SATISFIE: M 7–9P Note: SATISFIE: MWF 2–3P Note: SATISFIE: W 6–8P Note: SATISFIE:	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: SCHNEIDER, S; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings.	Unit Credit 4	Instructor MCELROY, D C MCELROY, D C BEN-YOUSSEF, F I BEN-YOUSSEF, F I	Exam Group NONE	Restrictions FR, SO FR, SO
Control Number 31603 31606 31609	Course Number P R1A S R1A P R1A	Section 001 LEC 101 DIS 002 LEC	MW 4–530P Note: SATISFIE: M 7–9P Note: SATISFIE: MWF 2–3P Note: SATISFIE: W 6–8P Note: SATISFIE: MW 4–530P	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 56 BARROWS (effective 09/16/13)	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: SCHNEIDER, S; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus	Unit Credit	Instructor MCELROY, D C MCELROY, D C BEN-YOUSSEF, F I	Exam Group NONE	Restrictions FR, SO
Control Number 31603 31606 31609 31612 31615	Course Number P R1A S R1A P R1A S R1A P R1A	Section 001 LEC 101 DIS 002 LEC 201 DIS 003 LEC	MW 4–530P Note: SATISFIE: M 7–9P Note: SATISFIE: MWF 2–3P Note: SATISFIE: W 6–8P Note: SATISFIE: MW 4–530P Note: SATISFIE:	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 56 BARROWS (effective 09/16/13) S READING AND COMPOSITION REQUI	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: SCHNEIDER, S; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: PASTEL, R L; DOANE, M	Unit Credit 4	Instructor MCELROY, D C MCELROY, D C BEN-YOUSSEF, F I BEN-YOUSSEF, F I VACCARO, J M	Exam Group NONE	Restrictions FR, SO FR, SO
Control Number 31603 31606 31609 31612	Course Number P R1A S R1A P R1A S R1A	Section 001 LEC 101 DIS 002 LEC 201 DIS	MW 4–530P Note: SATISFIE: M 7–9P Note: SATISFIE: MWF 2–3P Note: SATISFIE: W 6–8P Note: SATISFIE: MW 4–530P Note: SATISFIE: M 7–10P	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 56 BARROWS (effective 09/16/13) S READING AND COMPOSITION REQUI 110 WHEELER (effective 09/09/13)	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: SCHNEIDER, S; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: PASTEL, R L; DOANE, M The Craft of Writing – Film Focus	Unit Credit 4	Instructor MCELROY, D C MCELROY, D C BEN-YOUSSEF, F I BEN-YOUSSEF, F I	Exam Group NONE	Restrictions FR, SO FR, SO
Control Number 31603 31606 31609 31612 31615 31618	Course Number P R1A S R1A P R1A S R1A P R1A S R1A S R1A	Section 001 LEC 101 DIS 002 LEC 201 DIS 003 LEC 301 DIS	MW 4–530P Note: SATISFIE: M 7–9P Note: SATISFIE: MWF 2–3P Note: SATISFIE: W 6–8P Note: SATISFIE: MW 4–530P Note: SATISFIE: M 7–10P Note: SATISFIE:	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 56 BARROWS (effective 09/16/13) S READING AND COMPOSITION REQUI 110 WHEELER (effective 09/09/13) S READING AND COMPOSITION REQUI	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: SCHNEIDER, S; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: PASTEL, R L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings.	Unit Credit 4 4	Instructor MCELROY, D C MCELROY, D C BEN-YOUSSEF, F I BEN-YOUSSEF, F I VACCARO, J M VACCARO, J M	Exam Group NONE NONE	Restrictions FR, SO FR, SO FR, SO
Control Number 31603 31606 31609 31612 31615	Course Number P R1A S R1A P R1A S R1A P R1A S R1A P R1A P R1A	Section 001 LEC 101 DIS 002 LEC 201 DIS 003 LEC	MW 4–530P Note: SATISFIE: M 7–9P Note: SATISFIE: W 6–8P Note: SATISFIE: W 4–530P Note: SATISFIE: M 7–10P Note: SATISFIE: TuTh 930–11A	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 56 BARROWS (effective 09/16/13) S READING AND COMPOSITION REQUI 110 WHEELER (effective 09/09/13) S READING AND COMPOSITION REQUI 142 DWINELLE	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: SCHNEIDER, S; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: PASTEL, R L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The History of Film	Unit Credit 4	Instructor MCELROY, D C MCELROY, D C BEN-YOUSSEF, F I BEN-YOUSSEF, F I VACCARO, J M VACCARO, J M SANDBERG, M B	Exam Group NONE	Restrictions FR, SO FR, SO
Control Number 31603 31606 31609 31612 31615 31618 31633	Course Number P R1A S R1A P R1A S R1A P R1A S R1A S R1A	Section 001 LEC 101 DIS 002 LEC 201 DIS 003 LEC 301 DIS 001 LEC	MW 4–530P Note: SATISFIE: M 7–9P Note: SATISFIE: MWF 2–3P Note: SATISFIE: W 6–8P Note: SATISFIE: MW 4–530P Note: SATISFIE: M 7–10P Note: SATISFIE:	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 56 BARROWS (effective 09/16/13) S READING AND COMPOSITION REQUI 110 WHEELER (effective 09/09/13) S READING AND COMPOSITION REQUI	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: SCHNEIDER, S; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: PASTEL, R L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings.	Unit Credit 4 4	Instructor MCELROY, D C MCELROY, D C BEN-YOUSSEF, F I BEN-YOUSSEF, F I VACCARO, J M VACCARO, J M	Exam Group NONE NONE	Restrictions FR, SO FR, SO FR, SO
Control Number 31603 31606 31609 31612 31615 31618 31633 31636 31639 31642	Course Number P R1A S R1A P R1A S R1A P R1A S R1A P R1A S R1A P R5A S 25B S 25B	Section 001 LEC 101 DIS 002 LEC 201 DIS 003 LEC 301 DIS 001 LEC 101 LAB 001 LEC 101 LAB	MW 4–530P Note: SATISFIE: M 7–9P Note: SATISFIE: W 6–8P Note: SATISFIE: W 4–530P Note: SATISFIE: M 7–10P Note: SATISFIE: TuTh 930–11A Tu 4–6P TuTh 1–230P Tu 6–9P	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 56 BARROWS (effective 09/16/13) S READING AND COMPOSITION REQUI 110 WHEELER (effective 09/09/13) S READING AND COMPOSITION REQUI 112 DWINELLE 142 DWINELLE 188 DWINELLE 188 DWINELLE	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: SCHNEIDER, S; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: PASTEL, R L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The History of Film	Unit Credit 4 4 4 4	Instructor MCELROY, D C MCELROY, D C BEN-YOUSSEF, F I BEN-YOUSSEF, F I VACCARO, J M VACCARO, J M SANDBERG, M B SANDBERG, M B CARPENTER, E C CARPENTER, E C	Exam Group NONE NONE	Restrictions FR, SO FR, SO FR, SO BY CATEGORY BY CATEGORY
Control Number 31603 31606 31609 31612 31615 31618 31633 31636 31639 31642 31644	Course Number P R1A S R1A P R1A S R1A P R1A S R1A P R1A S R1A P 25A S 25A P 25B S 25B P 26	Section 001 LEC 101 DIS 002 LEC 201 DIS 003 LEC 301 DIS 001 LEC 101 LAB 001 LEC 101 LAB 001 LEC	MW 4–530P Note: SATISFIE: M 7–9P Note: SATISFIE: W 6–8P Note: SATISFIE: W 4–530P Note: SATISFIE: M 7–10P Note: SATISFIE: TuTh 930–11A Tu 4–6P TuTh 1–230P Tu 6–9P Tu 1–4P	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 56 BARROWS (effective 09/16/13) S READING AND COMPOSITION REQUI 110 WHEELER (effective 09/09/13) S READING AND COMPOSITION REQUI 1142 DWINELLE 142 DWINELLE 188 DWINELLE 188 DWINELLE 188 DWINELLE 285 KROEBER	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: SCHNEIDER, S; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: PASTEL, R L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The History of Film Moving Image Media	Unit Credit 4 4	Instructor MCELROY, D C MCELROY, D C BEN-YOUSSEF, F I BEN-YOUSSEF, F I VACCARO, J M VACCARO, J M SANDBERG, M B SANDBERG, M B SANDBERG, M B CARPENTER, E C CARPENTER, E C WALSH, A G	Exam Group NONE NONE	Restrictions FR, SO FR, SO FR, SO BY CATEGORY
Control Number 31603 31606 31609 31612 31615 31618 31638 31636 31639 31642 31644 31858	Course Number P R1A S R1A P R1A S R1A P R1A S R1A P R1A S R1A P R5A S 25A P 25B P 25B S 25B P 256 S 26	Section 001 LEC 101 DIS 002 LEC 201 DIS 003 LEC 301 DIS 001 LEC 101 LAB 001 LEC 101 LAB 001 LEC 101 LAB	MW 4–530P Note: SATISFIE: M7–9P Note: SATISFIE: MWF 2–3P Note: SATISFIE: W 6–8P Note: SATISFIE: M7–10P Note: SATISFIE: M7–10P Note: SATISFIE: TuTh 930–11A Tu 4–6P TuTh 1–230P Tu 1–4P F 9–12P	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 56 BARROWS (effective 09/16/13) S READING AND COMPOSITION REQUI 110 WHEELER (effective 09/09/13) S READING AND COMPOSITION REQUI 142 DWINELLE 142 DWINELLE 148 DWINELLE 188 DWINELLE 188 DWINELLE 285 KROEBER 285 KROEBER	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: SCHNEIDER, S; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: PASTEL, R L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The History of Film The History of Film The History of Film Moving Image Media Moving Image Media Moving Image Media	Unit Credit 4 4 4 4	Instructor MCELROY, D C MCELROY, D C BEN-YOUSSEF, F I VACCARO, J M VACCARO, J M SANDBERG, M B SANDBERG, M B CARPENTER, E C CARPENTER, E C WALSH, A G LARKIN, G W	Exam Group NONE NONE	Restrictions FR, SO FR, SO FR, SO BY CATEGORY BY CATEGORY
Control Number 31603 31606 31609 31612 31615 31618 31633 31636 31639 31642 31644 31858 31861	Course Number P R1A S R1A P R1A S R1A P R1A S R1A P R1A S R1A P 25A S 25A P 25B S 25B P 26 S 26 S 26	Section 001 LEC 101 DIS 002 LEC 201 DIS 003 LEC 301 DIS 001 LEC 101 LAB 001 LEC 101 LAB 102 LAB	MW 4–530P Note: SATISFIE: M7–9P Note: SATISFIE: MWF 2–3P Note: SATISFIE: W 6–8P Note: SATISFIE: M7–10P Note: SATISFIE: TuTh 930–11A Tu 4–6P TuTh 1–230P Tu 6–9P Tu 1–4P F 9–12P F 1–4P	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 56 BARROWS (effective 09/16/13) S READING AND COMPOSITION REQUI 110 WHEELER (effective 09/09/13) S READING AND COMPOSITION REQUI 112 DWINELLE 142 DWINELLE 148 DWINELLE 188 DWINELLE 188 DWINELLE 285 KROEBER 285 KROEBER 285 KROEBER	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: SCHNEIDER, S; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: PASTEL, R L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The History of Film The History of Film The History of Film The History of Film Moving Image Media Moving Image Media Moving Image Media Moving Image Media	Unit Credit 4 4 4 4 4	Instructor MCELROY, D C MCELROY, D C BEN-YOUSSEF, F I BEN-YOUSSEF, F I VACCARO, J M VACCARO, J M SANDBERG, M B SANDBERG, M B CARPENTER, E C CARPENTER, E C WALSH, A G LARKIN, G W LARKIN, G W	Exam Group NONE NONE NONE 7 17	Restrictions FR, SO FR, SO FR, SO BY CATEGORY BY CATEGORY BY CATEGORY
Control Number 31603 31606 31609 31612 31615 31618 31633 31636 31639 31642 31644 31858 31861 31645	P R1A S R1A P R1A S R1A P R1A S R1A P R1A S R1A P R25A S 25B P 25B S 25B P 26 S 26 S 26 P 98	Section 001 LEC 101 DIS 002 LEC 201 DIS 003 LEC 301 DIS 001 LEC 101 LAB 001 LEC	MW 4–530P Note: SATISFIE: M 7–9P Note: SATISFIE: W 6–8P Note: SATISFIE: W 4–530P Note: SATISFIE: M 7–10P Note: SATISFIE: TuTh 930–11A Tu 4–6P TuTh 1–230P Tu 6–9P Tu 1–4P F 9–12P F 1–4P M 6–8P	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 56 BARROWS (effective 09/16/13) S READING AND COMPOSITION REQUI 110 WHEELER (effective 09/09/13) S READING AND COMPOSITION REQUI 110 WHEELER (effective 09/09/13) S READING AND COMPOSITION REQUI 142 DWINELLE 142 DWINELLE 148 DWINELLE 188 DWINELLE 188 DWINELLE 285 KROEBER 285 KROEBER 285 KROEBER 235 DWINELLE	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: SCHNEIDER, S; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: PASTEL, R L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The History of Film The History of Film The History of Film The History of Film Moving Image Media Moving Image Media Moving Image Media Moving Image Media Directed Group Study	Unit Credit 4 4 4 4 4 1–4: PF	Instructor MCELROY, D C MCELROY, D C BEN-YOUSSEF, F I BEN-YOUSSEF, F I VACCARO, J M VACCARO, J M SANDBERG, M B SANDBERG, M B CARPENTER, E C CARPENTER, E C WALSH, A G LARKIN, G W LARKIN, G W LARKIN, G W WHISSEL, K M	Exam Group NONE NONE 7 17 17	Restrictions FR, SO FR, SO FR, SO BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY
Control Number 31603 31606 31609 31612 31615 31618 31633 31636 31639 31642 31644 31858 31861	Course Number P R1A S R1A P R1A S R1A P R1A S R1A P R1A S R1A P 25A S 25A P 25B S 25B P 26 S 26 S 26	Section 001 LEC 101 DIS 002 LEC 201 DIS 003 LEC 301 DIS 001 LEC 101 LAB 001 LEC 101 LAB 102 LAB	MW 4–530P Note: SATISFIE: M7–9P Note: SATISFIE: MWF 2–3P Note: SATISFIE: W 6–8P Note: SATISFIE: M7–10P Note: SATISFIE: TuTh 930–11A Tu 4–6P TuTh 1–230P Tu 6–9P Tu 1–4P F 9–12P F 1–4P	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 56 BARROWS (effective 09/16/13) S READING AND COMPOSITION REQUI 110 WHEELER (effective 09/09/13) S READING AND COMPOSITION REQUI 112 DWINELLE 142 DWINELLE 148 DWINELLE 188 DWINELLE 188 DWINELLE 285 KROEBER 285 KROEBER 285 KROEBER	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: SCHNEIDER, S; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: PASTEL, R L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The History of Film The History of Film The History of Film The History of Film Moving Image Media Moving Image Media Moving Image Media Moving Image Media	Unit Credit 4 4 4 4 4	Instructor MCELROY, D C MCELROY, D C BEN-YOUSSEF, F I BEN-YOUSSEF, F I VACCARO, J M VACCARO, J M SANDBERG, M B SANDBERG, M B CARPENTER, E C CARPENTER, E C WALSH, A G LARKIN, G W LARKIN, G W LARKIN, G W WHISSEL, K M	Exam Group NONE NONE NONE 7 17	Restrictions FR, SO FR, SO FR, SO BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY CLASS ENTRY CODE
Control Number 31603 31606 31609 31612 31615 31618 31633 31636 31639 31642 31644 31858 31861 31645	P R1A S R1A P R1A S R1A P R1A S R1A P R1A S R1A P R25A S 25B P 25B S 25B P 26 S 26 S 26 P 98	Section 001 LEC 101 DIS 002 LEC 201 DIS 003 LEC 301 DIS 001 LEC 101 LAB 001 LEC	MW 4–530P Note: SATISFIE: M 7–9P Note: SATISFIE: W 6–8P Note: SATISFIE: W 4–530P Note: SATISFIE: M 7–10P Note: SATISFIE: TuTh 930–11A Tu 4–6P TuTh 1–230P Tu 6–9P Tu 1–4P F 9–12P F 1–4P M 6–8P	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 56 BARROWS (effective 09/16/13) S READING AND COMPOSITION REQUI 110 WHEELER (effective 09/09/13) S READING AND COMPOSITION REQUI 110 WHEELER (effective 09/09/13) S READING AND COMPOSITION REQUI 142 DWINELLE 142 DWINELLE 148 DWINELLE 188 DWINELLE 188 DWINELLE 285 KROEBER 285 KROEBER 285 KROEBER 235 DWINELLE	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: SCHNEIDER, S; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: PASTEL, R L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The History of Film The History of Film The History of Film The History of Film Moving Image Media Moving Image Media Moving Image Media Moving Image Media Directed Group Study	Unit Credit 4 4 4 4 4 1–4: PF 1–4: PF	Instructor MCELROY, D C MCELROY, D C BEN-YOUSSEF, F I BEN-YOUSSEF, F I VACCARO, J M VACCARO, J M SANDBERG, M B SANDBERG, M B CARPENTER, E C CARPENTER, E C WALSH, A G LARKIN, G W LARKIN, G W LARKIN, G W WHISSEL, K M	Exam Group NONE NONE 7 17 17	Restrictions FR, SO FR, SO FR, SO BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY
Control Number 31603 31606 31609 31612 31615 31618 31638 31636 31639 31642 31644 31858 31861 31645 31645	Course Number P R1A S R1A P R1A S R1A P R1A S R1A P R25A S 25A P 25B S 25B P 26 S 26 S 26 P 98 P 98	Section 001 LEC 101 DIS 002 LEC 201 DIS 003 LEC 301 DIS 001 LEC 101 LAB 001 LEC 101 LAB 001 LEC 101 LAB 001 GRP 002 GRP	MW 4–530P Note: SATISFIE: M7–9P Note: SATISFIE: MWF 2–3P Note: SATISFIE: W 6–8P Note: SATISFIE: M7–10P Note: SATISFIE: M7–10P Note: SATISFIE: TuTh 930–11A Tu 4–6P TuTh 1–230P Tu 1–4P F 9–12P F 1–4P M 6–8P MW 530–7P	109 DWINELLE S READING AND COMPOSITION REQUI 215 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 109 DWINELLE S READING AND COMPOSITION REQUI 56 BARROWS (effective 09/16/13) S READING AND COMPOSITION REQUI 110 WHEELER (effective 09/09/13) S READING AND COMPOSITION REQUI 142 DWINELLE 142 DWINELLE 148 DWINELLE 188 DWINELLE 188 DWINELLE 285 KROEBER 285 KROEBER 285 KROEBER 285 KROEBER 235 DWINELLE 103 MOFFITT	Course Title The Craft of Writing – Film Focus REMENT; Also: WITKOWSKI, L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: SCHNEIDER, S; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The Craft of Writing – Film Focus REMENT; Also: PASTEL, R L; DOANE, M The Craft of Writing – Film Focus REMENT; This section is for film screenings. The History of Film The History of Film The History of Film The History of Film Moving Image Media Moving Image Media Moving Image Media Directed Group Study Directed Group Study	Unit Credit 4 4 4 4 4 1–4: PF 1–4: PF	Instructor MCELROY, D C MCELROY, D C BEN-YOUSSEF, F I BEN-YOUSSEF, F I VACCARO, J M VACCARO, J M SANDBERG, M B SANDBERG, M B CARPENTER, E C CARPENTER, E C WALSH, A G LARKIN, G W UARKIN, G W WHISSEL, K M WILLIAMS, L	Exam Group NONE NONE 17 17 NONE NONE	Restrictions FR, SO FR, SO FR, SO BY CATEGORY BY CATEGORY BY CATEGORY CLASS ENTRY CODE REQ

31648 31651	P 100 S 100	001 LEC 101 LAB	MW 930-11A M 7-9P	142 DWINELLE 142 DWINELLE	History of Film Theory History of Film Theory	4	CARPENTER, E C CARPENTER, E C	13	BY CATEGORY
31654	S 100	101 LAB 102 DIS	M 12–1P	156 DWINELLE	History of Film Theory		BLAYLOCK, J A		
	S 100 S 100	102 DIS 103 DIS	W 5–6P	187 DWINELLE					
31657					History of Film Theory		BLAYLOCK, J A		
31660	S 100	104 DIS	M 2-3P	259 DWINELLE	History of Film Theory		BESSETTE, E		
31663	S 100	105 DIS	M 1-2P	106 WHEELER	History of Film Theory		BESSETTE, E	NONE	DV 04TE00DV
31666	P 108	001 LEC	MW 11-1230P	142 DWINELLE	Special Topics in Film Genre	4	JONES, E M	NONE	BY CATEGORY
31669	S 108	101 DIS	W 4-6P	142 DWINELLE	Special Topics in Film Genre		JONES, E M		
				n is for film screenings.					
31672	P 108	002 LEC	TuTh 10-1130A		Special Topics in Film Genre	4	WILLIAMS, L	NONE	BY CATEGORY
31675	S 108	201 DIS	Tu 1130-1P	188 DWINELLE	Special Topics in Film Genre		WILLIAMS, L		
31677	P 108	003 LEC	MW 10-1130A	188 DWINELLE	Special Topics in Film Genre	4	ALFORD, R	1	BY CATEGORY
			Note: Also: DOAN	NE, M					
31605	S 108	301 DIS	M 6-8P	188 DWINELLE	Special Topics in Film Genre		ALFORD, R		
31678	P 129	001 LEC	TuTh 2-330P	142 DWINELLE	History of Avant-Garde Film	4	SKOLLER, J A	5	BY CATEGORY;
					,	•		-	CURRENTLY FULL
31681	S 129	101 LAB	W 7-9P	PAC FILM ARC	History of Avant-Garde Film		SKOLLER, J A		001112111211022
31683	S 129	102 DIS	W 4–5P	188 DWINELLE	History of Avant–Garde Film		LOKHANDWALA, M		
31610	S 129	102 DIS	W 5–6P	188 DWINELLE	History of Avant–Garde Film		LOKHANDWALA, M		
31684	P 140	001 LEC	F 10–1P	142 DWINELLE	Special Topics in Film	4	JONES, E M	1	BY CATEGORY
31687	P 140	001 LEC	W 1–4P	30 DWINELLE	Special Topics in Film	4	SKOLLER, J A	12	BY CATEGORY
31689	S 140	201 LAB	Tu 7–9P	30 DWINELLE	Special Topics in Film	7	SKOLLER, J A	12	BIOAILOOKI
31690	P 151	001 LEC	MW 2-330P	142 DWINELLE	Auteur Theory	4	JONES, E M	15	BY CATEGORY
31693	S 151	101 LAB	M 4-6P	142 DWINELLE	Auteur Theory	7	JONES, E M	13	BIOAILOOKI
31696	P 151	002 LEC	W 6–9P	188 DWINELLE	Auteur Theory	4	COHEN. A J	19	BY CATEGORY
31699	S 151	201 LAB	Tu 6–9P	142 DWINELLE	Auteur Theory	4	COHEN, A J	19	BICAILGORI
31702	P 151	003 LEC	1 u 0-9F	CANCELLED	Auteur Theory	4	BAO. W	20	
31702 31705	S 151	301 LAB		CANCELLED	Auteur Theory Auteur Theory	4	BAO, W	20	
	P 151	004 LEC	MW 2-330P	188 DWINELLE	Auteur Theory	4	MOSES, G J	15	BY CATEGORY
31708	P 151	004 LEC			Auteur Theory	4	MOSES, G J	15	BICATEGORI
				rity of Italian Cinema"	·				
31711	S 151	401 LAB	M 330-6P	188 DWINELLE	Auteur Theory		MOSES, G J		
31714	P 180A	001 LEC	M 9-12P	226 DWINELLE	Screenwriting	4	KOPELL, J M	16	BY CATEGORY
				is given to Film and Art Practice m	ajors. It is not necessary to enroll prior to the first class n	neeting. Enrollmen	t decisions will be made af	ter interviews	conducted during the first c
			meeting.						
31717	P 180B	001 LEC	M 1–4P	226 DWINELLE	Screenwriting	4	KOPELL, J M	12	BY CATEGORY
					ajors and students who have completed Film 180A. It is	not necessary to e	nroll prior to the first class	meeting. Enrol	Ilment decisions will be ma
				nducted during the first class meetir					
31720	P C185	001 STD	MWF 9-12P	30 DWINELLE	Digital Video: The Architecture of Time	4	MOSES, G J	16	
			Note: Cross-liste	d with Practice of Art C171 section	1.				
31723	P C185	002 STD	TuTh 9-12P	30 DWINELLE	Digital Video: The Architecture of Time	4	KOPELL, J M	7	BY CATEGORY
SEE DEPT	P H195	1–7 IND		TBA	Film Honors Thesis	4		NONE	
31747	P 197A	001 FLD	Tu 10-11A	PAC FILM ARC	Field Study at the Pacific Film Archive	2: PF	SKOLLER, J A	NONE	JR, SR & BY
211-11	1 10771	001125	14 10 1170	1710 TIENTARO	Tiola Stady at the Facility Fill Traditive	2.11	OKOLLEK, O /K	HOHE	CATEGORY
			Note: Meetings w	ill be held in the Pacific Film Archiv	e Library located at the Berkeley Art Museum 2625 Dura	ant Avenue			OATEGORT
DEE DEDT	D 407D	004 INIT	Note. Meetings w				01/01/50 14	NONE	ID OD 0 EU M OL 100
SEE DEPT	P 197B	001 INT		UNSCHED NOFACILITY	Field Studies for Majors	3: PF	SKOLLER, J A	NONE	JR, SR & FILM ; CLASS
	D 40=D			04410511.55	E: 110: "		050177 1/ 4	NONE	ENTRY CODE REQ
SEE DEPT	P 197B	002 INT		CANCELLED	Field Studies for Majors	3: PF	GERITZ, K A	NONE	
	P 197C	001 FLD		CANCELLED	Film Curating Internship	2: PF	GERITZ, K A	NONE	
31762	P 198	001 GRP	M 6-8P	235 DWINELLE	Directed Group Study	1–4: PF	WHISSEL, K M	NONE	JR, SR ; CLASS ENTRY
									CODE REQ
31765	P 198	002 GRP	MW 530-7P	103 MOFFITT	Directed Group Study	1–4: PF	WILLIAMS, L	NONE	JR, SR; CLASS ENTRY
									CODE REQ
31767	P 198	003 GRP	Th 4-6P	209 DWINELLE	Directed Group Study	1-4: PF	KOPELL, J M	NONE	JR, SR ; CLASS ENTRY
					·				CODE REQ
NCH									

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
32203	P 1	001 LEC	MTWTF 8-9A Note: If you have CHAVDARIAN.		Elementary French ench, sign up for French 1. Students who do not attend t	5 he entire firs	YOSHIOKA-MAXWELL, st week will be dropped from th	10 e class. No	BY CATEGORY of open to native speakers. Also:
32206	P 1	002 LEC	MTWTF 9–10A	247 DWINELLE	Elementary French	5	CHAVDARIAN, S	10	BY CATEGORY
32209	P 1	003 LEC	Note: If you have MTWTF 10-11A	,	ench, sign up for French 1. Students who do not attend t Elementary French	he entire fire	st week will be dropped from th IMEL. B A	e class. No 10	ot open to native speakers. BY CATEGORY

			Note: If you have taken two years or less of high school French, sign up for French 1. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also:
32212	P 1	004 LEC	CHAVDARIAN, S MTWTF 10–11A 262 DWINELLE Elementary French 5 KEZMAN, J J 10 BY CATEGORY
32212	PI	004 LEC	Note: If you have taken two years or less of high school French, sign up for French 1. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also: CHAVDARIAN, S
32215	P 1	005 LEC	MTWTF 11–12P 283 DWINELLE Elementary French 5 HOCK, J 10 BY CATEGORY
02210		000 220	Note: If you have taken two years or less of high school French, sign up for French 1. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also: CHAVDARIAN, S
32218	P 1	006 LEC	MTWTF 11-12P 259 DWINELLE Elementary French 5 THOMAS, J 10 BY CATEGORY
02210		000 220	Note: If you have taken two years or less of high school French, sign up for French 1. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also: CHAVDARIAN, S
32221	P 1	007 LEC	MTWTF 12–1P 259 DWINELLE Elementary French 5 ROGGHE, S 10 BY CATEGORY
OZZZ I		007 220	Note: If you have taken two years or less of high school French, sign up for French 1. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also: CHAVDARIAN, S
32224	P 1	008 LEC	MTWTF 12–1P 279 DWINELLE Elementary French 5 LEONARD, A M 10 BY CATEGORY
		****	Note: If you have taken two years or less of high school French, sign up for French 1. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also:
			CHAVDÁRIAN, S
32227	P 1	009 LEC	MTWTF 1–2P 279 DWINELLE Elementary French 5 BOUCHER, D 10 BY CATEGORY
			Note: If you have taken two years or less of high school French, sign up for French 1. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also: CHAVDARIAN, S
32230	P 1	010 LEC	MTWTF 1–2P 189 DWINELLE Elementary French 5 MARTIN, L 10 BY CATEGORY
			Note: If you have taken two years or less of high school French, sign up for French 1. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also: CHAVDARIAN, S
32233	P 1	011 LEC	MTWTF 2–3P 89 DWINELLE Elementary French 5 BOUCHER, D 10 BY CATEGORY
			Note: If you have taken two years or less of high school French, sign up for French 1. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also: CHAVDARIAN, S
32236	P 1	012 LEC	MTWTF 3-4P 263 DWINELLE Elementary French 5 MARTIN, L 10 BY CATEGORY; CURRENTLY FULL
			Note: If you have taken two years or less of high school French, sign up for French 1. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also: CHAVDARIAN, S
32239	P R1A	001 LEC	TuTh 330–5P 134 DWINELLE English Composition in Connection with the Reading 4 SKRZYPCZYNSKA, A B NONE CURRENTLY FULL
32239	INIA	OUTLLO	Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Also: SANYAL, D
32241	P R1A	002 LEC	TuTh 330-5P 228 DWINELLE English Composition in Connection with the Reading 4 HOFFMANN, D R NONE CURRENTLY FULL
00040	D D4D	004150	Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Also: SANYAL, D
32242	P R1B	001 LEC	TuTh 330–5P 224 WHEELER (effective 09/10/13) English Composition in Connection with the Reading 4 SMITH, M B NONE CURRENTLY FULL Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Also: SANYAL, D
32248	P 2	001 LEC	MTWTF 9–10A 189 DWINELLE Elementary French 5 RITCHEY, E A 10 BY CATEGORY
			Note: Sign up for French 2 if you have a passing grade in a first-semester college French course, or three years of high school French. Students who do not attend the entire first week will be dropped
20254	P 2	002 LEC	from the class. Not open to native speakers. Also: CHAVDARIAN, S MTWTF 10–11A 279 DWINELLE Elementary French 5 STOFLE, C O 10 BY CATEGORY
32251	P Z	002 LEC	MTWTF 10–11A 279 DWINELLE Elementary French 5 STOFLE, C O 10 BY CATEGORY Note: Sign up for French 2 if you have a passing grade in a first–semester college French course, or three years of high school French. Students who do not attend the entire first week will be dropped
			from the class. Not open to native speakers. Also: CHAVDARIAN, S
32254	P 2	003 LEC	MTWTF 11–12P 242 DWINELLE Elementary French 5 ARRIGO, M C 10 BY CATEGORY
			Note: Sign up for French 2 if you have a passing grade in a first-semester college French course, or three years of high school French. Students who do not attend the entire first week will be dropped
			from the class. Not open to native speakers. Also: CHAVDARIAN, S
32257	P 2	004 LEC	MTWTF 11–12P 105 DWINELLE Elementary French 5 BOUCHER, D 10 BY CATEGORY
			Note: Sign up for French 2 if you have a passing grade in a first-semester college French course, or three years of high school French. Students who do not attend the entire first week will be dropped
			from the class. Not open to native speakers. Also: CHAVDARIAN, S
32260	P 2	005 LEC	MTWTF 12–1P 250 DWINELLE Elementary French 5 TIMMONS, N A 10 BY CATEGORY
			Note: Sign up for French 2 if you have a passing grade in a first—semester college French course, or three years of high school French. Students who do not attend the entire first week will be dropped
32263	P 2	006 LEC	from the class. Not open to native speakers. Also: CHAVDARIAN, S MTWTF 1–2P 183 DWINELLE Elementary French 5 RODIC, V 10 BY CATEGORY
32203	1 2	000 LLC	Note: Sign up for French 2 if you have a passing grade in a first–semester college French course, or three years of high school French. Students who do not attend the entire first week will be dropped
			from the class. Not open to native speakers. Also: CHAVDARIAN, S
32266	P 2	007 LEC	MTWTF 1–2P 247 DWINELLE Elementary French 5 TIMMONS, N A 10 BY CATEGORY
			Note: Sign up for French 2 if you have a passing grade in a first-semester college French course, or three years of high school French. Students who do not attend the entire first week will be dropped
			from the class. Not open to native speakers. Also: CHAVDARIAN, S
32269	P 2	008 LEC	MTWTF 2–3P 206 DWINELLE Elementary French 5 MARTIN, L 10 BY CATEGORY
			Note: Sign up for French 2 if you have a passing grade in a first-semester college French course, or three years of high school French. Students who do not attend the entire first week will be dropped
2222	D 2	004150	from the class. Not open to native speakers. Also: CHAVDARIAN, S MTWTF 9–10A 235 DWINELLE Intermediate French 5 LOUIE, L D 10 BY CATEGORY
32272	P 3	001 LEC	
			Note: Sign up for French 3 if you have a passing grade in French 2 at UC Berkeley or four years of high school French. New students who have taken second or third–semester college French courses elsewhere or received an AP French score of 3, may also enroll in French 3. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also: PRIES, D
2227	D 2	002150	M MTMT 40 444 490 DWINGUE Interpretate French F WILDS TR 40 DV CATECORY
32275	P 3	002 LEC	MTWTF 10–11A 189 DWINELLE Intermediate French 5 WILDS, T B 10 BY CATEGORY
			Note: Sign up for French 3 if you have a passing grade in French 2 at UC Berkeley or four years of high school French. New students who have taken second or third–semester college French courses elsewhere or received an AP French score of 3, may also enroll in French 3. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also: PRIES, D
			elsewhere of received an AF French score of 3, may also emoil in French 3. Students who do not alterid the entire linst week will be dropped from the class. Not open to halive speakers. Also, FRIES, D.M.

00070	Б. 0	000150	MINITE 40, 444 - 000 DWINIELLE
32278	P 3	003 LEC	MTWTF 10–11A 206 DWINELLE Intermediate French 5 SZARKE, M A 10 BY CATEGORY Note: Sign up for French 3 if you have a passing grade in French 2 at UC Berkeley or four years of high school French. New students who have taken second or third–semester college French courses
			elsewhere or received an AP French score of 3, may also enroll in French 3. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also: PRIES, D M
32281	P 3	004 LEC	MTWTF 11–12P 258 DWINELLE Intermediate French 5 BEYLER-NOILY, M L 10 BY CATEGORY;
			CURRENTLY FULL Note: Sign up for French 3 if you have a passing grade in French 2 at UC Berkeley or four years of high school French. New students who have taken second or third-semester college French courses
			elsewhere or received an AP French score of 3, may also enroll in French 3. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also: PRIES, D
32284	P 3	005 LEC	M MTWTF 12–1P 247 DWINELLE Intermediate French 5 SHUH, R A 10 BY CATEGORY
			Note: Sign up for French 3 if you have a passing grade in French 2 at UC Berkeley or four years of high school French. New students who have taken second or third–semester college French courses elsewhere or received an AP French score of 3, may also enroll in French 3. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also: PRIES, D
			M
32287	P 3	006 LEC	MTWTF 1–2P 87 DWINELLE Intermediate French 5 DEGENEVE, M 10 BY CATEGORY Note: Sign up for French 3 if you have a passing grade in French 2 at UC Berkeley or four years of high school French. New students who have taken second or third–semester college French courses
			elsewhere or received an AP French score of 3, may also enroll in French 3. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also: PRIES, D
32290	P 3	007 LEC	M MTWTF 1–2P 89 DWINELLE Intermediate French 5 ROUQUET, C 10 BY CATEGORY
			Note: Sign up for French 3 if you have a passing grade in French 2 at UC Berkeley or four years of high school French. New students who have taken second or third–semester college French courses elsewhere or received an AP French score of 3, may also enroll in French 3. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also: PRIES, D
			M
32293	P 4	001 LEC	MTWTF 9–10A 263 DWINELLE Advanced Intermediate French 5 SINGER, J 10 BY CATEGORY Note: French 4 is open to students with a passing grade in French 3 at UC Berkeley. New students who have taken a fourth semester college French course elsewhere or received an AP French score
			of 4, should also enroll in French 4. If you are unsure of your ability to take this course, contact the instructor in charge. Students who do not attend the entire first week will be dropped from the class.
32296	P 4	002 LEC	Not open to native speakers. Also: PRIES, D M MTWTF 10–11A 89 DWINELLE Advanced Intermediate French 5 TIMMONS, N A 10 BY CATEGORY
			Note: French 4 is open to students with a passing grade in French 3 at UC Berkeley. New students who have taken a fourth semester college French course elsewhere or received an AP French score
			of 4, should also enroll in French 4. If you are unsure of your ability to take this course, contact the instructor in charge. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also: PRIES, D M
32299	P 4	003 LEC	MTWTF 11–12P 263 DWINELLE Advanced Intermediate French 5 RAFONI, D A 10 BY CATEGORY Note: French 4 is open to students with a passing grade in French 3 at UC Berkeley. New students who have taken a fourth semester college French course elsewhere or received an AP French score
			of 4, should also enroll in French 4. If you are unsure of your ability to take this course, contact the instructor in charge. Students who do not attend the entire first week will be dropped from the class.
32302	P 4	004 LEC	Not open to native speakers. Also: PRIES, D M MTWTF 12–1P 235 DWINELLE Advanced Intermediate French 5 MISSE, B 10 BY CATEGORY
			Note: French 4 is open to students with a passing grade in French 3 at UC Berkeley. New students who have taken a fourth semester college French course elsewhere or received an AP French score
			of 4, should also enroll in French 4. If you are unsure of your ability to take this course, contact the instructor in charge. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also: PRIES, D M
32305	P 4	005 LEC	MTWTF 1–2P 233 DWINELLE Advanced Intermediate French 5 SYLVIA, O G 10 BY CATEGORY; CURRENTLY FULL
			Note: French 4 is open to students with a passing grade in French 3 at UC Berkeley. New students who have taken a fourth semester college French course elsewhere or received an AP French score
			of 4, should also enroll in French 4. If you are unsure of your ability to take this course, contact the instructor in charge. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers Also: PRIES, D M
32308	P 4	006 LEC	MTWTF 1–2P 263 DWINELLE Advanced Intermediate French 5 TALLEY, C B 10 BY CATEGORY; CURRENTLY FULL
			Note: French 4 is open to students with a passing grade in French 3 at UC Berkeley. New students who have taken a fourth semester college French course elsewhere or received an AP French score
			of 4, should also enroll in French 4. If you are unsure of your ability to take this course, contact the instructor in charge. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also: PRIES, D M
32311	P 13	001 LEC	MWF 3-4P 189 DWINELLE Intermediate Conversation 2 ROUQUET, C NONE
			Note: French 13 is open to students with a passing grade in French 2 at UC Berkeley or four years of high school French. Attendance is mandatory every day of the first week of classes. Students who do nto attend the entire first week will be dropped from the class. Not open to native speakers. Also: KERN, R
32314	P 14	001 LEC	MWF 3-4P 89 DWINELLE Advanced Conversation 2 DEGENEVE, M NONE BY CATEGORY
			Note: French 14 is open to students with a passing grade in French 3 at UC Berkeley or the equivalent. Attendance is mandatory every day of the first week of classes. Students who do not attend the entire first week will be dropped from the class. Not open to native speakers. Also: KERN, R
32332	P 102	001 LEC	MWF 10–11A 105 DWINELLE Reading and Writing Skills in French 4 SHUH, R A NONE BY CATEGORY Note: French 102 is open to students with a B– grade or above in French 4 at UC Berkeley. Students who have taken the equivalent of a third–year college–level French course elsewhere, or who have
			AP scores of 5, should enroll in French 102 via Tele-BEARS, and should contact the French Undergraduate Advising Office regarding French placement procedures by email at frendept@berkeley.edu.
32335	P 102	002 LEC	TuTh 11–1230P 221 WHEELER Reading and Writing Skills in French 4 SANYAL, D NONE BY CATEGORY Note: French 102 is open to students with a B– grade or above in French 4 at UC Berkeley. Students who have taken the equivalent of a third–year college–level French course elsewhere, or who have
00000	D 400	000150	AP scores of 5, should enroll in French 102 via Tele-BEARS, and should contact the French Undergraduate Advising Office regarding French placement procedures by email at frendept@berkeley.edu.
32338	P 102	003 LEC	MWF 9–10A 246 DWINELLE Reading and Writing Skills in French 4 PRIES, D M NONE BY CATEGORY Note: French 102 is open to students with a B– grade or above in French 4 at UC Berkeley. Students who have taken the equivalent of a third–year college–level French course elsewhere, or who have
22241	P 103A	001 LEC	AP scores of 5, should enroll in French 102 via Tele-BEARS, and should contact the French Undergraduate Advising Office regarding French placement procedures by email at frendept@berkeley.edu. MWF 12-1P 234 DWINELLE Language and Culture 4 DAVIS, C NONE BY CATEGORY
32341	1 103A	OUT LEG	Note: "Reading Lyric Language" - Open to students who have completed French 102 at UC Berkeley or are enrolled in that course concurrently. French 102 is open to students with a B- or above in
			French 4 at UC Berkeley. Students who have taken the equivalent of a third-year college-level course elsewhere, or who have AP scores of 5, should enroll in French 102 via Tele-BEARS and should contact the French Undergraduate Advising Office regarding 102 placement procedures at frendept@berkeley.edu.
32343	P 112A	001 LEC	MW 4-530P 156 DWINELLE Medieval Literature 4 HULT, D NONE BY CATEGORY
32347	P 118A	001 LEC	TuTh 930–11A 259 DWINELLE Eighteenth–Century Literature 4 MASLAN, S A NONE BY CATEGORY Note: "What is Enlightenment?"

32350									
02000	P 120B	001 LEC	MWF 10-11A	205 DWINELLE	Twentieth-Century Literature	4	COLON, E L	NONE	BY CATEGORY
32353	P 121A	001 LEC	MWF 11-12P	olts, Literatures: Midnight in the 20th Centu 106 WHEELER	rry" Literary Themes, Genres, and Structures	4	BLOCKER, D A	NONE	CURRENTLY FULL
00050	D 440D	004150		d Power in 17th Century France"	Freed 12 control 5 Feeling Translation		DI COVED DA	NONE	DV 04TE00DV
32358	P 140B	001 LEC	MWF 1–2P	250 DWINELLE	French Literature in English Translation	4	BLOCKER, D A	NONE	BY CATEGORY; CURRENTLY FULL
			Note: "The Crafting	ng of the French Philosopher: From Montai	gne to Sartre"				
32362	P 146A	001 LEC	TuTh 11-1230P	130 DWINELLE	Introduction to French Linguistics	4	MCLAUGHLIN, M	NONE	BY CATEGORY
32365	P 161B	001 LEC	MWF 2–3P	83 DWINELLE	A Year in French History	4	DAVIS, C	NONE	BY CATEGORY; CURRENTLY FULL
00000	D 474D	004150		1066 and the French of England"	A Consent's Found Office Hillion		TI ATI I T O	NONE	DV 04TE00DV
32368	P 171B	001 LEC	TuTh 1230-2P	2030 VALLEY LSB	A Concept in French Cultural History	4	TLATLI, T S	NONE	BY CATEGORY; CURRENTLY FULL
			Note: "History as	Commemoration of the Colonial Past"					CONNEITHET TOLL
32370	P 180C	001 LEC	TuTh 2–330P	251 DWINELLE	French Civilization	4	SANYAL, D	5	BY CATEGORY
02010	1 1000	001 LL0		ience of Modernity in 19th Centurey Paris"	Tronon Givinzation	•	O/11171E, D	O	B1 6/(1266)(1
32374	P 185	001 LEC	TuTh 330-5P	233 DWINELLE	Literature and Colonialism	4	TLATLI, T S	NONE	BY CATEGORY;
02011		00.220		200 5 11111222	Zitorataro aria colomano	•			CURRENTLY FULL
			Note: "Vivre dans	les Colonies"					
SEE DEPT	P H195A	1-14 IND		TBA	Honors Sequence	2		NONE	
SEE DEPT	P H195B	1-17 IND		TBA	Honors Sequence	2		NONE	
32470	P 197	001 FLD		UNSCHED NOFACILITY	Field Studies	2: PF	CHAVDARIAN, S	NONE	JR, SR & BY
									CATEGORY
SEE DEPT	P 199	1–15 IND		TBA	Supervised Independent Study and Research for Advan	2–4		NONE	JR, SR
GENDER AND V	NOMEN'S ST	UDIFS							
Control	Course	Cartian	Day Have	D	Course Title	Unit	la staveta s	Exam	Destrictions
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
32903	P R1B	001 LEC	TuTh 1230-2P		Reading and Composition	4	QUINAN, C L	NONE	FR, SO, JR & BY CATEGORY; CURRENTLY FULL
									0011112111022
			Note: SATISFIES	READING AND COMPOSITION REQUIR	FMFNT: "Women and War"				
32906	P 10	001 LEC		READING AND COMPOSITION REQUIR		4	SALZINGER I I	1	FR SO & BY
32906	P 10	001 LEC	Note: SATISFIES MW 10-12P	READING AND COMPOSITION REQUIR 101 LSA	EMENT; "Women and War" Introduction to Gender and Women's Studies	4	SALZINGER, L L	1	FR, SO & BY CATEGORY
32906	P 10	001 LEC	MW 10-12P	101 LSA	Introduction to Gender and Women's Studies		,		CATEGORY
32906	P 10	001 LEC	MW 10–12P Note: Gender and	101 LSA Women's Studies 10 is a prerequisite for		ck the cour	se listing on the departmental	website at v	CATEGORY womensstudies.berkeley.edu or
32906	P 10	001 LEC	MW 10–12P Note: Gender and	101 LSA Women's Studies 10 is a prerequisite for	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che	ck the cour	se listing on the departmental	website at v	CATEGORY womensstudies.berkeley.edu or
32906 32909	S 10	101 DIS	MW 10–12P Note: Gender and outside the depart class meeting. F 9–10A	101 LSA Women's Studies 10 is a prerequisite for the things of the studies 10 is a prerequisite for the things of the studies at 608 Barrows Hall for the studies of the studies at 608 Barrows Hall for the studies of the studies at 608 Barrows Hall for the studies of the stud	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che r updates and changes. Students will be dropped from controduction to Gender and Women's Studies	ck the cour	se listing on the departmental ne discretion of the instructor, in HANSSMANN, C L	website at v	CATEGORY womensstudies.berkeley.edu or
32909 32912	S 10 S 10	101 DIS 102 DIS	MW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A	101 LSA Women's Studies 10 is a prerequisite for iment office located at 608 Barrows Hall for 41 EVANS 45 EVANS	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che r updates and changes. Students will be dropped from controduction to Gender and Women's Studies Introduction to Gender and Women's Studies	ck the cour	se listing on the departmental ne discretion of the instructor, in HANSSMANN, C L HANSSMANN, C L	website at v	CATEGORY womensstudies.berkeley.edu or
32909 32912 32915	S 10 S 10 S 10	101 DIS 102 DIS 103 DIS	MW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A F 9–10A	101 LSA I Women's Studies 10 is a prerequisite for the things of the th	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from controduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies	ck the cour	se listing on the departmental ne discretion of the instructor, in HANSSMANN, C L HANSSMANN, C L YOON, H	website at v	CATEGORY womensstudies.berkeley.edu or
32909 32912 32915 32918	S 10 S 10 S 10 S 10	101 DIS 102 DIS 103 DIS 104 DIS	MW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A F 9–10A F 10–11A	101 LSA Women's Studies 10 is a prerequisite for the thickness of the thi	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from controduction to Gender and Women's Studies Introduction to Gender and Women's Studies	ck the cour	HANSSMANN, C L HANSSMANN, C L YOON, H YOON, H	website at v	CATEGORY womensstudies.berkeley.edu or
32909 32912 32915 32918 32921	S 10 S 10 S 10 S 10 P 14	101 DIS 102 DIS 103 DIS 104 DIS 001 LEC	MW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A F 9–10A F 10–11A TuTh 5–630P	101 LSA I Women's Studies 10 is a prerequisite for iment office located at 608 Barrows Hall for 41 EVANS 45 EVANS 61 EVANS 47 EVANS 4 LECONTE	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from controduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Gender, Sexuality, and Race in Global Political Iss	ck the courd lasses, at the	se listing on the departmental ne discretion of the instructor, in HANSSMANN, C L HANSSMANN, C L YOON, H YOON, H AGIS, A	website at v f they do no NONE	CATEGORY womensstudies.berkeley.edu or ot attend either the first or second
32909 32912 32915 32918	S 10 S 10 S 10 S 10	101 DIS 102 DIS 103 DIS 104 DIS	NW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A F 9–10A F 10–11A TuTh 5–630P TuTh 330–5P	101 LSA d Women's Studies 10 is a prerequisite for the the theorem of the theore	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from controduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Gender, Sexuality, and Race in Global Political Iss Introduction to Feminist Theory	ck the cour	HANSSMANN, C L HANSSMANN, C L YOON, H YOON, H	website at v	CATEGORY womensstudies.berkeley.edu or
32909 32912 32915 32918 32921 32924	S 10 S 10 S 10 S 10 P 14 P 20	101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC	Note: Gender and outside the depart class meeting. F 9–10A F 10–11A F 9–10A F 10–11A TuTh 5–630P TuTh 330–5P Note: Gender and	101 LSA d Women's Studies 10 is a prerequisite for iment office located at 608 Barrows Hall for 41 EVANS 45 EVANS 61 EVANS 47 EVANS 4 LECONTE 310 HEARST MIN	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from controduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Gender, Sexuality, and Race in Global Political Iss Introduction to Feminist Theory Gender and Women's Studies 102 and 103.	ck the courd lasses, at the	se listing on the departmental ne discretion of the instructor, in HANSSMANN, C L HANSSMANN, C L YOON, H YOON, H AGIS, A BARNES, B A	website at v f they do no NONE	CATEGORY womensstudies.berkeley.edu or ot attend either the first or second
32909 32912 32915 32918 32921 32924 32927	S 10 S 10 S 10 S 10 P 14 P 20 S 20	101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC	MW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A F 9–10A F 10–11A TuTh 5–630P TuTh 330–5P Note: Gender and F 9–10A	101 LSA I Women's Studies 10 is a prerequisite for trent office located at 608 Barrows Hall for 41 EVANS 45 EVANS 61 EVANS 47 EVANS 4 LECONTE 310 HEARST MIN 15 Women's Studies 20 is a prerequisite for 136 BARROWS (effective 09/13/13)	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from controduction to Gender and Women's Studies Introduction to Gender and Women's Studies Gender, Sexuality, and Race in Global Political Iss Introduction to Feminist Theory Gender and Women's Studies 102 and 103. Introduction to Feminist Theory	ck the courd lasses, at the	se listing on the departmental ne discretion of the instructor, in HANSSMANN, C L HANSSMANN, C L YOON, H YOON, H AGIS, A BARNES, B A HUTCHISON, C A	website at v f they do no NONE	CATEGORY womensstudies.berkeley.edu or ot attend either the first or second
32909 32912 32915 32918 32921 32924 32927 32930	S 10 S 10 S 10 S 10 P 14 P 20 S 20 S 20	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS	Note: Gender and outside the depart class meeting. F 9–10A F 10–11A F 9–10A F 10–11A TuTh 5–630P TuTh 330–5P Note: Gender and	101 LSA d Women's Studies 10 is a prerequisite for iment office located at 608 Barrows Hall for 41 EVANS 45 EVANS 61 EVANS 47 EVANS 4 LECONTE 310 HEARST MIN	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from controduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Gender, Sexuality, and Race in Global Political Iss Introduction to Feminist Theory Gender and Women's Studies 102 and 103. Introduction to Feminist Theory Introduction to Feminist Theory Introduction to Feminist Theory	ck the courd lasses, at the	HANSSMANN, C L HANSSMANN, C L YOON, H AGIS, A BARNES, B A HUTCHISON, C A HUTCHISON, C A	website at v f they do no NONE NONE	CATEGORY womensstudies.berkeley.edu or ot attend either the first or second
32909 32912 32915 32918 32921 32924 32924 32927 32930 32932	S 10 S 10 S 10 S 10 P 14 P 20 S 20 S 20 P 97	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 001 INT	NW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A F 9–10A T 10Th 5–630P T 10Th 330–5P Note: Gender and F 9–10A F 10–11A	101 LSA I Women's Studies 10 is a prerequisite for iment office located at 608 Barrows Hall for 41 EVANS 45 EVANS 61 EVANS 47 EVANS 4 LECONTE 310 HEARST MIN I Women's Studies 20 is a prerequisite for 136 BARROWS (effective 09/13/13) 136 BARROWS (effective 09/13/13)	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from controduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Gender, Sexuality, and Race in Global Political Iss Introduction to Feminist Theory Gender and Women's Studies 102 and 103. Introduction to Feminist Theory Introduction to Feminist Theory Internship	ck the courd lasses, at the	se listing on the departmental in discretion of the instructor, in HANSSMANN, C L HANSSMANN, C L YOON, H YOON, H AGIS, A BARNES, B A HUTCHISON, C A HUTCHISON, C A RODRIGUEZ, J	website at v f they do no NONE NONE NONE	CATEGORY womensstudies.berkeley.edu or ot attend either the first or second BY CATEGORY
32909 32912 32915 32918 32921 32924 32927 32930 32932 32932 32933	S 10 S 10 S 10 S 10 P 14 P 20 S 20 S 20 P 97 P 98	101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 001 INT 001 GRP	MW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A F 9–10A F 10–11A TuTh 5–630P TuTh 330–5P Note: Gender and F 9–10A	101 LSA I Women's Studies 10 is a prerequisite for trent office located at 608 Barrows Hall for 41 EVANS 45 EVANS 61 EVANS 47 EVANS 4 LECONTE 310 HEARST MIN 15 Women's Studies 20 is a prerequisite for 136 BARROWS (effective 09/13/13)	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from controduction to Gender and Women's Studies Introduction to Gender and Women's Studies Gender, Sexuality, and Race in Global Political Iss Introduction to Feminist Theory Gender and Women's Studies 102 and 103. Introduction to Feminist Theory Introduction to Feminist Theory Internship Directed Group Study for Undergraduates	ck the cour. lasses, at the second of the cour. 4 4 4 2–4: PF 2: PF	se listing on the departmental in discretion of the instructor, in HANSSMANN, C L HANSSMANN, C L YOON, H YOON, H AGIS, A BARNES, B A HUTCHISON, C A HUTCHISON, C A RODRIGUEZ, J SALZINGER, L L	website at v f they do no NONE NONE NONE NONE	CATEGORY womensstudies.berkeley.edu or ot attend either the first or second BY CATEGORY CURRENTLY FULL
32909 32912 32915 32918 32921 32924 32924 32927 32930 32932	S 10 S 10 S 10 S 10 P 14 P 20 S 20 S 20 P 97	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 001 INT	NW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A F 9–10A T 10Th 5–630P T 10Th 330–5P Note: Gender and F 9–10A F 10–11A	101 LSA I Women's Studies 10 is a prerequisite for iment office located at 608 Barrows Hall for 41 EVANS 45 EVANS 61 EVANS 47 EVANS 4 LECONTE 310 HEARST MIN I Women's Studies 20 is a prerequisite for 136 BARROWS (effective 09/13/13) 136 BARROWS (effective 09/13/13)	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from controduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Gender, Sexuality, and Race in Global Political Iss Introduction to Feminist Theory Gender and Women's Studies 102 and 103. Introduction to Feminist Theory Introduction to Feminist Theory Internship	ck the courd lasses, at the	se listing on the departmental in discretion of the instructor, in HANSSMANN, C L HANSSMANN, C L YOON, H YOON, H AGIS, A BARNES, B A HUTCHISON, C A HUTCHISON, C A RODRIGUEZ, J	website at v f they do no NONE NONE NONE	CATEGORY womensstudies.berkeley.edu or ot attend either the first or second BY CATEGORY CURRENTLY FULL CLASS ENTRY CODE
32909 32912 32915 32918 32921 32924 32927 32930 32932 32932 32933 32936	S 10 S 10 S 10 S 10 P 14 P 20 S 20 S 20 P 97 P 98 P 98	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 001 INT 001 GRP 002 GRP	NW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A F 9–10A T 10Th 5–630P T 10Th 330–5P Note: Gender and F 9–10A F 10–11A	101 LSA I Women's Studies 10 is a prerequisite for iment office located at 608 Barrows Hall for 41 EVANS 45 EVANS 61 EVANS 47 EVANS 4 LECONTE 310 HEARST MIN I Women's Studies 20 is a prerequisite for 136 BARROWS (effective 09/13/13) 136 BARROWS (effective 09/13/13)	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from cultroduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Gender, Sexuality, and Race in Global Political Iss Introduction to Feminist Theory Gender and Women's Studies 102 and 103. Introduction to Feminist Theory Introduction to Feminist Theory Internship Directed Group Study for Undergraduates Directed Group Study for Undergraduates	ck the courdasses, at the courdasses, at the courdasses, at the courdasses, at the courdasses at the c	HANSSMANN, C L HANSSMANN, C L HANSSMANN, C L YOON, H AGIS, A BARNES, B A HUTCHISON, C A HUTCHISON, C A RODRIGUEZ, J SALZINGER, L L BARNES, B A	NONE NONE NONE NONE NONE NONE NONE NONE	CATEGORY womensstudies.berkeley.edu or ot attend either the first or second BY CATEGORY CURRENTLY FULL CLASS ENTRY CODE REQ
32909 32912 32915 32918 32921 32924 32924 32927 32930 32932 32933 32936	S 10 S 10 S 10 S 10 P 14 P 20 S 20 S 20 P 97 P 98 P 98	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 001 INT 001 GRP 002 GRP	NW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A F 9–10A T 10Th 5–630P T 10Th 330–5P Note: Gender and F 9–10A F 10–11A	101 LSA I Women's Studies 10 is a prerequisite for iment office located at 608 Barrows Hall for 41 EVANS 45 EVANS 61 EVANS 47 EVANS 4 LECONTE 310 HEARST MIN I Women's Studies 20 is a prerequisite for 136 BARROWS (effective 09/13/13) 136 BARROWS (effective 09/13/13)	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from controduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Gender, Sexuality, and Race in Global Political Iss Introduction to Feminist Theory Gender and Women's Studies 102 and 103. Introduction to Feminist Theory Introduction to Feminist Theory Introduction to Feminist Theory Internship Directed Group Study for Undergraduates Directed Group Study for Undergraduates	ck the courdasses, at the courda	HANSSMANN, C L HANSSMANN, C L HANSSMANN, C L YOON, H AGIS, A BARNES, B A HUTCHISON, C A HUTCHISON, C A RODRIGUEZ, J SALZINGER, L L BARNES, B A ASHER, J	NONE NONE NONE NONE NONE NONE NONE	CATEGORY womensstudies.berkeley.edu or ot attend either the first or second BY CATEGORY CURRENTLY FULL CLASS ENTRY CODE
32909 32912 32915 32918 32921 32924 32927 32930 32932 32932 32933 32936	S 10 S 10 S 10 S 10 P 14 P 20 S 20 S 20 P 97 P 98 P 98 P 98	101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 001 INT 001 GRP 002 GRP 003 GRP 004 GRP	NW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A F 9–10A T 10Th 5–630P T 10Th 330–5P Note: Gender and F 9–10A F 10–11A	101 LSA I Women's Studies 10 is a prerequisite for iment office located at 608 Barrows Hall for 41 EVANS 45 EVANS 61 EVANS 47 EVANS 4 LECONTE 310 HEARST MIN I Women's Studies 20 is a prerequisite for 136 BARROWS (effective 09/13/13) 136 BARROWS (effective 09/13/13)	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from controduction to Gender and Women's Studies Introduction to Gender and Women's Studies Gender, Sexuality, and Race in Global Political Iss Introduction to Feminist Theory Gender and Women's Studies 102 and 103. Introduction to Feminist Theory Introduction to Feminist Theory Internship Directed Group Study for Undergraduates	ck the courdasses, at the courda	se listing on the departmental in discretion of the instructor, in HANSSMANN, C L HANSSMANN, C L YOON, H YOON, H AGIS, A BARNES, B A HUTCHISON, C A HUTCHISON, C A RODRIGUEZ, J SALZINGER, L L BARNES, B A ASHER, J CHEN, M Y	NONE NONE NONE NONE NONE NONE NONE NONE	CATEGORY womensstudies.berkeley.edu or ot attend either the first or second BY CATEGORY CURRENTLY FULL CLASS ENTRY CODE REQ
32909 32912 32915 32918 32921 32924 32924 32927 32930 32932 32933 32936	S 10 S 10 S 10 S 10 P 14 P 20 S 20 S 20 P 97 P 98 P 98	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 001 INT 001 GRP 002 GRP	NW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A F 9–10A T 10Th 5–630P T 10Th 330–5P Note: Gender and F 9–10A F 10–11A	101 LSA I Women's Studies 10 is a prerequisite for iment office located at 608 Barrows Hall for 41 EVANS 45 EVANS 61 EVANS 47 EVANS 4 LECONTE 310 HEARST MIN I Women's Studies 20 is a prerequisite for 136 BARROWS (effective 09/13/13) 136 BARROWS (effective 09/13/13)	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from controduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Gender, Sexuality, and Race in Global Political Iss Introduction to Feminist Theory Gender and Women's Studies 102 and 103. Introduction to Feminist Theory Introduction to Feminist Theory Introduction to Feminist Theory Internship Directed Group Study for Undergraduates Directed Group Study for Undergraduates	ck the courdasses, at the courda	HANSSMANN, C L HANSSMANN, C L HANSSMANN, C L HANSSMANN, C L YOON, H AGIS, A BARNES, B A HUTCHISON, C A HUTCHISON, C A RODRIGUEZ, J SALZINGER, L L BARNES, B A ASHER, J CHEN, M Y CHEN, M Y	NONE NONE NONE NONE NONE NONE NONE	CATEGORY womensstudies.berkeley.edu or ot attend either the first or second BY CATEGORY CURRENTLY FULL CLASS ENTRY CODE REQ
32909 32912 32915 32918 32921 32924 32927 32930 32932 32932 32933 32936 32939 32942 32945	S 10 S 10 S 10 S 10 P 14 P 20 S 20 S 20 P 97 P 98 P 98 P 98	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 001 INT 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP	NW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A F 9–10A T 10Th 5–630P T 10Th 330–5P Note: Gender and F 9–10A F 10–11A	101 LSA I Women's Studies 10 is a prerequisite for iment office located at 608 Barrows Hall for 41 EVANS 45 EVANS 61 EVANS 47 EVANS 4 LECONTE 310 HEARST MIN I Women's Studies 20 is a prerequisite for 136 BARROWS (effective 09/13/13) 136 BARROWS (effective 09/13/13)	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from controduction to Gender and Women's Studies Introduction to Gender and Women's Studies Gender, Sexuality, and Race in Global Political Iss Introduction to Feminist Theory Gender and Women's Studies 102 and 103. Introduction to Feminist Theory Introduction to Feminist Theory Internship Directed Group Study for Undergraduates	ck the coundasses, at the counda	HANSSMANN, C L HANSSMANN, C L HANSSMANN, C L YOON, H YOON, H AGIS, A BARNES, B A HUTCHISON, C A HUTCHISON, C A RODRIGUEZ, J SALZINGER, L L BARNES, B A ASHER, J CHEN, M Y CHEN, M Y CHEN, M Y CHEN, M Y	NONE NONE NONE NONE NONE NONE NONE NONE	CATEGORY womensstudies.berkeley.edu or ot attend either the first or second BY CATEGORY CURRENTLY FULL CLASS ENTRY CODE REQ
32909 32912 32915 32918 32921 32924 32924 32930 32932 32933 32936 32939 32942 32945 32948	S 10 S 10 S 10 S 10 P 14 P 20 S 20 S 20 P 97 P 98 P 98 P 98 P 98	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 001 INT 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP	MW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A F 9–10A F 10–11A TuTh 5–630P TuTh 330–5P Note: Gender and F 9–10A F 10–11A Th 6–8P	101 LSA I Women's Studies 10 is a prerequisite for iment office located at 608 Barrows Hall for 41 EVANS 45 EVANS 61 EVANS 47 EVANS 4 LECONTE 310 HEARST MIN I Women's Studies 20 is a prerequisite for 136 BARROWS (effective 09/13/13) 136 BARROWS (effective 09/13/13)	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from cultroduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies Gender, Sexuality, and Race in Global Political Iss Introduction to Feminist Theory Gender and Women's Studies 102 and 103. Introduction to Feminist Theory Introduction to Feminist Theory Internship Directed Group Study for Undergraduates	2-4: PF 2-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF	se listing on the departmental in discretion of the instructor, in HANSSMANN, C L HANSSMANN, C L YOON, H YOON, H AGIS, A BARNES, B A HUTCHISON, C A HUTCHISON, C A RODRIGUEZ, J SALZINGER, L L BARNES, B A ASHER, J CHEN, M Y	NONE NONE NONE NONE NONE NONE NONE NONE	CATEGORY womensstudies.berkeley.edu or ot attend either the first or second BY CATEGORY CURRENTLY FULL CLASS ENTRY CODE REQ
32909 32912 32915 32918 32921 32924 32924 32930 32932 32933 32936 32939 32942 32945 32948 32948 32951	S 10 S 10 S 10 S 10 P 14 P 20 S 20 S 20 P 97 P 98 P 98 P 98 P 98 P 98 P 98	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 001 INT 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP	MW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A F 9–10A F 10–11A TuTh 5–630P TuTh 330–5P Note: Gender and F 9–10A F 10–11A Th 6–8P	101 LSA Women's Studies 10 is a prerequisite for timent office located at 608 Barrows Hall for 41 EVANS 45 EVANS 61 EVANS 47 EVANS 4 LECONTE 310 HEARST MIN Women's Studies 20 is a prerequisite for 136 BARROWS (effective 09/13/13) 136 BARROWS (effective 09/13/13)	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from controduction to Gender and Women's Studies Introduction to Gender and Women's Studies Gender, Sexuality, and Race in Global Political Iss Introduction to Feminist Theory Gender and Women's Studies 102 and 103. Introduction to Feminist Theory Introduction to Feminist Theory Internship Directed Group Study for Undergraduates	2-4: PF 2-4: PF 2: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF	se listing on the departmental in discretion of the instructor, in HANSSMANN, C L HANSSMANN, C L YOON, H YOON, H AGIS, A BARNES, B A HUTCHISON, C A HUTCHISON, C A RODRIGUEZ, J SALZINGER, L L BARNES, B A ASHER, J CHEN, M Y	NONE NONE NONE NONE NONE NONE NONE NONE	CATEGORY womensstudies.berkeley.edu or ot attend either the first or second BY CATEGORY CURRENTLY FULL CLASS ENTRY CODE REQ BY CATEGORY
32909 32912 32915 32918 32921 32924 32924 32930 32932 32933 32936 32939 32942 32945 32948 32948 32951	S 10 S 10 S 10 S 10 P 14 P 20 S 20 S 20 P 97 P 98 P 98 P 98 P 98 P 98 P 98	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 001 INT 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP	MW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A F 9–10A F 10–11A TuTh 5–630P TuTh 330–5P Note: Gender and F 9–10A F 10–11A Th 6–8P	101 LSA I Women's Studies 10 is a prerequisite for trent office located at 608 Barrows Hall for 41 EVANS 45 EVANS 61 EVANS 47 EVANS 4 LECONTE 310 HEARST MIN Women's Studies 20 is a prerequisite for 136 BARROWS (effective 09/13/13) 136 BARROWS (effective 09/13/13) 105 DWINELLE	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from controduction to Gender and Women's Studies Introduction to Gender and Women's Studies Gender, Sexuality, and Race in Global Political Iss Introduction to Feminist Theory Gender and Women's Studies 102 and 103. Introduction to Feminist Theory Introduction to Feminist Theory Internship Directed Group Study for Undergraduates	2-4: PF 2-4: PF 2: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF	se listing on the departmental in discretion of the instructor, in HANSSMANN, C L HANSSMANN, C L YOON, H YOON, H AGIS, A BARNES, B A HUTCHISON, C A HUTCHISON, C A RODRIGUEZ, J SALZINGER, L L BARNES, B A ASHER, J CHEN, M Y	NONE NONE NONE NONE NONE NONE NONE NONE	CATEGORY womensstudies.berkeley.edu or ot attend either the first or second BY CATEGORY CURRENTLY FULL CLASS ENTRY CODE REQ BY CATEGORY
32909 32912 32915 32918 32921 32924 32924 32927 32930 32932 32933 32936 32939 32942 32945 32948 32951 32960	S 10 S 10 S 10 S 10 P 14 P 20 S 20 S 20 P 97 P 98 P 98 P 98 P 98 P 98 P 98 P 98 P 98	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 001 INT 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 001 LEC 001 LEC	MW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A T 9–10A F 10–11A T 10–11A	101 LSA I Women's Studies 10 is a prerequisite for timent office located at 608 Barrows Hall for timent office located at 608 Barrows Hall for 41 EVANS 45 EVANS 45 EVANS 47 EVANS 4 LECONTE 310 HEARST MIN 8 Women's Studies 20 is a prerequisite for 136 BARROWS (effective 09/13/13) 136 BARROWS (effective 09/13/13) 105 DWINELLE A1 HEARST ANNEX AMERICAN CULTURES REQUIREMENT 101 MOFFITT 160 DWINELLE	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from controduction to Gender and Women's Studies Introduction to Gender and Women's Studies Gender, Sexuality, and Race in Global Political Iss Introduction to Feminist Theory Gender and Women's Studies 102 and 103. Introduction to Feminist Theory Introduction to Feminist Theory Internship Directed Group Study for Undergraduates	2-4: PF 2: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF 3	HANSSMANN, C L HANSSMANN, C L HANSSMANN, C L YOON, H AGIS, A BARNES, B A HUTCHISON, C A HUTCHISON, C A RODRIGUEZ, J SALZINGER, L L BARNES, B A ASHER, J CHEN, M Y CHEN, M Y CHEN, M Y CHEN, M Y BARNES, B A BACCHETTA, P BARNES, B A	NONE NONE NONE NONE NONE NONE NONE NONE	CATEGORY womensstudies.berkeley.edu or ot attend either the first or second BY CATEGORY CURRENTLY FULL CLASS ENTRY CODE REQ BY CATEGORY BY CATEGORY
32909 32912 32915 32918 32921 32924 32927 32930 32932 32932 32933 32936 32939 32942 32945 32948 32951 32960	S 10 S 10 S 10 S 10 P 14 P 20 S 20 S 20 P 97 P 98 P 98 P 98 P 98 P 98 P 98 P 98 P 98	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 001 INT 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 001 LEC	MW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A F 9–10A F 10–11A TuTh 5–630P TuTh 330–5P Note: Gender and F 9–10A F 10–11A Th 6–8P TuTh 11–1230P Note: SATISFIES TuTh 330–5P	101 LSA I Women's Studies 10 is a prerequisite for trent office located at 608 Barrows Hall for 41 EVANS 45 EVANS 61 EVANS 47 EVANS 4 LECONTE 31 Women's Studies 20 is a prerequisite for 136 BARROWS (effective 09/13/13) 136 BARROWS (effective 09/13/13) 105 DWINELLE A1 HEARST ANNEX AMERICAN CULTURES REQUIREMENT 101 MOFFITT	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from controduction to Gender and Women's Studies Introduction to Feminist Theory Gender and Women's Studies 102 and 103. Introduction to Feminist Theory Introduction to Feminist Theory Introduction to Feminist Theory Internship Directed Group Study for Undergraduates Women in American Culture	2-4: PF 2-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF	HANSSMANN, C L HANSSMANN, C L HANSSMANN, C L YOON, H AGIS, A BARNES, B A HUTCHISON, C A HUTCHISON, C A RODRIGUEZ, J SALZINGER, L L BARNES, B A ASHER, J CHEN, M Y BARNES, B A BACCHETTA, P	NONE NONE NONE NONE NONE NONE NONE NONE	CATEGORY womensstudies.berkeley.edu or ot attend either the first or second BY CATEGORY CURRENTLY FULL CLASS ENTRY CODE REQ BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY
32909 32912 32915 32918 32921 32924 32924 32927 32930 32932 32933 32936 32939 32942 32945 32948 32951 32960	S 10 S 10 S 10 S 10 P 14 P 20 S 20 S 20 P 97 P 98 P 98 P 98 P 98 P 98 P 98 P 98 P 98	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 001 INT 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP 007 GRP 001 LEC 001 LEC	MW 10–12P Note: Gender and outside the depart class meeting. F 9–10A F 10–11A TuTh 5–630P TuTh 330–5P Note: Gender and F 10–11A Th 6–8P TuTh 11–1230P Note: SATISFIES TuTh 330–5P MW 10–12P	101 LSA I Women's Studies 10 is a prerequisite for timent office located at 608 Barrows Hall for timent office located at 608 Barrows Hall for 41 EVANS 45 EVANS 45 EVANS 47 EVANS 4 LECONTE 310 HEARST MIN 8 Women's Studies 20 is a prerequisite for 136 BARROWS (effective 09/13/13) 136 BARROWS (effective 09/13/13) 105 DWINELLE A1 HEARST ANNEX AMERICAN CULTURES REQUIREMENT 101 MOFFITT 160 DWINELLE	Introduction to Gender and Women's Studies Gender and Women's Studies 102 and 103. Please che rupdates and changes. Students will be dropped from cultivation to Gender and Women's Studies Introduction to Gender and Women's Studies Gender, Sexuality, and Race in Global Political Iss Introduction to Feminist Theory Gender and Women's Studies 102 and 103. Introduction to Feminist Theory Internship Directed Group Study for Undergraduates	2-4: PF 2-4: PF 1-4: PF	HANSSMANN, C L HANSSMANN, C L HANSSMANN, C L YOON, H AGIS, A BARNES, B A HUTCHISON, C A HUTCHISON, C A RODRIGUEZ, J SALZINGER, L L BARNES, B A ASHER, J CHEN, M Y CHEN, M Y CHEN, M Y CHEN, M Y BARNES, B A BACCHETTA, P BARNES, B A	NONE NONE NONE NONE NONE NONE NONE NONE	CATEGORY womensstudies.berkeley.edu or ot attend either the first or second BY CATEGORY CURRENTLY FULL CLASS ENTRY CODE REQ BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
SBIAN GAY I	BISEXUAL TF	RANSGENDER	ST						
					Undergrad				CODE REQ
SEE DEPT	P 199	1–4 IND		TBA	Supervised Independent Study for Advanced	1–4		NONE	JR, SR ; CLASS ENTR
33020	P 198	000 GRP			Directed Group Study for Advanced Undergraduates	1–4: PF		NONE	JR. SR
33014 33017	P 196 P 198	005 GRP			Directed Group Study for Advanced Undergraduates	1–4. PF 1–4: PF	CHEN, M Y	NONE	JR, SR JR, SR
33011 33014	P 198 P 198	004 GRP 005 GRP			Directed Group Study for Advanced Undergraduates Directed Group Study for Advanced Undergraduates	1–4: PF 1–4: PF	CHEN, M Y CHEN. M Y	NONE NONE	JR, SR JR, SR
22044	D 100	004 CDD			Directed Crown Study for Advanced Hed	1 4 DE	CHEN MV	NONE	CODE REQ
33008	P 198	003 GRP			Directed Group Study for Advanced Undergraduates	1-4: PF	ASHER, J	NONE	JR, SR; CLASS ENTR
33005	P 198	002 GRP			Directed Group Study for Advanced Undergraduates	1–4: PF	BARNES, B A	NONE	JR, SR; CLASS ENTR' CODE REQ
			1110-01	TOO DAVIINELLE	, ,		,		CODE REQ
32999 33002	P 197 P 198	002 INT 001 GRP	Th 6-8P	105 DWINELLE	Internship Directed Group Study for Advanced Undergraduates	2–4: PF 2: PF	THOMPSON, C M SALZINGER, L L	NONE NONE	JR, SR JR, SR ; CLASS ENTR
					ry of Art C196W section 1. Students must be accepted to the U				
			Note: Cross lists	d with Political Economy C106W a	section 1, Political Science C196W section 1, Media Studies C19	ACIVI contina	1 Sociology C106W costic	a 1 History	REQ
32993	P C196W	001 SEM	Section 1, Media 3	UNSCHED NOFACILITY	Special Field Research	10.5	DUPUIS, M	NONE	CLASS ENTRY CODE
				d with Undergrad Interdisciplinary Studies C196B section 1 and Histo	Studies C196B section 1, History of Art C196B section 1, Politic	al Economy	C196B section 1, Sociology	C196B secti	on 1, Political Science C1
32990	P C196B	001 INT		UNSCHED OFF CAMPUS	UCDC Internship	6.5: PF		NONE	
				C196A section 1 and Media Studie		, 5.0000			., 223.0.09, 0.00.10000
02001	1 0130A	001 220	Note: Cross-liste		Studies C196A section 1, History of Art C196A section 1, History	v C196A se	ction 1. Political Economy C		1. Sociology C196A section
32987	P C196A	001 SEM 001 LEC	IVI Z-UF	UNSCHED OFF CAMPUS	UCDC Core Seminar	4	OALZINGEN, L L	NONE	DICATEGORI
32981 32984	P 142 P 195	001 LEC 001 SEM	TuTh 11–1230P M 2–5P	101 MOFFITT 200 WHEELER	Women in the Muslim and Arab Worlds Gender and Women's Studies Senior Seminar	4	MOALLEM, M SALZINGER, L L	9 NONE	BY CATEGORY
00004	D 440	004150		AMERICAN CULTURES REQUII	,		MONUEM M	Ō	
					A				
32978	P 133AC	001 LEC	TuTh 1230–2P	102 MOFFITT	Women, Men, and Other Animals: Human Animality in	4	CHEN, M Y	NONE	BY CATEGORY
32975	1 13040	001 LLO		AMERICAN CULTURES REQUI	·	7	NELOON, E O	NONE	
	P 130AC	001 LEC	MWF 9-10A	170 BARROWS	Gender, Race, Nation, and Health	4	NELSON, L C	NONE	

ı	ESRIAN GA	V RISFYIIAI	TRANSGENDER	ST

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
34803	P 20AC	001 LEC	TuTh 2-330P	101 MOFFITT	Alternative Sexual Identities and Communities in Co		ASHER, J	NONE	
			Note: SATISFIES		T; Lesbian, Gay, Bisexual, and Transgender Studies 20A	c is the pre		Bixexual, a	and Transgender Studies minor.
34806	S 20AC	101 DIS	F 9–10A	140 BARROWS	Alternative Sexual Identities and Communities in Co		MCCLELLAND, I J		
			Note: SATISFIES	AMERICAN CULTURES REQUIREMEN	Т;				
34809	S 20AC	102 DIS	F 10-11A	140 BARROWS	Alternative Sexual Identities and Communities in Co		SHEN, A F		
			Note: SATISFIES	AMERICAN CULTURES REQUIREMEN	Т;				
34812	S 20AC	103 DIS	F 9-10A	203 WHEELER	Alternative Sexual Identities and Communities in Co		MCCLELLAND, I J		
			Note: SATISFIES	AMERICAN CULTURES REQUIREMENT	Т;				
34815	S 20AC	104 DIS	F 10-11A	203 WHEELER	Alternative Sexual Identities and Communities in Co		SHEN, A F		
			Note: SATISFIES	AMERICAN CULTURES REQUIREMEN	T:		,		
34818	P 100	001 LEC	MWF 1-2P	88 DWINELLE	Special Topics	4	KURKE, L V	NONE	
			Note: "Queer Mei	mory"					
34827	S 100	101 DIS	F 1–2P	125 DWINELLE	Special Topics		LUKER. K		
34830	S 100	102 DIS	F 1–2P	211 DWINELLE	Special Topics		BONER. J		
34833	S 100	103 DIS	F 2–3P	225 DWINELLE	Special Topics		BONER. J		CURRENTLY FULL
34820	P 100	002 LEC	TuTh 330-5P	247 CORY	Special Topics	4	QUINAN. C L	20	
34821	P 145	001 LEC		CANCELLED	Interpreting the Queer Past: Methods and Problems	4	ASHER, J	7	
34824	P 146	001 LEC	TuTh 330-5P	219 DWINELLE	Cultural Representations of Sexuality	4	CHEN, M Y	20	
34836	P C147B	001 LEC	TuTh 930-11A	4 EVANS	Sexuality, Culture, and Colonialism	4	ASHER, J	NONE	
GEOGRAPHY									
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
36203	P 10	001 LEC	TuTh 1230-2P	10 EVANS	World Regions, Peoples, and States	4	KOSEK, J G	17	

36206	S 10	101 DIS	M 9-10A	135 MCCONE	World Regions, Peoples, and States		FRIEDMAN-COHEN, Z		
36209	S 10	102 DIS	M 10–11A	135 MCCONE	World Regions, Peoples, and States		MARCHESI, G M		
36212	S 10	103 DIS	M 1–2P	135 MCCONE	World Regions, Peoples, and States		MARCHESI, G M		
36215	S 10	104 DIS	M 2-3P	135 MCCONE	World Regions, Peoples, and States		MARCHESI, G M		
36218	S 10	105 DIS	Tu 10-11A	135 MCCONE	World Regions, Peoples, and States		FRIEDMAN-COHEN, Z		
36221	S 10	106 DIS	Tu 11-12P	135 MCCONE	World Regions, Peoples, and States		FRIEDMAN-COHEN, Z		
36224	S 10	107 DIS	W 11–12P	135 MCCONE	World Regions, Peoples, and States		OLIVEIRA, G		
36227	S 10	108 DIS	W 1–2P	135 MCCONE	World Regions, Peoples, and States		OLIVEIRA, G		
36230	S 10	109 DIS	W 2-3P	135 MCCONE	World Regions, Peoples, and States		OLIVEIRA, G		
36233	S 10	110 DIS	Th 9–10A	135 MCCONE	World Regions, Peoples, and States		YOUN, E S		
36236	S 10	111 DIS	Th 11-12P	135 MCCONE	World Regions, Peoples, and States		YOUN, E S		
36239	S 10	112 DIS	F 10–11A	135 MCCONE	World Regions, Peoples, and States		YOUN, E S		
						4		4.4	
36242	P 20	001 LEC	MW 11-1230P	145 MCCONE	Globalization	4	DILLON, L	14	
			Note: Also: SAYF	RE, N F					
36245	S 20	101 DIS	M 3-4P	135 MCCONE	Globalization		ROMERO, A M		
36248	S 20	102 DIS	Tu 9-10A	135 MCCONE	Globalization		ROMERO, A M		
	S 20	103 DIS	14 5-1074		Globalization		ROMERO, A M		
36251			1110 101	CANCELLED			DOMEDO 444		
36254	S 20	104 DIS	W 9-10A	135 MCCONE	Globalization		ROMERO, A M		
36257	S 20	105 DIS		CANCELLED	Globalization				
36260	S 20	106 DIS	Th 1-2P	135 MCCONE	Globalization		LAVELLE, D		
36263	P 24	001 SEM	Th 12–1P	575 MCCONE	Freshman Seminar	1: PF	WATTS, M J	NONE	FR
30203	1 24	OUT SLIVI			i restilitati Settilitat	1.11	WATTO, IVI O	NONE	110
				s It Mean to be Modern?"					
36266	P C32	001 LEC	TuTh 2-330P	390 HEARST MIN	Introduction to Development	4	WATTS, M J	NONE	FR, SO & BY
					'				CATEGORY
			Natar Open to all	frachman canhamara and transfer aturd	nts. Cross-listed with Development Studies C10 section	1			0/11200111
					•	1.			
36269	S C32	101 DIS	W 10-11A	203 WHEELER	Introduction to Development		MARIENTHAL, E		CURRENTLY FULL
36272	S C32	102 DIS	W 4-5P	206 DWINELLE	Introduction to Development		TORKELSON, E		
36275	S C32	103 DIS	F 9-10A	206 WHEELER	Introduction to Development		FIGUEROA, M A		CURRENTLY FULL
36278	S C32	104 DIS	W 4–5P	24 WHEELER	Introduction to Development		MARIENTHAL, E		00111121112111022
									OUDDENTLY FULL
36281	S C32	105 DIS	M 4-5P	20 WHEELER	Introduction to Development		FIGUEROA, M A		CURRENTLY FULL
36284	S C32	106 DIS	F 11–12P	221 WHEELER	Introduction to Development		MARIENTHAL, E		
36287	S C32	107 DIS	M 8-9A	103 WHEELER	Introduction to Development		FIGUEROA, M A		CURRENTLY FULL
36290	S C32	108 DIS	M 3-4P	109 WHEELER	Introduction to Development		TORKELSON, E		
36293	S C32	109 DIS	M 4-5P	24 WHEELER	Introduction to Development		TORKELSON, E		CURRENTLY FULL
								40	CORRENTET FOLL
36296	P 40	001 LEC	MW 9-1030A	145 MCCONE	Introduction to Earth System Science	4	COWART, A D	16	
			Note: Also: SAYF	RE, N F					
36299	S 40	101 DIS	M 3-5P	535 MCCONE	Introduction to Earth System Science		BHATTACHARYA, T		
36302	S 40	102 DIS	Tu 2–4P	535 MCCONE	Introduction to Earth System Science		VAN GORDON, M M		
36305	S 40	103 DIS	W 2-4P	535 MCCONE	Introduction to Earth System Science		BHATTACHARYA, T		
36308	S 40	104 DIS	F 830-1030A	535 MCCONE	Introduction to Earth System Science		VAN GORDON, M M		
36311	P C55	001 LEC	TuTh 11-1230P	160 DWINELLE	Introduction to Central Asia	3	MEHENDALE, S	NONE	
			Note: Cross lists	ed with Near Eastern Studies C26 section	1		·		
	D =0.10						1011110 14		0115555171375111
36314	P 70AC	001 LEC	TuTh 930-11A	141 MCCONE	The Urban Experience	3	JOHNS, M	NONE	CURRENTLY FULL
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMEN	IT;				
36317	P C82	001 LEC		CANCELLED	Oceans	3	BISHOP, J	1	
30317	1 002	001 LLO	Note Owner Per			3	BIOLIGI , 5	'	
			Note: Cross-liste	ed with Earth and Planetary Science C82	section 1 and Integrative Biology C82 section 1.				
36320	S C82	101 DIS		CANCELLED	Oceans				
36323	S C82	102 DIS		CANCELLED	Oceans		THE STAFF		
36326	S C82	103 DIS		CANCELLED	Oceans				
30320	P 98	001 GRP	Th 520 7D			2: PF	DULING H H	NONE	
	P 90	UUTGRP	Th 530-7P	OFF CAMPUS	Directed Group Study	2. PF	PHUNG, H H	NONE	
			Note: Also: WAT	TS, M J					
SEE DEPT									
	P 98	002 GRP			Directed Group Study	1-4: PF		NONE	
SEE DEDT	P 98	002 GRP			Directed Group Study	1–4: PF		NONE	
SEE DEPT	P 98	003 GRP			Directed Group Study	1-4: PF		NONE	
SEE DEPT	P 98 P 98	003 GRP 004 GRP			Directed Group Study Directed Group Study	1–4: PF 1–4: PF		NONE NONE	
	P 98	003 GRP	TuTh 1230-2P	145 MCCONE	Directed Group Study	1-4: PF	KNUTH, S E	NONE	
SEE DEPT	P 98 P 98	003 GRP 004 GRP			Directed Group Study Directed Group Study Economic Geography of the Industrial World	1–4: PF 1–4: PF	KNUTH, S E	NONE NONE	
SEE DEPT 36341	P 98 P 98 P C110	003 GRP 004 GRP 001 LEC	Note: Cross-liste	ed with Interdisciplinary Studies Field Maj	Directed Group Study Directed Group Study Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F	1–4: PF 1–4: PF	,	NONE NONE	
SEE DEPT 36341 36344	P 98 P 98 P C110 S C110	003 GRP 004 GRP 001 LEC 101 DIS	Note: Cross-liste Tu 3-4P	ed with Interdisciplinary Studies Field Maj 135 MCCONE	Directed Group Study Directed Group Study Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World	1–4: PF 1–4: PF	MARTIN, J V	NONE NONE	CURRENTLY FULL
SEE DEPT 36341 36344 36347	P 98 P 98 P C110 S C110 S C110	003 GRP 004 GRP 001 LEC 101 DIS 102 DIS	Note: Cross-liste Tu 3-4P W 10-11A	ed with Interdisciplinary Studies Field Maj 135 MCCONE 135 MCCONE	Directed Group Study Directed Group Study Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World Economic Geography of the Industrial World	1–4: PF 1–4: PF	MARTIN, J V TARR, A R	NONE NONE	CURRENTLY FULL
SEE DEPT 36341 36344	P 98 P 98 P C110 S C110 S C110 S C110	003 GRP 004 GRP 001 LEC 101 DIS	Note: Cross-liste Tu 3-4P W 10-11A Th 10-11A	ed with Interdisciplinary Studies Field Maj 135 MCCONE	Directed Group Study Directed Group Study Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World Economic Geography of the Industrial World Economic Geography of the Industrial World	1–4: PF 1–4: PF	MARTIN, J V	NONE NONE	CURRENTLY FULL
SEE DEPT 36341 36344 36347	P 98 P 98 P C110 S C110 S C110	003 GRP 004 GRP 001 LEC 101 DIS 102 DIS	Note: Cross-liste Tu 3-4P W 10-11A	ed with Interdisciplinary Studies Field Maj 135 MCCONE 135 MCCONE	Directed Group Study Directed Group Study Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World Economic Geography of the Industrial World	1–4: PF 1–4: PF	MARTIN, J V TARR, A R	NONE NONE	CURRENTLY FULL
SEE DEPT 36341 36344 36347 36350 36352	P 98 P 98 P C110 S C110 S C110 S C110 S C110	003 GRP 004 GRP 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS	Note: Cross-liste Tu 3-4P W 10-11A Th 10-11A W 12-1P	ed with Interdisciplinary Studies Field Maj 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE	Directed Group Study Directed Group Study Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World	1–4: PF 1–4: PF	MARTIN, J V TARR, A R MARTIN, J V MARTIN, J V	NONE NONE 17	CURRENTLY FULL
SEE DEPT 36341 36344 36347 36350 36352 36353	P 98 P 98 P C110 S C110 S C110 S C110 S C110 P 123	003 GRP 004 GRP 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC	Note: Cross-liste Tu 3-4P W 10-11A Th 10-11A W 12-1P TuTh 1230-2P	ed with Interdisciplinary Studies Field Maj 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE 141 MCCONE	Directed Group Study Directed Group Study Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World Postcolonial Geography of the Industrial World Postcolonial Geographies	1–4: PF 1–4: PF 4	MARTIN, J V TARR, A R MARTIN, J V MARTIN, J V HART, G P	NONE NONE	CURRENTLY FULL
SEE DEPT 36341 36344 36347 36350 36352 36353 36356	P 98 P 98 P C110 S C110 S C110 S C110 S C110 P 123 S 123	003 GRP 004 GRP 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS	Note: Cross-liste Tu 3-4P W 10-11A Th 10-11A W 12-1P TuTh 1230-2P Th 3-4P	ed with Interdisciplinary Studies Field Maj 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE 141 MCCONE 135 MCCONE	Directed Group Study Directed Group Study Directed Group Study Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World Postcolonial Geographies Postcolonial Geographies	1–4: PF 1–4: PF 4	MARTIN, J V TARR, A R MARTIN, J V MARTIN, J V HART, G P HAWTHORNE, C A	NONE NONE 17	CURRENTLY FULL
SEE DEPT 36341 36344 36347 36350 36352 36353 36356 36359	P 98 P 98 P C110 S C110 S C110 S C110 S C110 P 123 S 123 S 123	003 GRP 004 GRP 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS	Note: Cross-liste Tu 3-4P W 10-11A Th 10-11A W 12-1P TuTh 1230-2P Th 3-4P F 11-12P	ed with Interdisciplinary Studies Field Maj 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE 141 MCCONE 141 MCCONE 135 MCCONE 135 MCCONE	Directed Group Study Directed Group Study Directed Group Study Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World Postcolonial Geographies Postcolonial Geographies Postcolonial Geographies Postcolonial Geographies	1–4: PF 1–4: PF 4	MARTIN, J V TARR, A R MARTIN, J V MARTIN, J V HART, G P HAWTHORNE, C A HAWTHORNE, C A	NONE NONE 17	CURRENTLY FULL
SEE DEPT 36341 36344 36347 36350 36352 36353 36356	P 98 P 98 P C110 S C110 S C110 S C110 S C110 P 123 S 123	003 GRP 004 GRP 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS	Note: Cross-liste Tu 3-4P W 10-11A Th 10-11A W 12-1P TuTh 1230-2P Th 3-4P	ed with Interdisciplinary Studies Field Maj 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE 141 MCCONE 135 MCCONE	Directed Group Study Directed Group Study Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World Postcolonial Geographies Postcolonial Geographies Postcolonial Geographies Postcolonial Geographies	1–4: PF 1–4: PF 4	MARTIN, J V TARR, A R MARTIN, J V MARTIN, J V HART, G P HAWTHORNE, C A	NONE NONE 17	CURRENTLY FULL
SEE DEPT 36341 36344 36347 36350 36352 36353 36356 36359	P 98 P 98 P C110 S C110 S C110 S C110 S C110 P 123 S 123 S 123	003 GRP 004 GRP 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS	Note: Cross-liste Tu 3-4P W 10-11A Th 10-11A W 12-1P TuTh 1230-2P Th 3-4P F 11-12P	ed with Interdisciplinary Studies Field Maj 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE 141 MCCONE 141 MCCONE 135 MCCONE 135 MCCONE	Directed Group Study Directed Group Study Directed Group Study Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World Postcolonial Geographies Postcolonial Geographies Postcolonial Geographies Postcolonial Geographies	1–4: PF 1–4: PF 4	MARTIN, J V TARR, A R MARTIN, J V MARTIN, J V HART, G P HAWTHORNE, C A HAWTHORNE, C A	NONE NONE 17	CURRENTLY FULL
SEE DEPT 36341 36344 36347 36350 36352 36353 36356 36359 36362 36362 36365	P 98 P 98 P C110 S C110 S C110 S C110 S C110 P 123 S 123 S 123 S 123 S 123	003 GRP 004 GRP 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS	Note: Cross-liste Tu 3-4P W 10-11A Th 10-11A W 12-1P TuTh 1230-2P Th 3-4P F 11-12P F 1-2P F 2-3P	ed with Interdisciplinary Studies Field Maj 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE 141 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE	Directed Group Study Directed Group Study Directed Group Study Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World Postcolonial Geographies Postcolonial Geographies Postcolonial Geographies Postcolonial Geographies Postcolonial Geographies	1–4: PF 1–4: PF 4	MARTIN, J V TARR, A R MARTIN, J V MARTIN, J V HART, G P HAWTHORNE, C A HAWTHORNE, C A MARSTON, A	NONE NONE 17	CURRENTLY FULL
SEE DEPT 36341 36344 36347 36350 36352 36353 36356 36359 36362	P 98 P 98 P C110 S C110 S C110 S C110 S C110 P 123 S 123 S 123 S 123	003 GRP 004 GRP 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 103 DIS	Note: Cross-liste Tu 3-4P W 10-11A Th 10-11A W 12-1P TuTh 1230-2P Th 3-4P F 11-12P F 1-2P	ed with Interdisciplinary Studies Field Maj 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE 141 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE	Directed Group Study Directed Group Study Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World Postcolonial Geographies Postcolonial Geographies Postcolonial Geographies Postcolonial Geographies	1–4: PF 1–4: PF 4	MARTIN, J V TARR, A R MARTIN, J V MARTIN, J V HART, G P HAWTHORNE, C A HAWTHORNE, C A MARSTON, A	NONE NONE 17	CURRENTLY FULL

			Note: Cross-liste	ed with Earth and Planetary Science C181 s	section 1.			
36374	P 159AC	001 LEC	TuTh 2-330P	2050 VALLEY LSB	The Southern Border 4	SHAIKEN, H S	NONE	
					; Cross-listed with Ethnic Studies 159AC section 1 and Educa			
36377	S 159AC	101 DIS	M 2-3P	136 BARROWS	The Southern Border	FEWER, S R		
				S AMERICAN CULTURES REQUIREMENT		,		
36380	S 159AC	102 DIS	Th 12–1P	155 BARROWS	The Southern Border	NEGRIN, D M		CURRENTLY FULL
00000	0 100/10	.02 2.0		S AMERICAN CULTURES REQUIREMENT				002
36383	S 159AC	103 DIS	M 9–10A	175 BARROWS	The Southern Border	PONCE DE LEON, A D		CURRENTLY FULL
30303	0 100/10	100 010		S AMERICAN CULTURES REQUIREMENT		TONGE DE LEGIT, A D		CONNENTELLIOLE
36386	S 159AC	104 DIS	Tu 8–9A	174 BARROWS	The Southern Border	TARLAU, R S		CURRENTLY FULL
30300	3 13340	104 DIS		S AMERICAN CULTURES REQUIREMENT		TARLAO, ICO		CORRENTET FOLE
26200	S 159AC	105 DIS	W 3-4P	174 BARROWS		FARINA, M P		
36389	3 139AC	103 DIS		S AMERICAN CULTURES REQUIREMENT	The Southern Border	FARINA, IVI F		
36392	S 159AC	106 DIS	F 10–11A	174 BARROWS	The Southern Border	NEGRIN, D M		CURRENTLY FULL
30392	3 139AC	100 DIS		S AMERICAN CULTURES REQUIREMENT		NEGRIN, D W		CORRENTET FOLL
26205	C 150AC	107 DIC	W 8-9A		•	COTO A		
36395	S 159AC	107 DIS		136 BARROWS	The Southern Border	GOTO, A		
20200	0.45040	400 DIC		S AMERICAN CULTURES REQUIREMENT		EADINA M.D.		
36398	S 159AC	108 DIS	M 1–2P	136 BARROWS	The Southern Border	FARINA, M P		
20404	0.45040	400 DIC		S AMERICAN CULTURES REQUIREMENT		COTO A		
36401	S 159AC	109 DIS	W 2–3P	136 BARROWS	The Southern Border	GOTO, A		
00404	0.45040	440 DIC		S AMERICAN CULTURES REQUIREMENT		EEWED CD		CURRENTLY FULL
36404	S 159AC	110 DIS	M 3-4P	136 BARROWS	The Southern Border	FEWER, S R		CURRENTLY FULL
	0 4=040			S AMERICAN CULTURES REQUIREMENT		T.D D.O		
36407	S 159AC	111 DIS	Tu 9–10A	174 BARROWS	The Southern Border	TARLAU, R S		
	0 4=040			S AMERICAN CULTURES REQUIREMENT		1/51/51/1		OURSELE VEIN
36410	S 159AC	112 DIS	Tu 10–11A	105 LATIMER	The Southern Border	KENDALL, A L		CURRENTLY FULL
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMENT	•			
36413	S 159AC	113 DIS		CANCELLED	The Southern Border			
				S AMERICAN CULTURES REQUIREMENT			_	
36416	P C160A	001 LEC		112 WURSTER	American Cultural Landscapes, 1600 to 1900 4	GROTH, P E	9	BY CATEGORY
				•	n 1 and American Studies C112A section 1.			
36419	S C160A	101 DIS	Tu 1–2P	172 WURSTER	American Cultural Landscapes, 1600 to 1900	ELRICK, J		OURSELE VEIN
36422	S C160A	102 DIS	W 12-1P	172 WURSTER	American Cultural Landscapes, 1600 to 1900	OWEN, L R		CURRENTLY FULL
36425	S C160A	103 DIS	Th 10–11A	101 WURSTER	American Cultural Landscapes, 1600 to 1900	ELRICK, J		CURRENTLY FULL
36426 36427	S C160A P 170	104 DIS 001 LEC	Th 4-5P	172 WURSTER CANCELLED	American Cultural Landscapes, 1600 to 1900 Special Topics in Geography 3	RITZENBERG, A B FEAKINS, M	20	
30421	F 170	OUTLEC	Note: "Experimer		Special Topics III Geography 3	FEARINS, W	20	
36866	P 170	002 LEC	MW 1230–2P	145 MCCONE	Special Topics in Geography 3	FEAKINS, M	18	
30000	P 170	002 LEC			Special Topics in Geography 3	FEARINS, W	10	
26420	P 171	001 LEC	Note: "Post–Soci TuTh 2–330P	145 MCCONE	Special Topics in Physical Geography 3	MILLED NI	NONE	
36428	P 1/1	OUTLEC	Note: "Climates of		Special Topics in Physical Geography 3	MILLER, N L	NONE	
26424	D 171	002150	Note. Cililates C	CANCELLED	Chariel Tanica in Physical Congrephy		NONE	
36431 36433	P 171 P 171	002 LEC 003 LEC	Th 9-12P	575 MCCONE	Special Topics in Physical Geography 3 Special Topics in Physical Geography 3	CHIANG, J C	7	CLASS ENTRY CODE
30433	1 1/1	003 LLC	111 9-121	373 MCCONE	Special ropics in rinysical Geography 3	CHANG, 5 C	,	REQ
			Note: "Communic	cating Climate Change" - Instructor approv	al is required. If you are interested in this course, please add y	our name to the wait list and send	email to ich	
				ound, interest in the course and your year a			,	3 3
36434	P 175	001 SEM	Tu 1–4P	575 MCCONE	Undergraduate Seminars 4	JOHNS, M	NONE	
			Note: "The Geogr	raphical Imagination"				
36437	P 181	001 FLD	F 9-5P	OFF CAMPUS	Urban Field Study 4	ARBONA, J	NONE	UG & GEOGRAPHY
								&BY CATEGORY
36440	P 183	001 LEC	MW 9-10A	535 MCCONE	Cartographic Representation 5	JENSEN, D	NONE	CLASS ENTRY CODE
	_							REQ
36443	S 183	101 DIS	MW 10-12P	535 MCCONE	Cartographic Representation	JENSEN, D		
36446	P C188	001 LEC	TuTh 330-5P	A1 HEARST ANNEX	Geographic Information Systems 4	RADKE, J D	20	
				d with Landscape Architecture C188 section				
36449	S C188	101 LAB	M 1–2P	214 WURSTER	Geographic Information Systems	RADKE, J D		
36452	S C188	102 LAB	M 3-4P	214 WURSTER	Geographic Information Systems	RADKE, J D		CURRENTLY FULL
36455 36458	S C188 S C188	103 LAB 104 LAB	Tu 2-3P Tu 530-630P	214 WURSTER 214 WURSTER	Geographic Information Systems Geographic Information Systems	RADKE, J D RADKE, J D		CURRENTLY FULL CURRENTLY FULL
36461	S C188	104 LAB 105 LAB	W 2-3P	214 WURSTER 214 WURSTER	Geographic Information Systems Geographic Information Systems	RADKE, J D		JUNILITEI FULL
36464	S C188	106 LAB	W 2-3F W 6-7P	214 WURSTER 214 WURSTER	Geographic Information Systems	RADKE, J D		
36467	S C188	107 LAB	Th 2–3P	214 WURSTER	Geographic Information Systems	RADKE, J D		
36470	S C188	108 LAB	Th 530-630P	214 WURSTER	Geographic Information Systems	RADKE, J D		
SEE DEPT	P H195A	1-17 IND		TBA	Honors Course 1–4	•	NONE	
SEE DEPT	P 197	1-8 IND		TBA	Field Study in Geography 1–4		NONE	JR, SR

SEE DEPT	P 198	001 GRP	Th 530-7P Note: Also: WATT	OFF CAMPUS	Directed Group Study	2: PF	PHUNG, H H	NONE	JR, SR
SEE DEPT	P 198	002 GRP	NOIC. AISO. WAT	UNSCHED OFF CAMPUS	Directed Group Study	1.5: PF	CUFFEY, K	NONE	JR, SR ; CLASS ENTRY CODE REQ
SEE DEPT SEE DEPT	P 198 P 199	3–8 GRP 1–19 IND		TBA TBA	Directed Group Study Supervised Independent Study	1–4 1		NONE NONE	JR, SR JR, SR
GERMAN									

Control Number	Course Number	Section	Day-Hour Room		Course Title	Unit Cred		Exam Group	Restrictions
37203	P 1	001 LEC	MW 8–10A 2011 VALL	EY LSB	Elementary German 1	5	HASELBECK, S	10	_
			Note: Take German 1 if you ha	ve had a) no prior exposu	re to German or b) not more than two	years of high school Germa	in. Students enrolled in Ge	erman 1 will be drop	ped for non-attendance after th
					hree days per week for a total of five h	ours per week. Also: EUBA		LLE	
37206	P 1	002 LEC	MTWTF 9-10A 83 DWINE		Elementary German 1	5	JACOBSON, L W		
					re to German or b) not more than two			erman 1 will be drop	ped for non–attendance after th
37209	P 1	003 LEC	MTWTF 10–11A 255 DWINE		ve days per week for a total of five hor Elementary German 1	urs per week. Also: EUBA,	N VAIS, C M	10	
37209	PI	003 LEC			ire to German or b) not more than two	vears of high school Garma		10 arman 1 will be drop	ned for non, attendance after th
					hree days per week for a total of five h			eman i wiii be ulop	ped for flori–atteridance after tr
37212	P 1	004 LEC	MTWTF 11–12P 254 DWINE		Elementary German 1	5	WAGNER. L	10	CURRENTLY FULL
					ire to German or b) not more than two	vears of high school Germa			
					hree days per week for a total of five h				
37215	P 1	005 LEC	MTWTF 12-1P 83 DWINE	LE	Elementary German 1	. 5	BURNS, R C	10	CURRENTLY FULL
					ire to German or b) not more than two	years of high school Germa	in. Students enrolled in Ge	erman 1 will be dropp	ped for non-attendance after the
			second class meeting. Also: E						
37218	P 1	006 LEC	MTWTF 1–2P 251 DWINE		Elementary German 1	5	DZIEDZIAK, Z B	10	
					ire to German or b) not more than two	years of high school Germa	in. Students enrolled in Ge	erman 1 will be drop	ped for non-attendance after th
7004	D 4	007150	second class meeting. Also: E		Florester Occurred	_	0000001114	40	
37221	P 1	007 LEC	TuTh 330–5P 83 DWINE		Elementary German 1 ire to German or b) not more than two	5	GORDON, K A	10	and for non-attendance after th
					rre to German or b) not more than two hree days per week for a total of five h				ped for non-attendance after tr
37224	P 1G	001 LEC	MTWTF 8–9A 189 DWINE		Elementary German for Graduate			NONE	
01 224	1 10	OUTLLO			cifically designed for graduate students				an instruction is required. Must
			taken on a satisfactory/unsatis			proparing for reading exam	inations. One year or prio	r conlege lever cerm	arr monaction to required. Made
37227	P 2	001 LEC	MW 8–10A 250 DWINE		Elementary German 2	5	THEISON, D S	10	
			Note: Take German 2 if you ha	ve successfully completed	d a) German 1 or German 1E, or b) an	other first semester college	German course, or c) three	ee years of high scho	ool German. Students enrolled
				on-attendance after the s	econd class meeting. This section of C	German 2 meets three days	per week for a total of five	hours per week. A	lso: EUBA, N; F 9-10A, 250
			DWINELLE						
37230	P 2	002 LEC	MTWTF 10–11A 254 DWINE		Elementary German 2	5	FRAGOMENI, M	10	CURRENTLY FULL
					d a) German 1 or German 1E, or b) an	other first semester college	German course, or c) three	ee years of high scho	ool German. Students enrolled
7000	D 00	004150			econd class meeting. Also: EUBA, N	0	LL EADWELL LD	NONE	DV 04TE00DV
37233	P 2G	001 LEC	MTWTF 8–9A 189 DWINE		Elementary German for Graduate				BY CATEGORY
			taken on a satisfactory/unsatis		cifically designed for graduate students	s preparing for reading exam	imations. One year of pho	i college level Germ	an instruction is required, ivius
37236	P 3	001 LEC	MTWTF 9–10A 228 DWINE		Intermediate German I	5	HAWKSHAW, C	10	
31 230	1 3	001 LLO			d a) German 2, or b) another 2nd or 3r				or d) have an AP score of 3
			Also: EUBA, N	ro caccocciany complete	a a, coman 2, or 2, anomer 2nd or or	a composition comogo Comman		ngir concor connan,	o. a)avo a ooo.o o. o.
37239	P 3	002 LEC	MTWTF 10-11A 83 DWINE	LE	Intermediate German I	5	PRESEAU, L	10	
			Note: This section of German	meets three days per we	eek for a total of five hours per week.	Also: EUBA, N	,		
37242	P 3	003 LEC	MTWTF 12-1P 183 DWINE		Intermediate German I	5	DOBRYDEN, P A	10	CURRENTLY FULL
					d a) German 2, or b) another 2nd or 3r	d semester college German		igh school German,	
			Also: EUBA, N	, ,	,	· ·			·
37245	P 4	001 LEC	MTWTF 9-10A 183 DWINE	LLE	Intermediate German II	5	PELTNER, S D	NONE	
			Note: Take German 4 if you ha	ve successfully completed	d a) German 3, or b) another 4th seme	ester college German course	e, or c) have an AP score	of 4. Also: EUBA, N	
37248	P 4	002 LEC	MTWTF 11-12P 79 DWINE	LE	Intermediate German II	5	GERLIND, M	NONE	
			Note: Take German 4 if you ha	ve successfully completed	d a) German 3, or b) another 4th seme	ester college German course	e, or c) have an AP score	of 4. Also: EUBA, N	
37251	P R5A	001 LEC	MWF 8–9A 262 DWINE	LLE	Reading and Composition	4	MUSANOVIC, E	NONE	BY CATEGORY
					UIREMENT; "Living Things in Modern				
					ncy of objects espouse and engender p	particular conceptualizations			
37254	P R5A	002 LEC	MWF 10–11A 211 DWINE	LLE	Reading and Composition	4	ALLRED, M K	NONE	BY CATEGORY;
			Note: SATISFIES READING A						CURRENTLY FULL

Note: SATISFIES READING AND COMPOSITION REQUIREMENT; "Memory and Narration" – This class is constructed around several texts in English translation that help frame possible discussions and interpretations of the prevalence of memory in artistic productions of the last two centuries. From literary and visual texts that thematize modern forms of memory to theories that attempt to grapple with the same in a technologically based society our readings will serve to help sharpen our analytical thinking and writing. Also: FELDMAN, K S

37257	P R5A	003 LEC	MWF 3-4P 175 DWINELLE Reading and Composition 4 HOTTMAN, T A NONE CURRENTLY FULL	
31231	1 11371	003 EEO	Note: SATISFIES READING AND COMPOSITION REQUIREMENT; "Visions of the End" – In this course we will examine visual art, film and literary texts in English translation which depict cat and envision the end of the world. Focusing primarily on texts from the 20th and 21st century by German speaking writers, this course will examine how the apocalypse is employed across diffe	
			media and historical moments and is used to depict the mood or anxieties of the time, to voice societal critique, or even to satisfy our visual desire for destruction. Also: FELDMAN, K S	CIT
37260	P R5A	004 LEC	TuTh 330–5P 204 DWINELLE Reading and Composition 4 LITTLE, C NONE CURRENTLY FULL Note: SATISFIES READING AND COMPOSITION REQUIREMENT; "The Sigurd/Siegfried Cycle" – Sigurd (or Siegfried) is the quintessential Germanic hero: hs is a mighty warrior king, dragor	slaver
			and possess of unfathomable riches and countless maidens hearts. We will examine Sigurd/Siegfried as presented in various genre of literature, film, visual arts and music. We will consider how	genre
			and medium are employed by an author to appeal to his intended audience, how the Sigurd/Siegfried cylce devloped over time from kernels of historical fact and how the cycle relates to other G heroric cycles. Also: FELDMAN, K S	ermanic
37263	P R5A	005 LEC	TuTh 8-930A 237 CORY (effective 09/05/13) Reading and Composition 4 MANTHRIPRAGADA, A NONE BY CATEGORY; CURRENTLY FULL	
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; The story of Orpheus and Eurydice has been told many times. In this course, with an intense focus on this story via many	
			(re)tellings, we will examine the nature of literature, how it changes with culture and challenges culture to change. How does mutable literature/culture respond to so called eternal concepts, suc life, death, art, music, poetry, introduced through mythology? Do these concepts lose or gain their eternity? These are some of the questions we will try to answer. Also: FELDMAN, K S	h as love,
37266	P 24	001 SEM	M 12–2P 282 DWINELLE Freshman Seminar 1: PF TUBACH, F C NONE FR	
37268	P 39H	001 LEC	Note: "Post World War II Reflections on the Holocaust: (Auto)Biographical Perspectives" TuTh 2–330P 229 DWINELLE Freshman Seminar 3 WEITZMAN, E S 5 FR, SO	
07200	1 0011	001 220	Note: "The World of Yesterday: Vienna 1900"	
37452	P 39M	001 LEC	MWF 10–11A 282 DWINELLE Freshman Seminar 3 FELDMAN, K S 1 FR, SO Note: "Modes of Reading: Joseph, Job and Moses in Literary Criticism" – In this seminar, we will read sections of the Hebrew Scripture closely and examine various literary–critical approaches	to this
			seminal and inexhaustible text. No German required.	
37269	P 98	001 GRP	TuTh 530–7P 220 WHEELER (effective 09/03/13) Directed Group Study 1–4: PF FELDMAN, K S NONE CLASS ENTRY CODI REQ	Ī
37275	P 99	001 IND	Supervised Independent Study 1–4: PF TENNANT, E C NONE CLASS ENTRY CODI	Ī
37278	P 100	001 LEC	MWF 11–12P 243 DWINELLE Introduction to Reading Culture 3 DEWULF, J 2	
			Note: This course is intended to acquaint students with selected works from German cultural history and to familiarize them with various methods of interpretation and analysis. Required of all C majors. Taught in German.	ierman
37281	P 101	001 LEC	MWF 10–11A 209 DWINELLE Advanced German: Conversation, Composition and 3 EUBA, N NONE Styl	
			Note: Focusing on five central themes, this advanced-level language course will help students to improve and expand on spoken and written language functions utilizing a variety of works from	
			genres in journalism, broadcasting, literature, fine arts, and the cinema. The final goal is to enable students to participate in the academic discourse, written and spoken, at a linguistic and stylist appropriate for an advanced student of German in upper division courses. Taught in German. Students with native fluency in German are not eligible to enroll.	ic ievei
37284	P 102D	001 LEC	TuTh 1230–2P 214 HAVILAND Advanced Language Practice: Popular Culture in 3 GOKTURK, D 17 Germ	
			Note: Not open to native or near-native speakers. Also: ELLIS, R	
37287	P 103	001 LEC	TuTh 11–1230P 134 DWINELLE Introduction to German Linguistics 3 SHANNON, T F 9	
37290	P 105	001 LEC	TuTh 930–11A 282 DWINELLE Middle High German for Undergraduates 3 TENNANT, E C 7 Note: The aim of the course is to help students develop proficiency in Middle high German language to enable them to read original texts written in German before 1400. The course necessarily	
37296	P C109	001 LEC	emphasizes grammar, though the cultural context of the literary documents and of the production of texts during the Middle Ages will be discussed as well. Reading material in German. TuTh 2–330P 10 EVANS Language and Power 4 KRAMSCH, C J 5	
37290	P C109	OUTLEC	TuTh 2–330P 10 EVANS Language and Power 4 KRAMSCH, C J 5 Note: Cross–listed with Letters and Science C180T section 1.	
37299	S C109	101 DIS	Tu 1–2P 385 LECONTE Language and Power HELLMICH, E	
37302 37305	S C109 S C109	102 DIS 103 DIS	Tu 4–5P 118 BARROWS (effective 09/24/13) Language and Power HELLMICH, E W 11–12P 130 DWINELLE Language and Power SHIN, J	
37308	S C109	104 DIS	W 9–10A 103 WHEELER Language and Power SHIN, J	
37311	S C109	105 DIS	Th 9–10A 140 BARROWS Language and Power JOHNSON, J T	
37314	S C109	106 DIS	Th 11–12P 78 BARROWS Language and Power JOHNSON, J T CURRENTLY FULL	
37319	P 148	001 LEC	TuTh 930-11A 109 WHEELER Topics in Narrative 3 KUDSZUS, W G 7	
			Note: "Madness and Dreams in Literary Formations" – We will read and discuss a selection of most significant and haunting prose texts in Austrian, German and Swiss literature. This includes 'Der blonde Eckbert (1796)', Hoffmann's 'Der Sandmann (1816)', Nietzsche's 'Ecce homo (1888 selections)', Freud's 'Die Traumdeutung (1900 selections)' Mann's 'Der Tod in Venedig (1911), K	
			'Das Urteil (1912)', Walser's 'Der Spaziergang (1917) and Bernhard's 'Gehen (1971). Taught in German.	
37322	P 157C	001 LEC	MWF 12–1P 209 DWINELLE Heidegger and Arendt 4 FELDMAN, K S 18	
37449	P 160A	001 LEC	TuTh 330–5P 70 EVANS A Century of Extremes 4 SINN, A A 20 CANCELLED The Weimar Republic: Politics and Culture in German 4 KAES, A J TBA	
37323	P 160K	001 LEC	CANCELLED The Weimar Republic: Politics and Culture in German 4 KAES, A J TBA Note: The course uses film and media to explore the relationship between culture and politics in the turbulent period before the rise of Hitler. The course will center around such concepts as der	nocracy
			and fascism; urbanity and technology; sexuality and crime; and the role of visual media in modernity. Taught in English.	•
37325	P 172	001 SEM	CANCELLED German Dialects 3 SHANNON, T F NONE	_
SEE DEPT	P H196	1–3 IND	TBA Honors Studies in German 2–4 NONE CLASS ENTRY CODI REQ	=
			Note: For H196 CECs contact the German Department at (510)642–7445 in 5311 Dwinelle Hall.	
37338	P H196	004 IND	Honors Studies in German 2–4 RAUCH, I NONE	5 17
37341	P 198	001 GRP	TuTh 530-7P 220 WHEELER (effective 09/03/13) Directed Group Study 2-4: PF FELDMAN, K S NONE JR, SR; CLASS ENT CODE REQ	×Υ
			Note: For 198 CECs contact the German Department at (510) 642–7445 in 5311 Dwinelle Hall.	
SEE DEPT	P 199	1–7 IND	TBA Supervised Independent Study and Research 1,2 NONE JR, SR ; CLASS ENT CODE REQ	RY
			Nate: For 400 CFCs contact the Cormon Department at (540)C40, 7445 in 5244 Durinelle Hell	

Note: For 199 CECs contact the German Department at (510)642-7445 in 5311 Dwinelle Hall.

YIDDISH

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
37903	P 101	001 LEC	Note: This is an i		Elementary Yiddish and culture. With particular focus on the basics of Yiddish				ng, and comprehension skills. I
37906	P 103	001 LEC	TuTh 11–1230P Note: "The Golde including a bustling	123 DWINELLE en Land: 20th Century Yiddish Literature in ng society seeking to invent itself, ethnic gi	Yiddish songs, stories, and dialogues as reflections of Yic Readings in Yiddish the United States" – European Jewish immigrants to the oups such as African–Americans, gender equality, and m s such as Joseph Opatoshu and Lamed Shapiro. Texts a	3 U.S. expai odernist lit	CHAVER, Y nded their rich Yiddish literary erary trends. We will read sele	9 tradition an ections from	n the work of such major poets
тсн									
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
38003	P 1	001 LEC	MW 10-12P	221 WHEELER -11A, 221 WHEELER	Elementary Dutch	5	HOLLANDER LAKE, I	10	
38009 38012	P 110 P 171AC	001 LEC 001 LEC	MWF 1–2P MWF 4–5P	243 DWINELLE 105 NORTH GATE (effective 09/09/13)	Advanced Dutch From New Amsterdam to New York: Race, Culture, and	4	HOLLANDER LAKE, I DEWULF, J	12 13	
			Note: SATISFIES		 T; A different look at the early colonial history of the United	d States fr	om the perspective of the 17th	Century D	utch colony on Manhattan. No
38015 38018	P 190 P H196	001 IND 001 IND	knowledge of Du	UNSCHED NOFACILITY UNSCHED NOFACILITY	Senior Thesis Honors Studies in Dutch	4 1–4	THE STAFF DEWULF, J	NONE NONE	CLASS ENTRY CODE REQ
38021 38024	P 198 P 199	001 GRP 001 IND		UNSCHED NOFACILITY UNSCHED NOFACILITY	Directed Group Study Special Studies in Dutch	1–4: PF 1–4: PF	THE STAFF DEWULF, J	NONE NONE	JR, SR JR, SR ; CLASS ENTRY
					•		,		CODE REQ
OBAL POV	ERTY AND PR	RACTICE					,		CODE REQ
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	CODE REQ Restrictions
Control	Course		Day-Hour W 2-5P	Room 220 WHEELER		Credit	Instructor TALWALKER, C		
Control Number 38303	Course Number P 105	Section 001 SEM	W 2–5P Note: This class	220 WHEELER is limited to declared Global Poverty and P	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors.	Credit 4	TALWALKER, C	Group	Restrictions CLASS ENTRY CODE
Control Number 38303 38306	Course Number P 105 S 105	Section 001 SEM 101 DIS	W 2–5P Note: This class M 2–3P	220 WHEELER is limited to declared Global Poverty and P B100AB BLUM	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors. The Ethics, Methods, and Pragmatics of Global Pract	Credit 4	TALWALKER, C	Group	Restrictions CLASS ENTRY CODE
Control Number 38303 38306 38309	Course Number P 105 S 105 S 105	Section 001 SEM 101 DIS 102 DIS	W 2–5P Note: This class M 2–3P M 3–4P	220 WHEELER is limited to declared Global Poverty and P B100AB BLUM B100AB BLUM	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors. The Ethics, Methods, and Pragmatics of Global Pract The Ethics, Methods, and Pragmatics of Global Pract	Credit 4	TALWALKER, C ROSE, T N ROSE, T N	Group	Restrictions CLASS ENTRY CODE REQ
Control Number 38303 38306 38309 38312	Course Number P 105 S 105 S 105 P 115	Section 001 SEM 101 DIS 102 DIS 001 LEC	W 2–5P Note: This class M 2–3P M 3–4P TuTh 2–330P	220 WHEELER is limited to declared Global Poverty and P B100AB BLUM B100AB BLUM WHEELER AUD	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors. The Ethics, Methods, and Pragmatics of Global Pract The Ethics, Methods, and Pragmatics of Global Pract Global Poverty: Challenges and Hopes in the New Mil	Credit 4	TALWALKER, C ROSE, T N ROSE, T N ROY, A	Group	Restrictions CLASS ENTRY CODE
Control Number 38303 38306 38309 38312 38315	Course Number P 105 S 105 S 105 P 115 S 115	Section 001 SEM 101 DIS 102 DIS 001 LEC 101 DIS	W 2–5P Note: This class M 2–3P M 3–4P TuTh 2–330P F 1–2P	220 WHEELER is limited to declared Global Poverty and P B100AB BLUM B100AB BLUM WHEELER AUD 106 WHEELER	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors. The Ethics, Methods, and Pragmatics of Global Pract The Ethics, Methods, and Pragmatics of Global Pract Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil	Credit 4	TALWALKER, C ROSE, T N ROSE, T N ROY, A MARPLE-CANTRELL, K	Group	Restrictions CLASS ENTRY CODE REQ
Control Number 38303 38306 38309 38312 38315 38318	Course Number P 105 S 105 S 105 P 115	Section 001 SEM 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS	W 2–5P Note: This class M 2–3P M 3–4P TuTh 2–330P F 1–2P M 4–5P	220 WHEELER is limited to declared Global Poverty and P B100AB BLUM B100AB BLUM WHEELER AUD 106 WHEELER 101 WURSTER	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors. The Ethics, Methods, and Pragmatics of Global Pract The Ethics, Methods, and Pragmatics of Global Pract Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil	Credit 4	TALWALKER, C ROSE, T N ROSE, T N ROY, A MARPLE-CANTRELL, K HARRIS, L	Group	Restrictions CLASS ENTRY CODE REQ
Control Number 38303 38306 38309 38312 38315	Course Number P 105 S 105 S 105 P 115 S 115 S 115	Section 001 SEM 101 DIS 102 DIS 001 LEC 101 DIS	W 2–5P Note: This class M 2–3P M 3–4P TuTh 2–330P F 1–2P	220 WHEELER is limited to declared Global Poverty and P B100AB BLUM B100AB BLUM WHEELER AUD 106 WHEELER	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors. The Ethics, Methods, and Pragmatics of Global Pract The Ethics, Methods, and Pragmatics of Global Pract Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil	Credit 4	TALWALKER, C ROSE, T N ROSE, T N ROY, A MARPLE-CANTRELL, K	Group	Restrictions CLASS ENTRY CODE REQ
Control Number 38303 38306 38309 38312 38315 38318 38321 38324 38327	Course Number P 105 S 105 S 105 P 115 S 115 S 115 S 115 S 115 S 115 S 115	Section 001 SEM 101 DIS 102 DIS 102 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS	W 2–5P Note: This class M 2–3P M 3–4P TuTh 2–330P F 1–2P M 4–5P Tu 10–11A W 9–10A W 3–4P	220 WHEELER is limited to declared Global Poverty and P B100AB BLUM B100AB BLUM WHEELER AUD 106 WHEELER 101 WURSTER 214B WURSTER 243 DWINELLE 24 WHEELER	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors. The Ethics, Methods, and Pragmatics of Global Pract The Ethics, Methods, and Pragmatics of Global Pract Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil	Credit 4 4	TALWALKER, C ROSE, T N ROSE, T N ROY, A MARPLE-CANTRELL, K HARRIS, L GADE, A GOSSMANN, C GONZALES, M S	Group	Restrictions CLASS ENTRY CODE REQ
Control Number 38303 38306 38309 38312 38315 38318 38321 38324 38327 38330	Course Number P 105 S 105 S 105 P 115 S 115	Section 001 SEM 101 DIS 102 DIS 102 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS	W 2–5P Note: This class M 2–3P M 3–4P TuTh 2–330P F 1–2P M 4–5P Tu 10–11A W 9–10A W 3–4P W 4–5P	220 WHEELER is limited to declared Global Poverty and P B100AB BLUM B100AB BLUM WHEELER AUD 106 WHEELER 101 WURSTER 214B WURSTER 243 DWINELLE 24 WHEELER 101 WURSTER	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors. The Ethics, Methods, and Pragmatics of Global Pract The Ethics, Methods, and Pragmatics of Global Pract Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil	Credit 4 4	TALWALKER, C ROSE, T N ROSE, T N ROY, A MARPLE-CANTRELL, K HARRIS, L GADE, A GOSSMANN, C GONZALES, M S KONOTCHICK, A N	Group	Restrictions CLASS ENTRY CODE REQ
Control Number 38303 38306 38309 38312 38315 38318 38321 38324 38327 38330 38333	Course Number P 105 S 105 S 105 P 115 S 115	Section 001 SEM 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 104 DIS 105 DIS 106 DIS 106 DIS 107 DIS	W 2–5P Note: This class M 2–3P M 3–4P TuTh 2–330P F 1–2P M 4–5P Tu 10–11A W 9–10A W 3–4P W 4–5P M 9–10A	220 WHEELER is limited to declared Global Poverty and P B100AB BLUM B100AB BLUM WHEELER AUD 106 WHEELER 101 WURSTER 214B WURSTER 243 DWINELLE 24 WHEELER 101 WURSTER 215 DWINELLE	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors. The Ethics, Methods, and Pragmatics of Global Pract The Ethics, Methods, and Pragmatics of Global Pract Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil	Credit 4	TALWALKER, C ROSE, T N ROSE, T N ROY, A MARPLE-CANTRELL, K HARRIS, L GADE, A GOSSMANN, C GONZALES, M S KONOTCHICK, A N MONROE, M L	Group	Restrictions CLASS ENTRY CODE REQ
Control Number 38303 38306 38309 38312 38315 38318 38321 38324 38327 38330 38333 38336	Course Number P 105 S 105 S 105 P 115 S 115	Section 001 SEM 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS	W 2–5P Note: This class M 2–3P M 3–4P TuTh 2–330P F 1–2P M 4–5P Tu 10–11A W 9–10A W 3–4P W 4–5P M 9–10A M 9–10A	220 WHEELER is limited to declared Global Poverty and P B100AB BLUM B100AB BLUM WHEELER AUD 106 WHEELER 101 WURSTER 214B WURSTER 243 DWINELLE 24 WHEELER 101 WURSTER 215 DWINELLE 243 DWINELLE 243 DWINELLE	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors. The Ethics, Methods, and Pragmatics of Global Pract The Ethics, Methods, and Pragmatics of Global Pract Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil	4 4	TALWALKER, C ROSE, T N ROSE, T N ROY, A MARPLE-CANTRELL, K HARRIS, L GADE, A GOSSMANN, C GONZALES, M S KONOTCHICK, A N MONROE, M L GOSSMANN, C	Group	Restrictions CLASS ENTRY CODE REQ BY CATEGORY
Control Number 38303 38306 38309 38312 38315 38318 38321 38324 38327 38330 38333 38336 38339	Course Number P 105 S 105 S 105 P 115 S 115	Section 001 SEM 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 108 DIS 108 DIS 109 DIS	W 2–5P Note: This class M 2–3P M 3–4P TuTh 2–330P F 1–2P M 4–5P Tu 10–11A W 9–10A W 3–4P W 4–5P M 9–10A M 9–10A Tu 1–2P	220 WHEELER is limited to declared Global Poverty and P B100AB BLUM B100AB BLUM WHEELER AUD 106 WHEELER 101 WURSTER 214B WURSTER 243 DWINELLE 24 WHEELER 101 WURSTER 215 DWINELLE 243 DWINELLE 243 DWINELLE 243 DWINELLE	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors. The Ethics, Methods, and Pragmatics of Global Pract The Ethics, Methods, and Pragmatics of Global Pract Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil	4 4	TALWALKER, C ROSE, T N ROSE, T N ROY, A MARPLE-CANTRELL, K HARRIS, L GADE, A GOSSMANN, C GONZALES, M S KONOTCHICK, A N MONROE, M L GOSSMANN, C GOSSMANN, C GOSSMANN, C	Group	Restrictions CLASS ENTRY CODE REQ
Control Number 38303 38306 38309 38312 38315 38321 38321 38324 38327 38330 38333 38336 38339 38342	Course Number P 105 S 105 S 105 P 115 S 115	Section 001 SEM 101 DIS 102 DIS 102 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 110 DIS	W 2–5P Note: This class M 2–3P M 3–4P TuTh 2–330P F 1–2P M 4–5P Tu 10–11A W 9–10A W 3–4P W 4–5P M 9–10A M 9–10A Tu 1–2P Tu 4–5P	220 WHEELER is limited to declared Global Poverty and P B100AB BLUM B100AB BLUM WHEELER AUD 106 WHEELER 101 WURSTER 214B WURSTER 243 DWINELLE 24 WHEELER 101 WURSTER 215 DWINELLE 243 DWINELLE 243 DWINELLE 243 DWINELLE 214B WURSTER	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors. The Ethics, Methods, and Pragmatics of Global Pract The Ethics, Methods, and Pragmatics of Global Pract Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil	Credit 4	TALWALKER, C ROSE, T N ROSE, T N ROY, A MARPLE-CANTRELL, K HARRIS, L GADE, A GOSSMANN, C GONZALES, M S KONOTCHICK, A N MONROE, M L GOSSMANN, C GADE, A NAVALLI, S	Group	Restrictions CLASS ENTRY CODE REQ BY CATEGORY
Control Number 38303 38306 38309 38312 38315 383318 38321 38324 38327 38330 38333 38336 38339 38345	Course Number P 105 S 105 S 105 P 115 S 115	Section 001 SEM 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 104 DIS 105 DIS 106 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS	W 2–5P Note: This class M 2–3P M 3–4P TuTh 2–330P F 1–2P M 4–5P Tu 10–11A W 9–10A W 3–4P W 4–5P M 9–10A Tu 1–2P Tu 4–5P M 9–10A	220 WHEELER is limited to declared Global Poverty and P B100AB BLUM B100AB BLUM WHEELER AUD 106 WHEELER 101 WURSTER 214B WURSTER 243 DWINELLE 24 WHEELER 101 WURSTER 215 DWINELLE 243 DWINELLE 244 BWURSTER 215 DWINELLE 214B WURSTER 215 DWINELLE 214B WURSTER 20 WHEELER 109 DWINELLE	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors. The Ethics, Methods, and Pragmatics of Global Pract The Ethics, Methods, and Pragmatics of Global Pract Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil	4 4	TALWALKER, C ROSE, T N ROSE, T N ROY, A MARPLE-CANTRELL, K HARRIS, L GADE, A GOSSMANN, C GONZALES, M S KONOTCHICK, A N MONROE, M L GOSSMANN, C GADE, A NAVALLI, S LEE, K C	Group	Restrictions CLASS ENTRY CODE REQ BY CATEGORY
Control Number 38303 38306 38309 38312 38315 38318 38321 38324 38327 38330 38336 38339 38342 38342 38342 38345 38348	Course Number P 105 S 105 S 105 P 115 S 115	Section 001 SEM 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 111 DIS 111 DIS 112 DIS	W 2–5P Note: This class M 2–3P M 3–4P TuTh 2–330P F 1–2P M 4–5P Tu 10–11A W 9–10A W 3–4P W 4–5P M 9–10A Tu 1–2P Tu 4–5P M 9–10A W 1–2P	220 WHEELER is limited to declared Global Poverty and P B100AB BLUM B100AB BLUM WHEELER AUD 106 WHEELER 101 WURSTER 214B WURSTER 243 DWINELLE 24 WHEELER 101 WURSTER 215 DWINELLE 243 DWINELLE 243 DWINELLE 244B WURSTER 20 WHEELER 109 DWINELLE 109 DWINELLE	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors. The Ethics, Methods, and Pragmatics of Global Pract The Ethics, Methods, and Pragmatics of Global Pract Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil	4 4	TALWALKER, C ROSE, T N ROSE, T N ROY, A MARPLE-CANTRELL, K HARRIS, L GADE, A GOSSMANN, C GONZALES, M S KONOTCHICK, A N MONROE, M L GOSSMANN, C GADE, A NAVALLI, S LEE, K C WADE, M	Group	Restrictions CLASS ENTRY CODE REQ BY CATEGORY
Control Number 38303 38306 38309 38312 38315 38318 38321 38324 38327 38330 38333 38336 38339 38342 38345 38345 38345	Course Number P 105 S 105 S 105 P 115 S 115	Section 001 SEM 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 111 DIS 112 DIS 113 DIS	W 2–5P Note: This class M 2–3P M 3–4P TuTh 2–330P F 1–2P M 4–5P Tu 10–11A W 9–10A W 3–4P W 4–5P M 9–10A M 9–10A Tu 1–2P Tu 4–5P M 9–10A W 1–2P Tu 4–5P Th 4–5P	220 WHEELER is limited to declared Global Poverty and P B100AB BLUM B100AB BLUM WHEELER AUD 106 WHEELER 101 WURSTER 214B WURSTER 243 DWINELLE 24 WHEELER 101 WURSTER 215 DWINELLE 243 DWINELLE 243 DWINELLE 243 DWINELLE 20 WHEELER 109 DWINELLE 20 WHEELER	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors. The Ethics, Methods, and Pragmatics of Global Pract The Ethics, Methods, and Pragmatics of Global Pract Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil	4 4	TALWALKER, C ROSE, T N ROSE, T N ROY, A MARPLE-CANTRELL, K HARRIS, L GADE, A GOSSMANN, C GONZALES, M S KONOTCHICK, A N MONROE, M L GOSSMANN, C GADE, A NAVALLI, S LEE, K C WADE, M NAVALLI, S	Group	Restrictions CLASS ENTRY CODE REQ BY CATEGORY
Control Number 38303 38306 38309 38312 38315 38318 38321 38324 38327 38330 38333 38336 38339 38342 38345 38345 38345 38348	Course Number P 105 S 105 S 105 P 115 S 115	Section 001 SEM 101 DIS 102 DIS 102 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 111 DIS 113 DIS 113 DIS 114 DIS	W 2–5P Note: This class M 2–3P M 3–4P TuTh 2–330P F 1–2P M 4–5P Tu 10–11A W 9–10A W 3–4P W 4–5P M 9–10A Tu 1–2P Tu 4–5P M 9–10A W 1–2P Th 4–5P W 4–5P W 4–5P W 4–5P	220 WHEELER is limited to declared Global Poverty and P B100AB BLUM B100AB BLUM WHEELER AUD 106 WHEELER 101 WURSTER 214B WURSTER 243 DWINELLE 24 WHEELER 101 WURSTER 215 DWINELLE 243 DWINELLE 243 DWINELLE 249 DWINELLE 214B WURSTER 20 WHEELER 109 DWINELLE 109 DWINELLE 109 DWINELLE 20 WHEELER 20 WHEELER 210 WHEELER 210 WHEELER 210 WHEELER 210 WHEELER 220 WHEELER 234 DWINELLE	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors. The Ethics, Methods, and Pragmatics of Global Pract The Ethics, Methods, and Pragmatics of Global Pract Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil	4 4	TALWALKER, C ROSE, T N ROSE, T N ROY, A MARPLE-CANTRELL, K HARRIS, L GADE, A GOSSMANN, C GONZALES, M S KONOTCHICK, A N MONROE, M L GOSSMANN, C GADE, A NAVALLI, S LEE, K C WADE, M NAVALLI, S GONZALES, M S	Group	Restrictions CLASS ENTRY CODE REQ BY CATEGORY
Control Number 38303 38306 38309 38312 38315 38318 38321 38324 38327 38330 38333 38336 38339 38342 38345 38345 38345	Course Number P 105 S 105 S 105 P 115 S 115	Section 001 SEM 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 111 DIS 112 DIS 113 DIS	W 2–5P Note: This class M 2–3P M 3–4P TuTh 2–330P F 1–2P M 4–5P Tu 10–11A W 9–10A W 3–4P W 4–5P M 9–10A M 9–10A Tu 1–2P Tu 4–5P M 9–10A W 1–2P Tu 4–5P Th 4–5P	220 WHEELER is limited to declared Global Poverty and P B100AB BLUM B100AB BLUM WHEELER AUD 106 WHEELER 101 WURSTER 214B WURSTER 243 DWINELLE 24 WHEELER 101 WURSTER 215 DWINELLE 243 DWINELLE 243 DWINELLE 243 DWINELLE 214B WURSTER 20 WHEELER 109 DWINELLE 109 DWINELLE 20 WHEELER	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors. The Ethics, Methods, and Pragmatics of Global Pract The Ethics, Methods, and Pragmatics of Global Pract Global Poverty: Challenges and Hopes in the New Mil	4 4	TALWALKER, C ROSE, T N ROSE, T N ROY, A MARPLE-CANTRELL, K HARRIS, L GADE, A GOSSMANN, C GONZALES, M S KONOTCHICK, A N MONROE, M L GOSSMANN, C GADE, A NAVALLI, S LEE, K C WADE, M NAVALLI, S	Group	Restrictions CLASS ENTRY CODE REQ BY CATEGORY
Control Number 38303 38306 38309 38312 38315 38318 38321 38324 38327 38333 38336 38339 38336 38339 38345 38345 38345 38351 38354 38357	Course Number P 105 S 105 S 105 P 115 S 115	Section 001 SEM 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 104 DIS 105 DIS 106 DIS 106 DIS 107 DIS 108 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 115 DIS	W 2–5P Note: This class M 2–3P M 3–4P TuTh 2–330P F 1–2P M 4–5P M 9–10A W 3–4P W 4–5P Tu 4–5P M 9–10A W 1–2P Tu 4–5P M 9–10A W 1–2P Th 4–5P W 4–5P W 4–5P F 10–11A	220 WHEELER is limited to declared Global Poverty and P B100AB BLUM B100AB BLUM WHEELER AUD 106 WHEELER 101 WURSTER 214B WURSTER 243 DWINELLE 24 WHEELER 101 WURSTER 215 DWINELLE 243 DWINELLE 214B WURSTER 216 DWINELLE 214B WURSTER 20 WHEELER 109 DWINELLE 109 DWINELLE 109 DWINELLE 204 WHEELER 109 DWINELLE 109 DWINELLE 109 DWINELLE 109 WHEELER 234 DWINELLE 123 WHEELER	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors. The Ethics, Methods, and Pragmatics of Global Pract The Ethics, Methods, and Pragmatics of Global Pract Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil Global Poverty: Challenges and Hopes in the New Mil	4 4	TALWALKER, C ROSE, T N ROSE, T N ROY, A MARPLE-CANTRELL, K HARRIS, L GADE, A GOSSMANN, C GONZALES, M S KONOTCHICK, A N MONROE, M L GOSSMANN, C GADE, A NAVALLI, S LEE, K C WADE, M NAVALLI, S GONZALES, M S LEE, K C	Group	Restrictions CLASS ENTRY CODE REQ BY CATEGORY
Control Number 38303 38306 38309 38312 38315 38318 38321 38324 38327 38330 38336 38339 38342 38342 38345 38351 38354 38354 38357 38360	Course Number P 105 S 105 S 105 P 115 S 115	Section 001 SEM 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 110 DIS 111 DIS 111 DIS 112 DIS 113 DIS 114 DIS 115 DIS 115 DIS 116 DIS	W 2–5P Note: This class M 2–3P M 3–4P TuTh 2–330P F 1–2P M 4–5P Tu 10–11A W 9–10A W 3–4P W 4–5P M 9–10A Tu 1–2P Tu 4–5P M 9–10A W 1–2P Th 4–5P W 4–5P W 4–5P F 10–11A F 4–5P F 10–11A F 4–5P	220 WHEELER is limited to declared Global Poverty and P B100AB BLUM B100AB BLUM WHEELER AUD 106 WHEELER 101 WURSTER 214B WURSTER 243 DWINELLE 24 WHEELER 101 WURSTER 215 DWINELLE 243 DWINELLE 243 DWINELLE 214B WURSTER 20 WHEELER 109 DWINELLE 109 DWINELLE 109 DWINELLE 109 DWINELLE 20 WHEELER 234 DWINELLE 20 WHEELER 234 DWINELLE 20 WHEELER 20 WHEELER	Course Title The Ethics, Methods, and Pragmatics of Global Pract ractice minors. The Ethics, Methods, and Pragmatics of Global Pract The Ethics, Methods, and Pragmatics of Global Pract Global Poverty: Challenges and Hopes in the New Mil	4 4	TALWALKER, C ROSE, T N ROSE, T N ROY, A MARPLE-CANTRELL, K HARRIS, L GADE, A GOSSMANN, C GONZALES, M S KONOTCHICK, A N MONROE, M L GOSSMANN, C GADE, A NAVALLI, S LEE, K C WADE, M NAVALLI, S GONZALES, M S LEE, K C ZHANG, J F	Group	Restrictions CLASS ENTRY CODE REQ BY CATEGORY

38372	S 115	120 DIS	F 11-12P	12 HAVILAND	Global Poverty: Challenges and Hopes in the New Mil		MARPLE-CANTRELL, K		
38375	S 115	121 DIS	Th 1-2P	214B WURSTER	Global Poverty: Challenges and Hopes in the New Mil		CHINAN, I		
38378	S 115	122 DIS	Th 10–11A	214B WURSTER	Global Poverty: Challenges and Hopes in the New Mil.		ABU-HAMDI, E M		
38381	S 115	123 DIS	Tu 9–10A	107 GPB	Global Poverty: Challenges and Hopes in the New Mil.		CHINAN, I		
38384	S 115	124 DIS	M 1–2P	214B WURSTER	Global Poverty: Challenges and Hopes in the New Mil		HARRIS, L		
38387 38390	S 115 P 196	125 DIS 001 SEM	M 1–2P W 12–2P	209 DWINELLE 106 WHEELER	Global Poverty: Challenges and Hopes in the New Mil Global Poverty and Practice Capstone Course	. 3	WADE, M KADIR, K	NONE	BY CATEGORY
36390	F 190	OUT SEIVI		is limited to declared Global Poverty and I	·	3	KADIK, K	NONE	BICATEGORI
38393	P 196	002 SEM	Tu 2–4P	B100AB BLUM	Global Poverty and Practice Capstone Course	3	LUCAS, C	NONE	BY CATEGORY
30393	F 190	002 SEIVI		is limited to declared Global Poverty and I		3	LUCAS, C	NONE	BI CATEGORT
38396	P 196	003 SEM	Tu 10–12P	B100AB BLUM	Global Poverty and Practice Capstone Course	3	LUCAS, C	NONE	BY CATEGORY
30390	1 130	003 SLIVI		is limited to declared Global Poverty and I		3	LUCAS, C	NONL	DI CAILGORI
38399	P 196	004 SEM	W 4–6P	121 WHEELER	Global Poverty and Practice Capstone Course	3	KADIR, K	NONE	BY CATEGORY
30399	F 190	004 SEW		is limited to declared Global Poverty and I	·	3	RADIR, R	NONE	BICATEGORI
LANGUAGE P	ROFICIENCY	PROGRAM							
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number		,			Credit		Group	
38503	P 100A	001 LEC	Tu 4–7P	247 DWINELLE	Language Proficiency Workshop	0: SU	ROSENFIELD, E	NONE	CURRENTLY FULL
30303	P 100A	OUTLEC					,		
38506	P 100A	002 LEC	W 3–6P	104 DWINELLE	ent through the GSI Teaching and Resource Center Langu Language Proficiency Workshop	0: SU	ROSENFIELD, E	NONE	CLASS ENTRY COD
					gg		, _		REQ
			Note: Enrollment	is restricted. Please request pre-enrollme	ent through the GSI Teaching and Resource Center Langu	uage Profic	iency Program by emailing lar	.gpro@berk	keley.edu.
IEALTH AND	MEDICAL SC	IENCES							
Control	Course					Unit		Exam	
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
00040	D 0400	004150	T TI 0 000D	400 OTANII EV	Booth Billion and Market Market and Co.		LACHELID TW	-	
38618	P C133	001 LEC	TuTh 2–330P	106 STANLEY	Death, Dying, and Modern Medicine: Historical and C		LAQUEUR, T W	5	
	0.0400	404 510			grad Interdisciplinary Studies C133 section 1. Also: MICC		14151461416 114		
38621	S C133	101 DIS 102 DIS	M 10–11A	81 EVANS 85 EVANS	Death, Dying, and Modern Medicine: Historical and C		MIRKOVIC, I V		
38624 38627	S C133 S C133	102 DIS 103 DIS	Tu 4–5P W 9–10A	206 WHEELER	Death, Dying, and Modern Medicine: Historical and C Death, Dying, and Modern Medicine: Historical and C		WAMBACH, J WAMBACH, J		
38630	S C133	103 DIS 104 DIS	Tu 9–10A	7 EVANS	Death, Dying, and Modern Medicine: Historical and C		MIRKOVIC, I V		
30030	3 (133	104 DIS	10 9-10A	/ EVAINS	Death, Dying, and Modern Medicine. Historical and C		WIRROVIC, I V		
IISTORY									
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number	Section	Day-Houl	Room	Course Title	Credit	ITISTICIOI	Group	Restrictions
39014	P 2	001 LEC	TuTh 330-5P	390 HEARST MIN (effective 09/19/13)	Comparative World History	4	FREDE-MONTEMAYOR,	20	
	0.5	1015:5	•	: A Global History" Also: MCLENNAN, R			01.451/.55		
40011	S 2	101 DIS	Tu 8–10A	332 GIANNINI	Comparative World History		CLARK, P E		OUDDENT! V EU!!
40014	S 2 S 2	102 DIS 103 DIS	W 2–4P W 8–10A	109 WHEELER 211 DWINELLE	Comparative World History		CLARK, P E KELLNER, J M		CURRENTLY FULL
40017 40020	S 2 S 2	103 DIS 104 DIS	W 8-10A W 10-12P	107 MULFORD	Comparative World History Comparative World History		KELLNER, J M KELLNER, J M		
40020	S 2	105 DIS	F 10–12P	332 GIANNINI	Comparative World History		VOERKELIUS, M		
40026	S 2	106 DIS	F 12–2P	225 DWINELLE	Comparative World History		VOERKELIUS, M		
39015	P 4A	001 LEC	TuTh 1230-2P	120 LATIMER (effective 09/12/13)	The Ancient Mediterranean World	4	NORENA, C F	17	BY CATEGORY
39018	S 4A	101 DIS	Tu 10–12P	80 BARROWS (effective 09/17/13)	The Ancient Mediterranean World		CHEUNG, C		CURRENTLY FULL
39021	S 4A	102 DIS	Tu 8-10A	140 BARROWS	The Ancient Mediterranean World		CHEUNG, C		
39024	S 4A	103 DIS	W 12-2P	107 MULFORD	The Ancient Mediterranean World		PATTISON, J S		
39027	S 4A	104 DIS	Th 4-6P	41 EVANS	The Ancient Mediterranean World		BONURA, C J		
39030	S 4A	105 DIS	Th 8–10A	262 DWINELLE (effective 08/29/13)	The Ancient Mediterranean World		DEVORE, D J		
39033	S 4A	106 DIS	Th 10–12P	80 BARROWS	The Ancient Mediterranean World		DEVORE, D J		
39036	S 4A	107 DIS	F 10–12P	186 BARROWS	The Ancient Mediterranean World		BONURA, C J		
.3011.30		108 DIS	Th 2-4P	45 EVANS	The Ancient Mediterranean World		PATTISON, J S		
39038	S 4A					4		0	DV CATECORY
39038 39039 39042	P 5 S 5	001 LEC 101 DIS	TuTh 11-1230P M 4-6P	145 DWINELLE 105 DWINELLE	European Civilization from the Renaissance to the P European Civilization from the Renaissance to the P	4	SHEEHAN, J WRIGHT, T C	9	BY CATEGORY

39045	S 5	102 DIS	M 10-12P	332 GIANNINI	European Civilization from the Renaissance to the P		BENOWITZ, O A		
39048	S 5	103 DIS	Tu 8-10A	225 DWINELLE	European Civilization from the Renaissance to the P		DI MANNO, T K		
39051	S 5	104 DIS	Tu 2-4P	55 EVANS	European Civilization from the Renaissance to the P		DI MANNO, T K		
39054	S 5	105 DIS	142-41	CANCELLED	European Civilization from the Renaissance to the P		THE STAFF		
		106 DIS	W 0 40A						
39057	S 5		W 8–10A	210 DWINELLE	European Civilization from the Renaissance to the P		LEON, C A		
39060	S 5	107 DIS	Th 4-6P	122 LATIMER (effective 09/05/13)	European Civilization from the Renaissance to the P		LEON, C A		
39063	S 5	108 DIS		CANCELLED	European Civilization from the Renaissance to the P		THE STAFF		
39066	S 5	109 DIS	Th 2-4P	123 DWINELLE	European Civilization from the Renaissance to the P		BENOWITZ, O A		
39078	P 6A	001 LEC	MW 4-530P	103 MOFFITT (effective 09/11/13)	History of China: Origins to the Mongol Conquest	4	NYLAN, M	13	
39081	S 6A	101 DIS	11111 4 0001	CANCELLED	History of China: Origins to the Mongol Conquest	•	THE STAFF	10	
39084	S 6A	102 DIS		CANCELLED	History of China: Origins to the Mongol Conquest		THE STAFF		
39087	S 6A	103 DIS	W 10-12P	332 GIANNINI	History of China: Origins to the Mongol Conquest		WILSON, T W		
39090	S 6A	104 DIS	W 12-2P	109 WHEELER	History of China: Origins to the Mongol Conquest		WILSON, T W		
39099	P 7A	001 LEC	TuTh 930-11A	2050 VALLEY LSB	The United States from Settlement to Civil War	4	PETERSON, M A	7	BY CATEGORY
				S AMERICAN HISTORY + CULTURES RE		-		-	
39102	S 7A	101 DIS	M 10-12P	201 GIANNINI	The United States from Settlement to Civil War		PERRONE, G		
			Note: SATISFIES	S AMERICAN HISTORY + CULTURES RE	EQ.				
39105	S 7A	102 DIS	Tu 12–2P	332 GIANNINI	The United States from Settlement to Civil War		LEE, R E		
39103	3 17	102 013					LLL, IX L		
				S AMERICAN HISTORY + CULTURES RE	EQ .				
39108	S 7A	103 DIS	Tu 2–4P	41 EVANS	The United States from Settlement to Civil War		WETHERELL, S P		
			Note: SATISFIE	S AMERICAN HISTORY + CULTURES RE	- ∩				
00444	0.74	40.4 DIO							
39111	S 7A	104 DIS	Tu 4-6P	61 EVANS	The United States from Settlement to Civil War		HALL, A R		
			Note: SATISFIES	S AMERICAN HISTORY + CULTURES RE	EQ				
39114	S 7A	105 DIS	W 8-10A	221 WHEELER	The United States from Settlement to Civil War		JENKINS, W A		
33114	0 17	100 010					SEININO, WA		
			Note: SATISFIES	S AMERICAN HISTORY + CULTURES RE	EQ.				
39117	S 7A	106 DIS	W 10-12P	201 GIANNINI	The United States from Settlement to Civil War		LUND-MONTANO, C E		CURRENTLY FULL
			Note: SATISFIES	S AMERICAN HISTORY + CULTURES RE	=O				
20420	0.74	407 DIC					LUND MONTANO CE		CURRENTLY FULL
39120	S 7A	107 DIS	W 2-4P	122 LATIMER	The United States from Settlement to Civil War		LUND-MONTANO, C E		CURRENTLY FULL
			Note: SATISFIES	S AMERICAN HISTORY + CULTURES RE	EQ.				
39123	S 7A	108 DIS	W 4-6P	201 GIANNINI	The United States from Settlement to Civil War		WAITS, H R		
				S AMERICAN HISTORY + CULTURES RE			,		
39126	S 7A	109 DIS	Th 12-2P	332 GIANNINI	The United States from Settlement to Civil War		MORTON, J R		CURRENTLY FULL
			Note: SATISFIES	S AMERICAN HISTORY + CULTURES RE	EQ.				
39129	S 7A	110 DIS	Th 2–4P	41 EVANS	The United States from Settlement to Civil War		HALL. A R		
33123	3 17	110 013					HALL, A IX		
			Note: SATISFIES	S AMERICAN HISTORY + CULTURES RE	EQ .				
39132	S 7A	111 DIS	Th 4-6P	206 DWINELLE	The United States from Settlement to Civil War		RUCKER, H R		
			Note: SATISFIE	S AMERICAN HISTORY + CULTURES RE			•		
	0						1511/11/03/04		
39135	S 7A	112 DIS	F 8–10A	221 WHEELER	The United States from Settlement to Civil War		JENKINS, W A		
			Note: SATISFIES	S AMERICAN HISTORY + CULTURES RE	EQ				
39138	S 7A	113 DIS	F 10-12P	201 GIANNINI	The United States from Settlement to Civil War		RUCKER, H R		
00100	0 171	110 010					NOONEN, TTN		
				S AMERICAN HISTORY + CULTURES RE					
39141	S 7A	114 DIS	F 12–2P	221 WHEELER	The United States from Settlement to Civil War		MORTON, J R		
			Note: SATISFIES	S AMERICAN HISTORY + CULTURES RE	EQ.				
39144	S 7A	115 DIS	F 2–4P	221 WHEELER	The United States from Settlement to Civil War		WETHERELL, S P		
39144	3 /A	113 013					WETHERELL, 3 F		
			Note: SATISFIES	S AMERICAN HISTORY + CULTURES RE	EQ .				
39146	S 7A	116 DIS	W 2-4P	107 GPB (effective 09/18/13)	The United States from Settlement to Civil War		WAITS, H R		
			Note: SATISFIES	S AMERICAN HISTORY + CULTURES RE	=O				
40050	0.74	447 010							
40059	S 7A	117 DIS	M 10-12P	210 DWINELLE	The United States from Settlement to Civil War		LEE, R E		
			Note: SATISFIES	S AMERICAN HISTORY + CULTURES RE	EQ				
39165	P 8B	001 LEC	MWF 1-2P	150 GSPP	Modern Latin America	4	IBER, P	12	
39168	S 8B	101 DIS	Tu 2–4P	115 KROEBER	Modern Latin America	•	VERGARA, G G		
39171	S 8B	102 DIS	W 10-12P	210 DWINELLE	Modern Latin America		MURILLO, R P		
39174	S 8B	103 DIS	W 2-4P	2038 VALLEY LSB	Modern Latin America		VERGARA, G G		CURRENTLY FULL
39177	S 8B	104 DIS	F 10-12P	210 DWINELLE	Modern Latin America		MURILLO, R P		CURRENTLY FULL
39180	P 10	001 LEC	TuTh 2-330P	160 DWINELLE	African History	4	PODLASHUC, L N	5	
39183	S 10	101 DIS	Tu 12–2P	225 DWINELLE	African History	•	ARNOLD, C	-	
			W 8–10A						
39186	S 10	102 DIS		225 DWINELLE	African History		ARNOLD, C		
39192	P 14	001 LEC	TuTh 330-5P	180 TAN	Introduction to the History of Japan	4	BARSHAY, A E	20	BY CATEGORY
39195	S 14	101 DIS	Tu 12-2P	201 GIANNINI	Introduction to the History of Japan		LI, P C		
39198	S 14	102 DIS	W 8-10A	201 GIANNINI	Introduction to the History of Japan		SHANNON, K S		
39201	S 14	103 DIS	W 4–6P	332 GIANNINI	Introduction to the History of Japan		LI, P C		CURRENTLY FULL
									CONNENTET FULL
39204	S 14	104 DIS	Th 12–2P	201 GIANNINI	Introduction to the History of Japan		SHANNON, K S		ED 0 DV 0:
39207	P 24	002 SEM	Th 2-4P	3205 DWINELLE	Freshman Seminar	1: PF	KANOGO, T M	NONE	FR & BY CATEGORY
			Note: "In Their O	wn Words: Documentaries on Endangered	d Children and Youth in Sub-Saharan Africa"				
39212	P 39N	001 SEM	TuTh 12-2P	3205 DWINELLE	Freshman Sophomore Seminar	4	COOK, A C	NONE	BY CATEGORY
00212	. 5514	OO I OLIVI	1411112-21	0-00 D11111	csan cophomore commu	-	33011,713	IIOIIL	2. 0/11200111

40038	P 390	001 SEM	Note: "The Chinese Detective" MW 2-4P 3205 DWINELLE	Freshman Sophomore Seminar	4	SAWCHUK, M A	NONE	BY CATEGORY
39213	P 84	001 SEM	Note: "The Great War: Crucible of the Twentieth Century" W 2–5P 214 HAVILAND	Sophomore Seminar	2: PF	HABER, S	NONE	FR, SO & BY
SEE DEPT	P 98	001 GRP	Note: "American High: Years of Confidence and Anxiety," NO FACILITY Note: If you wish to offer a Fall 2013 History DE-Cal cours Spring 2014 DE-Cal courses is Monday, October 14, 2013	Directed Group Study for Lower Division Students se, all signed paperwork must be submitted in person to l				
39219	P 98	002 GRP	at decal.org for the complete listings. MW 3–4P 123 WHEELER Note: "Ethnic Perspectives"	Directed Group Study for Lower Division Students	2: PF	MARTIN, W E	NONE	ploade 0.150K.22
39243	P 100	001 LEC	MWF 3-4P 234 DWINELLE	Special Topics	4	PIRILLO, D	8	
39246	P 100	002 LEC	Note: "Before Twitter: Communication, Media and Politics MW 4–530P 107 MULFORD (effective 09/11/13)	Special Topics	4	DEVORE, D J	13	
39252	P 100	004 LEC	Note: "Jews in the Greco-Roman World" TuTh 930-11A 166 BARROWS	Special Topics	4	HILL, T J	7	
39255	P 100	005 LEC	Note: "Middle Eastern History" MWF 2–3P 219 DWINELLE	Special Topics	4	LAZOPOULOS, G	15	
39272	P 100AC	001 LEC	Note: "The Japanese Empire" TuTh 11–1230P 102 WURSTER Note: SATISFIES AMERICAN CULTURES REQUIREME	Special Topics in the History of the United States	4	ROSENTHAL, C C	NONE	
SEE NOTE	P 101	001 SEM	NOTE. SATISFIES AMERICAN COLTURES REQUIREMENT	Seminar in Historical Research and Writing for Hist	5		NONE	CURRENTLY NOT OPEN
			Note: Special enrollment procedures are required and will		g June 24, d	course descriptions and enrollm	ent instruct	
39312	P 103A	002 SEM	be posted outside 3229 Dwinelle Hall and at history.berkel W 2–4P 3104 DWINELLE	ley.edu/courses/undergraduate/101. Ancient	4	STOOP. J	NONE	BY CATEGORY
33312	1 100A	002 OLIVI	Note: "Public Opinion in the Greek Polis: Debate and Dec		7	01001,0	NONE	DI OAILOOKI
39321	P 103B	002 SEM	F 10–12P 2231 DWINELLE	Europe	4	TERRY, E A	NONE	BY CATEGORY
39324	P 103B	003 SEM	Note: "Warriors, Nobles and Chivalric Orders in Medieval Th 10–12P 201 WHEELER Note: "German History since 1945"	Europe Europe	4	SINN, A A	NONE	BY CATEGORY
39327	P 103B	004 SEM	Th 2–4P 2231 DWINELLE Note: "Decolonization and the 20th Century World"	Europe	4	FOREMAN, G P	NONE	BY CATEGORY
39330	P 103B	005 SEM	W 2–4P 106 MULFORD	Europe	4	RENAUD, T R	NONE	BY CATEGORY
39333	P 103B	006 SEM	Note: "Revolutionary Europe 1789–1989: Theory and Pra M 2–4P 202 WHEELER	Europe	4	SHAW, C D	NONE	BY CATEGORY
39336	P 103B	007 SEM	Note: "The 'Stans: Central Asia in the Soviet Empire" Also M 12–2P 3104 DWINELLE	Europe	4	RAYMOND, K	NONE	BY CATEGORY
39360	P 103C	002 SEM	Note: "Fuedalism to Capitalism to Globalization" Also: BA Tu 10–12P 2229 DWINELLE	RSHAY, A E England	4	HARPER, K L	NONE	BY CATEGORY
00070	D 400D	000 0514	Note: "Self, Identity and the Individual in British History" A			LIENIZINI DIM	NONE	DV 04TE00DV
39372	P 103D	003 SEM	Tu 4–6P 3205 DWINELLE Note: "Time in American History"	United States	4	HENKIN, D M	NONE	BY CATEGORY
39375	P 103D	004 SEM	W 2–4P 3104 DWINELLE	United States	4	EINHORN, R L	NONE	BY CATEGORY; CURRENTLY FULL
39378	P 103D	005 SEM	Note: "The Gilded Age" Tu 2-4P 3104 DWINELLE	United States	4	MARTIN. W E	NONE	BY CATEGORY
39376	F 103D		Note: "Berkeley and the Long Sixties"	United States	4	WARTIN, WE	NONE	
39381	P 103D	006 SEM	W 4–6P 102 BARROWS Note: "Popular Culture of the Turn of the Century United S	United States States"	4	MILNER, G F	NONE	BY CATEGORY
39384	P 103D	007 SEM	F 10–12P 2303 DWINELLE	United States	4	VIATOR, F A	NONE	BY CATEGORY; CURRENTLY FULL
39387	P 103D	008 SEM	Note: "Promised Land: Readings in California History" M 4–6P 202 WHEELER	United States	4	WEISS, A M	NONE	BY CATEGORY; CURRENTLY FULL
39390	P 103D	009 SEM	Note: "The History of Sexuality in American: 1607 to 1920 Tu 10–12P 2303 DWINELLE	" United States	4	SKEE, J D	NONE	BY CATEGORY
39402	P 103E	002 SEM	Note: "Science and American Business" Also: BARSHAY W 10–12P 3104 DWINELLE	, A E Latin America	4	IBER, P	NONE	BY CATEGORY
33.0 <u>2</u>		302 GEW	Note: "Latin American Revolutions: Causes, Consequence		•			
39411	P 103F	002 SEM	M 10–12P 202 WHEELER	Asia	4	LAZOPOULOS, G	NONE	BY CATEGORY; CURRENTLY FULL
			Note: "Capitalism in China and Japan"					

Note: "Capitalism in China and Japan"

39414	P 103F	003 SEM	W 2-4P Note: "The Vietna	80 BARROWS m War" Also: BARSHAY, A E	Asia	4	HOLCOMBE, A G	NONE	BY CATEGORY
39417	P 103F	004 SEM	M 10–12P	115 BARROWS	Asia Middle East: Catastrophe, Torture, War, Human Rights a	4 and Interve	HILL, T J	NONE	BY CATEGORY
SEE NOTE	P 103S	001 SEM	Note: 1 onlies of 1	UNSCHED NOFACILITY	History of Science	4	Huon	NONE	CURRENTLY NOT
					•				OPEN
				ollment procedures are required and will ta 3229 Dwinelle Hall and at history.berkeley	ke place between June 24 and July 7, 2013. Beginning J edu/courses/undergraduate/103.	une 24, co	ourse descriptions and enrollme	nt instruction	ons for History 103 seminars will
39438	P 103S	002 SEM	W 12–2P Note: "History of N	2303 DWINELLE	History of Science	4	MINTZ, F	NONE	BY CATEGORY
39447	P 103U	002 SEM	Th 10–12P	202 WHEELER	Studies in Comparative History	4	SCHNEIDER, E A	NONE	
				d Freedom in Atlantic World"	, , , , , , , , , , , , , , , , , , , ,		,		
39450	P 103U	003 SEM	Tu 2-4P	2229 DWINELLE	Studies in Comparative History	4	NYLAN, M	NONE	BY CATEGORY
				erial Culture in History"					
39453	P 103U	004 SEM	W 4–6P	3205 DWINELLE	Studies in Comparative History	4	KLEIN, K L	NONE	
20.450	D 405D	004 50		rironmental History"	The Constitution of DOE	4	CTOOR I	7	
39456	P 105B	001 LEC	TuTh 930–11A	20 BARROWS	The Greek World: 403–31 BCE	•	STOOP, J	7	
39468	P 109C	001 LEC 001 LEC	MW 4-530P	150 GSPP (effective 09/09/13) CANCELLED	The Middle East From the 18th Century to the Presen	4	HILL, T J	13 TBA	
39471	P 111B				Modern Southeast Asia	4	THE STAFF	IDA	
39474	S 111B	101 DIS		CANCELLED	Modern Southeast Asia		THE STAFF		
39477	S 111B	102 DIS		CANCELLED	Modern Southeast Asia		THE STAFF	47	
39480	P 114B	001 LEC	T TI 000 444	CANCELLED	Modern South Asia	4	THE STAFF	17	
39483	P 116G	001 LEC	TuTh 930-11A	220 WHEELER	Imperial China and the World	4	TACKETT, N O	7	
39486	S 116G	101 DIS	Tu 11–12P	203 WHEELER	Imperial China and the World		CHEN, C		
39489	S 116G	102 DIS	W 4-5P	104 BARROWS	Imperial China and the World		CHEN, C		
39492	P 120AC	001 LEC	MWF 10-11A	4 LECONTE	American Environmental and Cultural History	4	CHESTER, R N	1	
				AMERICAN CULTURES REQUIREMENT	; Cross-listed with Environ Sci, Policy, and Managemen	t 160AC se	ection 1.		
39495	S 120AC	101 DIS	W 4-530P	132 MULFORD	American Environmental and Cultural History		FRIDAY, D Z		
				AMERICAN CULTURES REQUIREMENT					
39498	S 120AC	102 DIS	W 530-7P	132 MULFORD	American Environmental and Cultural History		FRIDAY, D Z		
			Note: SATISFIES	AMERICAN CULTURES REQUIREMENT	·.				
39501	S 120AC	103 DIS	Th 8-930A	39 EVANS	American Environmental and Cultural History		NELSON, R G		
			Note: SATISFIES	AMERICAN CULTURES REQUIREMENT	.				
39504	S 120AC	104 DIS	Th 930-11A	41 EVANS	American Environmental and Cultural History		NOVOA, N N		CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQUIREMENT	·. ,				
39507	S 120AC	105 DIS	Th 11-1230P	45 EVANS	American Environmental and Cultural History		JUAREZ, K J		
			Note: SATISFIES	AMERICAN CULTURES REQUIREMENT	•.				
39510	S 120AC	106 DIS	Th 1230-2P	45 EVANS	American Environmental and Cultural History		NOVOA, N N		CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQUIREMENT					
39513	S 120AC	107 DIS	Th 2-330P	103 WHEELER	American Environmental and Cultural History		JUAREZ, K J		
			Note: SATISFIES	AMERICAN CULTURES REQUIREMENT	•		, -		
39516	S 120AC	108 DIS	Th 330-5P	201 GIANNINI	American Environmental and Cultural History		KIM, E G		
				AMERICAN CULTURES REQUIREMENT			,		
39518	S 120AC	109 DIS	Th 5–630P	132 MULFORD	American Environmental and Cultural History		KIM, E G		
00010	0 120/10	100 010		AMERICAN CULTURES REQUIREMENT			Tana, E G		
40050	S 120AC	110 DIS	F 830–10A	3205 DWINELLE	•		NELSON, R G		
40030	3 120AC	110 013			American Environmental and Cultural History		NELSON, R G		
00540	D 400	004150	Note: SATISFIES	AMERICAN CULTURES REQUIREMENT			THE OTAES		
39519	P 123	001 LEC	MWF 1-2P	CANCELLED	Civil War and Reconstruction	4	THE STAFF	1	
39522	P 124A	001 LEC		145 DWINELLE	The United States from the Late 19th Century to the	4	MILNER, G F	12	
				AMERICAN CULTURES REQUIREMENT					
39528	P 125A	001 LEC	TuTh 11-1230P	240 MULFORD	The History of Black People and Race Relations, 155		MARTIN, W E	9	
39531	S 125A	101 DIS	Tu 4–5P	51 EVANS	The History of Black People and Race Relations, 155		NALLEY, K R		
39534	S 125A	102 DIS	Th 9–10A	54 BARROWS	The History of Black People and Race Relations, 155		NALLEY, K R		
39536	P 126B	001 LEC	MWF 12-1P	1 LECONTE	The American West since 1850	4	WEISS, A M	18	
				AMERICAN CULTURES REQUIREMENT					
39542	P 131B	001 LEC	MWF 9-10A	145 DWINELLE	Creating Modern American Society: From the End of t	4	VIATOR, F A	16	
			Note: SATISFIES	AMERICAN HISTORY + CULTURES REC	Q				
39557	P 135	001 LEC	TuTh 2-330P	156 DWINELLE	American Indian History: Precontact to the Present	4	KEYES, S E	5	
39560	P 137AC	001 LEC	TuTh 930-11A	170 BARROWS	The Repeopling of America	4	KEYES, S E	7	
				AMERICAN CULTURES REQUIREMENT	·. ,				
39561	P 138	001 LEC	MWF 2-3P	101 LSA	History of Science in the U.S	4	KAPLAN, R	15	
			Note: SATISFIES	HISTORY REQUIREMENT;					
39564	P 138T	001 LEC	MWF 2-3P	101 LSA	History of Science in the US CalTeach	4	KAPLAN, R	15	
			Note: SATISFIES	HISTORY REQUIREMENT;					

			Note: Students in	sterested in independent study in History m	ust locate a faculty sponsor and turn in the completed der	nartmental	netition in person to the Histor	v Undergra	CATEGORY
SEE DEPT	Г Р 199	001 IND	0,	UNSCHED NOFACILITY		1-4: PF	SHAGAN, E H	NONE	JR, SR & BY
				section 1, Political Science C196B section			,		, • · · · · · · · · · · · · · · · · · ·
33300	. 0.000		Note: Cross-liste		SB section 1, Undergrad Interdisciplinary Studies C196B s		listory of Art C196B section 1		onomy C196B section 1
39690	P C196B	001 INT	Sociology C190A	UNSCHED OFF CAMPUS		6.5: PF		NONE	
				section 1, Political Science C196A section	6A section 1, Undergrad Interdisciplinary Studies C196A s	ection 1, F	ilistory of Art C 196A Section 1,	ronnicai Eco	Unionly C196A Section 1,
39087	P C196A	UUT LEC	Note: Cross lists			4 action 1	listory of Art C106A coation 1		onomy C106A coction 1
39681 39687	S C191	104 DIS 001 LEC	Tu 9–10A	7 EVANS UNSCHED OFF CAMPUS	Death, Dying, and Modern Medicine: Historical and C UCDC Core Seminar	1	MIRKOVIC, I V	NONE	
39678	S C191	103 DIS	W 9–10A	206 WHEELER	Death, Dying, and Modern Medicine: Historical and C		WAMBACH, J		
39675	S C191	102 DIS	Tu 4–5P	85 EVANS	Death, Dying, and Modern Medicine: Historical and C		WAMBACH, J		
39672	S C191	101 DIS	M 10–11A	81 EVANS	Death, Dying, and Modern Medicine: Historical and C		MIRKOVIC, I V		
					section 1 and Undergrad Interdisciplinary Studies C133 se	ection 1. A	Also: MICCO, G P		
39669	P C191	001 LEC	TuTh 2-330P	106 STANLEY	Death, Dying, and Modern Medicine: Historical and C		LAQUEUR, T W	5	
40047	S C188A	104 DIS	W 11–12P	2038 VALLEY LSB	Art and Science	_	SAKAI, J	_	
40044	S C188A	103 DIS	W 10-11A	2032 VALLEY LSB	Art and Science		SAKAI, J		
40041	S C188A	102 DIS	Tu 3-4P	2038 VALLEY LSB	Art and Science		KISSOVA, E I		
39671	S C188A	101 DIS	Tu 2-3P	2062 VALLEY LSB	Art and Science		KISSOVA, E I		
				cience" - Cross-listed with History of Art C					
39668	P C188A	001 LEC	TuTh 930-11A	145 DWINELLE		4	MAZZOTTI, M	7	
39666	S C187	108 DIS		CANCELLED	The History and Practice of Human Rights	_		_	
39663	S C187	107 DIS	M 4-5P	31 EVANS	The History and Practice of Human Rights		MAKLEFF, R M		
39660	S C187	106 DIS	F 12–1P	61 EVANS	The History and Practice of Human Rights		JACKSON, T W		
39657	S C187	105 DIS	Th 2-3P	247 DWINELLE	The History and Practice of Human Rights		MAKLEFF, R M		CURRENTLY FULL
39654	S C187	104 DIS		CANCELLED	The History and Practice of Human Rights				
39651	S C187	103 DIS	W 3-4P	45 EVANS	The History and Practice of Human Rights		HAVRYLYSHYN, A T		
39648	S C187	102 DIS	Tu 1-2P	61 EVANS	The History and Practice of Human Rights		JACKSON, T W		
39645	S C187	101 DIS	Tu 9-10A	51 EVANS	The History and Practice of Human Rights		HAVRYLYSHYN, A T		
			Note: Cross-liste	d with Letters and Science C140V section	Go to Isdiscovery.berkeley.edu for more details.				
39642	P C187	001 LEC	TuTh 330-5P	145 DWINELLE	The History and Practice of Human Rights	4	HOFFMANN, S	20	
40056	S 186	106 DIS	M 9-10A	206 WHEELER	International and Global History since 1945		WRIGHT, E E		
40053	S 186	105 DIS	Tu 11-12P	247 DWINELLE	International and Global History since 1945		HARTONO, M P		
40035	S 186	104 DIS	F 11-12P	214 HAVILAND	International and Global History since 1945		SKOROBOGATOV, Y		
40032	S 186	103 DIS	Th 4-5P	51 EVANS	International and Global History since 1945		SKOROBOGATOV, Y		
40029	S 186	102 DIS	W 10-11A	50 BARROWS	International and Global History since 1945		HARTONO, M P		
39641	S 186	101 DIS	Tu 1–2P	2011 VALLEY LSB (effective 09/17/13)	International and Global History since 1945	•	WRIGHT, E E	_	
39639	P 186	001 LEC	TuTh 2–330P	101 BARKER		4	SARGENT, D J	5	
39636	P 177B	001 LEC	TuTh 11–1230P	228 DWINELLE		4	ASTOURIAN, S H	9	
39633	S C175B	101 DIS	Tu 11–12P	204 DWINELLE	Jewish Civilization: Modern Period		EDMUNDSON, A S		
39630	S C175B	101 DIS	Tu 5–6P	254 DWINELLE	Jewish Civilization: Modern Period		EDMUNDSON, A S		
00021	. 01.00	501 220			nd Undergrad Interdisciplinary Studies C155 section 1.	•	2	•	
39627	P C175B	001 LEC	TuTh 930–11A	103 MOFFITT		4	EFRON, J M	7	
39621	P 171A	001 LEC	MWF 11–12P	209 DWINELLE (effective 09/13/13)		4	KOLLMANN, J E	2	
39614	P 166C	001 LEC	MWF 11-12P	166 BARROWS		4	SAWCHUK, M A	2	
39003	P 102A	001 LEC	Tutti 1230-2P	50 BIRGE	1648–1	4	WEIZEL, D	17	
39591 39603	P 158C P 162A	001 LEC 001 LEC	MWF 10-11A TuTh 1230-2P	100 GPB 50 BIRGE		4	FOREMAN, G P WETZEL. D	1 17	
00504	D 4500	004150		d with Religious Studies C124 section 1.	Oller IN. France 4044 Borrest		FOREMAN, O.B.		
39590	P C157	001 LEC	TuTh 11–1230P		The Renaissance and the Reformation	4	DANDELET, T	9	
39582	P 149B	001 LEC	MWF 2-3P	103 MOFFITT	, (,	4	MILLER, M C	15	
39570	P 141B	001 LEC	TuTh 330-5P	160 DWINELLE	ecolar motory of modern zami / mionea	4	NOVAK, K J	20	
				S HISTORY REQUIREMENT;					
39567	S 138T	101 DIS	M 10-12P	156 DWINELLE	History of Science in the US CalTeach		HSIUNG, D S		

Note: Students interested in independent study in History must locate a faculty sponsor and turn in the completed departmental petition in person to the History Undergraduate Advisor by the end of the third week of classes. The 199 petition is available at history.berkeley.edu/undergraduate/forms.

INDUSTRIAL ENGIN AND OPER RESEARCH

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
41003	P 24	001 SEM	W 4–5P	1174B ETCHEVERRY (effective 09/18/13)	Freshman Seminars	1: PF	GOLDBERG, K Y	NONE	FR & BY CATEGORY; CURRENTLY FULL
			Note: "Overviev	v of Industrial Engineering and Operation	s Research"				
41006	P 115	001 LEC	MW 11-12P	3106 ETCHEVERRY	Industrial and Commercial Data Systems	3	GOLDBERG, KY	2	BY CATEGORY
41009	S 115	101 DIS	F 12-1P	3106 ETCHEVERRY	Industrial and Commercial Data Systems		GOLDBERG, K Y		

41012	S 115	102 DIS	F 1–2P	3108 ETCHEVERRY	Industrial and Commercial Data Systems		GOLDBERG, K Y		
41015	P 130	001 LEC	TuTh 1230-2P	3108 ETCHEVERRY	Methods of Manufacturing Improvement	3	LEACHMAN, R C	17	BY CATEGORY
41018	P 140	001 LEC	TuTh 330-5P	1173 ETCHEVERRY	Introduction to Mobile Industrial Robots	4	GLASSEY, C R	20	BY CATEGORY
41021	S 140	101 DIS	F 2-5P	1173 ETCHEVERRY	Introduction to Mobile Industrial Robots		GLASSEY, C R		
41024	P 150	001 LEC	TuTh 930-11A	3106 ETCHEVERRY	Production Systems Analysis	3	CHEN, Y	7	BY CATEGORY
41027	P 151	001 LEC	MWF 12-1P	3108 ETCHEVERRY	Service Operations Design and Analysis	3	ASWANI, A J	18	BY CATEGORY
41030	P 160	001 LEC	MW 2-3P	105 NORTH GATE	Operations Research I	3	HOCHBAUM, D S	15	BY CATEGORY
41033	S 160	101 DIS	F 8–9A	3113 ETCHEVERRY	Operations Research I		HOCHBAUM, D S		
41036	S 160	102 DIS	F 11–12P	3109 ETCHEVERRY	Operations Research I		HOCHBAUM, D S		CURRENTLY FULL
41038	S 160	103 DIS	F 8–9A	1174B ETCHEVERRY	Operations Research I		HOCHBAUM, D S		
41039	P 162	001 LEC	MW 9-10A	150 GSPP	Linear Programming	3	ATAMTURK, A	16	BY CATEGORY
41042	S 162	101 DIS	F 9–10A	3113 ETCHEVERRY	Linear Programming		SUN, S		
41045	S 162	102 DIS	F 11–12P	3107 ETCHEVERRY	Linear Programming		SUN, S		ID 00 0 DV
41047	P 171	001 LEC	Tu 6-8P	101 BARKER (effective 09/17/13)	Technology Firm Leadership	3	LESNIAK, R	14	JR, SR & BY CATEGORY
41210 41213 41050 41219	S 171 S 171 P 171 S 171	101 DIS 102 DIS 002 LEC 201 DIS	a sense of what a	n enterprise is, why it exists, how it is led	course explores qualitative management principles and t and governed, how it is organized, and how it is measured or those organizations to succeed, and for individuals to s Technology Firm Leadership Technology Firm Leadership Technology Firm Leadership	d. It will exp	lore the nature of organizations		
41048	P 172	001 LEC	MWF 1–2P	3106 ETCHEVERRY	Probability and Risk Analysis for Engineers	3	RIGHTER, R L	12	BY CATEGORY;
41040	1 172	001 LLO	101001 1-21	3100 ETOTIEVERICT	1 Tobability and Mak Analysis for Engineers	5	MOITER, IVE	12	CURRENTLY FULL
41051	S 172	101 DIS	F 3-4P	150 GSPP	Probability and Risk Analysis for Engineers		RIGHTER, R L		CURRENTLY FULL
41054	P 190A	001 SEM	M 5-8P	310 SUTARDJA DAI	Advanced Topics in Industrial Engineering and Opera	1–4	SIDHU, I	NONE	BY CATEGORY
					e, offered by the Center for Entrepreneurship and Technol				
					nces as entrepreneurs and investors. The boot camp option				
			BanataoAuditoriur	 The Venture Lab option for 1 unit offers 	s entrepreneuriAl assignments over the entire semester. S	Students ma	y sign up for 1, 2 or 3 units.		
41059	P 190B	002 SEM	F 2-5P	155 DONNER LAB	Entrepreneurial Marketing and Finance	3	ZAFAR, N	15	BY CATEGORY
			Note: "Entreprene	eurship: Idea to Product" - This course is p	primarily designed for upper-level undergraduates and gr	aduate stud	dents. This course explores key	y entreprer	neurial concepts relevant to the
41069	P 190C	001 SEM	finance and creati		ets and start companies. Topics include the entrepreneuria ents undertake intensive study of actual business situation envestors. Advanced Topics in Industrial Engineering and Opera	s through o			
41075	P 190E	001 SEM	Center for Entrepr problems Class lin	eneurshop and Technology (cet.berkeley.	ing a company or working for an early stage startup? Indu.edu) and offered by the Industrial Engineering and Opera dents. Engineering students are encouraged to enroll. Go Entrepreneurship &Innovation	itions Rese	arch department. Students will	build work	ed courses sponsored by the king products to solve real this course. Class will be held at JR, SR & BY
			applications. In thi	s course, you'll learn why developers have	ore than 3 billion mobile phone subscribers worldwide far e yet to realize the full potential of the mobile application i ercome them. This course will be held at 2150 Shattuck A	market. You	I'll learn, first hand, the technol	ogical and	
41078	P 191	001 LEC	TuTh 11–1230P		Technology Entrepreneurship	3	BURGSTONE, J M	NONE	SO, JR, SR & BY CATEGORY
	P 198	003 GRP	include theentrepr	eneurial perspective, start-up strategies,	for upper–level and graduate students, this course exploi business idea evaluation, business plan writing, introduct actual business situations through rigorous case study an Directed Group Studies for Advanced Undergraduates	ion to entre alysis.			n-technology world. Topics
	50	500 5111			Order ordered in Navarious original and				CATEGORY
			Note: "Agile Deve	lopment Practical Application in Industry I	DF_Cal"				
41225	P 198	004 GRP	Tu 6–730P	209 DWINELLE (effective 09/10/13)	Directed Group Studies for Advanced Undergraduates	2· PF	SIDHU, I	NONE	JR, SR
41225	1 130	004 OIKI		eurship in Biotechnology DE-Cal"	Directed Group oldates for Advanced ordergraduates	2.11	015110, 1	INOINE	ort, ort
SEE DEPT	P 199	10-11 IND	Hote. Entreprene	TBA	Supervised Independent Study	1–4		NONE	JR, SR
OLL DLI I	1 100	10 11 1110		15/1	Supervised independent study			HOHE	ore, ore
INFORMATION									
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number		-			Credit		Group	
	D 0-		14/ = 00	- 1 - D 1 - D D 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B		DUIGUED D		DV 047500DV
41520	P 98	001 GRP	W 5-630P	54 BARROWS s of Digital Piracy" Also: TAVELLA, A; OO	Directed Group Study for Lower Division Undergradua	. 2: PF	DUGUID, P	NONE	BY CATEGORY
41900	D 400	004 CDD			•	O. DE	DUCUID D	NONE	ID CD
41800	P 198	001 GRP	W 5–630P Note: "The Politics	54 BARROWS s of Digital Piracy" Also: TAVELLA, A; OC	Directed Group Study for Advanced Undergraduates CHIGAME, R K	2. PF	DUGUID, P	NONE	JR, SR

INTEGRATIVE BIOLOGY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
42002	P C13	001 LEC	TuTh 2–330P Note: Cross–lis	2040 VALLEY LSB sted with Astronomy C13 section 1. Also: Q	Origins: from the Big Bang to the Emergence of Huma	4	MARSHALL, C	5	-
43989	S C13	101 DIS	W 2-4P Note: Also: MC	3003 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma	l	FERRER, E A		
43992	S C13	102 DIS	W 4-6P Note: Also: MC	3003 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma	l	FERRER, E A		
43995	S C13	103 DIS	Th 9-11A Note: Also: SC	3003 VALLEY LSB HWAB, J W	Origins: from the Big Bang to the Emergence of Huma	l	WALDEN, G		
43998	S C13	104 DIS	Th 11–1P Note: Also: SCI	3003 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma	l	WALDEN, G		CURRENTLY FULL
42003	P 24	001 SEM	W 5-7P	2063 VALLEY LSB The Study of Life"	Freshman Seminars	1: PF	HAYES, T B	NONE	FR NEW
42006	P 24	002 SEM	Tu 2-3P	4110 VALLEY LSB d Why Do Birds Sing?"	Freshman Seminars	1: PF	BENTLEY, G E	NONE	FR NEW
42009	P 24	003 SEM	Th 3–5P	1007 VALLEY LSB	Freshman Seminars	1: PF	WHITE, T D	NONE	FR NEW ; CURRENTLY FULL
			Note: "The Store Entry Code.	ne Age" – This seminar will meet on Thursd	ays for eight weeks beginning August 29 and ending Oct	ober 17, 20	013. Interested students must a	ttend the fi	st week of class to obtain a Clas
42012	P 24	004 SEM	W 9-10A	4110 VALLEY LSB as Model Systems"	Freshman Seminars	1: PF	KIRCH, P V	NONE	FR NEW
42015	P 24	005 SEM	Tu 10-11A	4110 VALLEY LSB blogy, Nutrition, and Global Food Systems"	Freshman Seminars	1: PF	CARLSON, T J	NONE	FR NEW
42018	P 24	006 SEM	M 2-3P	5192 VALLEY LSB	Freshman Seminars	1	CALDWELL, R L	NONE	FR NEW ; CLASS ENTRY CODE REQ
			Note: "Animal a	and Human Navigation: Which Way is Home	e?" - Students must attend the first week of classes to ob	tain a Clas	ss Entry Code.		
42021	P 24	007 SEM	W 12-1P Note: "The Age	5192 VALLEY LSB of Dinosaurs: What Do We Know?"	Freshman Seminars	1	PADIAN, K	NONE	FR NEW
42024	P 24	008 SEM	M 10-11A	4110 VALLEY LSB uness and Heritable Memories in Biology"	Freshman Seminars	1	LIM, H N	NONE	FR NEW
42026	P 24	009 SEM	W 4–6P	3101 VALLEY LSB	Freshman Seminars	1: PF	LACEY, E A	NONE	FR NEW
.2020		000 02		nd Day) in the Museum: What Really Goes	on in Berkeley's Museum of Vertebrate Zoology?" – This		•		
42027	P 35AC	001 LEC	TuTh 930-11A Note: SATISFIE	F295 HAAS ES AMERICAN CULTURES REQUIREMEN	Human Biological Variation IT;	4	HLUSKO, L	7	
42029	S 35AC	101 DIS	M 9-10A	1007 VALLEY LSB ES AMERICAN CULTURES REQUIREMEN	Human Biological Variation		POUST, A W		CURRENTLY FULL
44004	S 35AC	102 DIS	M 10-11A	1007 VALLEY LSB ES AMERICAN CULTURES REQUIREMEN	Human Biological Variation		POUST, A W		
44007	S 35AC	103 DIS	M 12-1P	1007 VALLEY LSB ES AMERICAN CULTURES REQUIREMEN	Human Biological Variation		GRIECO, T		
44010	S 35AC	104 DIS	M 1-2P	1007 VALLEY LSB	Human Biological Variation		YANG, M A		
44013	S 35AC	105 DIS	M 3-4P	ES AMERICAN CULTURES REQUIREMEN 1007 VALLEY LSB	Human Biological Variation		GRIECO, T		
44016	S 35AC	106 DIS	M 5-6P	ES AMERICAN CULTURES REQUIREMEN 1007 VALLEY LSB	Human Biological Variation		POUST, A W		
44019	S 35AC	107 DIS	Tu 2-3P	ES AMERICAN CULTURES REQUIREMEN 1007 VALLEY LSB	Human Biological Variation		REINER, W B		CURRENTLY FULL
44022	S 35AC	108 DIS	Tu 3-4P	ES AMERICAN CULTURES REQUIREMEN 1007 VALLEY LSB	Human Biological Variation		REINER, W B		
44025	S 35AC	109 DIS	Tu 5-6P	ES AMERICAN CULTURES REQUIREMEN 1007 VALLEY LSB	Human Biological Variation		RUSH, A C		
44028	S 35AC	110 DIS	W 8-9A	ES AMERICAN CULTURES REQUIREMEN 1007 VALLEY LSB	Human Biological Variation		YANG, M A		
44031	S 35AC	111 DIS	Note: SATISFIE W 10-11A	ES AMERICAN CULTURES REQUIREMEN 1007 VALLEY LSB	IT; Human Biological Variation		REINER, W B		CURRENTLY FULL

			Note: SATISFIE	S AMERICAN CULTURES REQUIREMEN	IT·				
44034	S 35AC	112 DIS	W 11–12P	1007 VALLEY LSB	Human Biological Variation		REINER, W B		
			Note: SATISFIE	S AMERICAN CULTURES REQUIREMEN	•		,		
44037	S 35AC	113 DIS	W 2-3P	1007 VALLEY LSB	Human Biological Variation		YANG, M A		CURRENTLY FULL
	0 0=10			S AMERICAN CULTURES REQUIREMEN			V4410 44 4		
44040	S 35AC	114 DIS	W 3-4P	1007 VALLEY LSB S AMERICAN CULTURES REQUIREMEN	Human Biological Variation		YANG, M A		
44043	S 35AC	115 DIS	W 5-6P	1007 VALLEY LSB	Human Biological Variation		RUSH, A C		
	0 00/10			S AMERICAN CULTURES REQUIREMEN			1.001,710		
44049	S 35AC	116 DIS	M 11-12P	1007 VALLEY LSB	Human Biological Variation		GRIECO, T		CURRENTLY FULL
				S AMERICAN CULTURES REQUIREMEN					
44052	S 35AC	117 DIS	M 2-3P	1007 VALLEY LSB	Human Biological Variation		GRIECO, T		CURRENTLY FULL
44055	S 35AC	118 DIS	M 4-5P	S AMERICAN CULTURES REQUIREMEN 1007 VALLEY LSB	Human Biological Variation		POUST, A W		CURRENTLY FULL
11000	0 00/10	110 510		S AMERICAN CULTURES REQUIREMEN	•		1 0001,711		CONNENTELLIGE
44058	S 35AC	119 DIS	Tu 4-5P	1007 VALLEY LSB	Human Biological Variation		RUSH, A C		
				S AMERICAN CULTURES REQUIREMEN					
44061	S 35AC	120 DIS	Tu 6–7P	1007 VALLEY LSB	Human Biological Variation		RUSH, A C		
42030	P 41	001 LEC	MW 9-10A	S AMERICAN CULTURES REQUIREMEN 100 GPB	II; Marine Mammals	2	LINDBERG, D R	16	
42030	1 41	OUTLLO	Note: Also: JUD		Manne Maninais	2	LINDBLING, D IX	10	
42033	P C82	001 LEC		CANCELLED	Oceans	3	BISHOP, J	1	
			Note: Cross-liste	ed with Earth and Planetary Science C82 s					
42036	S C82	101 DIS		CANCELLED	Oceans		THE STAFF		
42039 42042	S C82 S C82	102 DIS 103 DIS		CANCELLED CANCELLED	Oceans Oceans		THE STAFF THE STAFF		
SEE DEPT	P 95	001 LEC	Th 2-6P	2007 VALLEY LSB	Special Research Project in Biology 1B	1: PF	HUELSENBECK, J P	NONE	
OLL DEI 1	1 33	OUTLLO		BEL, A B; BALDWIN, B G	Opecial Nescarci i Toject ii Biology 15	1.11	HOLLOLINDLON, 5 1	NONE	
SEE DEPT	P 95	002 LEC	Th 2-6P	2007 VALLEY LSB	Special Research Project in Biology 1B	1: PF	HUELSENBECK, J P	NONE	
				BEL, A B; BALDWIN, B G					
42051	P C96	001 LEC	MW 12-1P	2040 VALLEY LSB	Studying the Biological Sciences	1: PF	MATSUI, J	NONE	CLASS ENTRY CODE REQ
			Note: Cross-list	ed with Molecular and Cell Biology C96 se	ction 1 and Plant and Microbial Biology C96 section 1.				REQ
SEE DEPT	P 98	002 GRP	Tu 630-8P	83 DWINELLE	Directed Group Study	1: PF	KHIMANI, A	NONE	
			Note: Also: CAR						
42060	P 98	003 GRP		CANCELLED	Directed Group Study	1: PF	THE STAFF	NONE	
SEE DEPT	P 98	13-16 GRP	Note: Also: LEH	MAN, S L TBA	Directed Group Study	1–4		NONE	CURRENTLY NOT
SEE DEFT	1 30	13-10 010		IDA	Bilected Gloup Study	1-4		NONL	OPEN
SEE DEPT	P 99	100-512 IND		TBA	Supervised Independent Study and Research	1-3: PF		NONE	
42125	P C105	001 LEC	TuTh 330-5P	3083 VALLEY LSB	Natural History Museums and Biodiversity Science	3	MISHLER, B D	NONE	JR, SR & BY CATEGORY
			Note: Also: GILL	ESPIE, R G; MARSHALL, C; MCGUIRE,	IA: WILL KW				CATEGORY
42138	P 112	001 FLD	11010.71100. 0122	201 12, 11 0, 11/1 (101 1/1 22, 0, 11/10 0 1/1 2, t	Horticultural Methods in the Botanical Garden	1: PF	LICHT, P	NONE	CLASS ENTRY CODE
									REQ
					ourse. Three hours of field work is required each week. In				
42141	P 115	001 LEC	M 12-2P	103 MOFFITT	Introduction to Systems in Biology and Medicine	4	LIM, H N	18	JR, SR & BY CATEGORY
42144	S 115	101 LAB	Th 930-11A	3056 VALLEY LSB	Introduction to Systems in Biology and Medicine		JUI, J		CATEGORY
42147	S 115	102 LAB	Th 11-1230P	3056 VALLEY LSB	Introduction to Systems in Biology and Medicine		JUI, J		
42150	P 117	001 LEC	MW 1-2P	2050 VALLEY LSB	Medical Ethnobotany	2	CARLSON, T J	12	SO, JR, SR & BY
			Note: Studente r	nay enroll in this lecture only.					CATEGORY
42153	P 117LF	001 LAB	TuTh 2–5P	3095 VALLEY LSB	Medical Ethnobotany Laboratory	2	SCHNEIDER, A C	NONE	JR, SR & BY
					• •				CATEGORY
			Note: This lab m Also: CARLSON		e Biology 117 lecture, or after successful completion of t	he lecture c	ourse. Lab sections are heavily	y reserved	for Integrative Biology majors.
42156	P 117LF	002 LAB	TuTh 2-5P	3097 VALLEY LSB	Medical Ethnobotany Laboratory	2	BENSON-MARTIN, G	NONE	JR, SR & BY
		- 7			• •				CATEGORY
					e Biology 117 lecture, or after successful completion of t	he lecture c	ourse. Lab sections are heavily	y reserved	for Integrative Biology majors.
42159	P 118	001 LEC	Also: CARLSON TuTh 2-330P	, 1 J 20 BARROWS	Host-Pathogen Interactions: A Trans-Discipline Outl.	4	SHAPIRA, M	5	JR, SR & BY
									CATEGORY

CATEGORY

Note: All students for this course are encouraged to review the material from Biology 1A and 1AL (or its equivalent). Those having taken Biology 11 must consult with the instructor, Michael Shapira at mshapira@berkeley.edu. Anyone lacking basic background in Molecular and Cell Biology will be urged to plan extra hours of study.

10101									
42161	S 118	101 DIS	W 1-2P	234 DWINELLE	Host-Pathogen Interactions: A Trans-Discipline Outl.		BERG, M C		
44046	S 118	102 DIS	W 5–6P	234 DWINELLE	Host–Pathogen Interactions: A Trans–Discipline Outl.		BERG, M C		
42162	P 123AL	001 LEC	MWF 8-9A	125 LI KA SHING	Exercise Physiology with Laboratory	5	BROOKS, G A	4	JR, SR & BY CATEGORY
			Note: Enrollment	t in lecture requires students to enroll in a	laboratory section; there is no lecture only option.				CATEGORT
42165	S 123AL	101 LAB	Tu 8–11A	3047 VALLEY LSB	Exercise Physiology with Laboratory		KUNDU, A		
42168	S 123AL	101 LAB	W 1–4P	3047 VALLEY LSB	Exercise Physiology with Laboratory		PECK, A J		CURRENTLY FULL
42170	S 123AL	103 LAB	Tu 1–4P	3047 VALLEY LSB	Exercise Physiology with Laboratory		KUNDU, A		OUNTENTETTOLL
44064	S 123AL	104 LAB	Th 1–4P	3047 VALLEY LSB	Exercise Physiology with Laboratory		PECK, A J		
42171	P C125L	001 LEC	MWF 10-11A	242 HEARST GYM	Introduction to the Biomechanical Analysis of Human.	4	SCOTT, M K	1	JR, SR &
					,		,		INTEGRATIVE BIOLOGY &BY
									CATEGORY
				ed with Physical Education C165 section					
42174	S C125L	101 LAB	MWF 11–12P	242 HEARST GYM	Introduction to the Biomechanical Analysis of Human.		SCOTT, M K		ID 00 0 0 V
42177	P 127L	001 LEC	MW 9-10A	101 LSA	Motor Control with Laboratory	3	LEHMAN, S L	16	JR, SR & BY CATEGORY
			Note: Enrollmon	t in lecture requires students to enroll in a	laboratory section; there is no lecture only option.				CATEGORT
42180	S 127L	101 LAB	M 1–3P	3048 VALLEY LSB	Motor Control with Laboratory		HATFIELD, M K		
42183	S 127L	101 LAB 102 LAB	W 1–3P	3048 VALLEY LSB	Motor Control with Laboratory		JAYARAM, K		
42186	S 127L	103 LAB	Th 1–3P	3048 VALLEY LSB	Motor Control with Laboratory		YU, C C		
42189	P 131	001 LEC	MWF 11–12P	WHEELER AUD	General Human Anatomy	3	CARLSON, T J	2	JR, SR & BY
12.00		00.220			Constant familian / materny	Ü	o, 120011, 110	_	CATEGORY
			Note: Students n	may enroll in lecture only. Integrative Biolo	ogy 131L sections will have some seats reserved for Integ	grative Biolog	y majors.		
42192	P 131A	001 LEC	F 12-1P	10 EVANS	Applied Anatomy	1: PF	DIAMOND, M C	NONE	JR, SR & BY
									CATEGORY
			Note: Also: HUE	LSENBECK, J P					
42195	P 131L	001 LAB	Tu 8-12P	3070 VALLEY LSB	General Human Anatomy Laboratory	2	GARCIA, R M	NONE	JR, SR & BY
									CATEGORY;
									CURRENTLY FULL
					ab must be taken concurrent with, or after successful cor				
42198	P 131L	002 LAB	Tu 1–5P	3070 VALLEY LSB	General Human Anatomy Laboratory	2	PETERSON, M G	NONE	JR, SR & BY
									CATEGORY
	5 4044		V .	, ,	ab must be taken concurrent with, or after successful cor		0		,
42201	P 131L	003 LAB	Tu 6-10P						
			14 0-101	3070 VALLEY LSB	General Human Anatomy Laboratory	2	CHEN, Y	NONE	JR, SR & BY
					, ,		,		CATEGORY
42204			Note: (\$11 Cours	se Materials Fee – subject to change) – L	ab must be taken concurrent with, or after successful cor	npletion of, I	ntegrative Biology 131 lecture.	Also: CAR	CATEGORY LSON, T J
42204	P 131L	004 LAB			, ,		,		CATEGORY LSON, T J JR, SR & BY
42204			Note: (\$11 Cours	se Materials Fee – subject to change) – L	ab must be taken concurrent with, or after successful cor	npletion of, I	ntegrative Biology 131 lecture.	Also: CAR	CATEGORY LSON, T J JR, SR & BY CATEGORY;
42204			Note: (\$11 Cours W 1–5P	se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory	npletion of, li 2	ntegrative Biology 131 lecture. VONG, A F	Also: CAR NONE	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL
	P 131L	004 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor	npletion of, log	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture.	Also: CAR NONE	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J
42204 42207			Note: (\$11 Cours W 1–5P	se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory	npletion of, li 2	ntegrative Biology 131 lecture. VONG, A F	Also: CAR NONE	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY
	P 131L	004 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor	npletion of, log	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture.	Also: CAR NONE	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY;
	P 131L	004 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory	npletion of, li 2 npletion of, li 2	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture. CHEE, K R	Also: CAR NONE Also: CAR NONE	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL
42207	P 131L P 131L	004 LAB 005 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor	npletion of, li 2 npletion of, li 2	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture. CHEE, K R ntegrative Biology 131 lecture.	Also: CAR NONE Also: CAR NONE	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J
	P 131L	004 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory	npletion of, li 2 npletion of, li 2	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture. CHEE, K R	Also: CAR NONE Also: CAR NONE	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL
42207	P 131L P 131L	004 LAB 005 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor	npletion of, li 2 npletion of, li 2	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture. CHEE, K R ntegrative Biology 131 lecture.	Also: CAR NONE Also: CAR NONE	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY TOURNENTLY FULL LSON, T J JR, SR & BY
42207	P 131L P 131L	004 LAB 005 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P Note: (\$11 Cours Th 8–12P	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor	npletion of, li 2 npletion of, li 2 npletion of, li 2	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture. CHEE, K R ntegrative Biology 131 lecture. ATTERHOLT, J A	Also: CAR NONE Also: CAR NONE Also: CAR	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL COR, T J JR, SR & BY CATEGORY; CURRENTLY FULL CATEGORY; CURRENTLY FULL
42207	P 131L P 131L	004 LAB 005 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P Note: (\$11 Cours Th 8–12P	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory	npletion of, li 2 npletion of, li 2 npletion of, li 2	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture. CHEE, K R ntegrative Biology 131 lecture. ATTERHOLT, J A	Also: CAR NONE Also: CAR NONE Also: CAR	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL COR, T J JR, SR & BY CATEGORY; CURRENTLY FULL CATEGORY; CURRENTLY FULL
42207 42210	P 131L P 131L	004 LAB 005 LAB 006 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P Note: (\$11 Cours Th 8–12P Note: (\$11 Cours	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor	npletion of, li 2 npletion of, li 2 npletion of, li 2	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture. CHEE, K R ntegrative Biology 131 lecture. ATTERHOLT, J A	Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY;
42207 42210	P 131L P 131L	004 LAB 005 LAB 006 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P Note: (\$11 Cours Th 8–12P Note: (\$11 Cours Th 1–5P	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory	npletion of, li 2 npletion of, li 2 npletion of, li 2	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture. CHEE, K R ntegrative Biology 131 lecture. ATTERHOLT, J A ntegrative Biology 131 lecture. BLOCH, L M	Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR NONE	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL CATEGORY; CURRENTLY FULL CATEGORY; CURRENTLY FULL
42207 42210 42213	P 131L P 131L P 131L	004 LAB 005 LAB 006 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P Note: (\$11 Cours Th 8–12P Note: (\$11 Cours Th 1–5P	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory	npletion of, leading of the second of the se	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture. CHEE, K R ntegrative Biology 131 lecture. ATTERHOLT, J A ntegrative Biology 131 lecture. BLOCH, L M ntegrative Biology 131 lecture.	Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J
42207 42210	P 131L P 131L	004 LAB 005 LAB 006 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P Note: (\$11 Cours Th 8–12P Note: (\$11 Cours Th 1–5P	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory	npletion of, li 2 npletion of, li 2 npletion of, li 2	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture. CHEE, K R ntegrative Biology 131 lecture. ATTERHOLT, J A ntegrative Biology 131 lecture. BLOCH, L M	Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR NONE	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY
42207 42210 42213	P 131L P 131L P 131L	004 LAB 005 LAB 006 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P Note: (\$11 Cours Th 8–12P Note: (\$11 Cours Th 1–5P Note: (\$11 Cours Th 6–10P	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory	npletion of, li 2	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture. CHEE, K R ntegrative Biology 131 lecture. ATTERHOLT, J A ntegrative Biology 131 lecture. BLOCH, L M ntegrative Biology 131 lecture. POGOSJANS, S	Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR NONE	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY
42207 42210 42213 42216	P 131L P 131L P 131L P 131L	004 LAB 005 LAB 006 LAB 007 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P Note: (\$11 Cours Th 8–12P Note: (\$11 Cours Th 1–5P Note: (\$11 Cours Th 6–10P Note: (\$11 Cours	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory	npletion of, land 2	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture. CHEE, K R ntegrative Biology 131 lecture. ATTERHOLT, J A ntegrative Biology 131 lecture. BLOCH, L M ntegrative Biology 131 lecture. POGOSJANS, S ntegrative Biology 131 lecture.	Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY LSON, T J
42207 42210 42213	P 131L P 131L P 131L	004 LAB 005 LAB 006 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P Note: (\$11 Cours Th 8–12P Note: (\$11 Cours Th 1–5P Note: (\$11 Cours Th 6–10P	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory	npletion of, li 2	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture. CHEE, K R ntegrative Biology 131 lecture. ATTERHOLT, J A ntegrative Biology 131 lecture. BLOCH, L M ntegrative Biology 131 lecture. POGOSJANS, S	Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR NONE	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY LSON, T J JR, SR & BY LSON, T J JR, SR & BY
42207 42210 42213 42216	P 131L P 131L P 131L P 131L	004 LAB 005 LAB 006 LAB 007 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P Note: (\$11 Cours Th 8–12P Note: (\$11 Cours Th 1–5P Note: (\$11 Cours Th 6–10P Note: (\$11 Cours M 6–10P	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory	npletion of, la 2 npletion of, la 2 npletion of, la 2 npletion of, la 2	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture. CHEE, K R ntegrative Biology 131 lecture. ATTERHOLT, J A ntegrative Biology 131 lecture. BLOCH, L M ntegrative Biology 131 lecture. POGOSJANS, S ntegrative Biology 131 lecture. WANG, C	Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY
42210 42213 42216 42219	P 131L P 131L P 131L P 131L P 131L	004 LAB 005 LAB 006 LAB 007 LAB 008 LAB 009 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P Note: (\$11 Cours Th 8–12P Note: (\$11 Cours Th 1–5P Note: (\$11 Cours Th 6–10P Note: (\$11 Cours M 6–10P Note: (\$11 Cours	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory	npletion of, la 2 npletion of, la	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture. CHEE, K R ntegrative Biology 131 lecture. ATTERHOLT, J A ntegrative Biology 131 lecture. BLOCH, L M ntegrative Biology 131 lecture. POGOSJANS, S ntegrative Biology 131 lecture. WANG, C ntegrative Biology 131 lecture.	Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY LSON, T J
42207 42210 42213 42216	P 131L P 131L P 131L P 131L	004 LAB 005 LAB 006 LAB 007 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P Note: (\$11 Cours Th 8–12P Note: (\$11 Cours Th 1–5P Note: (\$11 Cours Th 6–10P Note: (\$11 Cours M 6–10P	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory	npletion of, la 2 npletion of, la 2 npletion of, la 2 npletion of, la 2	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture. CHEE, K R ntegrative Biology 131 lecture. ATTERHOLT, J A ntegrative Biology 131 lecture. BLOCH, L M ntegrative Biology 131 lecture. POGOSJANS, S ntegrative Biology 131 lecture. WANG, C	Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR NONE Also: CAR	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY LSON, T J JR, SR & BY
42210 42213 42216 42219	P 131L P 131L P 131L P 131L P 131L	004 LAB 005 LAB 006 LAB 007 LAB 008 LAB 009 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P Note: (\$11 Cours Th 8–12P Note: (\$11 Cours Th 1–5P Note: (\$11 Cours M 6–10P Note: (\$11 Cours M 6–10P Note: (\$11 Cours M 1–5P	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory	npletion of, la 2	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture. CHEE, K R ntegrative Biology 131 lecture. ATTERHOLT, J A ntegrative Biology 131 lecture. BLOCH, L M ntegrative Biology 131 lecture. POGOSJANS, S ntegrative Biology 131 lecture. WANG, C ntegrative Biology 131 lecture. GALLIPEAU, S	Also: CAR NONE Also: CAR	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY
42207 42210 42213 42216 42219 42222	P 131L P 131L P 131L P 131L P 131L P 131L	004 LAB 005 LAB 006 LAB 007 LAB 008 LAB 009 LAB 010 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P Note: (\$11 Cours Th 8–12P Note: (\$11 Cours Th 1–5P Note: (\$11 Cours Th 6–10P Note: (\$11 Cours M 6–10P Note: (\$11 Cours M 1–5P Note: (\$11 Cours M 1–5P Note: (\$11 Cours	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory	npletion of, la 2	ntegrative Biology 131 lecture. VONG, A F Integrative Biology 131 lecture. CHEE, K R Integrative Biology 131 lecture. ATTERHOLT, J A Integrative Biology 131 lecture. BLOCH, L M Integrative Biology 131 lecture. POGOSJANS, S Integrative Biology 131 lecture. WANG, C Integrative Biology 131 lecture. GALLIPEAU, S Integrative Biology 131 lecture.	Also: CAR NONE Also: CAR	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY LSON, T J
42210 42213 42216 42219	P 131L P 131L P 131L P 131L P 131L	004 LAB 005 LAB 006 LAB 007 LAB 008 LAB 009 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P Note: (\$11 Cours Th 8–12P Note: (\$11 Cours Th 1–5P Note: (\$11 Cours M 6–10P Note: (\$11 Cours M 6–10P Note: (\$11 Cours M 1–5P Note: (\$11 Cours M 1–5P Note: (\$11 Cours M 1–5P	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory	npletion of, la 2	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture. CHEE, K R ntegrative Biology 131 lecture. ATTERHOLT, J A ntegrative Biology 131 lecture. BLOCH, L M ntegrative Biology 131 lecture. POGOSJANS, S ntegrative Biology 131 lecture. WANG, C ntegrative Biology 131 lecture. GALLIPEAU, S	Also: CAR NONE Also: CAR	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY
42207 42210 42213 42216 42219 42222 42225	P 131L	004 LAB 005 LAB 006 LAB 007 LAB 008 LAB 009 LAB 010 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P Note: (\$11 Cours Th 8–12P Note: (\$11 Cours Th 1–5P Note: (\$11 Cours M 6–10P Note: (\$11 Cours M 6–10P Note: (\$11 Cours M 1–5P Note: (\$11 Cours M 1–5P Note: (\$11 Cours M 1–5P	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 101 LSA DLEY, R; KOEHL, M A	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor The Mechanics of Organisms	npletion of, la 2	ntegrative Biology 131 lecture. VONG, A F ntegrative Biology 131 lecture. CHEE, K R ntegrative Biology 131 lecture. ATTERHOLT, J A ntegrative Biology 131 lecture. BLOCH, L M ntegrative Biology 131 lecture. POGOSJANS, S ntegrative Biology 131 lecture. WANG, C ntegrative Biology 131 lecture. GALLIPEAU, S ntegrative Biology 131 lecture. FULL, R J	Also: CAR NONE Also: CAR	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY LSON, T J
42207 42210 42213 42216 42219 42222	P 131L P 131L P 131L P 131L P 131L P 131L	004 LAB 005 LAB 006 LAB 007 LAB 008 LAB 009 LAB 010 LAB	Note: (\$11 Cours W 1–5P Note: (\$11 Cours W 6–10P Note: (\$11 Cours Th 8–12P Note: (\$11 Cours Th 1–5P Note: (\$11 Cours M 6–10P Note: (\$11 Cours M 6–10P Note: (\$11 Cours M 1–5P Note: (\$11 Cours M 1–5P Note: (\$11 Cours M 1–5P	se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB se Materials Fee – subject to change) – L 3070 VALLEY LSB	ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory ab must be taken concurrent with, or after successful cor General Human Anatomy Laboratory	npletion of, la 2	ntegrative Biology 131 lecture. VONG, A F Integrative Biology 131 lecture. CHEE, K R Integrative Biology 131 lecture. ATTERHOLT, J A Integrative Biology 131 lecture. BLOCH, L M Integrative Biology 131 lecture. POGOSJANS, S Integrative Biology 131 lecture. WANG, C Integrative Biology 131 lecture. GALLIPEAU, S Integrative Biology 131 lecture.	Also: CAR NONE Also: CAR	CATEGORY LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY; CURRENTLY FULL LSON, T J JR, SR & BY CATEGORY LSON, T J

42234	S 135	103 DIS	Th 2-3P	1099 VALLEY LSB	The Mechanics of Organisms		SPRINGTHORPE, D		
42237	P 137	001 LEC	TuTh 2-330P	2060 VALLEY LSB	Human Endocrinology	4	HAYES, T B	5	JR, SR & BY
40040	0.407	404 DIC	F 0 0 0 0	402 DWINELLE	Human Fadaniaslam		ALLICTED C A		CATEGORY
42240 42243	S 137 S 137	101 DIS 102 DIS	F 8–9A F 11–12P	183 DWINELLE 88 DWINELLE	Human Endocrinology Human Endocrinology		ALLISTER, C A LONG, K L		CURRENTLY FULL
42246	S 137	102 DIS 103 DIS	F 3–4P	79 DWINELLE	Human Endocrinology		ALLISTER, C A		
42249	S 137	104 DIS	F 8–9A	87 DWINELLE	Human Endocrinology		HII, E K		
42252	S 137	105 DIS	F 9–10A	3030 VALLEY LSB (effective 08/30/13)	Human Endocrinology		HII, E K		
42255	S 137	106 DIS	F 2–3P	79 DWINELLE	Human Endocrinology		LONG, K L		
42258	P C144	001 LEC	MWF 9-10A	1 LECONTE	Animal Behavior	4	CALDWELL, R L	16	JR, SR & BY
							,		CATEGORY
			Note: Also: BEN	TLEY, G E; LACEY, E A; ELIAS, D O					
42261	S C144	101 DIS	Th 2-3P	3030 VALLEY LSB	Animal Behavior		MELENDEZ ROSA, J		CURRENTLY FULL
42264	S C144	102 DIS	Th 1-2P	3030 VALLEY LSB	Animal Behavior		MELENDEZ ROSA, J		
42267	S C144	103 DIS	Tu 11-12P	3030 VALLEY LSB	Animal Behavior		ERNST, D F		
42270	S C144	104 DIS	Tu 12-1P	3030 VALLEY LSB	Animal Behavior		ERNST, D F		CURRENTLY FULL
42273	S C144	105 DIS	W 2-3P	3019 VALLEY LSB	Animal Behavior		RIVERA, C S		
42276	S C144	106 DIS	W 3-4P	3019 VALLEY LSB	Animal Behavior		RIVERA, C S		
42279	P 153	001 LEC	TuTh 2-330P	102 MOFFITT	Ecology	3	SOUSA, W P	5	JR, SR & BY
40000	0.450	404 510	T	0000 1/411 51/1 00			IN DIVINAL LIAM		CATEGORY
42282	S 153	101 DIS	Tu 1–2P W 1–2P	3083 VALLEY LSB	Ecology		KURKJIAN, H M		
42285 42288	S 153 S 153	102 DIS 103 DIS	W 1–2P W 2–3P	3083 VALLEY LSB 3083 VALLEY LSB	Ecology Ecology		KURKJIAN, H M KURKJIAN, H M		
42291	P 154	001 LEC	WF 10-11A	215 DWINELLE	Plant Ecology	3	ACKERLY, D D	1	JR, SR & BY
42231	1 154	OUTLLO	WI 10-11A	213 DWINLELL	riant Ecology	3	ACKERET, D.D.	'	CATEGORY
42294	S 154	101 DIS	M 10-11A	2011 VALLEY LSB	Plant Ecology		WEITZ, A P		0/11200111
42297	S 154	102 DIS	M 2-3P	3030 VALLEY LSB	Plant Ecology		CONTRERAS, D L		
42300	P 154L	001 LAB	W 12-4P	3030 VALLEY LSB	Plant Ecology Laboratory	2	WEITZ, A P	NONE	BY CATEGORY
			Note: (\$25-\$45	Course Materials Fee - subject to change)	Also: CONTRERAS, D L; ACKERLY, D D		•		
42303	P C156	001 LEC	TuTh 930-11A	105 NORTH GATE	Principles of Conservation Biology	4	BEISSINGER, S R	7	JR, SR & BY
					0,		·		CATEGORY
			Note: Cross-liste	ed with Environ Sci, Policy, and Manageme	nt C103 section 1.				
42306	S C156	101 DIS	Th 11-1230P	203 WHEELER	Principles of Conservation Biology		KLONOSKI, K		
			Note: Also: IKNA	AYAN, K J	•				
42309	S C156	102 DIS	Th 2-330P	2062 VALLEY LSB	Principles of Conservation Biology		KLONOSKI, K		
			Note: Also: IKNA		0,		•		
42312	S C156	103 DIS	Th 330-5P	2070 VALLEY LSB	Principles of Conservation Biology		KLONOSKI, K		
			Note: Also: IKNA		3,		,		
42315	S C156	104 DIS	F 9-1030A	36 MULFORD	Principles of Conservation Biology		KLONOSKI, K		
			Note: Also: IKNA		3,		,		
42318	S C156	105 DIS	F 1030–12P	36 MULFORD	Principles of Conservation Biology		KLONOSKI, K		
.20.0	0 0.00	.002.0	Note: Also: IKNA		· ····o.pico di danca vallari Elalogi				
42321	P 157LF	001 FLD	F 10–5P	OFF CAMPUS	Ecosystems of California	4	FINE, P V	NONE	JR, SR & BY
						•			CATEGORY;
									CURRENTLY FULL
			Note: (\$100-\$20	00 Course Materials Fee – subject to chang	e)				
42324	S 157LF	101 DIS	W 10-12P	3003 VALLEY LSB	Ecosystems of California		RAMIREZ, A		CURRENTLY FULL
42327	P 158LF	001 LEC	MTWTF 9-12P	3059 VALLEY LSB	Biology and Geomorphology of Tropical Islands	13	MISHLER, B D	NONE	CLASS ENTRY CODE
									REQ
					ange) - A \$500 non-refundable deposit is payable prior				
					is required. Download the application form from ib.berke	eley.edu/mo	oorea/Information.html. Also: S	HLLMAN,	J H; KODERICK, G K; RESH, V
40000	D 450	004 50	H; CARLSON, S		The Living Disease Inspect of the Disease on the E	2	1007.0	45	DV CATECODY
42330	P 159	001 LEC	M 2–4P	88 DWINELLE	The Living Planet: Impact of the Biosphere on the E	3	LOOY, C	15	BY CATEGORY
40000	0.450	404 DIO	Note: Also: DUIJ		The Living Blood Investor (the Bireal and a the E		KIDOLILIOI TEO D		
42333	S 159	101 DIS	Tu 1–3P	3007 VALLEY LSB	The Living Planet: Impact of the Biosphere on the E		KIRCHHOLTES, R		
42336 42339	S 159 P 160	102 DIS 001 LEC	W 1–3P MWF 10–11A	3007 VALLEY LSB 2060 VALLEY LSB	The Living Planet: Impact of the Biosphere on the E Evolution	4	KIRCHHOLTES, R PADIAN, K	1	JR, SR & BY
42339	F 100	OUTLEC	WWF TU-TTA	2000 VALLET LOB	Evolution	4	FADIAN, K	'	CATEGORY
			Note: Also: BOO	NRE II					J. II E GOILI
42342	S 160	101 DIS	F 11–12P	3083 VALLEY LSB	Evolution		JENNINGS, C K		
42345	S 160	101 DIS 102 DIS	F 12–12F	3083 VALLEY LSB	Evolution		JENNINGS, C K		
42348	S 160	103 DIS	F 1–2P	3083 VALLEY LSB	Evolution		JENNINGS, C K		
42351	S 160	104 DIS	F 12–1P	3030 VALLEY LSB	Evolution		KERSTEN, M K		CURRENTLY FULL
42354	S 160	105 DIS	F 11–12P	2066 VALLEY LSB	Evolution		KERSTEN, M K		
42357	S 160	106 DIS	F 2-3P	3019 VALLEY LSB	Evolution		FONSEKA, R W		
42360	S 160	107 DIS	F 1–2P	3019 VALLEY LSB	Evolution		FONSEKA, R W		
42363	S 160	108 DIS	F 2-3P	3083 VALLEY LSB	Evolution		KERSTEN, M K		

42366	S 160	109 DIS	F 11-12P	3019 VALLEY LSB	Evolution		FONSEKA, R W		
42369	P 164	001 LEC	TuTh 8–930A	145 DWINELLE	Human Genetics and Genomics	4	NIELSEN, R	11	JR, SR & BY
			Note Alex BAG	LITROG B					CATEGORY
42372	S 164	101 LAB	Note: Also: BAC	3056 VALLEY LSB	Human Genetics and Genomics		GIBILISCO, L B		
42375	S 164	101 LAB 102 LAB	M 3–5P	3056 VALLEY LSB	Human Genetics and Genomics		GIBILISCO, L B		
42378	S 164	102 LAB	W 9–11A	3056 VALLEY LSB	Human Genetics and Genomics		PETER, B		
42381	S 164	104 LAB	W 1–3P	3056 VALLEY LSB	Human Genetics and Genomics		PETER, B		
42384	P C176L	001 LEC	TuTh 11–12P	306 WELLMAN	Fish Ecology	3	CARLSON, S M	9	BY CATEGORY;
42004	1 0170L	OUTLLO	1011111-121	300 WELLINAIN	1 ISIT Ecology	3	OAKLOON, O W	3	CURRENTLY FULL
			Note: Cross-liste	ed with Environ Sci, Policy, and Manageme	ent C115C section 1.				
42387	S C176L	101 LAB	Th 1-4P	36 MULFORD	Fish Ecology		HWAN, J		CURRENTLY FULL
SEE DEPT	P 191	50-110 IND		TBA	Directed Undergraduate Research	3		NONE	
42396	P 191	130 IND			Directed Undergraduate Research	3	DUDLEY, R	NONE	
SEE DEPT	P 191	240-500 IND		TBA	Directed Undergraduate Research	3		NONE	
42566	P 194	450 LEC	Tu 2-5P	3095 VALLEY LSB	Undergraduate Student Instructor for Integrative Bi	1-3: PF	CARLSON, T J	NONE	
SEE DEPT	P H196A	165 IND		UNSCHED NOFACILITY	Thesis Course	3	FINNEGAN, S	NONE	
SEE DEPT	P H196B	165 IND		UNSCHED NOFACILITY	Thesis Course	3	FINNEGAN, S	NONE	
SEE DEPT	P 198	002 GRP	Tu 630-8P	83 DWINELLE	Supervised Group Study and Research By Upper	1: PF	KHIMANI, A	NONE	JR, SR
					Divisi				
			Note: Also: CAR	•					
SEE DEPT	P 198	003 GRP		CANCELLED	Supervised Group Study and Research By Upper	1: PF	THE STAFF	NONE	
					Divisi				
			Note: Also: LEHI	,					
SEE DEPT	P 198	008 GRP	TuTh 4-6P	130 DWINELLE	Supervised Group Study and Research By Upper	3: PF	SPRINGER, J V	NONE	JR, SR ; CLASS ENTRY
					Divisi				CODE REQ
			Note: Also: CAR	, -					
SEE DEPT	P 198	013 GRP		UNSCHED NOFACILITY	Supervised Group Study and Research By Upper	1–4: PF	LOOY, C	NONE	JR, SR ; CLASS ENTRY
					Divisi				CODE REQ
SEE DEPT	P 199	165–507 IND		TBA	Supervised Independent Study and Research	1–4: PF		NONE	JR, SR
INTERDISCIPLI	NARY STUDI	IES FIELD MA I							
	MAINT OTOD	LOTTLED MINO							
Control	Course					Unit		Evam	_
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
Number	Number		Day-Hour			Credit	Instructor	Group	Restrictions
		Section 001 SEM	·	CANCELLED	Course Title Freshman/Sophomore Seminar		Instructor		Restrictions
Number 45503	Number P 39B	001 SEM	Note: "The Evolu	CANCELLED ution of Rights and Laws"	Freshman/Sophomore Seminar	Credit 1.5–4		Group TBA	Restrictions
45503 45506	Number P 39B P 98	001 SEM	Note: "The Evolu W 5–630P	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB	Freshman/Sophomore Seminar Directed Group Study	1.5-4 1-3: PF	WREN, G P	Group TBA NONE	Restrictions
45503 45506 45509	P 39B P 98 P 98	001 SEM 001 LEC 002 LEC	Note: "The Evolu W 5–630P W 2–3P	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS	Freshman/Sophomore Seminar Directed Group Study Directed Group Study	1.5-4 1-3: PF 1-3: PF	WREN, G P HOLUB, R W	TBA NONE	
45503 45506 45509 45511	P 39B P 98 P 98 P 98	001 SEM 001 LEC 002 LEC 003 LEC	Note: "The Evolu W 5–630P W 2–3P M 6–9P	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13)	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study	1.5–4 1–3: PF 1–3: PF 1–3: PF	WREN, G P HOLUB, R W BHANDARI, R	TBA NONE NONE NONE	CURRENTLY FULL
45503 45506 45509 45511 45512	P 39B P 98 P 98 P 98 P 100A	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC	Note: "The Evolu W 5-630P W 2-3P M 6-9P MW 12-2P	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis	1.5-4 1-3: PF 1-3: PF 1-3: PF 4	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R	TBA NONE NONE NONE NONE	CURRENTLY FULL BY CATEGORY
45503 45506 45509 45511 45512 45515	P 39B P 98 P 98 P 98 P 100A P 100A	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 002 LEC	Note: "The Evolu W 5-630P W 2-3P M 6-9P MW 12-2P TuTh 1230-2P	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis	1.5-4 1-3: PF 1-3: PF 1-3: PF 4	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M	TBA NONE NONE NONE NONE 17	CURRENTLY FULL
45503 45506 45509 45511 45512 45515 45518	P 39B P 98 P 98 P 98 P 100A P 100B	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 002 LEC 001 LEC	Note: "The Evolu W 5–630P W 2–3P M 6–9P MW 12–2P TuTh 1230–2P TuTh 930–11A	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B	TBA NONE NONE NONE NONE 17 7	CURRENTLY FULL BY CATEGORY BY CATEGORY
45503 45506 45509 45511 45512 45515 45518 45521	P 39B P 98 P 98 P 98 P 100A P 100A P 100B P 100D	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 002 LEC 001 LEC 001 LEC 001 LEC	Note: "The Evolu W 5–630P W 2–3P M 6–9P MW 12–2P TuTh 1230–2P TuTh 930–11A MW 10–12P	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER 2 LECONTE	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4 4	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W	TBA NONE NONE NONE NONE 7 NONE	CURRENTLY FULL BY CATEGORY
45503 45506 45509 45511 45512 45515 45518	P 39B P 98 P 98 P 98 P 100A P 100A P 100B P 100D P 100E	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC	Note: "The Evolu W 5–630P W 2–3P M 6–9P MW 12–2P TuTh 1230–2P TuTh 930–11A	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture The Globalization of Rights, Values, and Laws in th	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W TALWALKER, C	TBA NONE NONE NONE NONE 17 7	CURRENTLY FULL BY CATEGORY BY CATEGORY
45503 45506 45509 45511 45512 45515 45518 45521 45524	P 39B P 98 P 98 P 98 P 100A P 100A P 100B P 100D S 100E	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 101 VOL	Note: "The Evolu W 5–630P W 2–3P M 6–9P MW 12–2P TuTh 1230–2P TuTh 930–11A MW 10–12P TuTh 2–330P	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER 2 LECONTE 159 MULFORD (effective 09/17/13)	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture The Globalization of Rights, Values, and Laws in th The Globalization of Rights, Values, and Laws in th	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4 4 4	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W TALWALKER, C TALWALKER, C	TBA NONE NONE NONE 17 7 NONE NONE	CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY
45503 45506 45509 45511 45512 45515 45518 45521 45524 45530	P 39B P 98 P 98 P 100A P 100A P 100B P 100D P 100E S 100E P 100H	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 001 LEC 001 LEC 001 LEC 101 VOL 001 LEC	Note: "The Evolu W 5–630P W 2–3P M 6–9P MW 12–2P TuTh 1230–2P TuTh 930–11A MW 10–12P TuTh 2–330P MW 2–4P	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER 2 LECONTE 159 MULFORD (effective 09/17/13) 2060 VALLEY LSB (effective 09/11/13)	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture The Globalization of Rights, Values, and Laws in th The Globalization of Rights, Values, and Laws in th Introduction to Media and International Relations	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4 4 4	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W TALWALKER, C TALWALKER, C WREN, G P	TBA NONE NONE NONE NONE 17 7 NONE NONE 115	CURRENTLY FULL BY CATEGORY BY CATEGORY
45503 45506 45509 45511 45512 45515 45518 45521 45524	P 39B P 98 P 98 P 98 P 100A P 100A P 100B P 100D S 100E	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 101 VOL	Note: "The Evolu W 5–630P W 2–3P M 6–9P MW 12–2P TuTh 1230–2P TuTh 930–11A MW 10–12P TuTh 2–330P MW 2–4P TuTh 1230–2P	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER 2 LECONTE 159 MULFORD (effective 09/17/13) 2060 VALLEY LSB (effective 09/11/13) 145 MCCONE	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture The Globalization of Rights, Values, and Laws in th The Globalization of Rights, Values, and Laws in th Introduction to Media and International Relations Economic Geography of the Industrial World	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4 4 4	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W TALWALKER, C TALWALKER, C	TBA NONE NONE NONE 17 7 NONE NONE	CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY
45503 45506 45509 45511 45512 45515 45518 45521 45524 45530	P 39B P 98 P 98 P 100A P 100A P 100B P 100D P 100E S 100E P 100H	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 001 LEC 001 LEC 001 LEC 101 VOL 001 LEC	Note: "The Evolu W 5–630P W 2–3P M 6–9P MW 12–2P TuTh 1230–2P TuTh 930–11A MW 10–12P TuTh 2–330P MW 2–4P TuTh 1230–2P	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER 2 LECONTE 159 MULFORD (effective 09/17/13) 2060 VALLEY LSB (effective 09/11/13)	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture The Globalization of Rights, Values, and Laws in th The Globalization of Rights, Values, and Laws in th Introduction to Media and International Relations Economic Geography of the Industrial World	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4 4 4	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W TALWALKER, C TALWALKER, C WREN, G P	TBA NONE NONE NONE NONE 17 7 NONE NONE 115	CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY
45503 45506 45509 45511 45512 45515 45518 45521 45524 45530 45533	P 39B P 98 P 98 P 100A P 100A P 100B P 100B P 100C S 100C P 100H C 101 S C101	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 101 VOL 001 LEC 101 VOL 101 DIS	Note: "The Evolu W 5-630P W 2-3P M 6-9P MW 12-2P TuTh 1230-2P TuTh 930-11A MW 10-12P TuTh 2-330P MW 2-4P TuTh 1230-2P Note: Cross-liste Tu 3-4P	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER 2 LECONTE 159 MULFORD (effective 09/17/13) 2060 VALLEY LSB (effective 09/11/13) 145 MCCONE ed with Geography C110 section 1. Also: S 135 MCCONE	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture The Globalization of Rights, Values, and Laws in th The Globalization of Rights, Values, and Laws in th Introduction to Media and International Relations Economic Geography of the Industrial World SAYRE, N F Economic Geography of the Industrial World	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4 4 4	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W TALWALKER, C TALWALKER, C WREN, G P	TBA NONE NONE NONE NONE 17 7 NONE NONE 115	CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY
45503 45506 45509 45511 45512 45515 45518 45521 45524 45530 45533	P 39B P 98 P 98 P 98 P 100A P 100A P 100B P 100D P 100E S 100E P 100H P C101	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC	Note: "The Evolu W 5–630P W 2–3P M 6–9P MW 12–2P TuTh 1230–2P TuTh 930–11A MW 10–12P TuTh 2–330P MW 2–4P TuTh 1230–2P Note: Cross–liste	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER 2 LECONTE 159 MULFORD (effective 09/17/13) 2060 VALLEY LSB (effective 09/11/13) 145 MCCONE ed with Geography C110 section 1. Also: S	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture The Globalization of Rights, Values, and Laws in th The Globalization of Rights, Values, and Laws in th Introduction to Media and International Relations Economic Geography of the Industrial World SAYRE, N F Economic Geography of the Industrial World Economic Geography of the Industrial World	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4 4 4	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W TALWALKER, C TALWALKER, C WREN, G P	TBA NONE NONE NONE NONE 17 7 NONE NONE 115	CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY
45503 45506 45509 45511 45512 45515 45518 45521 45524 45530 45533	P 39B P 98 P 98 P 100A P 100A P 100B P 100B P 100C S 100C P 100H C 101 S C101	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 101 VOL 001 LEC 101 VOL 101 DIS	Note: "The Evolu W 5-630P W 2-3P M 6-9P MW 12-2P TuTh 1230-2P TuTh 930-11A MW 10-12P TuTh 2-330P MW 2-4P TuTh 1230-2P Note: Cross-liste Tu 3-4P	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER 2 LECONTE 159 MULFORD (effective 09/17/13) 2060 VALLEY LSB (effective 09/11/13) 145 MCCONE ed with Geography C110 section 1. Also: S 135 MCCONE	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture The Globalization of Rights, Values, and Laws in th The Globalization of Rights, Values, and Laws in th Introduction to Media and International Relations Economic Geography of the Industrial World SAYRE, N F Economic Geography of the Industrial World	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4 4 4	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W TALWALKER, C TALWALKER, C WREN, G P	TBA NONE NONE NONE NONE 17 7 NONE NONE 115	CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY
45503 45506 45509 45511 45512 45515 45518 45521 45524 45530 45533	P 39B P 98 P 98 P 100A P 100A P 100B P 100D P 100C S 100E P 100H P C101 S C101	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 101 VOL 001 LEC 101 DIS 102 DIS	Note: "The Evolu W 5–630P W 2–3P M 6–9P MW 12–2P TuTh 1230–2P TuTh 930–11A MW 10–12P TuTh 2–330P MW 2–4P TuTh 1230–2P Note: Cross–liste Tu 3–4P W 10–11A	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER 2 LECONTE 159 MULFORD (effective 09/17/13) 2060 VALLEY LSB (effective 09/11/13) 145 MCCONE ed with Geography C110 section 1. Also: S 135 MCCONE 135 MCCONE	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture The Globalization of Rights, Values, and Laws in th The Globalization of Rights, Values, and Laws in th Introduction to Media and International Relations Economic Geography of the Industrial World SAYRE, N F Economic Geography of the Industrial World Economic Geography of the Industrial World	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4 4 4	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W TALWALKER, C TALWALKER, C WREN, G P	TBA NONE NONE NONE NONE 17 7 NONE NONE 115	CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY
45503 45506 45509 45511 45512 45515 45518 45521 45524 45530 45533 45536 45539 45542	P 39B P 98 P 98 P 100A P 100B P 100D P 100E S 100E P 100H P C101 S C101 S C101 S C101	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 001 LEC 001 LEC 001 LEC 101 VOL 001 LEC 101 DIS 102 DIS 103 DIS	Note: "The Evolu W 5–630P W 2–3P M 6–9P MW 12–2P TuTh 1230–2P TuTh 930–11A MW 10–12P TuTh 2–330P MW 2–4P TuTh 1230–2P Note: Cross–liste Tu 3–4P W 10–11A	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER 2 LECONTE 159 MULFORD (effective 09/17/13) 2060 VALLEY LSB (effective 09/11/13) 145 MCCONE ed with Geography C110 section 1. Also: S 135 MCCONE 135 MCCONE 135 MCCONE	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture The Globalization of Rights, Values, and Laws in th The Globalization of Rights, Values, and Laws in th Introduction to Media and International Relations Economic Geography of the Industrial World SAYRE, N F Economic Geography of the Industrial World Economic Geography of the Industrial World Economic Geography of the Industrial World	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4 4 4	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W TALWALKER, C TALWALKER, C WREN, G P	TBA NONE NONE NONE NONE 17 7 NONE NONE 115	CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY
45503 45506 45509 45511 45512 45515 45518 45521 45524 45530 45533 45536 45539 45542 45544	P 39B P 98 P 98 P 98 P 100A P 100A P 100B P 100D P 100E S 100E S 100E P 100H P C101 S C101 S C101 S C101 S C101	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 101 VOL 001 LEC 101 VOL 101 DIS 102 DIS 103 DIS 104 DIS	Note: "The Evolu W 5–630P W 2–3P M 6–9P MW 12–2P TuTh 1230–2P TuTh 930–11A MW 10–12P TuTh 2–330P MW 2–4P TuTh 1230–2P Note: Cross–liste Tu 3–4P W 10–11A Th 10–11A	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER 2 LECONTE 159 MULFORD (effective 09/17/13) 2060 VALLEY LSB (effective 09/11/13) 145 MCCONE ed with Geography C110 section 1. Also: S 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture The Globalization of Rights, Values, and Laws in th The Globalization of Rights, Values, and Laws in th Introduction to Media and International Relations Economic Geography of the Industrial World SAYRE, N F Economic Geography of the Industrial World	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4 4 4 4	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W TALWALKER, C TALWALKER, C WREN, G P KNUTH, S E	TBA NONE NONE NONE 17 7 NONE NONE 171 17 17	CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY CURRENTLY FULL
45503 45506 45509 45511 45512 45515 45518 45521 45524 45530 45533 45536 45539 45542 45544	P 39B P 98 P 98 P 98 P 100A P 100A P 100B P 100D P 100E S 100E S 100E P 100H P C101 S C101 S C101 S C101 S C101	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 101 VOL 001 LEC 101 VOL 101 DIS 102 DIS 103 DIS 104 DIS	Note: "The Evolu W 5–630P W 2–3P M 6–9P MW 12–2P TuTh 1230–2P TuTh 930–11A MW 10–12P TuTh 2–330P MW 2–4P TuTh 1230–2P Note: Cross–liste Tu 3–4P W 10–11A Th 10–11A	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER 2 LECONTE 159 MULFORD (effective 09/17/13) 2060 VALLEY LSB (effective 09/11/13) 145 MCCONE ed with Geography C110 section 1. Also: S 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture The Globalization of Rights, Values, and Laws in th The Globalization of Rights, Values, and Laws in th Introduction to Media and International Relations Economic Geography of the Industrial World SAYRE, N F Economic Geography of the Industrial World	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4 4 4 4	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W TALWALKER, C TALWALKER, C WREN, G P KNUTH, S E	TBA NONE NONE NONE 17 7 NONE NONE 171 17 17	CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY CURRENTLY FULL DOUBLE, INTERDISCIPL STUDIES & BY
45503 45506 45509 45511 45512 45515 45518 45521 45524 45530 45533 45536 45539 45542 45545	P 39B P 98 P 98 P 100A P 100A P 100B P 100D P 100E S 100E P 100H P C101 S C101 S C101 S C101 S C101 P 189	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 101 VOL 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 SEM	Note: "The Evolu W 5–630P W 2–3P M 6–9P MW 12–2P TuTh 1230–2P TuTh 930–11A MW 10–12P TuTh 2–330P MW 2–4P TuTh 1230–2P Note: Cross–liste Tu 3–4P W 10–11A Th 10–11A W 12–1P TuTh 1230–2P	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER 2 LECONTE 159 MULFORD (effective 09/17/13) 2060 VALLEY LSB (effective 09/11/13) 145 MCCONE ed with Geography C110 section 1. Also: S 135 MCCONE 5 EVANS	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture The Globalization of Rights, Values, and Laws in th The Globalization of Rights, Values, and Laws in th Introduction to Media and International Relations Economic Geography of the Industrial World SAYRE, N F Economic Geography of the Industrial World Introduction to Interdisciplinary Research Methods	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4 4 4 4 4 3	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W TALWALKER, C TALWALKER, C WREN, G P KNUTH, S E	TBA NONE NONE NONE 17 7 NONE NONE 15 17	CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY CURRENTLY FULL DOUBLE, INTERDISCIPL STUDIES &BY CATEGORY
45503 45506 45509 45511 45512 45515 45518 45521 45524 45530 45533 45536 45539 45542 45544	P 39B P 98 P 98 P 98 P 100A P 100A P 100B P 100D P 100E S 100E S 100E P 100H P C101 S C101 S C101 S C101 S C101	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 101 VOL 001 LEC 101 VOL 101 DIS 102 DIS 103 DIS 104 DIS	Note: "The Evolu W 5–630P W 2–3P M 6–9P MW 12–2P TuTh 1230–2P TuTh 930–11A MW 10–12P TuTh 2–330P MW 2–4P TuTh 1230–2P Note: Cross–liste Tu 3–4P W 10–11A Th 10–11A	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER 2 LECONTE 159 MULFORD (effective 09/17/13) 2060 VALLEY LSB (effective 09/11/13) 145 MCCONE ed with Geography C110 section 1. Also: S 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture The Globalization of Rights, Values, and Laws in th The Globalization of Rights, Values, and Laws in th Introduction to Media and International Relations Economic Geography of the Industrial World SAYRE, N F Economic Geography of the Industrial World	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4 4 4 4	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W TALWALKER, C TALWALKER, C WREN, G P KNUTH, S E	TBA NONE NONE NONE 17 7 NONE NONE 171 17 17	CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY CURRENTLY FULL DOUBLE, INTERDISCIPL STUDIES & BY CATEGORY DOUBLE, DOUBLE,
45503 45506 45509 45511 45512 45515 45518 45521 45524 45530 45533 45536 45539 45542 45545	P 39B P 98 P 98 P 100A P 100A P 100B P 100D P 100E S 100E P 100H P C101 S C101 S C101 S C101 S C101 P 189	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 101 VOL 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 SEM	Note: "The Evolu W 5–630P W 2–3P M 6–9P MW 12–2P TuTh 1230–2P TuTh 930–11A MW 10–12P TuTh 2–330P MW 2–4P TuTh 1230–2P Note: Cross–liste Tu 3–4P W 10–11A Th 10–11A W 12–1P TuTh 1230–2P	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER 2 LECONTE 159 MULFORD (effective 09/17/13) 2060 VALLEY LSB (effective 09/11/13) 145 MCCONE ed with Geography C110 section 1. Also: S 135 MCCONE 5 EVANS	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture The Globalization of Rights, Values, and Laws in th The Globalization of Rights, Values, and Laws in th Introduction to Media and International Relations Economic Geography of the Industrial World SAYRE, N F Economic Geography of the Industrial World Introduction to Interdisciplinary Research Methods	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4 4 4 4 4 3	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W TALWALKER, C TALWALKER, C WREN, G P KNUTH, S E	TBA NONE NONE NONE 17 7 NONE NONE 15 17	CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY CURRENTLY FULL DOUBLE, INTERDISCIPL STUDIES &BY CATEGORY DOUBLE, INTERDISCIPL
45503 45506 45509 45511 45512 45515 45518 45521 45524 45530 45533 45536 45539 45542 45545	P 39B P 98 P 98 P 100A P 100A P 100B P 100D P 100E S 100E P 100H P C101 S C101 S C101 S C101 S C101 P 189	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 101 VOL 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 SEM	Note: "The Evolu W 5–630P W 2–3P M 6–9P MW 12–2P TuTh 1230–2P TuTh 930–11A MW 10–12P TuTh 2–330P MW 2–4P TuTh 1230–2P Note: Cross–liste Tu 3–4P W 10–11A Th 10–11A W 12–1P TuTh 1230–2P	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER 2 LECONTE 159 MULFORD (effective 09/17/13) 2060 VALLEY LSB (effective 09/11/13) 145 MCCONE ed with Geography C110 section 1. Also: S 135 MCCONE 5 EVANS	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture The Globalization of Rights, Values, and Laws in th The Globalization of Rights, Values, and Laws in th Introduction to Media and International Relations Economic Geography of the Industrial World SAYRE, N F Economic Geography of the Industrial World Introduction to Interdisciplinary Research Methods	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4 4 4 4 4 3	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W TALWALKER, C TALWALKER, C WREN, G P KNUTH, S E	TBA NONE NONE NONE 17 7 NONE NONE 15 17	CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY CURRENTLY FULL DOUBLE, INTERDISCIPL STUDIES &BY CATEGORY DOUBLE, INTERDISCIPL STUDIES &BY CATEGORY DOUBLE, STUDIES &BY
45503 45506 45509 45511 45512 45515 45518 45521 45524 45530 45533 45536 45539 45542 45545 45545	P 39B P 98 P 98 P 100A P 100A P 100B P 100D P 100E S 100E P 100H P C101 S C101 S C101 S C101 S C101 P 189	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 001 LEC 001 LEC 001 LEC 101 VOL 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 SEM	Note: "The Evolum 5-630P W 2-3P M 6-9P MW 12-2P TuTh 1230-2P TuTh 930-11A MW 10-12P TuTh 2-330P MW 2-4P TuTh 1230-2P Note: Cross-liste Tu 3-4P W 10-11A Th 10-11A W 12-1P TuTh 1230-2P TuTh 1230-2P TuTh 1230-2P	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER 2 LECONTE 159 MULFORD (effective 09/17/13) 2060 VALLEY LSB (effective 09/11/13) 145 MCCONE ed with Geography C110 section 1. Also: S 135 MCCONE	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture The Globalization of Rights, Values, and Laws in th The Globalization of Rights, Values, and Laws in th Introduction to Media and International Relations Economic Geography of the Industrial World SAYRE, N F Economic Geography of the Industrial World Introduction to Interdisciplinary Research Methods Introduction to Interdisciplinary Research Methods	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4 4 4 4 3	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W TALWALKER, C TALWALKER, C WREN, G P KNUTH, S E HOLUB, R W HOLUB, R W	TBA NONE NONE NONE 17 7 NONE NONE 15 17 NONE	CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY CURRENTLY FULL DOUBLE, INTERDISCIPL STUDIES &BY CATEGORY DOUBLE, INTERDISCIPL STUDIES &BY CATEGORY CATEGORY CATEGORY CATEGORY CATEGORY
45503 45506 45509 45511 45512 45515 45518 45521 45524 45530 45533 45536 45539 45542 45545	P 39B P 98 P 98 P 100A P 100A P 100B P 100D P 100E S 100E P 100H P C101 S C101 S C101 S C101 S C101 P 189	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 101 VOL 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 SEM	Note: "The Evolu W 5–630P W 2–3P M 6–9P MW 12–2P TuTh 1230–2P TuTh 930–11A MW 10–12P TuTh 2–330P MW 2–4P TuTh 1230–2P Note: Cross–liste Tu 3–4P W 10–11A Th 10–11A W 12–1P TuTh 1230–2P	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER 2 LECONTE 159 MULFORD (effective 09/17/13) 2060 VALLEY LSB (effective 09/11/13) 145 MCCONE ed with Geography C110 section 1. Also: S 135 MCCONE 5 EVANS	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture The Globalization of Rights, Values, and Laws in th The Globalization of Rights, Values, and Laws in th Introduction to Media and International Relations Economic Geography of the Industrial World SAYRE, N F Economic Geography of the Industrial World Introduction to Interdisciplinary Research Methods	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4 4 4 4 4 3	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W TALWALKER, C TALWALKER, C WREN, G P KNUTH, S E	TBA NONE NONE NONE 17 7 NONE NONE 15 17	CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY CURRENTLY FULL DOUBLE, INTERDISCIPL STUDIES &BY CATEGORY DOUBLE, INTERDISCIPL STUDIES &BY CATEGORY CATEGORY CATEGORY CATEGORY SR & INTERDISCIPL
45503 45506 45509 45511 45512 45515 45518 45521 45524 45530 45533 45536 45539 45542 45545 45545	P 39B P 98 P 98 P 100A P 100A P 100B P 100D P 100E S 100E P 100H P C101 S C101 S C101 S C101 S C101 P 189	001 SEM 001 LEC 002 LEC 003 LEC 001 LEC 001 LEC 001 LEC 001 LEC 101 VOL 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 SEM	Note: "The Evolum 5-630P W 2-3P M 6-9P MW 12-2P TuTh 1230-2P TuTh 930-11A MW 10-12P TuTh 2-330P MW 2-4P TuTh 1230-2P Note: Cross-liste Tu 3-4P W 10-11A Th 10-11A W 12-1P TuTh 1230-2P TuTh 1230-2P TuTh 1230-2P	CANCELLED ution of Rights and Laws" 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13) 50 BIRGE 180 TAN 213 WHEELER 2 LECONTE 159 MULFORD (effective 09/17/13) 2060 VALLEY LSB (effective 09/11/13) 145 MCCONE ed with Geography C110 section 1. Also: S 135 MCCONE	Freshman/Sophomore Seminar Directed Group Study Directed Group Study Directed Group Study Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Social Theory and Cultural Analysis Introduction to Technology, Society, and Culture The Globalization of Rights, Values, and Laws in th The Globalization of Rights, Values, and Laws in th Introduction to Media and International Relations Economic Geography of the Industrial World SAYRE, N F Economic Geography of the Industrial World Introduction to Interdisciplinary Research Methods Introduction to Interdisciplinary Research Methods	1.5-4 1-3: PF 1-3: PF 1-3: PF 4 4 4 4 4 3	WREN, G P HOLUB, R W BHANDARI, R BHANDARI, R EHRLICH, R M KLEE, E B HOLUB, R W TALWALKER, C TALWALKER, C WREN, G P KNUTH, S E HOLUB, R W HOLUB, R W	TBA NONE NONE NONE 17 7 NONE NONE 15 17 NONE	CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY CURRENTLY FULL DOUBLE, INTERDISCIPL STUDIES &BY CATEGORY DOUBLE, INTERDISCIPL STUDIES &BY CATEGORY CATEGORY CATEGORY CATEGORY CATEGORY

Note: Attendance in ISF 190 is required during the first two weeks of class. Open to declared majors only.

45554	P 190	002 SEM	MW 9-10A	31 EVANS	Senior Thesis	4	KLEE, E B	NONE	SR & INTERDISCIPL STUDIES &BY CATEGORY
			Note: Attendance		weeks of class. Open to declared majors only.				
45557 45560	P 190 P 190	003 SEM 004 SEM	TuTh 3–4P	CANCELLED 51 EVANS	Senior Thesis Senior Thesis	4	THE STAFF WREN, G P	NONE NONE	SR & INTERDISCIPL STUDIES &BY
SEE DEPT	P H195	001 SEM		UNSCHED NOFACILITY	Honors Thesis	4	KLEE, E B	NONE	CATEGORY SR & INTERDISCIPL STUDIES &BY CATEGORY
45566 45569 45571	P 198 P 198 P 198	001 GRP 002 GRP 003 GRP	Note: Also: WREN W 5-630P W 2-3P M 6-9P	N, G P 2070 VALLEY LSB 140 BARROWS 258 DWINELLE (effective 09/09/13)	Directed Group Study for Advanced Undergraduates Directed Group Study for Advanced Undergraduates Directed Group Study for Advanced Undergraduates		WREN, G P HOLUB, R W BHANDARI, R	NONE NONE NONE	JR, SR JR, SR JR, SR
INTERNATIONA	L AND AREA	STUDIES							
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
46403	P 45	001 LEC	TuTh 11-1230P	4 LECONTE	Survey of World History	4	BOHLING, J E	9	
46406	S 45	101 DIS	W 9–10A	109 DWINELLE	Survey of World History	•	CIKOTA, J	Ü	
46409	S 45	102 DIS	F 2–3P	106 WHEELER	Survey of World History		MIKANOWSKI, J B		CURRENTLY FULL
46412	S 45	103 DIS	M 2-3P	20 WHEELER	Survey of World History		CIKOTA, J		
46415	S 45	104 DIS	W 12-1P	20 WHEELER	Survey of World History		KEO, S G		
46418	S 45	105 DIS	M 2-3P	106 WHEELER	Survey of World History		MIKANOWSKI, J B		CURRENTLY FULL
46421	S 45	106 DIS	M 12–1P	106 WHEELER	Survey of World History		KEO, S G	NONE	CURRENTLY FULL
46442 46445	P 102 P 102	001 LEC 002 LEC	W 2–5P Tu 2–5P	110 WHEELER 122 WHEELER	Scope and Methods of Research in International and Scope and Methods of Research in International and		BALLENGER, S BARTU, P A	NONE NONE	BY CATEGORY BY CATEGORY
46451	P H102	002 LEC	Th 3–6P	203 WHEELER	Scope and Methods of Research in International and		KARRAS, A L	NONE	CLASS ENTRY CODE
				o students in the following majors: Develo a Class Entry Code.	pment Studies, Latin American Studies, Middle Eastern	Studies, PA	CS and Political Economy. Inte	erested stud	REQ dents must attend the first class
46454	P 107	001 LEC	TuTh 1230–2P	159 MULFORD (effective 09/12/13)	Intermediate Macroeconomic Theory	4	MUZZI, M B	17	BY CATEGORY
46457	S 107	101 DIS	M 2-3P	24 WHEELER	Intermediate Macroeconomic Theory	•	MUSE-FISHER, J W	.,	CURRENTLY FULL
46460	S 107	102 DIS	M 3-4P	121 WHEELER	Intermediate Macroeconomic Theory		AHN, N G		002022
46463	S 107	103 DIS	W 1-2P	2070 VALLEY LSB	Intermediate Macroeconomic Theory		MUSE-FISHER, J W		CURRENTLY FULL
46466	S 107	104 DIS	W 4-5P	250 DWINELLE	Intermediate Macroeconomic Theory		AHN, N G		
46475	P C118	001 LEC	TuTh 930-11A	160 DWINELLE	Introductory Applied Econometrics	4	SADOULET, E	7	BY CATEGORY; CURRENTLY FULL
			Note: Cross-listed	d with Environmental Economics and Police	cy C118 section 1.				
46478	S C118	101 DIS	W 8-9A	12 HAVILAND	Introductory Applied Econometrics		KUTZMAN, D		CURRENTLY FULL
46481	S C118	102 DIS	W 3-4P	12 HAVILAND	Introductory Applied Econometrics		KUTZMAN, D		
46484	P 150	001 LEC	TuTh 330-5P	123 WHEELER	Advanced Studies in International and Area Studies	4	NEWSOME, B O	NONE	
			causes. For instar	nce, students will learn not only how to def	ctivities (including sabotage, espionage, war, insurgency, end against political violence but also how to co-opt poli ectures and practical exercises in class, a turn-based si	tical spoiler	s. Students will learn how to co	ntrol risks	like political instability, maritime
46490	P 150	003 LEC	TuTh 11-1230P		Advanced Studies in International and Area Studies	4	NATHAN, L	9	
					to provide a comparative overview of how poverty is add				
					(OECD). In this class we will examine values, assumption				
				onsider explanations for the persistence o y and will analyze policies for their impact	f poverty and review relevant research on proposed caus	ai ractors. V	we will look at now theory and	research n	ave guided the design of
46493	P 150	004 LEC	TuTh 930–11A		Advanced Studies in International and Area Studies	4	MURPHY-GRAHAM, E	7	
40433	1 150	004 LLO			on is often touted as the basic building block of society; t				eloping a prosperous, equitable.
					dren and youth lack access to education or attend gravely				
					nal development education as well as three contemporary				
				tizenship through education.					
46496	P 150	005 LEC		107 MULFORD (effective 09/05/13)	Advanced Studies in International and Area Studies	4	TALWALKER, C	NONE	
					c of globalization and an interdisciplinary approach to pro				
					ounding colonial modernity, as an earlier globalizing era,				
				ı mıddie class, urban life, Hindu nationalisi	m and other social movements, the postcolonial public, e	xpressive c	ulture, the changing nature and	role of ca	sts. No background on India is
46400	D 150	006150	required. MW 4-530P	122 WHEELER	Advanced Studies in International and Area Studies	4	BARTU, P A	NONE	
46499	P 150	006 LEC			Advanced Studies in International and Area Studies an Age of Austerity" – The 1945 UN Charter Conference	4 in San Fran			d a shared future. Where are wo
					curity Council, the Secretary General, the UN Secretariat				
				partitions of the angle and opening it, and oc	zam, zzama, mo ocorotan, comerci, and ort ocorotana	., pontio	- 1. g 3. a. go - 0		and and an

46502	P 150	007 LEC	Note: "The 20th	CANCELLED	Advanced Studies in International and Area Studies		STOVALL, T E	TBA	uras of those wars, origins, results
					ars of the 20th century cut deep into the consciousness				
					enter each of them. It stresses the importance of the pe s developments outside Europe and the U.S. during the				
				It ends with a brief survey of the Cold War		ume me wa	is took place, including, bu	ut not iimited to,	impenalism an decolonization in
40544	0.450	704 DIC	Affica and Asia.	,					
46511	S 150	701 DIS		CANCELLED	Advanced Studies in International and Area Studies				
46514	S 150	702 DIS		CANCELLED	Advanced Studies in International and Area Studies				
46517	S 150	703 DIS		CANCELLED	Advanced Studies in International and Area Studies				
46520	S 150	704 DIS		CANCELLED	Advanced Studies in International and Area Studies				
46523	S 150	705 DIS		CANCELLED	Advanced Studies in International and Area Studies				
46526	S 150	706 DIS		CANCELLED	Advanced Studies in International and Area Studies				
46528	P 150	008 LEC	MW 4-530P	263 DWINELLE (effective 09/09/13)	Advanced Studies in International and Area Studies	4	NEWSOME, B O	NONE	
			Note: "Intelligen		teaches the history, structure, process, politics, law, eth		I collection and analytical	practices 'trade-	-craft' of intelligence and
					course was developed with materials provided by the C				
					e end of the course, students should be able to explain				
				•	e end of the course, students should be able to explain	ioiiialive lie	rius, explain key processe	ss, analyze lopic	ai issues and chilque and
	5 0		produce policy of		T. F		TD.1505D 0.D		DV 047500DV
46529	P C175	001 LEC	TuTh 8-930A	126 BARROWS	The Economics of Climate Change	4	TRAEGER, C P	11	BY CATEGORY
			Note: Cross-list	ted with Environmental Economics and Po	licy C175 section 1.				
46532	S C175	101 DIS	M 3-4P	106 WHEELER	The Economics of Climate Change		TREGEAGLE, D T		
46535	S C175	102 DIS	M 4-5P	121 WHEELER	The Economics of Climate Change		TREGEAGLE. D T		
46538	S C175	103 DIS	W 4-5P	20 WHEELER	The Economics of Climate Change		TREGEAGLE. D T		
46546	P 194	003 LEC	51	CANCELLED	Senior Seminar in International and Area Studies	4	GRAHAM, T N	NONE	
40540	1 134	003 LLO	Note: "Online P	· · · · · · · · · · · · · · · · · · ·	se is for students interested in researching and tracking in	nternational t	- ,		multimedia websites/blogs

Note: "Online Research and Web Production" – This course is for students intersted in researching and tracking international topics of their choosing with aim to launch multimedia websites/blogs. Students will learn now to write for the web, while experimenting with a variety of web-based tools and photo/video editing programs. We will also study and discuss the contemporary social, cultural and media phenomena that are quickly changing the processes of research and news production, along with habits of consumption in an increasingly connected, online world. No prior media or web experience necessary.

ITALIAN STUDIES

Control Number	Course Number	Section	Day–Hour Ro	oom	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
46903	P 1	001 LEC	Note: Students whose that those enrolled wh	no have not met the attendance criteria	Elementary Italian EARS must attend the first day of classes and attend at will be dropped by their instructors by the end of the fir				
46906	P 1	002 LEC	MTWTF 9–10A 25 Note: Students whose that those enrolled wh	e enrollments are confirmed on Tele-B no have not met the attendance criteria	Elementary Italian EARS must attend the first day of classes and attend at will be dropped by their instructors by the end of the first				
46909	P 1	003 LEC	MTWTF 10–11A 25 Note: Students whose	e enrollments are confirmed on Tele-B	Elementary Italian EARS must attend the first day of classes and attend at				
46912	P 1	004 LEC	course section. No au MTWTF 11–12P 17 Note: Students whose	ditors are permitted. Taught in Italian. 79 DWINELLE e enrollments are confirmed on Tele-B	will be dropped by their instructors by the end of the first Elementary Italian EARS must attend the first day of classes and attend at will be dropped by their instructors by the end of the first	5 t least the fi	MARTIRE, A J rst 4 out of 5 class meetings to	10 maintain th	eir place. Students are advised
46915	P 1	005 LEC	course section. No au MTWTF 12–1P 25 Note: Students whose	ditors are permitted. Taught in Italian. 51 DWINELLE e enrollments are confirmed on Tele-B	Elementary Italian EARS must attend the first day of classes and attend at will be dropped by their instructors by the end of the first	5 t least the fi	MARTIRE, A J rst 4 out of 5 class meetings to	10 maintain th	eir place. Students are advised
46918	P 1	006 LEC	course section. No au MTWTF 1–2P 17 Note: Students whose that those enrolled wh	ditors are permitted. Taught in Italian. 79 DWINELLE e enrollments are confirmed on Tele–B no have not met the attendance criteria	Elementary Italian EARS must attend the first day of classes and attend at will be dropped by their instructors by the end of the first	5 t least the fi	GHETTI, M rst 4 out of 5 class meetings to	10 maintain th	eir place. Students are advised
46921	P 2	001 LEC	MTWTF 9–10A 25 Note: Students whose	e enrollments are confirmed on Tele-B	Elementary Italian EARS must attend the first day of classes and attend at will be dropped by their instructors by the end of the first				
46924	P 2	002 LEC	MTWTF 10–11A 17 Note: Students whose	e enrollments are confirmed on Tele-B	Elementary Italian EARS must attend the first day of classes and attend at will be dropped by their instructors by the end of the first				
46927	P 2	003 LEC	course section. No au MTWTF 12–1P 17 Note: Students whose that those enrolled wh	ditors are permitted. Taught in Italian. 79 DWINELLE e enrollments are confirmed on Tele-B	Elementary Italian EARS must attend the first day of classes and attend at will be dropped by their instructors by the end of the first	5 t least the fi	NOSON, K J rst 4 out of 5 class meetings to	10 maintain th	eir place. Students are advised

46930	P 3	001 LEC	Note: Students v that those enrolled	ed who have not met the attendance criteria	Intermediate Italian BEARS must attend the first day of classes and attend will be dropped by their instructors by the end of the				
46933	P 3	002 LEC	MTWTF 11–12P Note: Students we that those enrolled	ed who have not met the attendance criteria	Intermediate Italian SEARS must attend the first day of classes and attend will be dropped by their instructors by the end of the				
46936	P 4	001 LEC	MTWTF 9–10A Note: Students we that those enrolled	ed who have not met the attendance criteria	Advanced Italian EARS must attend the first day of classes and attend will be dropped by their instructors by the end of the				
46939	P R5A	001 LEC	TuTh 8-930A		Reading and Composition REMENT; Students will be dropped from Italian Studie	4 s R5A daily fo	VALLADARES, L A or non-attendance during the fi	NONE rst two wee	eks of classes to accommodate
46942	P R5A	002 LEC		CANCELLED S READING AND COMPOSITION REQUIR	Reading and Composition REMENT; Students will be dropped from Italian Studie	4 s R5A daily fo	THE STAFF or non-attendance during the fi	NONE rst two wee	ks of classes to accommodate
46945	P R5A	003 LEC	TuTh 8-930A	258 DWINELLE S READING AND COMPOSITION REQUIF	Reading and Composition REMENT; Students will be dropped from Italian Studie	4 s R5A daily fo	ANATRONE, S D or non–attendance during the fi	NONE rst two wee	ks of classes to accommodate
46948	P R5B	001 LEC	Note: SATISFIE		Reading and Composition REMENT; Students will be dropped from Italian Studie	4 s R5B daily fo	THE STAFF or non-attendance during the fi	NONE rst two wee	ks of classes to accommodate
46951	P R5B	002 LEC		CÁNCELLED S READING AND COMPOSITION REQUIF	Reading and Composition REMENT; Students will be dropped from Italian Studie	4 s R5B daily fo	THE STAFF or non–attendance during the fi	NONE rst two wee	ks of classes to accommodate
46954	P R5B	003 LEC	TuTh 330-5P	255 DWINELLE S READING AND COMPOSITION REQUIF	Reading and Composition REMENT; Students will be dropped from Italian Studie	4 s R5B daily fo	NELSEN, J K or non–attendance during the fi	NONE rst two wee	
46957	P 12	001 LEC	MWF 11–12P	6331 DWINELLE	Advanced Conversational Italian	3	BELLEZZA, A M	2	
46960	P 50	001 LEC	MW 3-4P	20 BARROWS	The Italian Renaissance	4	REGAN. L	8	CURRENTLY FULL
46963	S 50	101 DIS	F 12–1P	262 DWINELLE	The Italian Renaissance	4	RABINER, E A	o	CURRENTLY FULL
46966	S 50	102 DIS	F 2–3P	262 DWINELLE	The Italian Renaissance		RABINER, E A		CURRENTLY FULL
46969	S 50	103 DIS	F 3–4P	2070 VALLEY LSB (effective 09/13/13)	The Italian Renaissance		RABINER, E A		CURRENTLY FULL
46972	S 50	104 DIS		CANCELLED	The Italian Renaissance		THE STAFF		
46975	S 50	105 DIS		CANCELLED	The Italian Renaissance		THE STAFF		
46978	S 50	106 DIS		CANCELLED	The Italian Renaissance		THE STAFF		
SEE DEPT	P 98	1-7 GRP		TBA	Directed Group Study	1–4		NONE	
			Note: Freshmen	or sophomores who wish to enroll in a direct	cted group study must first complete an Approval For	m for Enrollme	ent in Supervised Independent	Study cours	ses, available during Phase I of
			Tele-BEARS in t	the Italian Studies Department at 6303 Dwir	nelle Hall. The instructor's signature (and, for Italian S	tudies majors	, an advisor's signature) are re	quired for a	Il independent study courses.
			The Department	Chair's signature is required for final appro-	val of group studies for both majors and non-majors.	•			
47002	P 101A	001 LEC	MWF 1-2P	6331 DWINELLE	Advanced Grammar, Reading, and Composition	4	MARTIRE, A J	12	
			Note: Taught in	Italian.					
47005	P 103	001 LEC	MWF 10-11A	250 DWINELLE	History of Italian Culture	4	PIRILLO, D	1	
47 000	1 103	001 LLO	Note: Taught in		Thistory of Italian Guitare	7	TINILLO, D	•	
47000	D 445	004 FO	TuTh 930–11A		Nicetarath Control Haratura and Cultura	4	DOTTEDILL CAL	NONE	
47008	P 115	001 LEC 001 LEC	MWF 12–1P	182 DWINELLE 189 DWINELLE	Nineteenth–Century Literature and Culture	4	BOTTERILL, S N ATWOOD. C B		
47011	P 120	001 LEC			Topics in Italian Studies	4	ATWOOD, CB	18	
				Italian. Also: ASCOLI, A R					
47014	P 160	001 LEC	MWF 3-4P	234 DWINELLE	Studies in the History, Society, and Politics of th	4	PIRILLO, D	8	
			Note: Taught in	English.					
47017	P 160	002 LEC	MWF 2-3P	103 MOFFITT	Studies in the History, Society, and Politics of th	4	MILLER, M C	15	
47020	P 170	001 LEC	MW 2-330P	188 DWINELLE	The Italian Cinema: History, Genres, Authors	4	MOSES, G J	15	
			Note: Taught in	English.	••				
47023	S 170	101 LAB	M 330-6P	188 DWINELLE	The Italian Cinema: History, Genres, Authors		MOSES, G J		
SEE DEPT	P H195	1–6 IND	W 330-01	TBA	Special Studies for Honors Candidates	3	WOOLO, G 0	NONE	
OLL DLI I	1 11133	I-0 IIVD	Note: Italian mai		nust first complete an Approval Form for Enrollment in		ndependent Study Courses av		ng Phase Lof Tale BEARS in the
			Italian Studies D	epartment at 6303 Dwinelle Hall. The instru is required for final approval of independer	ctor's signature (and, for Italian Studies majors, an ad nt study for both majors and non-majors.	lvisor's signat		ndent study	courses. The Department
SEE DEPT	P 198	1-7 GRP		TBA	Directed Group Study	1–4			JR, SR
			Tele-BEARS in t	the Italian Studies Department at 6303 Dwir	p study must first complete an Approval Form for Enro nelle Hall. The instructor's signature (and, for Italian S				
			The Department		val of group studies for both majors and non-majors.	_			
SEE DEPT	P 199	1-7 IND		TBA	Supervised Independent Study and Research for	1–4		NONE	JR, SR
					Advan				
			Note: Junior or s	eniors who wish to enroll in an independent	t study must first complete an Approval Form for Enro	Ilment in Sun	ervised Independent Study Coi	irses availa	able during Phase I of

Note: Junior or seniors who wish to enroll in an independent study must first complete an Approval Form for Enrollment in Supervised Independent Study Courses, available during Phase I of Tele–BEARS in the Italian Studies Department at 6303 Dwinelle Hall. The instructor's signature (and, for Italian Studies majors, an advisor's signature) are required for all independent study courses. The Department Chair's signature is required for final approval of independent study for both majors and non–majors.

JEWISH STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
47802	P 39H	001 SEM	W 3-5P	252 BARROWS	Freshman and Sophomore Seminar	2	ROSENBLATT, E	NONE	FR, SO & BY CATEGORY
47808	P 120	001 LEC	M 2-5P Note: "Major Way		Jewish Thought" Also: STONER, J Special Topics in Jewish Studies - The purpose of this course is to familiarize students with	3 the major	ZABAN, Y works of Modern Hebrew liter	NONE rature while e	exploring their historical and
47839	S 120	101 DIS	cultural backgrou	nd. CANCELLED	Special Topics in Jewish Studies		ZABAN, Y		
URNALISM									
Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
48003	P 24	001 SEM	Tu 130–3P Note: "Reality TV	104 NORTH GATE ': From Deadliest Catch to Here Comes H	Freshman Seminars loney Boo Boo"	1	DRUMMOND, W J	NONE	FR ; CURRENTLY FULL
NDSCAPE A	ARCHITECTU	RE							
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
48503	P 12	001 LEC	MWF 10-11A	155 DONNER LAB	Environmental Science for Sustainable Development	4	KONDOLF, G M	1	
48506	S 12	101 LAB	Tu 12–2P	ON, R D; ATHERTON, S L 315C WURSTER ON, R D; ATHERTON, S L	Environmental Science for Sustainable Development		KONDOLF, G M		CURRENTLY FULL
48509	S 12	102 LAB	F 12-2P	315C WURSTER ON, R D; ATHERTON, S L	Environmental Science for Sustainable Development		KONDOLF, G M		
48511	S 12	103 LAB	W 12-2P	315C WURSTER (effective 09/04/13) DN, R D; ATHERTON, S L	Environmental Science for Sustainable Development		KONDOLF, G M		
48512	P 101	001 LEC	MW 9-10A	315D WURSTER	Fundamentals of Landscape Design	5	JOHNSEN, R R	NONE	JR & LANDSCAPE ARCH &BY CATEGORY
48515 48518	S 101 P 103	101 DIS 001 LEC	MW 10-1P MW 9-1030A	315 WURSTER 315C WURSTER	Fundamentals of Landscape Design Energy, Fantasy, and Form	5	JOHNSEN, R R SULLIVAN, C H	NONE	SR & LANDSCAPE ARCH &BY CATEGORY
48521 48524	S 103 P 110	101 STD 001 LEC	MW 1030-1P MWF 8-9A Note: This course	315 WURSTER 112 WURSTER e is open to all interested students. Lands	Energy, Fantasy, and Form Ecological Analysis cape 110 must be taken concurrently with 110L. Master's	3 s of Landsc	SULLIVAN, C H MCBRIDE, J R cape Architecture students sign	4 n up for secti	
48527	P 110L	001 LAB	sign up for section Th 1–5P	315A WÜRSTER	Ecological Analysis Laboratory	2	MCBRIDE, J R	17	LANDSCAPE ARCH , LAND ARCH &ENV PLAN &BY CATEGORY
48530	P 110L	002 LAB	Note: Students m F 1–5P	nust take Landscape Architecture 110L co 315A WURSTER	oncurrently with 110. Master's of Landscape Architecture s Ecological Analysis Laboratory	sign up for 2	this section. MCBRIDE, J R	12	LANDSCAPE ARCH , LAND ARCH &ENV PLAN &BY CATEGORY
48533	P 111	001 LEC	Note: Students m TuTh 11–1230P	nust take Landscape Architecture 110L co 315A WURSTER	oncurrently with 110. Undergraduate students sign up for the Plants in Design		n. JERRARD. L	9	
48533 48536	P 111 P 120	001 LEC 001 LEC	F 9–1P	315A WURSTER	Plants in Design Topographic Form and Design Technology	3	JERRARD, L LAMB, M M	NONE	SR & LANDSCAPE ARCH ; CURRENTLY FULL
48539	P 134A	001 LEC	Note: Also: LEMO W 630–930P	ON, K D 170 WURSTER	Drawing Workshop 1	3	HOOD, W J	NONE	JR, SR & LANDSCAPE ARCH &BY CATEGORY

48542 48545	S 134A S 134A	101 DIS 102 DIS	W 830-930P Th 9-11A	170 WURSTER 315A WURSTER	Drawing Workshop 1 Drawing Workshop 1		HOOD, W J MACWHORTER, A M		
48548	P 134B	001 LEC	F 9–10A	214 WURSTER	Drawing Workshop II	3	ONO, A	NONE	JR, SR & LANDSCAPE ARCH &BY CATEGORY
48551	S 134B	101 DIS	F 10-1P	214 WURSTER	Drawing Workshop II		ONO, A		
48554	P 135	001 LEC	W 630-930P	315A WURSTER	The Art of Landscape Drawing	3	SULLIVAN, C H	NONE	JR, SR & LANDSCAPE ARCH &BY CATEGORY
			Note: This cours	e has Friday field trips.					
48557	P C171	001 LEC	TuTh 1230-2P	213 WHEELER	The American Designed Landscape Since 1850	3	MOZINGO, L A	17	
			Note: Cross-list	ed with American Studies C171 section 1.					
48560	P C188	001 LEC	TuTh 330-5P	A1 HEARST ANNEX	Geographic Information Systems	4	RADKE, J D	20	BY CATEGORY
			Note: Cross-liste	ed with Geography C188 section 1.	,				
48563	S C188	101 LAB	M 1-2P	214 WURSTER	Geographic Information Systems		BEACH, T E		CURRENTLY FULL
48566	S C188	102 LAB	M 3-4P	214 WURSTER	Geographic Information Systems		BEACH, T E		
48569	S C188	103 LAB	Tu 2-3P	214 WURSTER	Geographic Information Systems		FOURT, W L		
48572	S C188	104 LAB	Tu 530-630P	214 WURSTER	Geographic Information Systems		FOURT. W L		
48575	S C188	105 LAB	W 2-3P	214 WURSTER	Geographic Information Systems		BEACH, T E		
48578	S C188	106 LAB	W 6-7P	214 WURSTER	Geographic Information Systems		BEACH, T E		
48581	S C188	107 LAB	Th 2-3P	214 WURSTER	Geographic Information Systems		HSU, W		
48584	S C188	108 LAB	Th 530-630P	214 WURSTER	Geographic Information Systems		HSU, W		CURRENTLY FULL
SEE DEPT	P 197	1–2 FLD		TBA	Field Study in Landscape Architecture	2–3		NONE	JR, SR ; CLASS ENTRY CODE REQ

CODE REQ

Note: A department petition must be completed for independent study courses for you to get the course control number to enroll. Petitions for both undergraduate and graduate courses are available in 202 Wurster.

LATIN AMERICAN STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
49103	P 10	001 LEC	TuTh 930-11A	155 DONNER LAB (effective 09/17/13)	Introduction to Latin American Studies	1	PAGE. T L	7	
					Introduction to Latin American Studies	7	- ,	,	
49106	S 10	101 DIS	M 10-11A	122 WHEELER	Introduction to Latin American Studies		MCGEE, A		
49109	S 10	102 DIS	M 12-1P	221 WHEELER	Introduction to Latin American Studies		BOWLEY CASTILLO, C		
49112	S 10	103 DIS	M 1-2P	221 WHEELER	Introduction to Latin American Studies		SANCHEZ, A G		CURRENTLY FULL
49115	P 150	001 LEC	W 4-7P	160 DWINELLE	Advanced Studies in Latin American Studies	4	NICHOLLS, C I	NONE	
			Note: "Perspective	ves for Sustainable Rural Development in L	_atin America"				

LEGAL STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
51503	P R1B	001 LEC	F 2–5P	203 WHEELER	Reading and Composition in Connection with the Law .	4	NIV, T	NONE	FR, SO & BY CATEGORY; CURRENTLY FULL
			Note: SATISFIES	READING AND COMPOSITION REQUIR	REMENT; "Law, Society, and the Internet"				
51506	P 39D	001 SEM	M 10-12P	47 EVANS	Freshman/Sophomore Seminar	2	POMERANTZ, A J	NONE	FR, SO, JR & BY CATEGORY
			Note: "Current Po	olitical and Moral Conflicts and the U.S. Co	onstitution"				
51509	P 98	001 GRP	Th 630-830P	20 WHEELER	Directed Group Study	2: PF	ACLAND, D J	NONE	BY CATEGORY; CURRENTLY FULL
			Note: "Jesus, Mo	hammed and the Modern State"					
51512	P 98	002 GRP	W 7-8P	87 EVANS eaking for the Professional World"	Directed Group Study	1: PF	BERRING, R C	NONE	BY CATEGORY
51515	P 98	003 GRP	M 530-7P	OFF CAMPUS	Directed Group Study	1-4: PF	SIMON, J S	NONE	BY CATEGORY
01010	. 00	000 0111		: Community-based Police Accountability"	. ,		SINISIN, 0 S	HOHL	D1 0/11200111
51521	P 100	001 LEC	MWF 2-3P	160 KROEBER (effective 09/04/13)	Foundations of Legal Studies	4	KUTZ, C L	15	BY CATEGORY
51524	S 100	101 DIS	M 4-5P	205 DWINELLE	Foundations of Legal Studies	7	BLISS, J W	10	DI GATEGORI
51527	S 100	101 DIS	W 12–1P	2011 VALLEY LSB	Foundations of Legal Studies		HILL, A		CURRENTLY FULL
51530	S 100	103 DIS	Th 3–4P	205 DWINELLE	Foundations of Legal Studies		BLISS, J W		332211022
51533	S 100	104 DIS	F 12–1P	2011 VALLEY LSB	Foundations of Legal Studies		HILL, A		

51536	P 109	001 LEC	MWF 3-4P	110 BARROWS	Aims and Limits of the Criminal Law	4	PERRY, R W	8	BY CATEGORY
51539	S 109	101 DIS	W 1–2P	B56 HILDEBRAND	Aims and Limits of the Criminal Law		LINDAHL, N S		
51542	S 109	102 DIS	F 1–2P	234 DWINELLE	Aims and Limits of the Criminal Law		LINDAHL, N S		
51545	P 132AC	001 LEC	TuTh 1230-2P	2 LECONTE	Immigration and Citizenship	4	VOLPP, L P	17	BY CATEGORY
			Note: SATISFIES	AMERICAN CULTURES REQUIREMENT	•				
54540	0.40040	404 DIO			•		LICOPEO M		
51548	S 132AC	101 DIS	Tu 3–4P	20 WHEELER	Immigration and Citizenship		HOOPES, M		
			Note: SATISFIES	AMERICAN CULTURES REQUIREMENT	<u> </u>				
E1EE1	S 132AC	102 DIS	W 8-9A	215 DWINELLE			HOOPES, M		
51551	S 132AC	102 013			Immigration and Citizenship		HOOPES, IVI		
			Note: SATISFIES	AMERICAN CULTURES REQUIREMENT	•				
51554	S 132AC	103 DIS	W 10-11A	B56 HILDEBRAND	Immigration and Citizenship		VENKATESH, V		
31334	0 102/10	100 010					VENIONIEON, V		
				S AMERICAN CULTURES REQUIREMENT	;				
51557	S 132AC	104 DIS	Th 4-5P	243 DWINELLE	Immigration and Citizenship		VENKATESH, V		
				AMERICAN CULTURES REQUIREMENT					
51560	P 147	001 LEC	TuTh 8-930A	101 BARKER	Law and Economics II	4	VENCILL, C	11	BY CATEGORY
51563	S 147	101 DIS	Th 10-11A	587 BARROWS	Law and Economics II		PARDOW, D		
51566	S 147	102 DIS	Th 3–4P	105 DWINELLE	Law and Economics II		PARDOW, D		
51568	S 147	103 DIS	W 2-3P	221 WHEELER	Law and Economics II		UNKOVIC, M C		
51740	S 147	104 DIS	W 4–5P	187 DWINELLE	Law and Economics II		UNKOVIC, M C		
51569	P 151	001 LEC	MW 1-2P	213 WHEELER	Law, Self, and Society	3	DAN-COHEN, M	NONE	BY CATEGORY
		101 DIS	M 4-5P			Ü		110112	DI OMECONI
51572	S 151			234 DWINELLE	Law, Self, and Society		KLUEGEL, A		
51575	S 151	102 DIS	W 3-4P	105 DWINELLE	Law, Self, and Society		KLUEGEL, A		CURRENTLY FULL
51578	P 155	001 LEC	TuTh 930-11A	219 DWINELLE	Government and the Family	4	HOLLINGER, J H	7	BY CATEGORY
51581	S 155	101 DIS	Tu 12–1P	242 DWINELLE	Government and the Family		GOLDSMITH, L M		
51584	S 155	102 DIS	Th 8–9A	B51 HILDEBRAND	Government and the Family		GOLDSMITH, L M		
51586	P 162AC	001 SEM	M 3-6P	251 DWINELLE	Restorative Justice	4	ABRAMS, K R	NONE	BY CATEGORY;
									CURRENTLY FULL
			Note OATIONICO	AMEDICANI OLU TUDEO DECUUDEMENT	AL EDAMBTON MI				CONNENTED TOLL
			Note: SATISFIES	S AMERICAN CULTURES REQUIREMENT	; Also: FRAMPTON, M L				
51587	P 163	001 LEC	MW 4-530P	213 WHEELER (effective 09/09/13)	Adolescence, Crime and Juvenile Justice	4	ZIMRING, F	13	BY CATEGORY
51590	S 163	101 DIS	M 2-3P	283 DWINELLE	Adolescence, Crime and Juvenile Justice		KOEHLER, J A		
51593	S 163	102 DIS	W 12-1P	223 DWINELLE	Adolescence, Crime and Juvenile Justice		KOEHLER, J A		
51596	P 170	001 LEC	MWF 1-2P	106 STANLEY	Crime and Criminal Justice	4	PERRY, R W	NONE	BY CATEGORY
51599	S 170	101 DIS	M 3-4P	242 DWINELLE	Crime and Criminal Justice		SMITH, T J		
51602	S 170	102 DIS	W 3-4P	215 DWINELLE	Crime and Criminal Justice		HULTIN, C		
51605	S 170	103 DIS	Th 4-5P	79 DWINELLE	Crime and Criminal Justice		SMITH, T J		
51608	S 170	104 DIS	F 11–12P	20 WHEELER	Crime and Criminal Justice		HULTIN, C		
51611	P 176	001 LEC	TuTh 330-5P	110 WHEELER	Twentieth-Century American Legal and Constitutional	4	BROWN, R B	20	BY CATEGORY
51614	S 176	101 DIS	W 3–4P	106 WHEELER	Twentieth–Century American Legal and Constitutional		HEARD, K A		2. 0200
51617	S 176	102 DIS	Th 2-3P	250 DWINELLE	Twentieth-Century American Legal and Constitutional		HEARD, K A		
51620	P 177	001 LEC	MWF 10-11A	102 WURSTER	Survey of American Legal and Constitutional History	4	MCCLAIN, C J	1	BY CATEGORY
51623	S 177	101 DIS	W 8-9A	B56 HILDEBRAND	Survey of American Legal and Constitutional History		LUDIN, S		
51626	S 177	102 DIS	Th 3–4P	5 EVANS	Survey of American Legal and Constitutional History		LUDIN, S		
51629	P 181	001 LEC	TuTh 11-1230P	106 STANLEY	Psychology and the Law	4	PLAUT, V C	9	BY CATEGORY
51632	S 181	101 DIS	Tu 8–9A	179 STANLEY	Psychology and the Law		COPUS, R		
51635	S 181	102 DIS	W 2-3P	228 DWINELLE	Psychology and the Law		COPUS, R		
51638	S 181	103 DIS	W 4-5P	87 DWINELLE	Psychology and the Law		LEINAUER, M A		
51641	S 181	104 DIS	Th 8-9A	183 DWINELLE	Psychology and the Law		I EINIALIED MAA		
51644	P 182	004 LEC			. cychology and the Latt		LEINAUER, M A		
	1 102	001 LEC	TuTh 8-930A	150 GSPP		4		11	BY CATEGORY
51647					Law, Politics and Society	4	FEELEY, M M	11	BY CATEGORY
51647	S 182	101 DIS	Tu 10-11A	237 CORY	Law, Politics and Society Law, Politics and Society	4	FEELEY, M M DILLON, J R	11	BY CATEGORY
51650	S 182 S 182	101 DIS 102 DIS	Tu 10–11A W 2–3P	237 CORY 247 DWINELLE	Law, Politics and Society Law, Politics and Society Law, Politics and Society	4	FEELEY, M M DILLON, J R MARTIN, M B	11	BY CATEGORY
	S 182	101 DIS	Tu 10-11A	237 CORY	Law, Politics and Society Law, Politics and Society	4	FEELEY, M M DILLON, J R	11	BY CATEGORY
51650 51653	S 182 S 182	101 DIS 102 DIS	Tu 10–11A W 2–3P	237 CORY 247 DWINELLE	Law, Politics and Society Law, Politics and Society Law, Politics and Society Law, Politics and Society	4	FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B	11	BY CATEGORY
51650 51653 51656	S 182 S 182 S 182 S 182	101 DIS 102 DIS 103 DIS 104 DIS	Tu 10–11A W 2–3P W 4–5P Th 11–12P	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE	Law, Politics and Society Law, Politics and Society Law, Politics and Society Law, Politics and Society Law, Politics and Society		FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R		
51650 51653 51656 51659	S 182 S 182 S 182 S 182 P 184	101 DIS 102 DIS 103 DIS 104 DIS 001 LEC	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13)	Law, Politics and Society Sociology of Law	4	FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L	20	BY CATEGORY
51650 51653 51656 51659 51662	S 182 S 182 S 182 S 182 P 184 S 184	101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P W 4–5P	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13) 83 DWINELLE	Law, Politics and Society Sociology of Law Sociology of Law		FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L PARHAM, L C		
51650 51653 51656 51659	S 182 S 182 S 182 S 182 P 184	101 DIS 102 DIS 103 DIS 104 DIS 001 LEC	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13)	Law, Politics and Society Sociology of Law Sociology of Law		FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L		
51650 51653 51656 51659 51662 51665	S 182 S 182 S 182 S 182 P 184 S 184 S 184	101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P W 4–5P Th 2–3P	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13) 83 DWINELLE 228 DWINELLE	Law, Politics and Society Sociology of Law Sociology of Law Sociology of Law		FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L PARHAM, L C PARHAM, L C	20	BY CATEGORY
51650 51653 51656 51659 51662	S 182 S 182 S 182 S 182 P 184 S 184	101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P W 4–5P Th 2–3P W 3–6P	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13) 83 DWINELLE 228 DWINELLE 79 DWINELLE	Law, Politics and Society Sociology of Law Sociology of Law Sociology of Law Sominar on Topics in Law and Society	4	FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L PARHAM, L C PARHAM, L C SHAPIRO, M M		
51650 51653 51656 51659 51662 51665	S 182 S 182 S 182 S 182 P 184 S 184 S 184	101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 SEM	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P W 4–5P Th 2–3P W 3–6P Note: "Law, Politic	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13) 83 DWINELLE 228 DWINELLE 79 DWINELLE cs and Literature" – A close examination of	Law, Politics and Society Sociology of Law Sociology of Law Sociology of Law Sociology of Law Sominar on Topics in Law and Society some key issues of politics through the close reading of	4 4 a number o	FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L PARHAM, L C PARHAM, L C SHAPIRO, M M of literary works.	20 NONE	BY CATEGORY BY CATEGORY
51650 51653 51656 51659 51662 51665 51668	S 182 S 182 S 182 S 182 P 184 S 184 S 184 P 190	101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 SEM	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P W 4–5P Th 2–3P W 3–6P Note: "Law, Politic	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13) 83 DWINELLE 228 DWINELLE 79 DWINELLE cs and Literature" – A close examination of	Law, Politics and Society Sociology of Law Sociology of Law Sociology of Law Sociology of Law Sominar on Topics in Law and Society some key issues of politics through the close reading of	4 4 a number o	FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L PARHAM, L C PARHAM, L C SHAPIRO, M M of literary works.	20 NONE	BY CATEGORY BY CATEGORY
51650 51653 51656 51659 51662 51665	S 182 S 182 S 182 S 182 P 184 S 184 S 184	101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P W 4–5P Th 2–3P W 3–6P	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13) 83 DWINELLE 228 DWINELLE 79 DWINELLE	Law, Politics and Society Sociology of Law Sociology of Law Sociology of Law Sominar on Topics in Law and Society	4 4 a number o	FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L PARHAM, L C PARHAM, L C SHAPIRO, M M	20 NONE	BY CATEGORY BY CATEGORY CLASS ENTRY CODE
51650 51653 51656 51659 51662 51665 51668	S 182 S 182 S 182 S 182 P 184 S 184 S 184 P 190	101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 SEM	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P W 4–5P Th 2–3P W 3–6P Note: "Law, Politic	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13) 83 DWINELLE 228 DWINELLE 79 DWINELLE cs and Literature" – A close examination of	Law, Politics and Society Sociology of Law Sociology of Law Sociology of Law Sociology of Law Seminar on Topics in Law and Society some key issues of politics through the close reading of Seminar on Topics in Law and Society	4 4 a number o 3	FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L PARHAM, L C PARHAM, L C SHAPIRO, M M of literary works. DAN-COHEN, M	20 NONE NONE	BY CATEGORY BY CATEGORY CLASS ENTRY CODE REQ
51650 51653 51656 51659 51662 51665 51668	S 182 S 182 S 182 S 182 P 184 S 184 S 184 P 190	101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 SEM	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P W 4–5P Th 2–3P W 3–6P Note: "Law, Politic M 5–7P Note: "Legal Theo	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13) 83 DWINELLE 228 DWINELLE 79 DWINELLE cs and Literature" – A close examination of 179 DWINELLE bry Seminar" – To receive permission to en	Law, Politics and Society Sociology of Law Sociology of Law Sociology of Law Seminar on Topics in Law and Society some key issues of politics through the close reading of Seminar on Topics in Law and Society aroll contact mdancohen@law.berkeley.edu and include y	4 a number o 3 your major,	FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L PARHAM, L C PARHAM, L C SHAPIRO, M M of literary works. DAN-COHEN, M any philosophy coursework you	20 NONE NONE u have con	BY CATEGORY BY CATEGORY CLASS ENTRY CODE REQ mpleted, and a short statement of
51650 51653 51656 51659 51662 51665 51668	S 182 S 182 S 182 S 182 P 184 S 184 S 184 P 190	101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 SEM	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P W 4–5P Th 2–3P W 3–6P Note: "Law, Politic M 5–7P Note: "Legal Thec interest. He will re	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13) 83 DWINELLE 228 DWINELLE 79 DWINELLE cs and Literature" – A close examination of 179 DWINELLE ory Seminar" – To receive permission to en	Law, Politics and Society Sociology of Law Sociology of Law Sociology of Law Sociology of Law Seminar on Topics in Law and Society some key issues of politics through the close reading of Seminar on Topics in Law and Society	4 a number o 3 your major,	FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L PARHAM, L C PARHAM, L C SHAPIRO, M M of literary works. DAN-COHEN, M any philosophy coursework you	20 NONE NONE u have con	BY CATEGORY BY CATEGORY CLASS ENTRY CODE REQ mpleted, and a short statement of
51650 51653 51656 51659 51662 51665 51668	S 182 S 182 S 182 S 182 P 184 S 184 S 184 P 190	101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 SEM	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P W 4–5P Th 2–3P W 3–6P Note: "Law, Politic M 5–7P Note: "Legal Thec interest. He will re	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13) 83 DWINELLE 228 DWINELLE 79 DWINELLE cs and Literature" – A close examination of 179 DWINELLE ory Seminar" – To receive permission to en	Law, Politics and Society Sociology of Law Sociology of Law Sociology of Law Seminar on Topics in Law and Society some key issues of politics through the close reading of Seminar on Topics in Law and Society aroll contact mdancohen@law.berkeley.edu and include y	4 a number o 3 your major,	FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L PARHAM, L C PARHAM, L C SHAPIRO, M M of literary works. DAN-COHEN, M any philosophy coursework you	20 NONE NONE u have con	BY CATEGORY BY CATEGORY CLASS ENTRY CODE REQ mpleted, and a short statement of
51650 51653 51656 51659 51662 51665 51668 51671	S 182 S 182 S 182 S 182 P 184 S 184 S 184 P 190	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 SEM 002 SEM	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P W 4–5P Th 2–3P W 3–6P Note: "Law, Politic M 5–7P Note: "Legal Thec interest. He will re notified during the	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13) 83 DWINELLE 228 DWINELLE 79 DWINELLE cs and Literature" – A close examination of 179 DWINELLE ory Seminar" – To receive permission to en espond with a Class Entry Code which will as 1 first class meeting if you will be admitted.	Law, Politics and Society Sociology of Law Sociology of Law Sociology of Law Sociology of Law Sominar on Topics in Law and Society some key issues of politics through the close reading of Seminar on Topics in Law and Society wroll contact mdancohen@law.berkeley.edu and include y allow you to register via Tele-BEARS, or a message state	4 a number o 3 your major, ing you sho	FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L PARHAM, L C PARHAM, L C SHAPIRO, M M of literary works. DAN-COHEN, M any philosophy coursework yould put yourself on the wait list	20 NONE NONE u have con	BY CATEGORY BY CATEGORY CLASS ENTRY CODE REQ mpleted, and a short statement of e on the wait list, you will be
51650 51653 51656 51659 51662 51665 51668	S 182 S 182 S 182 S 182 P 184 S 184 S 184 P 190	101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 SEM	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P W 4–5P Th 2–3P W 3–6P Note: "Law, Politic M 5–7P Note: "Legal Theo interest. He will re notified during the TuTh 2–3P	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13) 83 DWINELLE 228 DWINELLE 279 DWINELLE cs and Literature" – A close examination of 179 DWINELLE ory Seminar" – To receive permission to en espond with a Class Entry Code which will a effirst class meeting if you will be admitted. 106 WHEELER	Law, Politics and Society Sociology of Law Sociology of Law Sociology of Law Seminar on Topics in Law and Society some key issues of politics through the close reading of Seminar on Topics in Law and Society aroll contact mdancohen@law.berkeley.edu and include y	4 a number o 3 your major,	FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L PARHAM, L C PARHAM, L C SHAPIRO, M M of literary works. DAN-COHEN, M any philosophy coursework you	20 NONE NONE u have con	BY CATEGORY BY CATEGORY CLASS ENTRY CODE REQ mpleted, and a short statement of
51650 51653 51656 51659 51662 51665 51668 51671	S 182 S 182 S 182 S 182 P 184 S 184 S 184 P 190	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 SEM 002 SEM	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P W 4–5P Th 2–3P W 3–6P Note: "Law, Politic M 5–7P Note: "Legal Theo interest. He will re notified during the TuTh 2–3P	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13) 83 DWINELLE 228 DWINELLE 79 DWINELLE cs and Literature" – A close examination of 179 DWINELLE ory Seminar" – To receive permission to en espond with a Class Entry Code which will as 1 first class meeting if you will be admitted.	Law, Politics and Society Sociology of Law Sociology of Law Sociology of Law Sociology of Law Sominar on Topics in Law and Society some key issues of politics through the close reading of Seminar on Topics in Law and Society wroll contact mdancohen@law.berkeley.edu and include y allow you to register via Tele-BEARS, or a message state	4 a number o 3 your major, ing you sho	FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L PARHAM, L C PARHAM, L C SHAPIRO, M M of literary works. DAN-COHEN, M any philosophy coursework yould put yourself on the wait list	20 NONE NONE u have con	BY CATEGORY BY CATEGORY CLASS ENTRY CODE REQ mpleted, and a short statement of e on the wait list, you will be
51650 51653 51656 51659 51662 51665 51668 51671	S 182 S 182 S 182 S 182 P 184 S 184 P 190 P 190	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 SEM 002 SEM	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P W 4–5P Th 2–3P W 3–6P Note: "Law, Politic M 5–7P Note: "Legal Thec interest. He will re notified during the TuTh 2–3P Note: "Law, Politic	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13) 83 DWINELLE 228 DWINELLE 79 DWINELLE cs and Literature" – A close examination of 179 DWINELLE ory Seminar" – To receive permission to en espond with a Class Entry Code which will a effirst class meeting if you will be admitted. 106 WHEELER cs and Society in Asia"	Law, Politics and Society Sociology of Law Sociology of Law Sociology of Law Seminar on Topics in Law and Society some key issues of politics through the close reading of Seminar on Topics in Law and Society roll contact mdancohen@law.berkeley.edu and include y allow you to register via Tele-BEARS, or a message stati	4 a number of 3 your major, ing you sho	FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L PARHAM, L C PARHAM, L C SHAPIRO, M M of literary works. DAN-COHEN, M any philosophy coursework you uld put yourself on the wait list	20 NONE NONE u have con . If you are NONE	BY CATEGORY BY CATEGORY CLASS ENTRY CODE REQ mpleted, and a short statement of e on the wait list, you will be BY CATEGORY
51650 51653 51656 51659 51662 51665 51668 51671	S 182 S 182 S 182 S 182 P 184 S 184 S 184 P 190	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 SEM 002 SEM	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P W 4–5P Th 2–3P W 3–6P Note: "Law, Politic M 5–7P Note: "Legal Thec interest. He will re notified during the TuTh 2–3P Note: "Law, Politic M 8–10A	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13) 83 DWINELLE 228 DWINELLE 79 DWINELLE cs and Literature" – A close examination of 179 DWINELLE ory Seminar" – To receive permission to en espond with a Class Entry Code which will a effirst class meeting if you will be admitted. 106 WHEELER cs and Society in Asia" 41 EVANS	Law, Politics and Society Sociology of Law Sociology of Law Sociology of Law Sociology of Law Sominar on Topics in Law and Society some key issues of politics through the close reading of Seminar on Topics in Law and Society wroll contact mdancohen@law.berkeley.edu and include y allow you to register via Tele-BEARS, or a message state	4 a number o 3 your major, ing you sho	FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L PARHAM, L C PARHAM, L C SHAPIRO, M M of literary works. DAN-COHEN, M any philosophy coursework yould put yourself on the wait list	20 NONE NONE u have con	BY CATEGORY BY CATEGORY CLASS ENTRY CODE REQ mpleted, and a short statement of e on the wait list, you will be
51650 51653 51656 51659 51662 51665 51668 51671	S 182 S 182 S 182 S 182 P 184 S 184 P 190 P 190 P 190	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 SEM 002 SEM 003 SEM	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P W 4–5P Th 2–3P W 3–6P Note: "Law, Politic M 5–7P Note: "Legal Thec interest. He will re notified during the TuTh 2–3P Note: "Law, Politic M 8–10A Note: Law, and the	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13) 83 DWINELLE 228 DWINELLE 79 DWINELLE cs and Literature" – A close examination of 179 DWINELLE ory Seminar" – To receive permission to en espond with a Class Entry Code which will a e first class meeting if you will be admitted. 106 WHEELER cs and Society in Asia" 41 EVANS e Economics of Innovation and Growth"	Law, Politics and Society Sociology of Law Sociology of Law Sociology of Law Seminar on Topics in Law and Society is some key issues of politics through the close reading of Seminar on Topics in Law and Society aroll contact mdancohen@law.berkeley.edu and include y allow you to register via Tele–BEARS, or a message stati	4 a number of 3 your major, ing you sho	FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L PARHAM, L C PARHAM, L C SHAPIRO, M M of literary works. DAN-COHEN, M any philosophy coursework yould put yourself on the wait list STERN, R E COOTER, R D	20 NONE NONE u have con . If you are NONE	BY CATEGORY BY CATEGORY CLASS ENTRY CODE REQ mpleted, and a short statement of on the wait list, you will be BY CATEGORY BY CATEGORY
51650 51653 51656 51659 51662 51665 51668 51671	S 182 S 182 S 182 S 182 P 184 S 184 P 190 P 190	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 SEM 002 SEM	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P W 4–5P Th 2–3P W 3–6P Note: "Law, Politic M 5–7P Note: "Legal Thec interest. He will re notified during the TuTh 2–3P Note: "Law, Politic M 8–10A	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13) 83 DWINELLE 228 DWINELLE 79 DWINELLE cs and Literature" – A close examination of 179 DWINELLE ory Seminar" – To receive permission to en espond with a Class Entry Code which will a effirst class meeting if you will be admitted. 106 WHEELER cs and Society in Asia" 41 EVANS	Law, Politics and Society Sociology of Law Sociology of Law Sociology of Law Seminar on Topics in Law and Society some key issues of politics through the close reading of Seminar on Topics in Law and Society roll contact mdancohen@law.berkeley.edu and include y allow you to register via Tele-BEARS, or a message stati	4 a number of 3 your major, ing you sho	FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L PARHAM, L C PARHAM, L C SHAPIRO, M M of literary works. DAN-COHEN, M any philosophy coursework yould put yourself on the wait list	20 NONE NONE u have con . If you are NONE	BY CATEGORY BY CATEGORY CLASS ENTRY CODE REQ mpleted, and a short statement of e on the wait list, you will be BY CATEGORY
51650 51653 51656 51659 51662 51665 51668 51671	S 182 S 182 S 182 S 182 P 184 S 184 P 190 P 190 P 190	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 001 SEM 002 SEM 003 SEM	Tu 10–11A W 2–3P W 4–5P Th 11–12P TuTh 330–5P W 4–5P Th 2–3P W 3–6P Note: "Law, Politic M 5–7P Note: "Legal Thec interest. He will re notified during the TuTh 2–3P Note: "Law, Politic M 8–10A Note: Law, and the	237 CORY 247 DWINELLE 179 DWINELLE 183 DWINELLE 12 HAVILAND (effective 09/12/13) 83 DWINELLE 228 DWINELLE 228 DWINELLE cs and Literature" – A close examination of 179 DWINELLE bry Seminar" – To receive permission to en espond with a Class Entry Code which will a efirst class meeting if you will be admitted. 106 WHEELER cs and Society in Asia" 41 EVANS e Economics of Innovation and Growth" 215B BOALT	Law, Politics and Society Sociology of Law Sociology of Law Sociology of Law Seminar on Topics in Law and Society is some key issues of politics through the close reading of Seminar on Topics in Law and Society aroll contact mdancohen@law.berkeley.edu and include y allow you to register via Tele–BEARS, or a message stati	4 a number of 3 your major, ing you sho	FEELEY, M M DILLON, J R MARTIN, M B MARTIN, M B DILLON, J R BERK, H L PARHAM, L C PARHAM, L C SHAPIRO, M M of literary works. DAN-COHEN, M any philosophy coursework yould put yourself on the wait list STERN, R E COOTER, R D	20 NONE NONE u have con . If you are NONE	BY CATEGORY BY CATEGORY CLASS ENTRY CODE REQ mpleted, and a short statement of on the wait list, you will be BY CATEGORY BY CATEGORY

SEE DEPT	P H195B	1–4 IND		TBA	Honors Thesis	4		NONE	CLASS ENTRY CODE REQ
51701	P 198	001 LEC	Note: Prior to enr Th 630–830P	rolling in Legals Studies H195B, students m 20 WHEELER	nust have completed Legal Studies H195A. Directed Group Study	1–4: PF	ACLAND, D J	NONE	JR, SR & BY CATEGORY
51704	P 198	002 LEC	Note: "Jesus, Mo W 7-8P	hammed and the Modern State" 87 EVANS	Directed Group Study	1–4: PF	BERRING, R C	NONE	JR, SR & BY CATEGORY
51707	P 198	003 LEC	M 530-7P	eaking for the Professional World" OFF CAMPUS	Directed Group Study	1–4: PF	SIMON, J S	NONE	JR, SR & BY CATEGORY
SEE DEPT	P 199	1–9 IND	Note: "Copwatch	: Community-based Police Accountability" TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR ; CLASS ENTRY CODE REQ

LETTERS AND SCIENCE

51803	Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
51806 S 1	51803	P 1	001 LEC	Tu 330-5P	2040 VALLEY LSB	Exploring the Liberal Arts	2: PF	SCHWARTZ, A L	NONE	
51809 S 1 102 DIS	51806	S 1	101 DIS	Th 8-9A	385 LECONTE	Exploring the Liberal Arts		LEHRER, B M		0,11200111
State	51809	S 1	102 DIS	Th 9-10A	385 LECONTE			DERESPINI, M		
State	51812	S 1	103 DIS	Th 10-11A	385 LECONTE	Exploring the Liberal Arts		LANIGAN. M J		
51818		S 1								
Section Figure Section Secti		S 1								
P										
Note: Cross-listed with Undergrad. Business Administration C. Section 1.							2		NONE	
Fig. 20	01021	1 00	001 220				-	D/ ((V), / () (HOHE	
Note: L&S 10 has only two class meetings: September 3 and October 29, 2013. For all other course requirements, see the bCourses website, which you can access from CalCentral at calcentral betweley-edu. CANCELLED Freshman Seminar 1: PF WRIGHT, D H NONE	E400E	D 10	004 LEC				1. DE	CCHWARTZ A I	NONE	BY CATECORY
Calcontral berkeley-odu. CANCELLED Freshman Seminar 1: PF WRIGHT, D H NONE	31023	P 10	001 LEC			amber 2 and October 20, 2012. For all other course requir				
Fig. 10					, , ,	ember 3 and October 29, 2013. For all other course requir	ements, see the bo	ourses website, which you c	an access in	om Calcential at
Note: Clooking at Berkeley Buildings* Note: Clooking at Wilter Brain Note: Clooking and the Brain Clanking Wilter Brain Note: Clooking Wilter Brai	F400C	D 04	004 CEM	caicentral.berke		Freehanna Cominen	4. DE	WDICHT DII	NONE	
Fig. P. C. P. C. C. TuTh 330-5 WHEELER AUD Drugs and the Brain 3 PRESTI, D.E NONE Note: Cross-listed with Molecular and Cell Biology C62 section 1. Go to Isdiscovery.berkely.edu for more details.	51826	P 24	001 SEIVI			Freshman Seminar	1: PF	WRIGHT, DH	NONE	
Note: Cross-listed with Molecular and Cell Biology C62 section 1 and Psychology C19 section 1. Go to Isdiscovery, berkeley, edu for more details.										
51830 S C 207	51827	P C30T	001 LEC				-	- ,	NONE	
51833 S C 20T 102 DIS M 1-2P 2066 VALLEY LSB Drugs and the Brain PARSONS, B D				Note: Cross-list	ted with Molecular and Cell Biolog	gy C62 section 1 and Psychology C19 section 1. Go to Isdi	iscovery.berkeley.e	du for more details.		
51836 S C 30T 103 DIS M 2-3P 2070 VALLEY LSB Drugs and the Brain ARRAM, A T	51830	S C30T	101 DIS	M 10-11A	123 WHEELER	Drugs and the Brain		ABRAM, A T		
51839 S C 30T 104 DIS M 4–5P 2062 VALLEY LSB Drugs and the Brain NEWTON, M L	51833	S C30T	102 DIS	M 1-2P	2066 VALLEY LSB	Drugs and the Brain		PARSONS, B D		
51839 S C 30T 104 DIS	51836	S C30T	103 DIS	M 2-3P	2070 VALLEY LSB	Drugs and the Brain		CHANG. W		CURRENTLY FULL
51842 S C30T 105 DIS Tu 9-10A 54 BARROWS Drugs and the Brain NEWTON, M.L		S C30T	104 DIS	M 4-5P	2062 VALLEY LSB					
51845 S C30T 106 DIS TU 10-11A 140 BARROWS Drugs and the Brain LABOY_JUAREZ, K J CURRENTLY FULL										
51848 S C 230T 107 DIS	51845	S C30T	106 DIS	Tu 10-11A						CURRENTLY FULL
51851 S C 30T 108 DIS M 3-4P 243 DWINELLE Drugs and the Brain SENATOROV, V CURRENTLY FULL										
51854 \$ C30T 109 DIS W 9-10A 2070 VALLEY LSB Drugs and the Brain LANGLOIS, T A 51867 \$ C30T 110 DIS W 12-1P 155 BARROWS Drugs and the Brain KRAUSE, A J CURRENTLY FULL 51860 \$ C30T 111 DIS W 12-1P 107 GPB Drugs and the Brain LABOY-JUAREZ, K J 51863 \$ C30T 112 DIS W 1-2P 2066 VALLEY LSB Drugs and the Brain LABOY-JUAREZ, K J 51866 \$ C30T 113 DIS W 1-2P 2065 VALLEY LSB Drugs and the Brain NEWTON, M L 51869 \$ C30T 114 DIS W 2-3P 205 DWINELLE Drugs and the Brain NEWTON, M L 51872 \$ C30T 116 DIS W 2-3P 2070 VALLEY LSB Drugs and the Brain PARSONS, B D CURRENTLY FULL 51878 \$ C30T 116 DIS W 4-5P 2066 VALLEY LSB Drugs and the Brain PARSONS, B D CURRENTLY FULL 51881 \$ C30T 116 DIS Th 1-1-2P 247 DWINELLE Drugs and the Brain SENATOROV, V CURRENTLY FULL<										CURRENTLY FULL
51857 S C30T 110 DIS W 12-1P 155 BARROWS Drugs and the Brain LANGLOIS, T A 51860 S C30T 111 DIS W 12-1P 107 GPB Drugs and the Brain KRAUSE, A J CURRENTLY FULL 51863 S C30T 112 DIS W 1-2P 2066 VALLEY LSB Drugs and the Brain NEWTON, M L 51866 S C30T 113 DIS W 1-2P 2062 VALLEY LSB Drugs and the Brain NEWTON, M L 51869 S C30T 114 DIS W 2-3P 2050 DWINELLE Drugs and the Brain NEWTON, M L 51872 S C30T 115 DIS W 2-3P 2070 VALLEY LSB Drugs and the Brain RRAUSE, A J 51875 S C30T 116 DIS W 4-5P 2066 VALLEY LSB Drugs and the Brain PARSONS, B D 51878 S C30T 117 DIS Th 9-10A 50 BARROWS Drugs and the Brain LANGLOIS, T A 51881 S C30T 118 DIS Th 11-12P 247 DWINELLE Drugs and the Brain SENATOROV, V CURRENTLY FULL 51880 S C30T										
51860 S C30T 111 DIS W 12-1P 107 GPB Drugs and the Brain KRAUSE, Å J CURRENTLY FULL 51863 S C30T 112 DIS W 1-2P 2066 VALLEY LSB Drugs and the Brain LABOY_JUAREZ, K J 51866 S C30T 113 DIS W 1-2P 2066 VALLEY LSB Drugs and the Brain NEWTON, M L 51869 S C30T 114 DIS W 2-3P 205 DWINELLE Drugs and the Brain KRAUSE, A J 51872 S C30T 115 DIS W 2-3P 2070 VALLEY LSB Drugs and the Brain PARSONS, B D CURRENTLY FULL 51875 S C30T 116 DIS W 4-5P 2066 VALLEY LSB Drugs and the Brain PARSONS, B D CURRENTLY FULL 51878 S C30T 117 DIS Th 9-10A 50 BARROWS Drugs and the Brain LANGLOIS, T A CURRENTLY FULL 51881 S C30T 118 DIS Th 11-2P 2038 VALLEY LSB Drugs and the Brain SENATOROV, V CURRENTLY FULL 51887 S C30T 120 DIS Th 1-2P 2082 VALLEY LSB Drugs and the Brain </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>OOMALIVIETTOLL</td>										OOMALIVIETTOLL
51863 S C30T 112 DIS W 1-2P 2066 VALLEY LSB Drugs and the Brain LABOY_JUAREZ, K J 51866 S C30T 113 DIS W 1-2P 2062 VALLEY LSB Drugs and the Brain NEWTON, M L 51869 S C30T 114 DIS W 2-3P 205 DWINELLE Drugs and the Brain KRAUSE, A J 51872 S C30T 115 DIS W 2-3P 2070 VALLEY LSB Drugs and the Brain PARSONS, B D CURRENTLY FULL 51875 S C30T 116 DIS W 4-5P 2066 VALLEY LSB Drugs and the Brain PARSONS, B D CURRENTLY FULL 51878 S C30T 117 DIS Th 9-10A 50 BARROWS Drugs and the Brain LANGLOIS, T A 51881 S C30T 118 DIS Th 11-12P 247 DWINELLE Drugs and the Brain SENATOROV, V CURRENTLY FULL 51884 S C30T 119 DIS Th 1-2P 2038 VALLEY LSB Drugs and the Brain SENATOROV, V CURRENTLY FULL 51887 S C30T 120 DIS Th 1-2P 2062 VALLEY LSB Drugs and the Brain NEWTON, M										CURRENTI V FULL
51866 S C30T 113 DIS W 1–2P 2062 VALLEY LSB Drugs and the Brain NEWTON, M L 51869 S C30T 114 DIS W 2–3P 205 DWINELLE Drugs and the Brain KRAUSE, A J 51872 S C30T 115 DIS W 2–3P 2070 VALLEY LSB Drugs and the Brain PARSONS, B D CURRENTLY FULL 51875 S C30T 116 DIS W 4–5P 2066 VALLEY LSB Drugs and the Brain PARSONS, B D CURRENTLY FULL 51878 S C30T 117 DIS Th 9–10A 50 BARROWS Drugs and the Brain LANGLOIS, T A 51881 S C30T 118 DIS Th 1–12P 247 DWINELLE Drugs and the Brain SENATOROV, V CURRENTLY FULL 51884 S C30T 119 DIS Th 1–2P 2038 VALLEY LSB Drugs and the Brain NEWTON, M L SENATOROV, V CURRENTLY FULL 51887 S C30T 120 DIS Th 1–2P 2062 VALLEY LSB Drugs and the Brain NEWTON, M L KRAUSE, A J SENATOROV, V CURRENTLY FULL S1893 S C30T 122 DIS F 12–1P </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>OOKKENTETTOLL</td>										OOKKENTETTOLL
51869 S C30T 114 DIS W 2-3P 205 DWINELLE Drugs and the Brain KRAUSE, A J 51872 S C30T 115 DIS W 2-3P 2070 VALLEY LSB Drugs and the Brain PARSONS, B D CURRENTLY FULL 51875 S C30T 116 DIS W 4-5P 2066 VALLEY LSB Drugs and the Brain PARSONS, B D 51878 S C30T 117 DIS Th 9-10A 50 BARROWS Drugs and the Brain LANGLOIS, T A 51881 S C30T 118 DIS Th 11-12P 247 DWINELLE Drugs and the Brain SENATOROV, V CURRENTLY FULL 51887 S C30T 119 DIS Th 1-2P 2038 VALLEY LSB Drugs and the Brain SENATOROV, V CURRENTLY FULL 51887 S C30T 120 DIS Th 1-2P 2062 VALLEY LSB Drugs and the Brain NEWTON, M L KRAUSE, A J 51890 S C30T 122 DIS F 12-1P 156 DWINELLE Drugs and the Brain KRAUSE, A J CHANG, W CURRENTLY FULL 51893 S C30T 122 DIS F 12-1P 156 DWINELLE D										
51872 S C30T 115 DIS W 2-3P 2070 VALLEY LSB Drugs and the Brain PARSONS, B D CURRENTLY FULL 51875 S C30T 116 DIS W 4-5P 2066 VALLEY LSB Drugs and the Brain PARSONS, B D 51878 S C30T 117 DIS Th 9-10A 50 BARROWS Drugs and the Brain LANGLOIS, T A 51881 S C30T 118 DIS Th 11-12P 247 DWINELLE Drugs and the Brain SENATOROV, V CURRENTLY FULL 51884 S C30T 119 DIS Th 1-2P 2038 VALLEY LSB Drugs and the Brain SENATOROV, V CURRENTLY FULL 51887 S C30T 120 DIS Th 1-2P 2062 VALLEY LSB Drugs and the Brain NEWTON, M L KRAUSE, A J 51893 S C30T 122 DIS F 12-1P 156 DWINELLE Drugs and the Brain CHANG, W CURRENTLY FULL 51899 S C30T 123 DIS F 1-2P 2062 VALLEY LSB Drugs and the Brain ABRAM, A T 51911 S 70B 101 DIS CANCELLED Physical Science 5191										
51875 S C30T 116 DIS W 4–5P 2066 VALLEY LSB Drugs and the Brain PARSONS, B D 51878 S C30T 117 DIS Th 9–10A 50 BARROWS Drugs and the Brain LANGLOIS, T A 51881 S C30T 118 DIS Th 11–12P 247 DWINELLE Drugs and the Brain SENATOROV, V CURRENTLY FULL 51884 S C30T 119 DIS Th 1–2P 2032 VALLEY LSB Drugs and the Brain SENATOROV, V SENATOROV, V 51887 S C30T 120 DIS Th 1–2P 2062 VALLEY LSB Drugs and the Brain NEWTON, M L 51890 S C30T 121 DIS F 10–11A 2032 VALLEY LSB Drugs and the Brain KRAUSE, A J 51893 S C30T 122 DIS F 12–1P 156 DWINELLE Drugs and the Brain CHANG, W CURRENTLY FULL 51899 S C30T 123 DIS F 1–2P 2062 VALLEY LSB Drugs and the Brain LANGLOIS, TA CURRENTLY FULL 51914 S 70B 101 DIS CANCELLED Physical Science 51917 S 70B <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>CLIDDENTI V ELILI</td>										CLIDDENTI V ELILI
51878 S C30T 117 DIS Th 9-10A 50 BARROWS Drugs and the Brain LANGLOIS, T A 51881 S C30T 118 DIS Th 11-12P 247 DWINELLE Drugs and the Brain SENATOROV, V CURRENTLY FULL 51884 S C30T 119 DIS Th 1-2P 2038 VALLEY LSB Drugs and the Brain NEWTON, M L SENATOROV, V										CONNENTETTOLL
51881 S C30T 118 DIS Th 11–12P 247 DWINELLE Drugs and the Brain SENATOROV, V CURRENTLY FULL 51884 S C30T 119 DIS Th 1–2P 2038 VALLEY LSB Drugs and the Brain SENATOROV, V 51887 S C30T 120 DIS Th 1–2P 2062 VALLEY LSB Drugs and the Brain NEWTON, M L 51890 S C30T 121 DIS F 10–11A 2032 VALLEY LSB Drugs and the Brain KRAUSE, A J 51893 S C30T 122 DIS F 12–1P 156 DWINELLE Drugs and the Brain CHANG, W CURRENTLY FULL 51896 S C30T 123 DIS F 1–2P 2062 VALLEY LSB Drugs and the Brain LANGLOIS, T A CURRENTLY FULL 51899 S C30T 124 DIS F 3–4P 2032 VALLEY LSB Drugs and the Brain ABRAM, A T 51911 S 70B 101 DIS CANCELLED Physical Science 51917 S 70B 102 DIS CANCELLED Physical Science 51920 S 70B 104 DIS CANCELLED Physical Science <										
51884 S C30T 119 DIS Th 1–2P 2038 VALLEY LSB Drugs and the Brain SENATOROV, V 51887 S C30T 120 DIS Th 1–2P 2062 VALLEY LSB Drugs and the Brain NEWTON, M L 51890 S C30T 121 DIS F 10–11A 2032 VALLEY LSB Drugs and the Brain KRAUSE, A J 51893 S C30T 122 DIS F 12–1P 156 DWINELLE Drugs and the Brain CHANG, W CURRENTLY FULL 51896 S C30T 123 DIS F 1–2P 2062 VALLEY LSB Drugs and the Brain LANGLOIS, T A CURRENTLY FULL 51899 S C30T 124 DIS F 3–4P 2032 VALLEY LSB Drugs and the Brain ABRAM, A T 51911 S 70B 101 DIS CANCELLED Physical Science 51917 S 70B 103 DIS CANCELLED Physical Science 51920 S 70B 104 DIS CANCELLED Physical Science										CLIDDENTI V ELILI
51887 S C30T 120 DIS Th 1–2P 2062 VALLEY LSB Drugs and the Brain NEWTON, M L 51890 S C30T 121 DIS F 10–11A 2032 VALLEY LSB Drugs and the Brain KRAUSE, A J 51893 S C30T 122 DIS F 12–1P 156 DWINELLE Drugs and the Brain CHANG, W CURRENTLY FULL 51896 S C30T 123 DIS F 1–2P 2062 VALLEY LSB Drugs and the Brain LANGLOIS, TA CURRENTLY FULL 51899 S C30T 124 DIS F 3–4P 2032 VALLEY LSB Drugs and the Brain ABRAM, A T 51911 S 70B 101 DIS CANCELLED Physical Science 51917 S 70B 103 DIS CANCELLED Physical Science 51920 S 70B 104 DIS CANCELLED Physical Science						ŭ				CORRENTET FOLL
51890 S C30T 121 DIS F 10–11A 2032 VALLEY LSB Drugs and the Brain KRAUSE, A J 51893 S C30T 122 DIS F 12–1P 156 DWINELLE Drugs and the Brain CHANG, W CURRENTLY FULL 51896 S C30T 123 DIS F 1–2P 2062 VALLEY LSB Drugs and the Brain LANGLOIS, T A CURRENTLY FULL 51899 S C30T 124 DIS F 3–4P 2032 VALLEY LSB Drugs and the Brain ABRAM, A T 51911 S 70B 101 DIS CANCELLED Physical Science 51914 S 70B 102 DIS CANCELLED Physical Science 51920 S 70B 104 DIS CANCELLED Physical Science 51920 S 70B 104 DIS CANCELLED Physical Science										
51893 S C30T 122 DIS F 12-1P 156 DWINELLE Drugs and the Brain CHANG, W CURRENTLY FULL 51896 S C30T 123 DIS F 1-2P 2062 VALLEY LSB Drugs and the Brain LANGLOIS, T A CURRENTLY FULL 51899 S C30T 124 DIS F 3-4P 2032 VALLEY LSB Drugs and the Brain ABRAM, A T 51911 S 70B 101 DIS CANCELLED Physical Science 51914 S 70B 102 DIS CANCELLED Physical Science 51917 S 70B 103 DIS CANCELLED Physical Science 51920 S 70B 104 DIS CANCELLED Physical Science										
51896 S C30T 123 DIS F 1–2P 2062 VALLEY LSB Drugs and the Brain LANGLOIS, T A CURRENTLY FULL 51899 S C30T 124 DIS F 3–4P 2032 VALLEY LSB Drugs and the Brain ABRAM, A T 51911 S 70B 101 DIS CANCELLED Physical Science 51914 S 70B 102 DIS CANCELLED Physical Science 51917 S 70B 103 DIS CANCELLED Physical Science 51920 S 70B 104 DIS CANCELLED Physical Science										CURRENTLY FULL
51899 S C30T 124 DIS F 3-4P 2032 VALLEY LSB Drugs and the Brain ABRAM, A T 51911 S 70B 101 DIS CANCELLED Physical Science 51914 S 70B 102 DIS CANCELLED Physical Science 51917 S 70B 103 DIS CANCELLED Physical Science 51920 S 70B 104 DIS CANCELLED Physical Science										
51911 S 70B 101 DIS CANCELLED Physical Science 51914 S 70B 102 DIS CANCELLED Physical Science 51917 S 70B 103 DIS CANCELLED Physical Science 51920 S 70B 104 DIS CANCELLED Physical Science Physical Science Physical Science										CURRENILY FULL
51914 S 70B 102 DIS CANCELLED Physical Science 51917 S 70B 103 DIS CANCELLED Physical Science 51920 S 70B 104 DIS CANCELLED Physical Science Physical Science Physical Science				F 3-4P				ADRAIVI, A I		
51917 S 70B 103 DIS CANCELLED Physical Science 51920 S 70B 104 DIS CANCELLED Physical Science										
51920 S 70B 104 DIS CANCELLED Physical Science										
51923 P C/01 001 LEC 1uIn 5-630P 2050 VALLEY LSB The Planets 3 MARCY, G 14				T TI = 00						
	51923	P C70T	001 LEC	TuTh 5-630P	2050 VALLEY LSB	The Planets	3	MARCY, G	14	

			Note: Cross-liste	ed with Earth and Planetary Science C12	2 section 1 and Astronomy C12 section 1. Go to Isdiscover	y.berkeley	.edu for more details.		
51926	S C70T	101 DIS	W 9-10A	365 MCCONE	The Planets	, ,	MCBRIDE, E A		
51929	S C70T	102 DIS	W 1-2P	264 EVANS	The Planets		GOLDSTEIN, D		CURRENTLY FULL
51932	S C70T	103 DIS	W 2-3P	264 EVANS	The Planets		FRICKE, K W		
51935	S C70T	104 DIS	W 3-4P	122 BARROWS	The Planets		MITCHELL, W S		
51938	S C70T	105 DIS	Th 2-3P	264 EVANS	The Planets		MCBRIDE, E A		
51941	S C70T	106 DIS	Tu 2-3P	264 EVANS	The Planets		MCBRIDE, E A		
51944	S C70T	107 DIS	Th 11-12P	264 EVANS	The Planets		MITCHELL, W S		
51947	S C70T	108 DIS	Tu 11-12P	264 EVANS	The Planets		MITCHELL, W S		CURRENTLY FULL
51950	S C70T	109 DIS	Tu 12-1P	264 EVANS	The Planets		LOVILL, S M		
51953	S C70T	110 DIS	Th 12-1P	264 EVANS	The Planets		LOVILL, S M		
51956	S C70T	111 DIS	W 11-12P	264 EVANS	The Planets		FRICKE, K W		
51959	S C70T	112 DIS	W 12-1P	264 EVANS	The Planets		GOLDSTEIN, D		
51962	P C70V	001 LEC	TuTh 930-11A	1 PIMENTEL	Descriptive Introduction to Physics	3	JACOBSEN, R G	7	
			Note: EARLY DR	ROP DEADLINE (END OF 2ND WEEK)	APPLIES; "Physics for Future Presidents" – Cross–listed v	vith Physic	s C10 section 1. Go to Isdisco	very.berkele	edu for more details.
51965	S C70V	101 DIS	M 1-2P	6 EVANS	Descriptive Introduction to Physics		FOLIE, B		
			Note: EARLY DR	ROP DEADLINE (END OF 2ND WEEK)	APPLIES				
51968	S C70V	102 DIS	Tu 12-1P	6 EVANS	Descriptive Introduction to Physics		GANDHI, P		CURRENTLY FULL
				ROP DEADLINE (END OF 2ND WEEK)	•		,		
51971	S C70V	103 DIS	W 3–4P	56 BARROWS	Descriptive Introduction to Physics		THURAKAL, J P		
0.0	0 0.01	100 2.0		ROP DEADLINE (END OF 2ND WEEK)	•				
51974	S C70V	104 DIS	Th 11–12P	4 EVANS	Descriptive Introduction to Physics		IHM, C M		
31974	3 0/00	104 DIS					IFIIVI, C IVI		
54077	0.0701/	405 DIO		ROP DEADLINE (END OF 2ND WEEK)			DAMA 14		OUDDENTLY FULL
51977	S C70V	105 DIS	F 1–2P	6 EVANS	Descriptive Introduction to Physics		RAMM, M		CURRENTLY FULL
				ROP DEADLINE (END OF 2ND WEEK)					
51980	S C70V	106 DIS	M 12-1P	2 EVANS	Descriptive Introduction to Physics		IHM, C M		CURRENTLY FULL
			Note: EARLY DR	ROP DEADLINE (END OF 2ND WEEK)	APPLIES				
51983	S C70V	107 DIS	Th 1-2P	2 EVANS	Descriptive Introduction to Physics		RIGGINS, P L		
			Note: EARLY DR	ROP DEADLINE (END OF 2ND WEEK)	APPLIES				
51986	S C70V	108 DIS	W 11-12P	4 EVANS	Descriptive Introduction to Physics		FOLIE, B		CURRENTLY FULL
			Note: EARLY DR	ROP DEADLINE (END OF 2ND WEEK)					
51989	S C70V	109 DIS	M 11-12P	4 EVANS	Descriptive Introduction to Physics		RIGGINS, P L		
				ROP DEADLINE (END OF 2ND WEEK)			,		
51992	S C70V	110 DIS	Th 2–3P	71 EVANS	Descriptive Introduction to Physics		KIERANS, C		
31332	0 0/01	110 010		ROP DEADLINE (END OF 2ND WEEK)	,		METOTIVO, O		
E100E	S C70V	111 DIS	M 11–12P	,			ONC CC		
51995	3 C/0V	פום ווו		6 EVANS	Descriptive Introduction to Physics		ONG, C S		
= 4 0 0 0	0.0=01/	440 010		ROP DEADLINE (END OF 2ND WEEK)			1/155 1110 0		
51998	S C70V	112 DIS	W 3-4P	71 EVANS	Descriptive Introduction to Physics		KIERANS, C		
				ROP DEADLINE (END OF 2ND WEEK)					
52001	P C70Y	001 LEC	TuTh 11-1230P	105 STANLEY	Earthquakes in Your Backyard	3	ALLEN, R M	9	CURRENTLY FULL
			Note: Cross-liste	ed with Earth and Planetary Science C20	0 section 1. Go to Isdiscovery.berkeley.edu for more details	S.			
52010	P 110	001 LEC		CANCELLED	The World According to Berkeley	1: PF		NONE	
52013	P 120C	001 LEC	TuTh 11-1230P	101 BARKER	Arts and Literature	4	HENDEL, R S	9	
			Note: "The Bible	in Western Culture" - Go to Isdiscovery	berkeley.edu for more details.				
52016	S 120C	101 DIS	Tu 1-2P	83 DWINELLE	Arts and Literature		LOEPP, D E		
52019	S 120C	102 DIS	W 8-9A	87 DWINELLE	Arts and Literature		WEBER, M		
52022	S 120C	103 DIS	W 9-10A	122 WHEELER	Arts and Literature		WEBER, M		
52025	S 120C	104 DIS	W 4-5P	81 EVANS	Arts and Literature		LOEPP, D E		
52028	P C140U	001 LEC	TuTh 330-5P	2060 VALLEY LSB	The Archaeology of Health and Disease	4	AGARWAL, S C	20	
			Note: Cross-liste	ed with Anthropology C129F section 1.	Also: WILKIE, L A				
52030	S C140U	101 DIS	M 11-12P	15 2224 PIEDMNT	The Archaeology of Health and Disease		EICHNER, K		
52094	S C140U	102 DIS	M 2-3P	15 2224 PIEDMNT	The Archaeology of Health and Disease		EICHNER, K		CURRENTLY FULL
52097	S C140U	103 DIS	Tu 11-12P	15 2224 PIEDMNT	The Archaeology of Health and Disease		EICHNER, K		
52100	S C140U	104 DIS	Tu 12–1P	15 2224 PIEDMNT	The Archaeology of Health and Disease		EICHNER, K		CURRENTLY FULL
52103	S C140U	105 DIS	Tu 1-2P	15 2224 PIEDMNT	The Archaeology of Health and Disease		EICHNER, K		CURRENTLY FULL
52106	S C140U	106 DIS	Th 12–1P	15 2224 PIEDMNT	The Archaeology of Health and Disease		EICHNER, K		CURRENTLY FULL
52109	S C140U	107 DIS	F 1–2P	15 2224 PIEDMNT	The Archaeology of Health and Disease		LAW, H B		
52112	S C140U	108 DIS	F 2–3P	15 2224 PIEDMNT	The Archaeology of Health and Disease		LAW, H B		
52031	P C140V	001 LEC	TuTh 330–5P	145 DWINELLE	The History and Practice of Human Rights	4	HOFFMANN, S	20	
	- · · · ·			ed with History C187 section 1. Go to Iso				-	
52034	S C140V	101 DIS	Tu 9–10A	51 EVANS	The History and Practice of Human Rights		HAVRYLYSHYN, A T		
52037	S C140V	101 DIS	Tu 1–2P	61 EVANS	The History and Practice of Human Rights		JACKSON, T W		
52040	S C140V	102 DIS	W 3–4P	45 EVANS	The History and Practice of Human Rights		HAVRYLYSHYN, A T		
52043	S C140V	103 DIS 104 DIS	** U-TI	CANCELLED	The History and Practice of Human Rights		TOTAL COLLEGE		
52046	S C140V	105 DIS	Th 2-3P	247 DWINELLE	The History and Practice of Human Rights		MAKLEFF, R M		
020.0	C C	. 30 2.0	0.		Galloo of Francis Highlio				

52049	S C140V	106 DIS	F 12–1P	61 EVANS	The History and Practice of Human Rights		JACKSON, T W		
52052	S C140V	107 DIS	M 4-5P	31 EVANS	The History and Practice of Human Rights		MAKLEFF, R M		
52055	S C140V	108 DIS		CANCELLED	The History and Practice of Human Rights				
52058	P 160D	001 LEC		CANCELLED	Philosophy and Values	4	SHARF, R H	5	
			Note: "Thinking	About Not Thinking"					
52061	S 160D	101 DIS		CANCELLED	Philosophy and Values				
52064	S 160D	102 DIS		CANCELLED	Philosophy and Values				
52067	S 160D	103 DIS		CANCELLED	Philosophy and Values				
52070	S 160D	104 DIS		CANCELLED	Philosophy and Values				
52073	P C180T	001 LEC	TuTh 2-330P	10 EVANS	Language and Power	4	KRAMSCH, C J	5	
			Note: Cross-list	ed with German C109 section 1.					
52076	S C180T	101 DIS	Tu 1-2P	385 LECONTE	Language and Power		HELLMICH, E		
52079	S C180T	102 DIS	Tu 4-5P	118 BARROWS (effective 09/24/13)	Language and Power		HELLMICH, E		
52082	S C180T	103 DIS	W 11-12P	130 DWINELLE	Language and Power		SHIN, J		CURRENTLY FULL
52085	S C180T	104 DIS	W 9-10A	103 WHEELER	Language and Power		SHIN, J		
52088	S C180T	105 DIS	Th 9-10A	140 BARROWS	Language and Power		JOHNSON, J T		
52091	S C180T	106 DIS	Th 11-12P	78 BARROWS	Language and Power		JOHNSON, J T		

LINGUISTICS

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
52203 52205 52206	P 1A P 1A S 1A	001 LEC 002 LEC 101 LAB	TuTh 8–10A TuTh 2–4P Th 12–1P	121 LATIMER 130 DWINELLE 189 DWINELLE	American Sign Language I American Sign Language I American Sign Language I	5 5	HICKS, S L HICKS, S L HICKS, S L	11 5	CURRENTLY FULL
52208	S 1A	201 LAB	Th 1-2P	83 DWINELLE	American Sign Language I		HICKS, S L		
52209	P R1B	001 LEC	TuTh 330-5P	2066 VALLEY LSB	Endangered Languages: What We Lose when a Language	4	HEATH, J S	NONE	FR, SO & BY CATEGORY; CURRENTLY FULL
			Note: SATISFIES	S READING AND COMPOSITION REQU	REMENT;				
52212	P R1B	002 LEC	TuTh 330-5P	246 DWINELLE	Endangered Languages: What We Lose when a Language	4	CLEARY-KEMP, J	NONE	FR, SO & BY CATEGORY; CURRENTLY FULL
			Note: SATISFIES	S READING AND COMPOSITION REQU	REMENT;				
52214	P 3	001 LEC	TuTh 330-5P	3111 ETCHEVERRY	Linguistic Diversity	3	MICHAEL, L D	20	
52215	P 5	001 LEC	MWF 1-2P	160 KROEBER	Language and Linguistics	4	JOHNSON, K A	12	
			Note: Discussion	n sections for Linguistics 5 will not meet du	ring the first week of classes.				
52218	S 5	101 DIS	M 2-3P	123 DWINELLE	Language and Linguistics		DONNELLY, E M		CURRENTLY FULL
52221	S 5	102 DIS	M 4-5P	332 GIANNINI	Language and Linguistics		LUTZROSS, A		
52224	S 5	103 DIS	W 9-10A	175 DWINELLE	Language and Linguistics		DONNELLY, E M		
52227	S 5	104 DIS	W 10-11A	122 LATIMER	Language and Linguistics		LUTZROSS, A		CURRENTLY FULL
52230	S 5	105 DIS	W 12-1P	233 DWINELLE	Language and Linguistics		LUTZROSS, A		CURRENTLY FULL
52233	S 5	106 DIS	W 11-12P	225 DWINELLE	Language and Linguistics		DONNELLY, E M		CURRENTLY FULL
52239	P 24	001 SEM	Tu 10–11A	233 DWINELLE	Freshman Seminar	1: PF	HYMAN, L M	NONE	BY CATEGORY
			Note: "Language						
SEE DEPT	P 98	001 GRP	M 4-6P	179 STANLEY (effective 09/23/13)	Directed Group Study	2: PF	RHODES, R A	NONE	
			Note: Also: HUS	AIN, A A					
SEE DEPT	P 98	002 GRP	Tu 5-7P	221 WHEELER	Directed Group Study	1-4: PF	SWEETSER, E E	NONE	BY CATEGORY
			Note: Also: PAK	ATCHI, A S					
52266	P 100	001 LEC	MWF 11-12P	2040 VALLEY LSB	Introduction to Linguistic Science	4	KATZ, J I	2	BY CATEGORY
			Note: Discussion	sections for Linguistics 100 will not meet	during the first week of classes.				
52272	S 100	102 DIS	Tu 10-11A	211 DWINELLE	Introduction to Linguistic Science		FAYTAK. M D		
52275	S 100	103 DIS	Tu 11-12P	175 DWINELLE	Introduction to Linguistic Science		FAYTAK, M D		
52278	S 100	104 DIS	Tu 12-1P	233 DWINELLE	Introduction to Linguistic Science		FAYTAK, M D		
52281	S 100	105 DIS	W 10-11A	5 EVANS (effective 09/11/13)	Introduction to Linguistic Science		STARK, T E		
52284	S 100	106 DIS	Tu 11-12P	223 WHEELER (effective 09/10/13)	Introduction to Linguistic Science		NEELY, K C		
52287	S 100	107 DIS	W 12-1P	175 DWINELLE	Introduction to Linguistic Science		NEELY, K C		
52290	S 100	108 DIS	W 1-2P	204 DWINELLE	Introduction to Linguistic Science		NEELY, K C		
52296	P 106	001 LEC	TuTh 330-5P	88 DWINELLE	Metaphor	4	SWEETSER, E E	NONE	BY CATEGORY
			Note: Prerequisit	te: Lower division students must have inst	ructor approval. Discussion sections for Linguistics 106 v	will not meet	during the first week of classes	S.	
52299	S 106	101 DIS	W 2-3P	123 DWINELLE	Metaphor		RECHT, T		
52302	S 106	102 DIS	W 11-12P	211 DWINELLE	Metaphor		RECHT, T		
52305	S 106	103 DIS	Th 12-1P	225 DWINELLE	Metaphor		RECHT, T		
52308	P 110	001 LEC	MWF 9-10A	160 KROEBER	Introduction to Phonetics and Phonology	4	JOHNSON, K A	16	BY CATEGORY

				sections for Linguistics 110 will not meet					
52311	S 110	101 DIS	M 10-11A	106 MULFORD	Introduction to Phonetics and Phonology		LIONNET, F A		CURRENTLY FULL
52314	S 110	102 DIS	M 1–2P	225 DWINELLE	Introduction to Phonetics and Phonology		MANKER, J T		
52317	S 110	103 DIS	Tu 3–4P	123 DWINELLE (effective 09/03/13)	Introduction to Phonetics and Phonology		LIONNET, F A		
52320	S 110	104 DIS	Tu 9–10A	211 DWINELLE	Introduction to Phonetics and Phonology		MANKER, J T		0110055151175111
52323	S 110	105 DIS	W 2–3P	210 DWINELLE	Introduction to Phonetics and Phonology		LIONNET, F A		CURRENTLY FULL
52326	S 110	106 DIS	Th 10–11A	51 EVANS	Introduction to Phonetics and Phonology		MANKER, J T		
SEE DEPT	S 110	107 DIS	F 3–4P	223 WHEELER (effective 09/06/13)	Introduction to Phonetics and Phonology		JOHNSON, K A		
	_			7 is for graduate students only.					
52335	P 121	001 LEC	TuTh 930-11A	210 WHEELER	Logical Semantics	3	BOCHNAK, M R	7	BY CATEGORY
52338	P 130	001 LEC	MWF 11-12P	141 MCCONE	Comparative and Historical Linguistics	4	HOLLAND, G B	2	BY CATEGORY
					or Linguistics 130 will not meet during the first week of cla	asses.			
52341	S 130	101 DIS	M 12-1P	263 DWINELLE (effective 09/09/13)	Comparative and Historical Linguistics		MERRILL, J T		CURRENTLY FULL
52344	S 130	102 DIS	M 2-3P	103 WHEELER	Comparative and Historical Linguistics		MERRILL, J T		
52350	S 130	104 DIS	Tu 11–12P	81 EVANS (effective 09/10/13)	Comparative and Historical Linguistics		MERRILL, J T		
52358	P C137	001 LEC	TuTh 1230-2P	105 DWINELLE	Introduction to Slavic Linguistics	4	KAVITSKAYA, D A	17	
				ed with Slavic Languages and Literatures					
52359	P C139	001 LEC	TuTh 930-11A	130 WHEELER	Language Spread	3	RHODES, R A	NONE	BY CATEGORY
			Note: Cross-liste	ed with Slavic Languages and Literatures	C139 section 1.				
52362	P 140	001 LEC	Tu 1230-2P	1303 DWINELLE (effective 08/29/13)	Introduction to Field Methods	3	HYMAN, L M	NONE	BY CATEGORY
			Note: Also: Th 12	230-2P, 1226 DWINELLE (effective 08/29	9/13)				
52365	P 150	001 LEC	TuTh 11-1230P	20 WHEELER	Sociolinguistics	3	MICHAEL, L D	9	BY CATEGORY
52368	P 170	001 LEC	MWF 1-2P	182 DWINELLE	History, Structure, and Sociolinguistics of a Parti	3	GARRETT, A J	NONE	BY CATEGORY
			Note: "Language	: Yurok" - Prerequisites: Linguistics 100.	, ,		·		
SEE DEPT	P 197	001 FLD	33.	UNSCHED NOFACILITY	Research Practicum	1-3: PF	JOHNSON, K A	NONE	JR, SR; CLASS ENTRY
									CODE REQ
SEE DEPT	P 198	001 GRP	M 4-6P	179 STANLEY (effective 09/23/13)	Directed Group Study and Research	1-4: PF	RHODES, R A	NONE	JR, SR
			Note: Also: HUSA		• ,		•		,
SEE DEPT	P 198	002 GRP	Tu 5–7P	221 WHEELER	Directed Group Study and Research	1-4: PF	SWEETSER, E E	NONE	JR, SR
OLL DLI I	1 100	002 0111	Note: Also: PAKA		Birotica Group Citaly and Noscaron		OWEL FOLK, E E	HOHE	ort, ort
			NOTE. AISO. I AIV	ATOTII, A G					
MATERIALS SC	IENCE AND	ENGINEERING							
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number	Occilon	Day-Hou	Room	odrae riile	Credit	matractor	Group	Restrictions
53103	P 39A	001 SEM	Th 330-5P	237 CORY	Freshman/Sophomore Seminar	1.5: PF	SASTRY, K V	NONE	FR, SO & BY
							,		CATEGORY
			Note: "The Berke	eley Experience"					
53106	P 102	001 LEC	TuTh 1230-2P	155 DONNER LAB	Bonding, Crystallography, and Crystal Defects	3	CHRZAN, D C	17	
53109	S 102	101 DIS	W 5–6P	348 HEARST MIN	Bonding, Crystallography, and Crystal Defects	J	WINTER, I	.,	
53112	S 102	102 DIS	Tu 5–6P	348 HEARST MIN	Bonding, Crystallography, and Crystal Defects		WINTER, I		
53115	P 113	001 LEC	TuTh 11–1230P	348 HEARST MIN	Mechanical Behavior of Engineering Materials	3	RITCHIE. R O	9	
53118	P C118	001 LEC	TuTh 11–1230P	310 HEARST MIN	Biological Performance of Materials	4	PATEL, S H	9	
				ed with Bioengineering C118 section 1.		•	,	-	
				2.5011g111001111g 0 1 10 00001011 1.					

53103	P 39A	001 SEM	Th 330-5P	237 CORY	Freshman/Sophomore Seminar	1.5: PF	SASTRY, K V	NONE	FR, SO & BY CATEGORY
			Note: "The Berke	ley Experience"					
53106	P 102	001 LEC	TuTh 1230-2P	155 DONNER LAB	Bonding, Crystallography, and Crystal Defects	3	CHRZAN, D C	17	
53109	S 102	101 DIS	W 5-6P	348 HEARST MIN	Bonding, Crystallography, and Crystal Defects		WINTER, I		
53112	S 102	102 DIS	Tu 5-6P	348 HEARST MIN	Bonding, Crystallography, and Crystal Defects		WINTER, I		
53115	P 113	001 LEC	TuTh 11-1230P	348 HEARST MIN	Mechanical Behavior of Engineering Materials	3	RITCHIE, R O	9	
53118	P C118	001 LEC	TuTh 11-1230P	310 HEARST MIN	Biological Performance of Materials	4	PATEL, S H	9	
			Note: Cross-liste	d with Bioengineering C118 section 1.					
53121	S C118	101 DIS	F 11-12P	310 HEARST MIN	Biological Performance of Materials		REESE, W M		
53124	P 120	001 LEC	MWF 10-11A	348 HEARST MIN	Materials Production	3	WITHEY, E	1	
53127	P 123	001 LEC	TuTh 930-11A	348 HEARST MIN	Semiconductor Processing	3	YAO, J	7	
53130	P 125	001 LEC	MW 2-330P	348 HEARST MIN	Thin-Film Materials Science	3	DUBON, O D	15	
53133	P 130	001 LEC	MW 8-9A	348 HEARST MIN	Experimental Materials Science and Design	3	KUMAI, C S	NONE	
53136	S 130	101 LAB	W 1-4P	240 HEARST MIN	Experimental Materials Science and Design		MAICH, A A		
53139	S 130	102 LAB	F 9-12P	240 HEARST MIN	Experimental Materials Science and Design		MAICH, A A		
53142	S 130	103 LAB	F 1-4P	240 HEARST MIN	Experimental Materials Science and Design		JIANG, Y		
53145	P H194	001 IND	Th 3-4P	314 HEARST MIN	Honors Undergraduate Research	1-4	ASTA, M D	NONE	
53148	P 198	001 GRP	F 1-5P	314 HEARST MIN	Directed Group Studies for Advanced Undergraduates	1-4: PF	ASTA, M D	NONE	JR, SR
53151	P 199	001 IND		UNSCHED NOFACILITY	Supervised Independent Study	1–4: PF	ASTA, M D	NONE	JR, SR
IATHEMATIC	s								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
53403	P 1A	001 LEC	TuTh 2–330P	155 DWINELLE	Calculus	4	STEEL, J	5	BY CATEGORY

			Note: Enrollmen	t instructions are available at math.berk	eley.edu/courses/enrollment-scheduling.				
53406	S 1A	101 DIS	MWF 8-9A	85 EVANS	Calculus		NGUYEN, A H		
53409	S 1A	102 DIS	MWF 8-9A	6 EVANS	Calculus		YUAN, Q		
53412	S 1A	103 DIS	MWF 9-10A	B51 HILDEBRAND	Calculus		MANBER, S		
53415	S 1A	104 DIS	MWF 9-10A	3 EVANS	Calculus		YUAN, Q		
53418	S 1A	105 DIS	MWF 5-6P	39 EVANS (effective 09/09/13)	Calculus		APPEL, D S		
53421	S 1A	106 DIS	MWF 2-3P	237 CORY	Calculus		AGRAWAL, S		
53424	S 1A	107 DIS	MWF 12-1P	200 WHEELER	Calculus		AGRAWAL, S		
53427	S 1A	108 DIS	MWF 12-1P	B51 HILDEBRAND	Calculus		NGUYEN, A H		
53430	S 1A	109 DIS	MWF 1-2P	121 LATIMER	Calculus		MANBER, S		
53433	S 1A	110 DIS	MWF 1-2P	30 WHEELER	Calculus		TABRIZIAN, P R		CURRENTLY FULL
53436	S 1A	111 DIS	MWF 2-3P	B56 HILDEBRAND	Calculus		LAMARCHE, D P		
53439	S 1A	112 DIS	MWF 3-4P	3109 ETCHEVERRY	Calculus		APPEL, D S		
53442	S 1A	113 DIS	MWF 4-5P	55 EVANS	Calculus		ENG, E C		
53445	S 1A	114 DIS	MWF 5-6P	61 EVANS	Calculus		ENG, E C		
53447	S 1A	115 DIS	MWF 9-10A	6 EVANS	Calculus		LEE, M		
55254	S 1A	116 DIS	MWF 3-4P	6 EVANS	Calculus		LAMARCHE, D P		DV OATEOODV
53448	P 1A	002 LEC	MWF 8–9A	155 DWINELLE	Calculus	4	COWARD, A	4	BY CATEGORY
					seley.edu/courses/enrollment-scheduling.				
53451	S 1A	201 DIS	MWF 9-10A	110 BARKER	Calculus		VO, A M		CURRENTLY FULL
53454	S 1A	202 DIS	MWF 9-10A	70 EVANS	Calculus		HERMES, D J		CURRENTLY FULL
53457	S 1A	203 DIS	MWF 10-11A	200 WHEELER	Calculus		HERMES, D J		CURRENTLY FULL
53460	S 1A	204 DIS	MWF 10-11A	105 LATIMER	Calculus		XU, M		CURRENTLY FULL
53463	S 1A	205 DIS	MWF 11–12P	121 LATIMER	Calculus		SHIN, M		CURRENTLY FULL
53466	S 1A	206 DIS	MWF 2-3P	109 MORGAN	Calculus		BERGEY, J M		CURRENTLY FULL
53469	S 1A	207 DIS	MWF 12-1P	285 CORY	Calculus		SHIN, M		CURRENTLY FULL
53472	S 1A	208 DIS	MWF 1-2P	B51 HILDEBRAND	Calculus		XU, M		CURRENTLY FULL
53475	S 1A	209 DIS	MWF 2-3P	B51 HILDEBRAND	Calculus		SCOTT, J N		CURRENTLY FULL
53478	S 1A	210 DIS	MWF 3-4P	3107 ETCHEVERRY	Calculus		SCOTT, J N		CURRENTLY FULL
53481	S 1A	211 DIS	MWF 4–5P	285 CORY	Calculus		GILLESPIE, B R		
53484	S 1A	212 DIS	MWF 5-6P	6 EVANS	Calculus		GILLESPIE, B R		CURRENTLY FULL
53487	S 1A	213 DIS	MWF 5-6P	110 BARKER	Calculus		VO, A M BERGEY, J M		CURRENTLY FULL
53489 55245	S 1A S 1A	214 DIS 215 DIS	MWF 11–12P MWF 2–4P	103 GPB 230C STEPHENS	Calculus Calculus		CRUZ, B		
55245	SIA	210010	1V1VVF Z-4P						
E2400	D 11					4		2	DV CATECODY
53490	P 1A	003 LEC	MWF 11-12P	155 DWINELLE	Calculus	4	COWARD, A	2	BY CATEGORY
		003 LEC	MWF 11–12P Note: Enrollmen	155 DWINELLE at instructions are available at math.berk	Calculus seley.edu/courses/enrollment-scheduling.	4	COWARD, A	2	
53493	S 1A	003 LEC 301 DIS	MWF 11-12P Note: Enrollmen MWF 8-9A	155 DWINELLE It instructions are available at math.berk 7 EVANS	Calculus eley.edu/courses/enrollment–scheduling. Calculus	4	COWARD, A AI, A L	2	BY CATEGORY CURRENTLY FULL
53493 53496	S 1A S 1A	003 LEC 301 DIS 302 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS	Calculus eley.edu/courses/enrollment–scheduling. Calculus Calculus	4	COWARD, A AI, A L HIGHFIELD, C L	2	CURRENTLY FULL
53493 53496 53499	S 1A S 1A S 1A	003 LEC 301 DIS 302 DIS 303 DIS	MWF 11-12P Note: Enrollmen MWF 8-9A MWF 8-9A MWF 9-10A	155 DWINELLE it instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER	Calculus seley.edu/courses/enrollment–scheduling. Calculus Calculus Calculus	4	COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F	2	CURRENTLY FULL CURRENTLY FULL
53493 53496 53499 53502	S 1A S 1A S 1A S 1A	003 LEC 301 DIS 302 DIS 303 DIS 304 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 9–10A	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN	Calculus teley.edu/courses/enrollment-scheduling. Calculus Calculus Calculus Calculus	4	COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L	2	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
53493 53496 53499 53502 53505	S 1A S 1A S 1A S 1A S 1A	003 LEC 301 DIS 302 DIS 303 DIS 304 DIS 305 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 9–10A MWF 12–1P	155 DWINELLE tt instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY	Calculus seley.edu/courses/enrollment-scheduling. Calculus Calculus Calculus Calculus Calculus Calculus	4	COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M	2	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
53493 53496 53499 53502 53505 53508	S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–90 MWF 9–10A MWF 9–10A MWF 12–1P MWF 1–2P	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY	Calculus teley.edu/courses/enrollment–scheduling. Calculus Calculus Calculus Calculus Calculus Calculus Calculus Calculus	4	COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C	2	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511	S 1A S 1A S 1A S 1A S 1A S 1A S 1A	003 LEC 301 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 9–10A MWF 12–1P MWF 1–2P MWF 12–1P	155 DWINELLE it instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS	Calculus steley.edu/courses/enrollment–scheduling. Calculus	4	COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I	2	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514	S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–910A MWF 9–10A MWF 12–1P MWF 12–1P MWF 12–1P MWF 12–1P	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS 9 EVANS	Calculus teley.edu/courses/enrollment–scheduling. Calculus	4	COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I	2	CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS 309 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 9–10A MWF 9–10A MWF 12–1P MWF 1–2P MWF 1–2P MWF 1–2P MWF 2–3P	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS 9 EVANS 71 EVANS	Calculus teley.edu/courses/enrollment-scheduling. Calculus	4	COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C	2	CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517 53520	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	003 LEC 301 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS 309 DIS 309 DIS 310 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 12–1P MWF 12–1P MWF 1–2P MWF 1–2P MWF 1–2P MWF 3–3P MWF 3–4P	155 DWINELLE it instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS 9 EVANS 71 EVANS 7 EVANS	Calculus celey.edu/courses/enrollment-scheduling. Calculus	4	COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S	2	CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517 53520 53523	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS 309 DIS 310 DIS 311 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 12–1P MWF 12–1P MWF 12–2P MWF 12–2P MWF 12–2P MWF 2–3P MWF 3–4P MWF 4–5P	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS 9 EVANS 71 EVANS 71 EVANS 71 EVANS 71 EVANS	Calculus steley.edu/courses/enrollment-scheduling. Calculus	4	COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S QADEER, S	2	CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517 53520 53523 53523	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS 309 DIS 310 DIS 311 DIS 312 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–90A MWF 9–10A MWF 12–1P MWF 12–1P MWF 12–1P MWF 12–1P MWF 12–2P MWF 12–2P MWF 2–3P MWF 2–3P MWF 3–4P MWF 4–5P MWF 5–6P	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS 9 EVANS 71 EVANS 7 EVANS 7 EVANS 7 EVANS 7 EVANS	Calculus teley.edu/courses/enrollment-scheduling. Calculus	4	COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S QADEER, S HILAIRE, C	2	CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517 53520 53523 53523 53526 53529	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS 309 DIS 310 DIS 311 DIS 311 DIS 313 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 9–10A MWF 9–10A MWF 12–1P MWF 12–1P MWF 12–1P MWF 12–2P MWF 12–2P MWF 3–4P MWF 3–4P MWF 5–6P MWF 5–6P	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS 9 EVANS 71 EVANS 7 EVANS 71 EVANS 7 EVANS 70 EVANS	Calculus teley.edu/courses/enrollment-scheduling. Calculus	4	COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S QADEER, S HILAIRE, C CHARALAMPIDIS, M	2	CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517 53520 53523 53526 53529 53531	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS 309 DIS 309 DIS 311 DIS 311 DIS 312 DIS 313 DIS 314 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 12–1P MWF 12–1P MWF 1–2P MWF 1–2P MWF 2–3P MWF 3–4P MWF 3–4P MWF 3–6P MWF 2–3P	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS 9 EVANS 71 EVANS 71 EVANS 71 EVANS 70 EVANS 70 EVANS 85 HEARST ANNEX	Calculus celey.edu/courses/enrollment-scheduling. Calculus	4	COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S HILAIRE, C CHARALAMPIDIS, M GAGNON, A C	2	CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517 53520 53523 53526 53529 53531 55257	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS 309 DIS 310 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 12–1P MWF 12–1P MWF 1–2P MWF 1–2P MWF 2–4P MWF 2–4P MWF 2–5P MWF 3–4P MWF 5–6P MWF 5–6P MWF 2–3P MWF 2–3P	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS 9 EVANS 71 EVANS 71 EVANS 7 EVANS 7 EVANS 70 EVANS 50 EVANS 50 EVANS 51 EVANS 51 EVANS 51 EVANS 52 EVANS 53 EVANS 54 EVANS 55 EVANS 55 EVANS	Calculus celey.edu/courses/enrollment-scheduling. Calculus	4	COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S HILAIRE, C CHARALAMPIDIS, M GAGNON, A C AI, A L	2	CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517 53520 53523 53526 53529 53531 55257 55260	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 306 DIS 309 DIS 309 DIS 310 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS 316 DIS 316 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 9–10A MWF 12–1P MWF 12–1P MWF 12–1P MWF 12–2P MWF 2–3P MWF 2–3P MWF 3–4P MWF 3–6P MWF 5–6P MWF 5–6P MWF 5–6P MWF 8–9A	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS 9 EVANS 71 EVANS 71 EVANS 7 EVANS 7 EVANS 7 EVANS 70 EVANS 85 HEARST ANNEX 55 EVANS 51 EVANS 51 EVANS	Calculus teley.edu/courses/enrollment-scheduling. Calculus		COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S QADEER, S HILAIRE, C CHARALAMPIDIS, M GAGNON, A C AI, A L YOUCIS, A F		CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517 53520 53523 53526 53529 53531 55257	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS 309 DIS 310 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 9–10A MWF 9–10A MWF 12–1P MWF 12–1P MWF 12–1P MWF 12–2P MWF 2–3P MWF 3–4P MWF 3–6P MWF 5–6P MWF 5–6P MWF 5–6P MWF 9–10A MWF 8–9A MWF 12–1P	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS 9 EVANS 71 EVANS 71 EVANS 7 EVANS 7 EVANS 70 EVANS 70 EVANS 85 HEARST ANNEX 55 EVANS 51 EVANS 51 EVANS	Calculus teley.edu/courses/enrollment-scheduling. Calculus	4	COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S HILAIRE, C CHARALAMPIDIS, M GAGNON, A C AI, A L	2	CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53517 53520 53523 53523 53526 53529 53531 55257 55260 53532	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	003 LEC 301 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS 309 DIS 310 DIS 311 DIS 311 DIS 312 DIS 314 DIS 315 DIS 316 DIS 316 DIS 301 LEC	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 12–1P MWF 12–1P MWF 1-2P MWF 2–3P MWF 3–4P MWF 3–4P MWF 5–6P MWF 5–6P MWF 2–3P MWF 9–10A MWF 8–9A MWF 12–1P	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS 9 EVANS 71 EVANS 71 EVANS 7 EVANS 70 EVANS 85 HEARST ANNEX 55 EVANS 51 EVANS 51 EVANS 51 EVANS 51 EVANS	Calculus celey.edu/courses/enrollment-scheduling. Calculus		COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S QADEER, S HILAIRE, C CHARALAMPIDIS, M GAGNON, A C AI, A L YOUCIS, A F SERGANOVA, V		CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517 53520 53523 53526 53529 53531 55257 55260 53532	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS 309 DIS 310 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS 315 DIS 316 DIS 316 DIS 316 DIS 317 DIS 319 DIS 311 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 12–1P MWF 12–1P MWF 1-2P MWF 1-2P MWF 3–4P MWF 3–4P MWF 3–6P MWF 3–6P MWF 2–3P MWF 2–3P MWF 8–9A MWF 8–9A	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 6 EVANS 9 EVANS 71 EVANS 71 EVANS 7 EVANS 7 EVANS 70 EVANS 70 EVANS 51 EVANS	Calculus celey.edu/courses/enrollment-scheduling. Calculus		COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S HILAIRE, C CHARALAMPIDIS, M GAGNON, A C AI, A L YOUCIS, A F SERGANOVA, V RODRIGUEZ, J I		CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517 53520 53523 53526 53529 53531 55257 55260 53532	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 306 DIS 307 DIS 308 DIS 309 DIS 310 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS 316 DIS 316 DIS 316 DIS 316 DIS 317 DIS 317 DIS 318 DIS 319 DIS 319 DIS 319 DIS 310 DIS 311 DIS 311 DIS 312 DIS 312 DIS 313 DIS 314 DIS 315 DIS 316 DIS 316 DIS 317 DIS 318 DIS 319 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 9–10A MWF 12–1P MWF 1–2P MWF 1–2P MWF 1–2P MWF 2–3P MWF 5–6P MWF 5–6P MWF 5–6P MWF 5–6P MWF 8–9A MWF 8–9A MWF 8–9A	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS 9 EVANS 71 EVANS 71 EVANS 71 EVANS 70 EVANS 70 EVANS 85 HEARST ANNEX 55 EVANS 51 EVANS	Calculus celey.edu/courses/enrollment-scheduling. Calculus		COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S HILAIRE, C CHARALAMPIDIS, M GAGNON, A C AI, A L YOUCIS, A F SERGANOVA, V RODRIGUEZ, JI O'NEILL, K W		CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517 53520 53523 53526 53529 53531 55257 55260 53532 53535 53535 53538	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 306 DIS 308 DIS 309 DIS 310 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS 316 DIS 316 DIS 316 DIS 317 DIS 318 DIS 319 DIS 319 DIS 310 DIS 311 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS 316 DIS 316 DIS 317 DIS 318 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 9–10A MWF 12–1P MWF 12–1P MWF 12–1P MWF 1–2P MWF 2–3P MWF 3–4P MWF 3–6P MWF 5–6P MWF 5–6P MWF 5–6P MWF 2–3P MWF 12–1P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 8–9A	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS 9 EVANS 71 EVANS 71 EVANS 7 EVANS 70 EVANS 70 EVANS 85 HEARST ANNEX 55 EVANS 51 EVANS 2050 VALLEY LSB It instructions are available at math.berk 71 EVANS 9 EVANS 210 WHEELER	Calculus teley.edu/courses/enrollment-scheduling. Calculus		COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S QADEER, S QADEER, S HILAIRE, C CHARALAMPIDIS, M GAGNON, A C AI, A L YOUCIS, A F SERGANOVA, V RODRIGUEZ, J I O'NEILL, K W RAMSEY, S N		CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53517 53520 53523 53523 53529 53531 5257 55260 53532 53532 53535 53535 53535	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS 309 DIS 309 DIS 311 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS 316 DIS 316 DIS 316 DIS 310 DIS 310 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS 316 DIS 317 DIS 318 DIS 319 DIS 319 DIS 310 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 12–1P MWF 12–1P MWF 1–2P MWF 1–2P MWF 3–4P MWF 3–4P MWF 3–6P MWF 2–3P MWF 2–3P MWF 2–3P MWF 2–10A MWF 8–9A MWF 8–9A MWF 8–9A MWF 8–9A MWF 8–9A MWF 8–9A MWF 9–10A	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS 9 EVANS 71 EVANS 71 EVANS 7 EVANS 70 EVANS 85 HEARST ANNEX 55 EVANS 51 EVANS	Calculus celey.edu/courses/enrollment-scheduling. Calculus		COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S HILAIRE, C CHARALAMPIDIS, M GAGNON, A C AI, A L YOUCIS, A F SERGANOVA, V RODRIGUEZ, J I O'NEILL, K W RAMSEY, S N RODRIGUEZ, J I		CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517 53520 53523 53529 53531 55257 55260 53532 53535 53535 53535 53535 53534 53541 53544 53547	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS 309 DIS 310 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS 316 DIS 316 DIS 316 DIS 317 DIS 318 DIS 319 DIS 319 DIS 310 DIS 311 DIS 311 DIS 311 DIS 312 DIS 312 DIS 313 DIS 314 DIS 315 DIS 316 DIS 316 DIS 317 DIS 318 DIS 319 DIS 319 DIS 310 DIS 310 DIS 310 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 9–10A MWF 12–1P MWF 1–2P MWF 1–2P MWF 1–2P MWF 3–4P MWF 3–4P MWF 3–6P MWF 3–6P MWF 2–3P MWF 2–3P MWF 8–9A MWF 8–9A MWF 8–9A MWF 8–9A MWF 9–10A MWF 8–9A MWF 9–10A	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 6 EVANS 9 EVANS 7 EVANS 71 EVANS 71 EVANS 7 EVANS 7 EVANS 75 EVANS 76 EVANS 51 EVANS 9 EVANS 9 EVANS 210 WHEELER 87 EVANS 210 WHEELER	Calculus celey.edu/courses/enrollment-scheduling. Calculus		COWARD, A AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S HILAIRE, C CHARALAMPIDIS, M GAGNON, A C AI, A L YOUCIS, A F SERGANOVA, V RODRIGUEZ, JI O'NEILL, K W RAMSEY, S N RODRIGUEZ, JI RAMSEY, S N		CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517 53520 53523 53526 53529 53531 55257 55260 53532 53535 53538 53541 53544 53544 53544 53547	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS 309 DIS 310 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS 316 DIS 316 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 106 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 9–10A MWF 12–1P MWF 1–2P MWF 1–2P MWF 1–2P MWF 2–3P MWF 5–6P MWF 5–6P MWF 5–6P MWF 5–6P MWF 8–9A	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS 9 EVANS 71 EVANS 71 EVANS 71 EVANS 70 EVANS 70 EVANS 85 HEARST ANNEX 55 EVANS 51 EVANS 51 EVANS 2050 VALLEY LSB It instructions are available at math.berk 71 EVANS 210 WHEELER 87 EVANS 210 WHEELER 87 EVANS 210 WHEELER 141 GIANNINI	Calculus celey.edu/courses/enrollment-scheduling. Calculus		AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S HILAIRE, C CHARALAMPIDIS, M GAGNON, A C AI, A L YOUCIS, A F SERGANOVA, V RODRIGUEZ, JI O'NEILL, K W RAMSEY, S N RODRIGUEZ, JI RAMSEY, S N LANOUE, D P		CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517 53520 53523 53526 53529 53531 55257 55260 53532 53535 53538 53541 53544 53547 53550 53550 53553	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 306 DIS 307 DIS 308 DIS 309 DIS 310 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS 316 DIS 316 DIS 316 DIS 317 DIS 318 DIS 319 DIS 319 DIS 310 DIS 311 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS 316 DIS 316 DIS 317 DIS 318 DIS 319 DIS 319 DIS 310 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 9–10A MWF 12–1P MWF 12–1P MWF 12–1P MWF 1–2P MWF 2–3P MWF 3–4P MWF 3–4P MWF 5–6P MWF 5–6P MWF 5–6P MWF 5–6P MWF 2–3P MWF 8–9A MWF 8–9A MWF 8–9A MWF 8–9A MWF 9–10A MWF 8–9A MWF 9–10A MWF 8–9A MWF 8–9A	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS 9 EVANS 71 EVANS 71 EVANS 71 EVANS 70 EVANS 70 EVANS 85 HEARST ANNEX 55 EVANS 51 EVANS 2050 VALLEY LSB It instructions are available at math.berk 71 EVANS 9 EVANS 210 WHEELER 87 EVANS 210 WHEELER 87 EVANS 210 WHEELER 141 GIANNINI 109 MORGAN	Calculus teley.edu/courses/enrollment-scheduling. Calculus		AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S QADEER, S HILAIRE, C CHARALAMPIDIS, M GAGNON, A C AI, A L YOUCIS, A F SERGANOVA, V RODRIGUEZ, J I O'NEILL, K W RAMSEY, S N RODRIGUEZ, J I RAMSEY, S N LANOUE, D P BRERETON, J T		CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53517 53520 53523 53526 53529 53531 55257 55260 53532 53535 53535 53534 53544 53544 53547 53550 53553 53556	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS 309 DIS 309 DIS 311 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS 316 DIS 316 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 105 DIS 106 DIS 107 DIS 108 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 12–1P MWF 1–2P MWF 1–2P MWF 2–3P MWF 3–4P MWF 3–4P MWF 2–3P MWF 2–3P MWF 2–3P MWF 2–10A MWF 8–9A MWF 8–9A MWF 8–9A MWF 9–10A MWF 8–9A MWF 9–10A MWF 8–9A MWF 8–9A MWF 8–9A MWF 8–9A MWF 8–9A	155 DWINELLE at instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 6 EVANS 9 EVANS 71 EVANS 7 EVANS 7 EVANS 7 EVANS 75 EVANS 70 EVANS B5 HEARST ANNEX 55 EVANS 51 EVANS 9 EVANS 11 EVANS 9 EVANS 210 WHEELER 141 GIANNINI 109 MORGAN 141 GIANNINI	Calculus caleuy.edu/courses/enrollment-scheduling. Calculus		AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S HILAIRE, C CHARALAMPIDIS, M GAGNON, A C AI, A L YOUCIS, A F SERGANOVA, V RODRIGUEZ, JI O'NEILL, K W RAMSEY, S N RODRIGUEZ, JI RAMSEY, S N LANOUE, D P BRERETON, J T LANOUE, D P		CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517 53520 53523 53526 53529 53531 55257 55260 53532 53535 53538 53541 53547 53550 53553 53553 53553 53553	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS 309 DIS 310 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS 316 DIS 316 DIS 316 DIS 107 DIS 108 DIS 109 DIS 109 DIS 109 DIS 109 DIS 109 DIS 109 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 9–10A MWF 12–1P MWF 1–2P MWF 1–2P MWF 3–4P MWF 3–4P MWF 3–4P MWF 3–6P MWF 2–3P MWF 8–9A	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS 9 EVANS 71 EVANS 71 EVANS 7 EVANS 7 EVANS 71 EVANS 75 EVANS 51 EVANS 2050 VALLEY LSB It instructions are available at math.berk 71 EVANS 9 EVANS 210 WHEELER 141 GIANNINI 109 MORGAN 141 GIANNINI 9 EVANS	Calculus celey.edu/courses/enrollment-scheduling. Calculus		AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S HILAIRE, C CHARALAMPIDIS, M GAGNON, A C AI, A L YOUCIS, A F SERGANOVA, V RODRIGUEZ, JI O'NEILL, K W RAMSEY, S N RODRIGUEZ, JI RAMSEY, S N LANOUE, D P BRERETON, J T LANOUE, D P LAMPINEN, A		CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517 53520 53523 53526 53529 53531 55257 55260 53532 53535 53538 53544 53544 53544 53544 53544 53550 53553 53556 53558 53558	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS 309 DIS 310 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS 316 DIS 316 DIS 107 DIS 108 DIS 109 DI	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 9–10A MWF 12–1P MWF 1–2P MWF 1–2P MWF 1–2P MWF 2–3P MWF 3–4P MWF 5–6P MWF 5–6P MWF 2–3P MWF 8–9A	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS 9 EVANS 71 EVANS 71 EVANS 71 EVANS 71 EVANS 75 EVANS 70 EVANS 85 HEARST ANNEX 55 EVANS 51 EVANS 2050 VALLEY LSB It instructions are available at math.berk 71 EVANS 210 WHEELER 87 EVANS 210 WHEELER 87 EVANS 210 WHEELER 141 GIANNINI 109 MORGAN 141 GIANNINI 9 EVANS 5 EVANS 5 EVANS 5 EVANS	Calculus celey.edu/courses/enrollment-scheduling. Calculus		AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S HILAIRE, C CHARALAMPIDIS, M GAGNON, A C AI, A L YOUCIS, A F SERGANOVA, V RODRIGUEZ, JI O'NEILL, K W RAMSEY, S N RODRIGUEZ, JI RAMSEY, S N RODRIGUEZ, JI RAMSEY, S N LANOUE, D P BRERETON, J T LANOUE, D P LAMPINEN, A MANDELSHTAM, O		CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517 53520 53523 53526 53529 53531 55257 55260 53532 53535 53538 53541 53547 53547 53550 53553 53556 53559 53559 53562 53562 53562 53562	S 1 1 A A S S 1 A A A A S S S S S S S S	301 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS 309 DIS 310 DIS 311 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS 316 DIS 316 DIS 310 DIS 310 DIS 310 DIS 311 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS 316 DIS 310 DIS 310 DIS 310 DIS 310 DIS 310 DIS 310 DIS 311 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 12–1P MWF 12–1P MWF 1-2P MWF 2–3P MWF 2–3P MWF 3–4P MWF 5–6P MWF 5–6P MWF 5–6P MWF 5–6P MWF 9–10A MWF 8–9A MWF 8–9A MWF 9–10A MWF 8–9A MWF 9–10A MWF 8–9A MWF 8–9A MWF 9–10A	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 6 EVANS 9 EVANS 71 EVANS 71 EVANS 7 EVANS 75 EVANS 76 EVANS 85 HEARST ANNEX 55 EVANS 51 EVANS 51 EVANS 2050 VALLEY LSB It instructions are available at math.berk 71 EVANS 9 EVANS 210 WHEELER 87 EVANS 210 WHEELER 141 GIANNINI 109 MORGAN 141 GIANNINI 9 EVANS 5 EVANS 6 EVANS 7 EVANS	Calculus caley.edu/courses/enrollment-scheduling. Calculus		AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S HILAIRE, C CHARALAMPIDIS, M GAGNON, A C AI, A L YOUCIS, A F SERGANOVA, V RODRIGUEZ, JI O'NEILL, K W RAMSEY, S N RODRIGUEZ, JI RAMSEY, S N LANOUE, D P BRERETON, J T LANOUE, D P LAMPINEN, A		CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517 53520 53523 53526 53529 53531 55257 55260 53532 53535 53538 53544 53544 53544 53544 53544 53550 53553 53556 53558 53558	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	301 DIS 302 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS 309 DIS 310 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS 316 DIS 316 DIS 107 DIS 108 DIS 109 DI	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 9–10A MWF 12–1P MWF 1–2P MWF 1–2P MWF 1–2P MWF 2–3P MWF 3–4P MWF 5–6P MWF 5–6P MWF 2–3P MWF 8–9A	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 237 CORY 6 EVANS 9 EVANS 71 EVANS 71 EVANS 71 EVANS 71 EVANS 75 EVANS 70 EVANS 85 HEARST ANNEX 55 EVANS 51 EVANS 2050 VALLEY LSB It instructions are available at math.berk 71 EVANS 210 WHEELER 87 EVANS 210 WHEELER 87 EVANS 210 WHEELER 141 GIANNINI 109 MORGAN 141 GIANNINI 9 EVANS 5 EVANS 5 EVANS 5 EVANS	Calculus celey.edu/courses/enrollment-scheduling. Calculus		AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S HILAIRE, C CHARALAMPIDIS, M GAGNON, A C AI, A L YOUCIS, A F SERGANOVA, V RODRIGUEZ, JI O'NEILL, K W RAMSEY, S N RODRIGUEZ, JI RAMSEY, S N LANOUE, D P BRERETON, J T LANOUE, D P LAMPINEN, A MANDELSHTAM, O MANDELSHTAM, O		CURRENTLY FULL
53493 53496 53499 53502 53505 53508 53511 53514 53517 53520 53523 53526 53529 53531 55257 55260 53532 53535 53535 53535 53544 53544 53547 53550 53553 53556 53559 53556 53559 53562 53562 53562 53565 53568	S 1A	301 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS 309 DIS 310 DIS 311 DIS 311 DIS 312 DIS 313 DIS 314 DIS 315 DIS 316 DIS 316 DIS 102 DIS 103 DIS 104 DIS 105 DIS 107 DIS 108 DIS 109 DIS 109 DIS 109 DIS 110 DIS 109 DIS 110 DIS 110 DIS 110 DIS 110 DIS 110 DIS 111 DIS 112 DIS	MWF 11–12P Note: Enrollmen MWF 8–9A MWF 8–9A MWF 9–10A MWF 12–1P MWF 1–2P MWF 1–2P MWF 1–2P MWF 3–4P MWF 3–4P MWF 5–6P MWF 2–3P MWF 2–3P MWF 2–3P MWF 8–9A MWF 12–1P Note: Enrollmen MWF 8–9A MWF 9–10A	155 DWINELLE It instructions are available at math.berk 7 EVANS 3 EVANS 220 WHEELER 109 MORGAN 237 CORY 6 EVANS 9 EVANS 71 EVANS 7 EVANS 7 EVANS 7 EVANS 71 EVANS 75 EVANS 51 EVANS 9 EVANS 2050 VALLEY LSB It instructions are available at math.berk 71 EVANS 9 EVANS 210 WHEELER 87 EVANS 210 WHEELER 141 GIANNINI 109 MORGAN 141 GIANNINI 9 EVANS 5 EVANS	Calculus caleuy.edu/courses/enrollment-scheduling. Calculus		AI, A L HIGHFIELD, C L YOUCIS, A F HIGHFIELD, C L CHARALAMPIDIS, M GAGNON, A C BALLUS ARMET, I BALLUS ARMET, I HILAIRE, C QADEER, S HILAIRE, C CHARALAMPIDIS, M GAGNON, A C AI, A L YOUCIS, A F SERGANOVA, V RODRIGUEZ, JI O'NEILL, K W RAMSEY, S N RODRIGUEZ, JI RAMSEY, S N LANOUE, D P BRERETON, J T LANOUE, D P LAMPINEN, A MANDELSHTAM, O MANDELSHTAM, O LAMPINEN, A		CURRENTLY FULL

55239	S 1B	115 DIS	TuTh 1-330P	230C STEPHENS	Calculus		HUANG, Y		
53571	P 1B	002 LEC	MWF 2-3P	2050 VALLEY LSB	Calculus	4	VOJTA, P A	15	BY CATEGORY
			Note: Enrollmen	it instructions are available at math.berk	eley.edu/courses/enrollment-scheduling.				
53574	S 1B	201 DIS	MWF 8–9A	4 EVANS	Calculus		SHEN, C		
53577	S 1B	202 DIS	MWF 8-9A	179 STANLEY	Calculus		SKIPPER, C B		
53580	S 1B	203 DIS	MWF 9–10A	39 EVANS	Calculus		SKIPPER, C B		
53583	S 1B	203 DIS 204 DIS	MWF 9-10A	9 EVANS	Calculus		SHEN, C		CURRENTLY FULL
53586	S 1B	205 DIS	MWF 10-11A	220 WHEELER	Calculus		LADD, W B		CURRENTLY FULL
53589	S 1B	206 DIS	MWF 10-11A	3105 ETCHEVERRY	Calculus		BEJRABURNIN, N		CURRENTLY FULL
53592	S 1B	207 DIS	MWF 12-1P	75 EVANS	Calculus		HICKS, J S		
53595	S 1B	208 DIS	MWF 1-2P	130 WHEELER	Calculus		MOODY, J G		CURRENTLY FULL
53598	S 1B	209 DIS	MWF 12-1P	3111 ETCHEVERRY	Calculus		BEJRABURNIN, N		
53601	S 1B	210 DIS	MWF 3-4P	87 EVANS	Calculus		MOODY, J G		CURRENTLY FULL
53604	S 1B	211 DIS	MWF 3-4P	3113 ETCHEVERRY	Calculus		SU, T		
53607	S 1B	212 DIS	MWF 4-5P	B56 HILDEBRAND	Calculus		SU, T		
53610	S 1B	213 DIS	MWF 5-6P	51 EVANS	Calculus		LADD, W B		
53612	S 1B	214 DIS	MWF 10-11A	246 DWINELLE	Calculus		HICKS, J S		
53613	P H1B	001 LEC	MWF 2-3P	87 EVANS	Honors Calculus	4	QI, Y	15	BY CATEGORY
					eley.edu/courses/enrollment-scheduling.		 , ·		
E2616	C LIAD	101 DIC			•		DARK D		
53616	S H1B	101 DIS	MWF 1-2P	85 EVANS	Honors Calculus		PARK, D		
53619	S H1B	102 DIS		CANCELLED	Honors Calculus				
53622	P 10A	001 LEC	MWF 2-3P	245 LI KA SHING	Methods of Mathematics: Calculus, Statistics, and C	4	PACHTER, L	15	BY CATEGORY
			Note: Enrollmen	t instructions are available at math.berk	eley.edu/courses/enrollment-scheduling.				
53625	S 10A	101 DIS	MWF 8-9A	55 EVANS	Methods of Mathematics: Calculus, Statistics, and C		FERGUSON, J M		
53628	S 10A	102 DIS		CANCELLED	Methods of Mathematics: Calculus, Statistics, and C				
53631	S 10A	103 DIS	MWF 9-10A	51 EVANS	Methods of Mathematics: Calculus, Statistics, and C		FERGUSON, J M		CURRENTLY FULL
53634	S 10A	104 DIS	0 10/1	CANCELLED	Methods of Mathematics: Calculus, Statistics, and C		. 2.10000.1, 0		00
53637	S 10A	105 DIS		CANCELLED	Methods of Mathematics: Calculus, Statistics, and C				
53640	S 10A	106 DIS		CANCELLED	Methods of Mathematics: Calculus, Statistics, and C				
53643	S 10A		MWF 11-12P	35 EVANS			SYLVAN, Z A		
		107 DIS		31 EVANS	Methods of Mathematics: Calculus, Statistics, and C		CHAVEZ. A M		CURRENTLY FULL
53646	S 10A	108 DIS	MWF 11-12P		Methods of Mathematics: Calculus, Statistics, and C		CHAVEZ, A M		CURRENILY FULL
53649	S 10A	109 DIS		CANCELLED	Methods of Mathematics: Calculus, Statistics, and C				
53652	S 10A	110 DIS	MWF 12-1P	35 EVANS	Methods of Mathematics: Calculus, Statistics, and C		SYLVAN, Z A		
53655	S 10A	111 DIS	MWF 1-2P	35 EVANS	Methods of Mathematics: Calculus, Statistics, and C		CHAVEZ, A M		CURRENTLY FULL
53658	S 10A	112 DIS		CANCELLED	Methods of Mathematics: Calculus, Statistics, and C				
53661	S 10A	113 DIS	MWF 3-4P	55 EVANS	Methods of Mathematics: Calculus, Statistics, and C		VIANNA, R F		CURRENTLY FULL
53664	S 10A	114 DIS	MWF 3-4P	51 EVANS	Methods of Mathematics: Calculus, Statistics, and C		DONOGHUE, K J		
53667	S 10A	115 DIS	MWF 4-5P	51 EVANS	Methods of Mathematics: Calculus, Statistics, and C		DONOGHUE, K J		
53670	S 10A	116 DIS	MWF 5-6P	55 EVANS	Methods of Mathematics: Calculus, Statistics, and C		VIANNA, R F		
53673	P 16A	001 LEC	TuTh 8-930A	WHEELER AUD	Analytic Geometry and Calculus	3	SLAMAN, T	11	BY CATEGORY
000.0		00.220			eley.edu/courses/enrollment-scheduling.	Ü	02,,, .	• •	2. 6/11266111
50070	0.404	404 DIO			•		711011.0		OUDDENTLY FULL
53676	S 16A	101 DIS	Tu 1230–2P	121 LATIMER	Analytic Geometry and Calculus		ZHOU, Q		CURRENTLY FULL
53679	S 16A	102 DIS	Tu 1230–2P	330 EVANS	Analytic Geometry and Calculus		BOOCHER, A L		
53682	S 16A	103 DIS	Tu 11–1230P	45 EVANS	Analytic Geometry and Calculus		SAFDARI, M		CURRENTLY FULL
53685	S 16A	104 DIS	Tu 11-1230P	330 EVANS	Analytic Geometry and Calculus		BOOCHER, A L		CURRENTLY FULL
53688	S 16A	105 DIS	Tu 930-11A	330 EVANS	Analytic Geometry and Calculus		BOOCHER, A L		CURRENTLY FULL
53691	S 16A	106 DIS	Tu 930-11A	41 EVANS	Analytic Geometry and Calculus		THORNGREN, R G		
53694	S 16A	107 DIS	Tu 2-330P	110 BARKER	Analytic Geometry and Calculus		WEILER, M C		CURRENTLY FULL
53697	S 16A	108 DIS	Tu 2-330P	210 WHEELER	Analytic Geometry and Calculus		SAFDARI, M		CURRENTLY FULL
53700	S 16A	109 DIS	Tu 2-330P	121 WHEELER	Analytic Geometry and Calculus		ZHOU, Q		CURRENTLY FULL
53703	S 16A	110 DIS	Tu 2–330P	205 DWINELLE	Analytic Geometry and Calculus		THORNGREN, R G		
53706	S 16A	111 DIS	Tu 5–630P	6 EVANS	Analytic Geometry and Calculus		WEILER, M C		CURRENTLY FULL
53709	S 16A	112 DIS	Tu 5–630P	B56 HILDEBRAND	Analytic Geometry and Calculus		THORNGREN, R G		CONTRACTOR
53711	S 16A	113 DIS	Tu 1230–2P	4 EVANS	Analytic Geometry and Calculus		SAFDARI, M		CURRENTLY FULL
			Tu 1230–2F Tu 930–11A		, ,				CORRENTET FOLL
55227	S 16A	114 DIS		71 EVANS	Analytic Geometry and Calculus		ZHOU, Q		
55281	S 16A	115 DIS	Tu 11–1230P	39 EVANS (effective 09/03/13)	Analytic Geometry and Calculus		WEILER, M C		DV 047500DV
53712	P 16A	002 LEC	TuTh 330-5P	2050 VALLEY LSB	Analytic Geometry and Calculus	3	SCANLON, T	20	BY CATEGORY
			Note: Enrollmen		eley.edu/courses/enrollment-scheduling.				
53715	S 16A	201 DIS	Th 8-930A	71 EVANS	Analytic Geometry and Calculus		RODRIGUEZ, T J		
53718	S 16A	202 DIS	Th 8-930A	3 EVANS	Analytic Geometry and Calculus		GALKOWSKI, J E		
53721	S 16A	203 DIS	Th 930-11A	7 EVANS	Analytic Geometry and Calculus		RODRIGUEZ, T J		
53724	S 16A	204 DIS	Th 930-11A	87 EVANS	Analytic Geometry and Calculus		GALKOWSKI, J E		CURRENTLY FULL
53727	S 16A	205 DIS	Th 11–1230P	75 EVANS	Analytic Geometry and Calculus		LI, X L		CURRENTLY FULL
53730	S 16A	206 DIS	Th 11–1230P	71 EVANS	Analytic Geometry and Calculus		GALKOWSKI, J E		CURRENTLY FULL
	S 16A	206 DIS 207 DIS	Th 1230–2P	71 EVANS 71 EVANS	Analytic Geometry and Calculus Analytic Geometry and Calculus				JUNILIVILI FULL
53733					Analytic Geometry and Calculus Analytic Geometry and Calculus		LI, X L		CURRENTLY FULL
53736	S 16A	208 DIS	Th 1230–2P	6 EVANS			WILLIAMS, B T		CURRENTLY FULL
53739	S 16A	209 DIS	Th 2-330P	3105 ETCHEVERRY	Analytic Geometry and Calculus		SPARKS, D		CURRENTLY FULL
53742	S 16A	210 DIS	Th 2-330P	110 BARKER	Analytic Geometry and Calculus		WILLIAMS, B T		CURRENTLY FULL

53745	S 16A	211 DIS	Th 2-330P	246 DWINELLE	Analytic Geometry and Calculus		LI, X L		CURRENTLY FULL
53748	S 16A	212 DIS	Th 5-630P	81 EVANS	Analytic Geometry and Calculus		WILLIAMS, B T		CURRENTLY FULL
53751	S 16A	213 DIS	Th 5-630P	31 EVANS	Analytic Geometry and Calculus		SPARKS, D		CURRENTLY FULL
53754	S 16A	214 DIS	Th 5-630P	35 EVANS	Analytic Geometry and Calculus		RODRIGUEZ, T J		CURRENTLY FULL
53756	S 16A	215 DIS	Th 1230-2P	3102 ETCHEVERRY	Analytic Geometry and Calculus		SPARKS, D		CURRENTLY FULL
53757	P 16B	001 LEC	MWF 10-11A	2050 VALLEY LSB	Analytic Geometry and Calculus	3	DEMMEL, J W	1	BY CATEGORY
			Note: Enrollment	t instructions are available at math.berkele			•		
	0 400	404 510							011000011111111111111111111111111111111
53760	S 16B	101 DIS	Tu 8-930A	3 EVANS	Analytic Geometry and Calculus		MARTINEZ, M		CURRENTLY FULL
53763	S 16B	102 DIS	Tu 8-930A	B51 HILDEBRAND	Analytic Geometry and Calculus		NGUYEN, K D		
53766	S 16B	103 DIS	Tu 930-11A	587 BARROWS	Analytic Geometry and Calculus		AU, B		
53769	S 16B	104 DIS	Tu 2-330P	3111 ETCHEVERRY	Analytic Geometry and Calculus		LIU, W		
53772	S 16B	105 DIS	Tu 11–1230P	3111 ETCHEVERRY	Analytic Geometry and Calculus		NGUYEN, K D		
53775	S 16B	106 DIS	Tu 11-1230P	5 EVANS	Analytic Geometry and Calculus		VOELLMER, A S		CURRENTLY FULL
53778	S 16B	107 DIS	Tu 8-930A	141 GIANNINI	Analytic Geometry and Calculus		AU, B		
53781	S 16B	108 DIS	Tu 8-930A	185 BARROWS	Analytic Geometry and Calculus		LIU, W		
									OUDDENTLY FULL
53784	S 16B	109 DIS	Tu 2-330P	246 DWINELLE	Analytic Geometry and Calculus		NGUYEN, K D		CURRENTLY FULL
53787	S 16B	110 DIS	Tu 2-330P	220 WHEELER	Analytic Geometry and Calculus		AU, B		
53790	S 16B	111 DIS	Tu 8-930A	3109 ETCHEVERRY	Analytic Geometry and Calculus		VOELLMER, A S		
53793	S 16B	112 DIS	Tu 2-330P	130 WHEELER	Analytic Geometry and Calculus		MARTINEZ, M		
		113 DIS	Tu 5-630P						CURRENTLY FULL
53796	S 16B			75 EVANS	Analytic Geometry and Calculus		MARTINEZ, M		CURRENTLY FULL
53799	S 16B	114 DIS	Tu 5-630P	71 EVANS	Analytic Geometry and Calculus		LIU, W		
53802	P 24	001 SEM	W 1030-12P	939 EVANS	Freshman Seminars	1: PF	GRUNBAUM, F A	1	FR
					iences" - Enrollment instructions are available at math.be			a	
			•	•		•		-	
53805	P 24	002 SEM	F 3–4P	891 EVANS	Freshman Seminars	1: PF	HARRISON, V C	NONE	FR
			Note: "What is H	appening in Math and Science" - Enrollme	ent instructions are available at math.berkeley.edu/course	es/enrollme	ent–schedulina.		
53808	P 24	003 SEM	W 5-630P	736 EVANS	Freshman Seminars	1: PF	HOLTZ, O V	NONE	FR
53606	P 24	003 SEIVI						NONE	FK
			Note: "Mathemat	tics in Film and Fiction" – Enrollment instru	uctions are available at math.berkeley.edu/courses/enrolli	ment-sche	duling.		
53811	P 24	005 SEM		CANCELLED	Freshman Seminars	1: PF		TBA	
			Note: Enrellment	t instructions are available at math.berkele					
	_								
53814	P 32	001 LEC	MWF 8-9A	105 STANLEY	Precalculus	4	KRUCKMAN, A F	4	BY CATEGORY
			Note: Enrollment	t instructions are available at math berkele	y.edu/courses/enrollment-scheduling. Also: SETHIAN,	I			
E2017	C 22	101 DIS	MW 9-10A	3105 ETCHEVERRY	Precalculus		ROSU, E C		CURRENTLY FULL
53817	S 32								CURRENTLY FULL
53820	S 32	102 DIS	MW 10-11A	3107 ETCHEVERRY	Precalculus		ROSU, E C		CURRENTLY FULL
53823	S 32	103 DIS	MW 11-12P	3109 ETCHEVERRY	Precalculus		LESNIKOWSKI, A		
53826	S 32	104 DIS	MW 12-1P	4 EVANS	Precalculus		ACHINGER, P T		CURRENTLY FULL
53829	S 32	105 DIS	MW 1–2P		Precalculus		ACHINGER, P T		0011112111022
				3107 ETCHEVERRY					
53832	S 32	106 DIS	MW 2-3P	105 LATIMER	Precalculus		TSOU, B J		
53834	S 32	107 DIS	MW 9-10A	289 CORY	Precalculus		LESNIKOWSKI, A		CURRENTLY FULL
55242	S 32	108 DIS	MWF 2-4P	230C STEPHENS	Precalculus		BAKHATY, A		
55251	S 32	109 DIS	MW 3-4P	4 EVANS	Precalculus		TSOU, B J		CURRENTLY FULL
			WW 3-4F			4.0	1300, 63	NONE	CORRENTET FULL
SEE DEPT	P 49	1-9 IND		TBA	Supplementary Work in Lower Division Mathematics	1–3		NONE	
53862	P 53	001 LEC	MWF 2-3P	155 DWINELLE	Multivariable Calculus	4	AUROUX, D	15	BY CATEGORY
			Note: Enrollment	t instructions are available at math.berkele	v.edu/courses/enrollment-scheduling.				
E200E	0 50	404 DIC					CHENIK		CURRENTLY FULL
53865	S 53	101 DIS	MWF 8-9A	87 EVANS	Multivariable Calculus		CHEN, K		CURRENTLY FULL
53868	S 53	102 DIS	MWF 8-9A	2 EVANS	Multivariable Calculus		YUAN, Q		CURRENTLY FULL
53871	S 53	103 DIS	MWF 9-10A	30 WHEELER	Multivariable Calculus		SCHWEBER, N D		CURRENTLY FULL
53874	S 53	104 DIS	MWF 9-10A	200 WHEELER	Multivariable Calculus		YUAN, Q		CURRENTLY FULL
53877	S 53	105 DIS	MWF 12–1P	110 BARKER	Multivariable Calculus				0011112111022
							CANNIZZO, C K		OUDDENT: V E
53880	S 53	106 DIS	MWF 10-11A	103 MOFFITT	Multivariable Calculus		SCHWEBER, N D		CURRENTLY FULL
53883	S 53	107 DIS	MWF 11-12P	237 CORY	Multivariable Calculus		CANNIZZO, C K		CURRENTLY FULL
53886	S 53	108 DIS	MWF 12-1P	210 WHEELER	Multivariable Calculus		HARROP-GRIFFITHS,		CURRENTLY FULL
53889	S 53	109 DIS	MWF 12-1P	9 EVANS	Multivariable Calculus		CHEN, Y		CURRENTLY FULL
53892	S 53	110 DIS	MWF 12-1P	7 EVANS	Multivariable Calculus		JAMES-LUBIN, K S		CURRENTLY FULL
53895	S 53	111 DIS	MWF 1-2P	220 WHEELER	Multivariable Calculus		CHEN, Y		CURRENTLY FULL
53898	S 53	112 DIS	MWF 1-2P	200 WHEELER	Multivariable Calculus		HARROP-GRIFFITHS,		CURRENTLY FULL
53901	S 53	113 DIS	MWF 3-4P	3111 ETCHEVERRY	Multivariable Calculus		CHEN, K		
			MWF 3-4P	B56 HILDEBRAND					
53904	S 53	114 DIS			Multivariable Calculus		JAMES-LUBIN, K S		
53907	S 53	115 DIS	MWF 4-5P	B51 HILDEBRAND	Multivariable Calculus		FARAHMAND-ASIL, M		
53910	S 53	116 DIS	MWF 5-6P	71 EVANS	Multivariable Calculus		FARAHMAND-ASIL, M		CURRENTLY FULL
53912	S 53	117 DIS	TuTh 6-8P	230C STEPHENS	Multivariable Calculus		ADIREDJA. A P		CURRENTLY FULL
53913	P 53	002 LEC	TuTh 8-930A	155 DWINELLE	Multivariable Calculus	4	GIVENTAL, A B	11	BY CATEGORY
00010	. 55	302 LLO				•	J. V L 11 1 1 1 L , A D	• • •	21 0/11200111
				t instructions are available at math.berkele	,				
53916	S 53	201 DIS	MWF 8-9A	75 EVANS	Multivariable Calculus		POLICASTRO, C R		
53919	S 53	202 DIS	MWF 8-9A	B51 HILDEBRAND	Multivariable Calculus		KARP, S N		
53922	S 53	203 DIS	MWF 9-10A	151 BARROWS	Multivariable Calculus		POLICASTRO, C R		
53925	S 53	204 DIS	MWF 9-10A	385 LECONTE	Multivariable Calculus		THEERAKARN, T		
53928	S 53	205 DIS	MWF 10-11A	210 WHEELER	Multivariable Calculus		THEERAKARN, T		

53931	S 53	206 DIS	MWF 12-1P	141 GIANNINI	Multivariable Calculus		XU, Z		
53934	S 53	207 DIS	MWF 12-1P	220 WHEELER	Multivariable Calculus		LI, S		
53937	S 53	208 DIS	MWF 12-1P	71 EVANS	Multivariable Calculus		LIU, G		
53940	S 53	209 DIS	MWF 1-2P	210 WHEELER	Multivariable Calculus		ZHANG, T		
53943	S 53	210 DIS	MWF 1-2P	3113 ETCHEVERRY	Multivariable Calculus		WONG, C A		
53946	S 53	211 DIS	MWF 2-3P	75 EVANS	Multivariable Calculus		WONG, C A		
53949	S 53	212 DIS	MWF 8-9A	310 HEARST MIN	Multivariable Calculus		XU, Z		
53952	S 53	213 DIS	MWF 4-5P	35 EVANS	Multivariable Calculus		KROENER, C		
53954	S 53	214 DIS	MWF 10-11A	2 EVANS	Multivariable Calculus		LIU, G		
53955	S 53	215 DIS	MWF 5-6P	75 EVANS	Multivariable Calculus		KROENER, C		
53957	S 53	216 DIS	MWF 2-3P	223 DWINELLE	Multivariable Calculus		ZHANG, T		
53958	P 54	001 LEC	MWF 12–1P	155 DWINELLE	Linear Algebra and Differential Equations	4	GRUNBAUM, F A	18	
		****		instructions are available at math.berkele	•	•	,		
53961	S 54	101 DIS	MWF 8–9A	3105 ETCHEVERRY	Linear Algebra and Differential Equations		MELGAARD, C		
53964	S 54	101 DIS	MWF 8–9A	5 EVANS	Linear Algebra and Differential Equations		COOK. W		
53967	S 54	102 DIS	MWF 9–10A	7 EVANS	Linear Algebra and Differential Equations		SHAPIRO, A		
53970	S 54 S 54	103 DIS 104 DIS	MWF 9-10A	5 EVANS	Linear Algebra and Differential Equations Linear Algebra and Differential Equations		CHEN, H I		
53970	S 54 S 54	104 DIS 105 DIS		7 EVANS	Linear Algebra and Differential Equations Linear Algebra and Differential Equations		MELGAARD, C		CURRENTLY FULL
53976		106 DIS	MWF 10-11A				•		
	S 54 S 54		MWF 10-11A	9 EVANS	Linear Algebra and Differential Equations		SHAPIRO, A		CURRENTLY FULL
53979		107 DIS	MWF 11–12P	75 EVANS	Linear Algebra and Differential Equations		CHEN, H I		CURRENTLY FULL
53982	S 54	108 DIS	MWF 11–12P	B51 HILDEBRAND	Linear Algebra and Differential Equations		LI, P		CURRENTLY FULL
53985	S 54	109 DIS	MWF 2-3P	215 DWINELLE	Linear Algebra and Differential Equations		NILES, A N		CURRENTLY FULL
53988	S 54	110 DIS	MWF 2-3P	160 DWINELLE	Linear Algebra and Differential Equations		FANG, K		
53991	S 54	111 DIS	MWF 1-2P	7 EVANS	Linear Algebra and Differential Equations		JASWINDER SINGH, U		OUR DENIEL VIEW
53994	S 54	112 DIS	MWF 1-2P	3105 ETCHEVERRY	Linear Algebra and Differential Equations		LI, P		CURRENTLY FULL
53997	S 54	113 DIS	MWF 2-3P	54 BARROWS	Linear Algebra and Differential Equations		JASWINDER SINGH, U		
54000	S 54	114 DIS	MWF 3-4P	B51 HILDEBRAND	Linear Algebra and Differential Equations		FANG, K		CURRENTLY FULL
54003	S 54	115 DIS	MWF 9-10A	310 HEARST MIN	Linear Algebra and Differential Equations		COOK, W		
54006	S 54	116 DIS	MWF 4-5P	75 EVANS	Linear Algebra and Differential Equations		SCHRADER, G K		
54009	S 54	117 DIS	MWF 5-6P	B51 HILDEBRAND	Linear Algebra and Differential Equations		SCHRADER, G K		
54011	S 54	118 DIS	MWF 1-2P	51 EVANS	Linear Algebra and Differential Equations		NILES, A N		CURRENTLY FULL
55269	S 54	119 DIS	MWF 1-2P	2 EVANS	Linear Algebra and Differential Equations		KE, L		
54012	P 54	002 LEC	TuTh 11-1230P	155 DWINELLE	Linear Algebra and Differential Equations	4	TELEMAN, C	9	
			Note: Enrollment	instructions are available at math.berkele	y.edu/courses/enrollment–scheduling.				
54015	S 54	201 DIS	MWF 8-9A	285 CORY	Linear Algebra and Differential Equations		MALDAGUE, D F		
54018	S 54	202 DIS	MWF 8-9A	3102 ETCHEVERRY	Linear Algebra and Differential Equations		ZORN, A W		
54021	S 54	203 DIS	MWF 9-10A	B56 HILDEBRAND	Linear Algebra and Differential Equations		BAN, F D		
54024	S 54	204 DIS	MWF 9-10A	285 CORY	Linear Algebra and Differential Equations		MALDAGUE, D F		CURRENTLY FULL
54027	S 54	205 DIS	MWF 10-11A	179 STANLEY	Linear Algebra and Differential Equations		BAN, F D		CURRENTLY FULL
54030	S 54	206 DIS	MWF 11-12P	179 STANLEY	Linear Algebra and Differential Equations		ZORN, A W		
54033	S 54	207 DIS	MWF 12-1P	179 STANLEY	Linear Algebra and Differential Equations		JIN, X		
54036	S 54	208 DIS	MWF 1-2P	285 CORY	Linear Algebra and Differential Equations		STINCHCOMBE, P H		CURRENTLY FULL
54039	S 54	209 DIS	MWF 2-3P	285 CORY	Linear Algebra and Differential Equations		CHRISTOPHER, R		
54042	S 54	210 DIS	MWF 1-2P	310 HEARST MIN	Linear Algebra and Differential Equations		JIN, X		
54045	S 54	211 DIS	MWF 3-4P	122 WHEELER	Linear Algebra and Differential Equations		STINCHCOMBE, P H		
54048	S 54	212 DIS	MWF 4-5P	259 DWINELLE	Linear Algebra and Differential Equations		LIN, B		
54051	S 54	213 DIS	MWF 5-6P	35 EVANS	Linear Algebra and Differential Equations		WRAY, K L		
54053	S 54	214 DIS	MWF 1-2P	20 WHEELER	Linear Algebra and Differential Equations		LIN, B		
55230	S 54	215 DIS	MWF 3-4P	109 DWINELLE	Linear Algebra and Differential Equations		CHRISTOPHER, R		
55248	S 54	216 DIS	MWF 10-11A	61 EVANS	Linear Algebra and Differential Equations		REN, Q		
55263	S 54	217 DIS	MWF 4–5P	183 DWINELLE	Linear Algebra and Differential Equations		WRAY. K L		
55266	S 54	218 DIS	MWF 11-12P	254 SUTARDJA DAI	Linear Algebra and Differential Equations		REN, Q		
54054	P H54	001 LEC	MWF 12–1P	3109 ETCHEVERRY	Honors Linear Algebra and Differential Equations	4	GU, M	18	
		****		instructions are available at math.berkele		•	,		
54057	S H54	101 DIS	MWF 10–11A	4 EVANS	Honors Linear Algebra and Differential Equations		ZHU, B		
54060	P 55	001 LEC	MWF 11–12P	245 LI KA SHING	Discrete Mathematics	4	EVANS, S N	2	BY CATEGORY
34000	F 33	OUTLEC				4	EVANS, S N	2	BI CATEGORI
				instructions are available at math.berkele	•				
54063	S 55	101 DIS	MW 8-9A	30 WHEELER	Discrete Mathematics		CHO, C		
54066	S 55	102 DIS	MW 9-10A	75 EVANS	Discrete Mathematics		KASPAR, D C		
54069	S 55	103 DIS	MW 10-11A	3109 ETCHEVERRY	Discrete Mathematics		KASPAR, D C		
54072	S 55	104 DIS	MW 12-1P	30 WHEELER	Discrete Mathematics		WAN, W		
54075	S 55	105 DIS	MW 1-2P	54 BARROWS	Discrete Mathematics		WAN, W		CURRENTLY FULL
54078	S 55	106 DIS	MW 2-3P	122 WHEELER	Discrete Mathematics		BECHOR, E J		
54081	S 55	107 DIS	MW 12-1P	310 HEARST MIN	Discrete Mathematics		BECHOR, E J		
54084	S 55	108 DIS	MW 9-10A	110 WHEELER	Discrete Mathematics		CHO, C		
54087	S 55	109 DIS	MW 5-6P	20 WHEELER	Discrete Mathematics		PETERSON, E C		
54089	S 55	110 DIS	MW 4-5P	3111 ETCHEVERRY	Discrete Mathematics		PETERSON, E C		
54120	P 98	011 GRP	TuThF 10-11A	B3A EVANS	Supervised Group Study	1–4: PF	KAHRIZI, K	NONE	BY CATEGORY

54159	P C103	001 LEC	TuTh 8–930A	3106 ETCHEVERRY	Introduction to Mathematical Economics	4	SHANNON, C M	11	APPLIED MATHEMATICS , MATHEMATICS &BY CATEGORY
			Note: Enrollment	instructions are available at math.berkeley	.edu/courses/enrollment-scheduling. Cross-listed v	vith Economic	s C103 section 1.		
54162	P 104	001 LEC	TuTh 330-5P	103 MOFFITT	Introduction to Analysis	4	PUGH, C C	20	
				instructions are available at math.berkeley	•	•	,		
54165	P 104	002 LEC	MWF 9–10A	219 DWINELLE	Introduction to Analysis	4	KOZAI, K	16	
34103	1 104	002 LLC		instructions are available at math.berkeley	•	4	NOZAI, K	10	
E4400	D 404	000150		•	•	4	CHOMPHIDY	44	
54168	P 104	003 LEC	TuTh 8–930A	9 EVANS	Introduction to Analysis	4	CHOWDHURY, A	11	
				instructions are available at math.berkeley	· · · · · · · · · · · · · · · · · · ·			_	
54171	P 104	004 LEC	MWF 3-4P	219 DWINELLE	Introduction to Analysis	4	LIU, G	8	
				instructions are available at math.berkeley	· · · · · · · · · · · · · · · · · · ·				
54174	P 104	005 LEC	MWF 1-2P	332 EVANS	Introduction to Analysis	4	KLASS, M J	12	
			Note: Enrollment	instructions are available at math.berkeley	.edu/courses/enrollment–scheduling.				
54176	P 104	006 LEC	MWF 11-12P	220 WHEELER	Introduction to Analysis	4	HOLTZ, O V	2	
54177	P H104	001 LEC	TuTh 11-1230P	219 DWINELLE	Honors Introduction to Analysis	4	WODZICKI, M	9	BY CATEGORY
			Note: Enrollment	instructions are available at math.berkeley	.edu/courses/enrollment–scheduling.				
54180	P 110	001 LEC	TuTh 8-930A	2050 VALLEY LSB	Linear Algebra	4	NADLER, D	11	BY CATEGORY
			Note: Enrollment	instructions are available at math.berkeley	.edu/courses/enrollment-scheduling.				
54183	S 110	101 DIS	W 8-9A	200 WHEELER	Linear Algebra		SCERBO, E F		
54186	S 110	102 DIS	W 9-10A	3109 ETCHEVERRY	Linear Algebra		SCERBO, E F		
54189	S 110	103 DIS	W 12-1P	3107 ETCHEVERRY	Linear Algebra		MCIVOR, J R		
54192	S 110	104 DIS	W 11–12P	3102 ETCHEVERRY	Linear Algebra		MCIVOR, J R		CURRENTLY FULL
54195	S 110	105 DIS	W 12–1P	3 EVANS	Linear Algebra		MANNISTO. L P		0011121112111022
54198	S 110	106 DIS	W 1–2P	179 STANLEY	Linear Algebra		WAYMAN. E S		
54201	S 110	107 DIS	W 2–3P	81 EVANS	Linear Algebra		WAYMAN, E S		
54204	S 110	108 DIS	W 2-3P	3109 ETCHEVERRY	Linear Algebra		FORMAN, N M		
54207	S 110	109 DIS	W 4-5P	3105 ETCHEVERRY	Linear Algebra		FORMAN, N M		
54210	S 110	110 DIS	W 5–6P	24 WHEELER	Linear Algebra		MELVIN, G W		
54212	S 110	111 DIS	W 4-5P	151 BARROWS	Linear Algebra		MELVIN, G W		
55233	S 110	111 DIS	W 11–12P	3113 ETCHEVERRY	Linear Algebra		MANNISTO, L P		
55278	S 110	113 DIS	W 2–3P	179 STANLEY	Linear Algebra		MCIVOR, J R		
54213	P H110	001 LEC	MWF 10-11A	740 EVANS	Honors Linear Algebra	4	HARRISON, V C	1	BY CATEGORY
01210		001 220		instructions are available at math.berkeley	•	•	1 / u u u u u u u u u u u u u u u u u u	•	BT GATEGORT
54216	P 113	001 LEC		9 EVANS (effective 09/05/13)	Introduction to Abstract Algebra	4	RIBET, K A	9	
37210	1 113	001 LLO		instructions are available at math.berkeley	· ·	-	RIBET, ICA	3	
E4040	P 113	002150	MWF 9–10A	102 WURSTER	•	4	OL V	16	
54219	P 113	002 LEC			Introduction to Abstract Algebra	4	QI, Y	16	
E 4000	D 440	000150		instructions are available at math.berkeley	· · · · · · · · · · · · · · · · · · ·	4	DIDET ICA	20	
54222	P 113	003 LEC	TuTh 330–5P	107 GPB	Introduction to Abstract Algebra	4	RIBET, K A	20	
= 400=	5			instructions are available at math.berkeley			711110 1/		
54225	P 113	004 LEC	MWF 3-4P	160 DWINELLE	Introduction to Abstract Algebra	4	ZHANG, Y	8	
				instructions are available at math.berkeley	· · · · · · · · · · · · · · · · · · ·				
54227	P 113	005 LEC	MWF 1-2P	3111 ETCHEVERRY	Introduction to Abstract Algebra	4	TOPAZ, A	12	
55272	P 113	006 LEC	MWF 4-5P	123 WHEELER	Introduction to Abstract Algebra	4	ZHANG, Y	13	
54228	P 114	001 LEC	TuTh 8-930A	31 EVANS	Second Course in Abstract Algebra	4	PREYGEL, A	11	
			Note: Enrollment	instructions are available at math.berkeley	.edu/courses/enrollment–scheduling.				
54230	P 115	001 LEC	MWF 2-3P	3 EVANS	Introduction to Number Theory	4	GOMEZ, E	15	
54231	P 116	001 LEC	MWF 11-12P	2 EVANS	Cryptography	4	YUAN, X	2	
			Note: Enrollment	instructions are available at math.berkeley	.edu/courses/enrollment–scheduling.				
54234	P 121A	001 LEC	MWF 12-1P	151 BARROWS	Mathematical Tools for the Physical Sciences	4	BECEANU, M	18	
			Note: Enrollment	instructions are available at math.berkeley	.edu/courses/enrollment-scheduling.				
54237	P 125A	001 LEC	MWF 3-4P	289 CORY	Mathematical Logic	4	MONTALBAN, A	8	
			Note: Enrollment	instructions are available at math.berkeley	•				
54240	P 126	001 LEC	MWF 8-9A	70 EVANS	Introduction to Partial Differential Equations	4	BECEANU, M	4	
0.2.0		00.220		instructions are available at math.berkeley		•	2202/110,	•	
54243	P 128A	001 LEC	TuTh 8–930A	2040 VALLEY LSB	Numerical Analysis	4	RIEFFEL, M A	11	
0.210	. 120/1	55. <u>LL</u>		instructions are available at math.berkeley	•	•	,/ .		
54246	S 128A	101 DIS	W 8–9A	B3A EVANS	Numerical Analysis		GANNOT, O		
		101 DIS 102 DIS		B3A EVANS	Numerical Analysis		GANNOT, O		
54249 54252	S 128A		W 9–10A	B3A EVANS	Numerical Analysis Numerical Analysis		KERBER, A J		CURRENTLY FULL
54252 54255	S 128A S 128A	103 DIS 104 DIS	W 10–11A W 11–12P	B3A EVANS	Numerical Analysis Numerical Analysis		KERBER, A J KERBER, A J		CORRENILI FULL
54255	S 128A	104 DIS 105 DIS	W 12–1P	B3A EVANS	Numerical Analysis		HURTADO-SALAZAR, S		
54258 54261	S 128A S 128A	105 DIS 106 DIS	W 12-1P W 1-2P	B3A EVANS	Numerical Analysis Numerical Analysis		HURTADO-SALAZAR, S HURTADO-SALAZAR, S		CURRENTLY FULL
54264	P 135	001 LEC	MWF 1–2P	102 WURSTER	Introduction to the Theory of Sets	4	HARRINGTON, L A	12	JUNNEINTET FULL
0-12-0-7	1 100	55. LLO	171771 1-21		outdone to the theory of Ooto	- T	. " " " " " " " " " " " " " " " " " " "		

54267	P 141	001 LEC	TuTh 1230–2P	7 EVANS	Elementary Differential Topology	4	TELEMAN, C	17	
			Note: Enrollment	t instructions are available at math.berkele	y.edu/courses/enrollment-scheduling.				
54270	P 143	001 LEC	MWF 3-4P	2 EVANS	Elementary Algebraic Geometry	4	ILTEN, N	8	
			Note: Enrollment	t instructions are available at math.berkele	y.edu/courses/enrollment-scheduling.				
54273	P 152	001 LEC	MWF 10-11A	55 EVANS (effective 09/09/13)	Mathematics of the Secondary School Curriculum II	4	HALD, O H	1	
			Note: Enrollment	t instructions are available at math.berkele	· · · · · · · · · · · · · · · · · · ·		•		
54276	S 152	101 DIS	W 11–12P	72 EVANS	Mathematics of the Secondary School Curriculum II		HALD, O H		
54279	P 170	001 LEC	MWF 4-5P	310 HEARST MIN	Mathematical Methods for Optimization	4	GU, M	13	
0.2.0		00.220		t instructions are available at math.berkele	·	•	33,	.0	
54282	P 185	001 LEC	MWF 2–3P	2 EVANS	Introduction to Complex Analysis	4	RESHETIKHIN, N Y	15	
34202	1 100	001 LLO		t instructions are available at math.berkele		7	REGITETII III, IV	13	
54285	P 185	002 LEC	Note. Enfollment	CANCELLED	Introduction to Complex Analysis	4	CRAMER. T	11	
34263	F 100	002 LEC	Note: Enrollment			4	CRAWER, I	11	
F 4000	D 405	000150		t instructions are available at math.berkele			ODLINIDALINA E A	40	
54288	P 185	003 LEC	MWF 1–2P	4 EVANS	Introduction to Complex Analysis	4	GRUNBAUM, F A	12	
				t instructions are available at math.berkele					
54290	P 185	004 LEC	MWF 10-11A	30 WHEELER (effective 09/18/13)	Introduction to Complex Analysis	4	LAWRIE, A	1	
55275	P 185	005 LEC	MWF 3-4P	140 BARROWS	Introduction to Complex Analysis	4	GRUNBAUM, F A	8	
54291	P 189	001 LEC	MWF 12-1P	31 EVANS	Mathematical Methods in Classical and Quantum	4	VOICULESCU, D	NONE	
					Mecha				
				t instructions are available at math.berkele	,				
54294	P 191	001 SEM	TuTh 1230-2P	31 EVANS	Experimental Courses in Mathematics	4	GIVENTAL, A B	NONE	
			Note: Enrollment	t instructions are available at math.berkele	y.edu/courses/enrollment–scheduling.				
54405	P 199	015 IND		CANCELLED	Supervised Independent Study and Research	1-4: PF		NONE	
54408	P 199	016 IND			Supervised Independent Study and Research	1-4: PF		NONE	JR, SR
54411	P 199	017 IND			Supervised Independent Study and Research	1-4: PF		NONE	JR, SR
54414	P 199	019 IND			Supervised Independent Study and Research	1–4: PF		NONE	JR, SR
MECHANICAL I	ENGINEERIN	IG							
Control	Course	Section	Day Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number	Section	Day-Hour	KOOIII	Course Title	Credit	Instructor	Group	Restrictions
55302	P 24	001 SEM	W 12–1P	104 BARROWS	Freshman Seminars	1· PF	TONGUE BH	NONE	FR
55302	P 24	001 SEM	W 12–1P	104 BARROWS	Freshman Seminars	1: PF	TONGUE, B H	NONE	FR
			Note: "Art and So	cience on Wheels"			,		
55302 56677	P 24	001 SEM 002 SEM	Note: "Art and So M 5–6P	cience on Wheels" 2107 ETCHEVERRY	Freshman Seminars	1: PF 1: PF	TONGUE, B H	NONE	FR FR
56677	P 24	002 SEM	Note: "Art and So M 5-6P Note: "Introduction	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee	Freshman Seminars ering"	1: PF	LIEU, D K	NONE	FR
			Note: "Art and So M 5–6P Note: "Introduction M 1–2P	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS	Freshman Seminars		,		
56677 56680	P 24	002 SEM 003 SEM	Note: "Art and So M 5–6P Note: "Introduction M 1–2P Note: "Microcont	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems"	Freshman Seminars pring" Freshman Seminars	1: PF 1: PF	LIEU, D K ANWAR, G	NONE	FR ; CURRENTLY FULL
56677 56680 55303	P 24 P 24 P 40	002 SEM 003 SEM 001 LEC	Note: "Art and So M 5–6P Note: "Introduction M 1–2P Note: "Microcont MWF 11–12P	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY	Freshman Seminars ering" Freshman Seminars Thermodynamics	1: PF	LIEU, D K ANWAR, G CHEN, J	NONE	FR
56677 56680 55303 55306	P 24 P 24 P 40 S 40	002 SEM 003 SEM 001 LEC 101 DIS	Note: "Art and So M 5–6P Note: "Introduction M 1–2P Note: "Microcont MWF 11–12P M 4–5P	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY	Freshman Seminars ering" Freshman Seminars Thermodynamics Thermodynamics	1: PF 1: PF	LIEU, D K ANWAR, G CHEN, J SUNTER, D A	NONE	FR ; CURRENTLY FULL
56677 56680 55303	P 24 P 24 P 40	002 SEM 003 SEM 001 LEC	Note: "Art and So M 5–6P Note: "Introduction M 1–2P Note: "Microcont MWF 11–12P	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY (effective	Freshman Seminars ering" Freshman Seminars Thermodynamics	1: PF 1: PF	LIEU, D K ANWAR, G CHEN, J	NONE	FR ; CURRENTLY FULL
56677 56680 55303 55306 55309	P 24 P 24 P 40 S 40 S 40	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS	Note: "Art and So M 5–6P Note: "Introduction M 1–2P Note: "Microcont MWF 11–12P M 4–5P Tu 10–11A	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY (effective 09/10/13)	Freshman Seminars ering" Freshman Seminars Thermodynamics Thermodynamics Thermodynamics	1: PF 1: PF	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L	NONE	FR ; CURRENTLY FULL
56677 56680 55303 55306 55309 55312	P 24 P 24 P 40 S 40 S 40 S 40	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS	Note: "Art and So M 5–6P Note: "Introduction M 1–2P Note: "Microcont MWF 11–12P M 4–5P Tu 10–11A Tu 1–2P	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY (effective 09/10/13) 3111 ETCHEVERRY	Freshman Seminars ering" Freshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Thermodynamics	1: PF 1: PF 3	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X	NONE NONE 2	FR ; CURRENTLY FULL UG & BY CATEGORY
56677 56680 55303 55306 55309	P 24 P 24 P 40 S 40 S 40	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS	Note: "Art and So M 5–6P Note: "Introduction M 1–2P Note: "Microcont MWF 11–12P M 4–5P Tu 10–11A Tu 1–2P MWF 8–9A	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY (effective 09/10/13) 3111 ETCHEVERRY 105 NORTH GATE	Freshman Seminars ering" Freshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Introduction to Solid Mechanics	1: PF 1: PF	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L	NONE	FR ; CURRENTLY FULL
56677 56680 55303 55306 55309 55312 55315	P 24 P 24 P 40 S 40 S 40 S 40 P C85	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC	Note: "Art and So M 5–6P Note: "Introduction M 1–2P Note: "Microcont MWF 11–12P M 4–5P Tu 10–11A Tu 1–2P MWF 8–9A Note: Cross–liste	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY (effective 09/10/13) 3111 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerin	Freshman Seminars ering" Freshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Introduction to Solid Mechanics g C30 section 1.	1: PF 1: PF 3	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X JOHNSON, G C	NONE NONE 2	FR ; CURRENTLY FULL UG & BY CATEGORY
56677 56680 55303 55306 55309 55312 55315	P 24 P 24 P 40 S 40 S 40 S 40 P C85 S C85	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC	Note: "Art and So M 5–6P Note: "Introduction M 1–2P Note: "Microcont MWF 11–12P M 4–5P Tu 10–11A Tu 1–2P MWF 8–9A Note: Cross–liste M 9–10A	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY (effective 09/10/13) 3111 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerin 3113 ETCHEVERRY	Freshman Seminars ering" Freshman Seminars Thermodynamics Thermodynamics Thermodynamics Introduction to Solid Mechanics g C30 section 1. Introduction to Solid Mechanics	1: PF 1: PF 3	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X JOHNSON, G C USOFF, R	NONE NONE 2	FR ; CURRENTLY FULL UG & BY CATEGORY
56677 56680 55303 55306 55309 55312 55315 55318 55321	P 24 P 24 P 40 S 40 S 40 S 40 P C85 S C85 S C85	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS	Note: "Art and So M 5–6P Note: "Introduction M 1–2P Note: "Microcont MWF 11–12P M 4–5P Tu 10–11A Tu 1–2P MWF 8–9A Note: Cross–liste M 9–10A Tu 2–3P	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY (effective 09/10/13) 3111 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerin 3113 ETCHEVERRY 3107 ETCHEVERRY	Freshman Seminars ering" Freshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Introduction to Solid Mechanics g C30 section 1. Introduction to Solid Mechanics Introduction to Solid Mechanics Introduction to Solid Mechanics Introduction to Solid Mechanics	1: PF 1: PF 3	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X JOHNSON, G C USOFF, R FUNKE, C S	NONE NONE 2	FR ; CURRENTLY FULL UG & BY CATEGORY
56677 56680 55303 55306 55309 55312 55315 55318 55321 55324	P 24 P 24 P 40 S 40 S 40 S 40 S 5 40 P C85 S C85 S C85 S C85	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 103 DIS 103 DIS	Note: "Art and Some 5-6P Note: "Introduction M 1-2P Note: "Microcont MWF 11-12P M 4-5P Tu 10-11A Tu 1-2P MWF 8-9A Note: Cross-liste M 9-10A Tu 2-3P Th 4-5P	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY (effective 09/10/13) 3111 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerir 3113 ETCHEVERRY 105 FTCHEVERRY	Freshman Seminars ering" Freshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Introduction to Solid Mechanics	1: PF 1: PF 3	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X JOHNSON, G C USOFF, R FUNKE, C S FUNKE, C S	NONE NONE 2	FR ; CURRENTLY FULL UG & BY CATEGORY
56677 56680 55303 55306 55309 55312 55315 55318 55321 55324 55327	P 24 P 24 P 40 S 40 S 40 S 40 P C85 S C85 S C85 S C85 S C85	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 102 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 108 DIS 108 DIS 108 DIS 108 DIS	Note: "Art and So M 5–6P Note: "Introduction M 1–2P Note: "Microcont MWF 11–12P M 4–5P Tu 10–11A Tu 1–2P MWF 8–9A Note: Cross–liste M 9–10A Tu 2–3P Th 4–5P Tu 4–5P	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY (effective 09/10/13) 3111 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerir 3113 ETCHEVERRY 3107 ETCHEVERRY 155 KROEBER 106 MOFFITT	Freshman Seminars ering" Freshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Introduction to Solid Mechanics	1: PF 1: PF 3	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X JOHNSON, G C USOFF, R FUNKE, C S FUNKE, C S USOFF, R	NONE NONE 2	FR ; CURRENTLY FULL UG & BY CATEGORY
56677 56680 55303 55306 55309 55312 55315 55318 55321 55324 55327 55330	P 24 P 24 P 40 S 40 S 40 S 40 P C85 S C85 S C85 S C85 S C85 S C85 S C85	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS	Note: "Art and So M 5–6P Note: "Introduction M 1–2P Note: "Microcont MWF 11–12P M 4–5P Tu 10–11A Tu 1–2P MWF 8–9A Note: Cross–liste M 9–10A Tu 2–3P Th 4–5P Tu 4–5P	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY (effective 09/10/13) 3111 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerin 3113 ETCHEVERRY 3107 ETCHEVERRY 155 KROEBER 106 MOFFITT 3109 ETCHEVERRY	Freshman Seminars ering" Freshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Introduction to Solid Mechanics	1: PF 1: PF 3	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X JOHNSON, G C USOFF, R FUNKE, C S FUNKE, C S FUNKE, C S FUNKE, C S	NONE NONE 2	FR FR; CURRENTLY FULL UG & BY CATEGORY UG & BY CATEGORY
56677 56680 55303 55306 55309 55312 55315 55318 55321 55324 55327	P 24 P 24 P 40 S 40 S 40 S 40 P C85 S C85 S C85 S C85 S C85	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 102 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 108 DIS 108 DIS 108 DIS 108 DIS	Note: "Art and Some 5-6P Note: "Introduction M 1-2P Note: "Microcont MWF 11-12P M 4-5P Tu 10-11A Tu 1-2P MWF 8-9A Note: Cross-lister M 9-10A Tu 2-3P Th 4-5P Tu 4-5P W 4-5P MWF 1-2P	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY (effective 09/10/13) 3111 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerir 3113 ETCHEVERRY 3107 ETCHEVERRY 155 KROEBER 106 MOFFITT 3109 ETCHEVERRY 141 MCCONE	Freshman Seminars Preshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Throduction to Solid Mechanics Introduction to Solid Mechanics	1: PF 1: PF 3	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X JOHNSON, G C USOFF, R FUNKE, C S FUNKE, C S USOFF, R	NONE NONE 2	FR ; CURRENTLY FULL UG & BY CATEGORY
56677 56680 55303 55306 55309 55312 55315 55318 55321 55324 55327 55330 55333	P 24 P 24 P 40 S 40 S 40 S 40 P C85 S C85 S C85 S C85 S C85 S C85 P C85	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 104 DIS 105 DIS 002 LEC	Note: "Art and Sc M 5–6P Note: "Introduction M 1–2P Note: "Microcont MWF 11–12P M 4–5P Tu 10–11A Tu 1–2P MWF 8–9A Note: Cross–liste M 9–10A Tu 2–3P Th 4–5P Tu 4–5P W 4–5P MWF 1–2P Note: Cross–liste	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY (effective 09/10/13) 3111 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerir 3113 ETCHEVERRY 155 KROEBER 106 MOFFIIT 3109 ETCHEVERRY 141 MCCONE ed with Civil and Environmental Engineerir	Freshman Seminars Pering" Freshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Introduction to Solid Mechanics Introduction to Soli	1: PF 1: PF 3	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X JOHNSON, G C USOFF, R FUNKE, C S FUNKE, C S USOFF, R FUNKE, C S LI, S	NONE NONE 2	FR FR; CURRENTLY FULL UG & BY CATEGORY UG & BY CATEGORY
56677 56680 55303 55306 55309 55312 55315 55318 55321 55324 55327 55330 55333	P 24 P 24 P 40 S 40 S 40 S 40 S 5 40 P C85 S C85	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 102 DIS 104 DIS 105 DIS 002 LEC 201 DIS	Note: "Art and Some 5-6P Note: "Introduction M 1-2P Note: "Microcont MWF 11-12P M 4-5P Tu 10-11A Tu 1-2P MWF 8-9A Note: Cross-liste M 9-10A Tu 2-3P Th 4-5P Tu 4-5P W 4-5P MWF 1-2P Note: Cross-liste M 3-4P	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY (effective 09/10/13) 3111 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerir 3113 ETCHEVERRY 3107 ETCHEVERRY 155 KROEBER 106 MOFFITT 3109 ETCHEVERRY 141 MCCONE ed with Civil and Environmental Engineerir	Freshman Seminars Preshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Throduction to Solid Mechanics Introduction to Solid Mechanics	1: PF 1: PF 3	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X JOHNSON, G C USOFF, R FUNKE, C S FUNKE, C S USOFF, R FUNKE, C S LI, S LI, S	NONE NONE 2	FR FR; CURRENTLY FULL UG & BY CATEGORY UG & BY CATEGORY
56677 56680 55303 55306 55309 55312 55315 55318 55321 55324 55327 55330 55333 55336 55339	P 24 P 24 P 40 S 40 S 40 S 40 P C85 S C85	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 104 DIS 105 DIS 002 LEC	Note: "Art and Some 5-6P Note: "Introduction M 1-2P Note: "Microcont MWF 11-12P M 4-5P Tu 10-11A Tu 1-2P MWF 8-9A Note: Cross-liste M 9-10A Tu 2-3P Th 4-5P Tu 4-5P W 4-5P MWF 1-2P Note: Cross-liste Coss-liste	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY (effective 09/10/13) 3111 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerir 3113 ETCHEVERRY 155 KROEBER 106 MOFFIIT 3109 ETCHEVERRY 141 MCCONE ed with Civil and Environmental Engineerir	Freshman Seminars ering" Freshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Introduction to Solid Mechanics	1: PF 1: PF 3	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X JOHNSON, G C USOFF, R FUNKE, C S FUNKE, C S USOFF, R FUNKE, C S LI, S	NONE NONE 2 4	FR FR; CURRENTLY FULL UG & BY CATEGORY UG & BY CATEGORY
56677 56680 55303 55306 55309 55312 55315 55318 55321 55324 55327 55330 55333 55336 55339 SEE DEPT	P 24 P 24 P 40 S 40 S 40 S 40 P C85 S C85 S C85 S C85 S C85 S C85 P C85 S C85 P C85 P C85 P C85 P 98	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 002 LEC 201 DIS 202 DIS 1–43 GRP	Note: "Art and Some 5-6P Note: "Introduction M 1-2P Note: "Microcont MWF 11-12P M 4-5P Tu 10-11A Tu 1-2P MWF 8-9A Note: Cross-liste M 9-10A Tu 2-3P Th 4-5P Tu 4-5P WWF 1-2P Note: Cross-liste M 3-4P Tu 4-5P	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY 1165 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerin 3113 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerin 3113 ETCHEVERRY 3107 ETCHEVERRY 155 KROEBER 106 MOFFITT 3109 ETCHEVERRY 141 MCCONE ed with Civil and Environmental Engineerin 502 DAVIS 502 DAVIS TBA	Freshman Seminars Preshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Thermodynamics Introduction to Solid Mechanics Supervised Independent Group Studies	1: PF 1: PF 3 3	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X JOHNSON, G C USOFF, R FUNKE, C S FUNKE, C S USOFF, R FUNKE, C S LI, S LI, S LI, S	NONE 2 4 12 NONE	FR FR; CURRENTLY FULL UG & BY CATEGORY UG & BY CATEGORY UG
56677 56680 55303 55306 55309 55312 55315 55318 55321 55324 55327 55330 55333 55336 55339	P 24 P 24 P 40 S 40 S 40 S 40 P C85 S C85	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 105 DIS 002 LEC 201 DIS 202 DIS	Note: "Art and Sc M 5–6P Note: "Introduction M 1–2P Note: "Microcont MWF 11–12P M 4–5P Tu 10–11A Tu 1–2P MWF 8–9A Note: Cross–liste M 9–10A Tu 2–3P Th 4–5P Tu 4–5P W 4–5P MWF 1–2P Note: Cross–liste M 3–4P Tu 4–5P	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY (effective 09/10/13) 3111 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerir 3113 ETCHEVERRY 155 KROEBER 106 MOFFIIT 3109 ETCHEVERRY 141 MCCONE ed with Civil and Environmental Engineerir 502 DAVIS 502 DAVIS TBA 1535 TOLMAN	Freshman Seminars Freshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Introduction to Solid Mechanics Supervised Independent Group Studies Supervised Independent Group Studies	1: PF 1: PF 3 3	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X JOHNSON, G C USOFF, R FUNKE, C S FUNKE, C S USOFF, R FUNKE, C S LI, S LI, S	NONE NONE 2 4	FR FR; CURRENTLY FULL UG & BY CATEGORY UG & BY CATEGORY
56677 56680 55303 55306 55309 55312 55315 55318 55321 55324 55327 55330 55333 55336 55339 SEE DEPT	P 24 P 24 P 40 S 40 S 40 S 40 P C85 S C85 S C85 S C85 S C85 S C85 P C85 S C85 P C85 P C85 P C85 P 98	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 002 LEC 201 DIS 202 DIS 1–43 GRP	Note: "Art and Sc M 5–6P Note: "Introduction M 1–2P Note: "Microcont MWF 11–12P M 4–5P Tu 10–11A Tu 1–2P MWF 8–9A Note: Cross–liste M 9–10A Tu 2–3P Th 4–5P Tu 4–5P W 4–5P MWF 1–2P Note: Cross–liste M 3–4P Tu 4–5P	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY 1165 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerin 3113 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerin 3113 ETCHEVERRY 3107 ETCHEVERRY 155 KROEBER 106 MOFFITT 3109 ETCHEVERRY 141 MCCONE ed with Civil and Environmental Engineerin 502 DAVIS 502 DAVIS TBA	Freshman Seminars Freshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Introduction to Solid Mechanics Supervised Independent Group Studies Supervised Independent Group Studies	1: PF 1: PF 3 3	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X JOHNSON, G C USOFF, R FUNKE, C S FUNKE, C S USOFF, R FUNKE, C S LI, S LI, S LI, S	NONE 2 4 12 NONE	FR FR; CURRENTLY FULL UG & BY CATEGORY UG & BY CATEGORY UG
56677 56680 55303 55306 55309 55312 55315 55318 55321 55324 55327 55330 55333 55336 55339 SEE DEPT	P 24 P 24 P 40 S 40 S 40 S 40 P C85 S C85 S C85 S C85 S C85 S C85 P C85 S C85 P C85 P C85 P C85 P 98	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 002 LEC 201 DIS 202 DIS 1–43 GRP	Note: "Art and Sc M 5–6P Note: "Introduction M 1–2P Note: "Microcont MWF 11–12P M 4–5P Tu 10–11A Tu 1–2P MWF 8–9A Note: Cross–liste M 9–10A Tu 2–3P Th 4–5P Tu 4–5P W 4–5P MWF 1–2P Note: Cross–liste M 3–4P Tu 4–5P	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY (effective 09/10/13) 3111 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerir 3113 ETCHEVERRY 155 KROEBER 106 MOFFIIT 3109 ETCHEVERRY 141 MCCONE ed with Civil and Environmental Engineerir 502 DAVIS 502 DAVIS TBA 1535 TOLMAN	Freshman Seminars Freshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Introduction to Solid Mechanics Supervised Independent Group Studies Supervised Independent Group Studies	1: PF 1: PF 3 3 3	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X JOHNSON, G C USOFF, R FUNKE, C S FUNKE, C S USOFF, R FUNKE, C S LI, S LI, S LI, S	NONE 2 4 12 NONE	FR FR; CURRENTLY FULL UG & BY CATEGORY UG & BY CATEGORY UG
56677 56680 55303 55306 55309 55312 55315 55318 55321 55324 55327 55330 55333 55336 55339 SEE DEPT 55468	P 24 P 24 P 40 S 40 S 40 S 40 P C85 S C85 P C85 P C85 P P R R P P P R P P P R P P P R P P P R P	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 104 DIS 105 DIS 202 DIS 202 DIS 1-43 GRP 050 GRP	Note: "Art and Sc M 5–6P Note: "Introduction M 1–2P Note: "Microcont MWF 11–12P M 4–5P Tu 10–11A Tu 1–2P MWF 8–9A Note: Cross–liste M 9–10A Tu 2–3P Th 4–5P W 4–5P MWF 1–2P Note: Cross–liste M 3–4P Tu 4–5P	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY (effective 09/10/13) 3111 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerir 3113 ETCHEVERRY 3107 ETCHEVERRY 155 KROEBER 106 MOFFITT 3109 ETCHEVERRY 141 MCCONE ed with Civil and Environmental Engineerir 502 DAVIS 502 DAVIS TBA 1535 TOLMAN NDI, D; CHUNG, J S; KURTEFF, G L; GIF 101 BECHTEL	Freshman Seminars ring" Freshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Introduction to Solid Mechanics Supervised Independent Group Studies Supervised Independent Group Studies SARD, L F	1: PF 1: PF 3 3 3	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X JOHNSON, G C USOFF, R FUNKE, C S FUNKE, C S USOFF, R FUNKE, C S LI, S LI, S LI, S YOUSSEFI, K K	NONE NONE 2 4 12 NONE NONE	FR FR; CURRENTLY FULL UG & BY CATEGORY UG & BY CATEGORY UG UG
56677 56680 55303 55306 55309 55312 55315 55318 55324 55327 55330 55333 55336 55339 SEE DEPT 55468 SEE DEPT	P 24 P 24 P 40 S 40 S 40 S 40 S 5 40 P C85 S C85 P C85 S C85 P C85 P P 88 P 98 P 98	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 105 DIS 202 LEC 201 DIS 202 DIS 1–43 GRP 050 GRP	Note: "Art and Sc M 5–6P Note: "Introduction M 1–2P Note: "Microcont MWF 11–12P M 4–5P Tu 10–11A Tu 1–2P MWF 8–9A Note: Cross–liste M 9–10A Tu 2–3P Th 4–5P W 4–5P MWF 1–2P Note: Cross–liste M 3–4P Tu 4–5P	cience on Wheels" 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY (effective 09/10/13) 3111 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerir 3113 ETCHEVERRY 3107 ETCHEVERRY 106 MOFFITT 3109 ETCHEVERRY 141 MCCONE ed with Civil and Environmental Engineerir 502 DAVIS 502 DAVIS TBA 1535 TOLMAN NDI, D; CHUNG, J S; KURTEFF, G L; GIF 101 BECHTEL E-Cal" Also: DAW, J; SONEJI, A	Freshman Seminars ring" Freshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Introduction to Solid Mechanics Supervised Independent Group Studies RARD, L F Supervised Independent Group Studies	1: PF 1: PF 3 3 3 1-4 1-4: PF 1-4: PF	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X JOHNSON, G C USOFF, R FUNKE, C S FUNKE, C S USOFF, R FUNKE, C S LI, S LI, S LI, S YOUSSEFI, K K AGOGINO, A M	NONE NONE 2 4 12 NONE NONE NONE	FR FR; CURRENTLY FULL UG & BY CATEGORY UG & BY CATEGORY UG UG
56677 56680 55303 55306 55309 55312 55315 55318 55321 55324 55327 55330 55333 55336 55339 SEE DEPT 55468	P 24 P 24 P 40 S 40 S 40 S 40 P C85 S C85 P C85 P C85 P P R R P P P R P P P R P P P R P	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 104 DIS 105 DIS 202 DIS 202 DIS 1-43 GRP 050 GRP	Note: "Art and Sc M 5–6P Note: "Introduction M 1–2P Note: "Microcont MWF 11–12P M 4–5P Tu 10–11A Tu 1–2P MWF 8–9A Note: Cross–liste M 9–10A Tu 2–3P Th 4–5P Tu 4–5P W4–5P MWF 1–2P Note: Cross–liste M 3–4P Tu 4–5P Tu 4–5P Tu 4–5P Note: Gross–liste M 3–4P Tu 4–5P Note: Also: GRA W 5–7P Note: "Design Dis	cience on Wheels" 2107 ETCHEVERRY 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY 1165 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerir 3113 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerir 3113 ETCHEVERRY 3107 ETCHEVERRY 155 KROEBER 106 MOFFITT 3109 ETCHEVERRY 141 MCCONE ed with Civil and Environmental Engineerir 502 DAVIS 502 DAVIS TBA 1535 TOLMAN NDI, D; CHUNG, J S; KURTEFF, G L; GIF 101 BECHTEL E-Call" Also: DAW, J; SONEJI, A CANCELLED	Freshman Seminars Pering" Freshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Thermodynamics Introduction to Solid Mechanics Supervised Independent Group Studies Supervised Independent Group Studies SARD, L F	1: PF 1: PF 3 3 3 1-4 1-4: PF 1-4: PF	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X JOHNSON, G C USOFF, R FUNKE, C S FUNKE, C S USOFF, R FUNKE, C S LI, S LI, S LI, S YOUSSEFI, K K	NONE NONE 2 4 12 NONE NONE	FR FR; CURRENTLY FULL UG & BY CATEGORY UG & BY CATEGORY UG UG
56677 56680 55303 55306 55309 55312 55315 55318 55321 55324 55327 55330 55333 55336 55339 SEE DEPT 55468 SEE DEPT SEE DEPT	P 24 P 24 P 40 S 40 S 40 S 40 P C85 S C85 S C85 S C85 S C85 S C85 S C85 P C85 S C85 P C85 P C85 P P C85 P P P 98 P 98 P 98	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 105 DIS 202 DIS 1-43 GRP 050 GRP 051 GRP	Note: "Art and Some 5-6P Note: "Introduction M 1-2P Note: "Microcont MWF 11-12P M 4-5P Tu 10-11A Tu 1-2P MWF 8-9A Note: Cross-liste M 9-10A Tu 2-3P Th 4-5P Tu 4-5P W 4-5P W 4-5P MWF 1-2P Note: Cross-liste M 3-4P Tu 4-5P Tu 4-5P Note: "Cass-liste M 3-4P Tu 4-5P	cience on Wheels" 2107 ETCHEVERRY 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY (effective 09/10/13) 3111 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerir 3113 ETCHEVERRY 155 KROEBER 106 MOFFITT 3109 ETCHEVERRY 141 MCCONE ed with Civil and Environmental Engineerir 502 DAVIS 502 DAVIS TBA 1535 TOLMAN NDI, D; CHUNG, J S; KURTEFF, G L; GIF 101 BECHTEL E-Call" Also: DAW, J; SONEJI, A CANCELLED ery" Also: KO, J	Freshman Seminars Preshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Thermodynamics Throduction to Solid Mechanics Introduction to Solid Mechanics Supervised Independent Group Studies	1: PF 1: PF 3 3 3 1-4 1-4: PF 1-4: PF 1-4: PF	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X JOHNSON, G C USOFF, R FUNKE, C S FUNKE, C S USOFF, R FUNKE, C S USOFF, R FUNKE, C S LI, S LI, S LI, S YOUSSEFI, K K AGOGINO, A M LIEU, D K	NONE NONE 2 4 12 NONE NONE NONE	FR FR; CURRENTLY FULL UG & BY CATEGORY UG & BY CATEGORY UG UG UG UG UG
56677 56680 55303 55306 55309 55312 55315 55318 55324 55327 55330 55333 55336 55339 SEE DEPT 55468 SEE DEPT	P 24 P 24 P 40 S 40 S 40 S 40 S 5 40 P C85 S C85 P C85 S C85 P C85 P P 88 P 98 P 98	002 SEM 003 SEM 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 105 DIS 202 LEC 201 DIS 202 DIS 1–43 GRP 050 GRP	Note: "Art and Sc M 5–6P Note: "Introduction M 1–2P Note: "Microcont MWF 11–12P M 4–5P Tu 10–11A Tu 1–2P MWF 8–9A Note: Cross–liste M 9–10A Tu 2–3P Th 4–5P Tu 4–5P W 4–5P MWF 1–2P Note: Cross–liste M 3–4P Tu 4–5P Tu 4–5P Note: Cross–liste M 3–4P Tu 4–5P Note: Cross–liste M 3–4P Tu 4–5P	cience on Wheels" 2107 ETCHEVERRY 2107 ETCHEVERRY on to Graphical Communication in Enginee 41 EVANS rollers in Mechanical Systems" 277 CORY 3113 ETCHEVERRY 1165 ETCHEVERRY 1165 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerir 3113 ETCHEVERRY 105 NORTH GATE ed with Civil and Environmental Engineerir 3113 ETCHEVERRY 3107 ETCHEVERRY 155 KROEBER 106 MOFFITT 3109 ETCHEVERRY 141 MCCONE ed with Civil and Environmental Engineerir 502 DAVIS 502 DAVIS TBA 1535 TOLMAN NDI, D; CHUNG, J S; KURTEFF, G L; GIF 101 BECHTEL E-Call" Also: DAW, J; SONEJI, A CANCELLED	Freshman Seminars ring" Freshman Seminars Thermodynamics Thermodynamics Thermodynamics Thermodynamics Introduction to Solid Mechanics Supervised Independent Group Studies RARD, L F Supervised Independent Group Studies	1: PF 1: PF 3 3 3 1-4 1-4: PF 1-4: PF 1-4: PF	LIEU, D K ANWAR, G CHEN, J SUNTER, D A JONES, J L SHI, X JOHNSON, G C USOFF, R FUNKE, C S FUNKE, C S USOFF, R FUNKE, C S LI, S LI, S LI, S YOUSSEFI, K K AGOGINO, A M	NONE NONE 2 4 12 NONE NONE NONE	FR FR; CURRENTLY FULL UG & BY CATEGORY UG & BY CATEGORY UG UG

Note: Enrollment instructions are available at math.berkeley.edu/courses/enrollment-scheduling.

55479 56662	P 98 S 98	054 GRP 551 DIS	M 6–7P Tu 6–7P	81 EVANS 2038 VALLEY LSB	Supervised Independent Group Studies Supervised Independent Group Studies	1–4: PF	AUSLANDER, D M SOHN, L L	NONE	UG
00002	0 00		Note: Also: AU-				,		
56665	S 98	552 DIS	W 6-7P Note: Also: HAR	2038 VALLEY LSB	Supervised Independent Group Studies		SOHN, L L		CURRENTLY FULL
56668	S 98	553 DIS	Th 6-7P	2038 VALLEY LSB	Supervised Independent Group Studies		SOHN, L L		
			Note: Also: AU-	•		_			
55489	P 102A	001 LEC	MW 11-12P	10 EVANS	Introduction to Mechanical Systems for Mechatronics	4	ANWAR, G	NONE	UG & BY CATEGORY
55492	S 102A	101 LAB	M 1-4P	122 HESSE	Introduction to Mechanical Systems for Mechatronics		BETHEL, D A		
55495	S 102A	102 LAB	Tu 2-5P	122 HESSE	Introduction to Mechanical Systems for Mechatronics		MUTHIRAYAN, D P		
55498	S 102A	103 LAB	W 2-5P	122 HESSE	Introduction to Mechanical Systems for Mechatronics		WANG, L		
55501	S 102A	104 LAB	Th 2-5P	122 HESSE	Introduction to Mechanical Systems for Mechatronics		MATLAK, J M		
55504	P 102B	001 LEC	MW 9-10A	141 MCCONE	Mechatronics Design	3	KAZEROONI, H	NONE	UG
55507	S 102B	101 LAB	M 10-1P	2105 ETCHEVERRY	Mechatronics Design		MCKINLEY. M		
55510	S 102B	102 LAB	M 2-5P	2105 ETCHEVERRY	Mechatronics Design		LIAO, Y		
55516	S 102B	104 LAB	Tu 2–5P	2105 ETCHEVERRY	Mechatronics Design		MCKINLEY, M		
55519	P 104	001 LEC	MWF 12-1P	277 CORY	Engineering Mechanics II	3	CASEY, J	18	UG
55522	S 104	101 DIS	Tu 11–12P	130 WHEELER (effective 09/03/13)	Engineering Mechanics II	3	DE VERA, G T	10	00
55525	S 104	102 DIS	Tu 1–2P	103 GPB (effective 09/03/13)	Engineering Mechanics II		DIAMOND, C		
55528	S 104	103 DIS	W 10-11A	107 GPB (effective 09/04/13)	Engineering Mechanics II		DE VERA, G T		
55531	S 104	104 DIS	W 2-3P	2105 ETCHEVERRY	Engineering Mechanics II		DIAMOND, C		
55534	P 106	001 LEC	MWF 11-12P	101 MORGAN	Fluid Mechanics	3	MARCUS, P S	2	UG & BY CATEGORY
55537	S 106	101 DIS	Th 4-5P	3 EVANS (effective 09/12/13)	Fluid Mechanics		HAGER, R E		
55540	S 106	102 DIS	W 4-5P	3107 ETCHEVERRY	Fluid Mechanics		SHAMS SOLARI, O		
55543	S 106	103 DIS	W 2-3P	3113 ETCHEVERRY	Fluid Mechanics		HAGER, R E		
55546	P 107	001 LEC	F 2-4P	180 TAN (effective 09/13/13)	Mechanical Engineering Laboratory	3	SOHN, L L	NONE	UG
000.0		00.220			ing. Meeting information will be emailed to all students en				
	0.407	404 L AD				ilolieu allu		week of ilis	iluction.
55555	S 107	101 LAB	Tu 1–3P	30 HESSE	Mechanical Engineering Laboratory		KANJANAPAS, K		
55558	S 107	102 LAB	W 1–3P	30 HESSE	Mechanical Engineering Laboratory		LEE, J		
55561	S 107	103 LAB	Th 1-3P	30 HESSE	Mechanical Engineering Laboratory		VAN LIESHOUT, K		
55566	S 107	105 LAB	Tu 3-5P	30 HESSE	Mechanical Engineering Laboratory		KANJANAPAS, K		
55305	S 107	106 LAB	W 3-5P	30 HESSE	Mechanical Engineering Laboratory		LEE, J		
55567	P 108	001 LEC	MWF 2-3P	277 CORY	Mechanical Behavior of Engineering Materials	4	DHARAN, H	15	UG & BY CATEGORY
			Note: (\$88 Cours	se Materials Fee – subject to change)					
55570	S 108	101 LAB	M 8–10A	70 HESSE	Mechanical Behavior of Engineering Materials		TRAVAGLINI, S		CURRENTLY FULL
55573	S 108	101 LAB	M 10–12P	70 HESSE	Mechanical Behavior of Engineering Materials Mechanical Behavior of Engineering Materials		MALITO, L G		CONNENTETTOLL
							,		
55576	S 108	103 LAB	W 8-10A	70 HESSE	Mechanical Behavior of Engineering Materials		EBRAHIMI, S		
55579	S 108	104 LAB	W 10–12P	70 HESSE	Mechanical Behavior of Engineering Materials		DAVE, N		
55582	S 108	105 LAB	Th 8-10A	70 HESSE	Mechanical Behavior of Engineering Materials		EBRAHIMI, S		CURRENTLY FULL
55585	S 108	106 LAB	Th 10-12P	70 HESSE	Mechanical Behavior of Engineering Materials		TRAVAGLINI, S		
55591	S 108	101 DIS	M 4-5P	3106 ETCHEVERRY (effective 09/09/13)	Mechanical Behavior of Engineering Materials		DHARAN, H		
55594	S 108	102 DIS	W 4-5P	107 GPB (effective 09/11/13)	Mechanical Behavior of Engineering Materials		DHARAN, H		
55597	P 109	001 LEC	MWF 1-2P	9 LEWIS (effective 09/06/13)	Heat Transfer	3	ZHANG, X	12	UG
55600		101 DIS	Tu 10–11A	141 GIANNINI	Heat Transfer	3	KILBANE, J D	12	00
	S 109								
55603	S 109	102 DIS	Tu 1–2P	247 CORY	Heat Transfer		KILBANE, J D		
55606	S 109	103 DIS	Th 3-4P	126 BARROWS	Heat Transfer		KILBANE, J D		
55608	P C117	001 LEC	TuTh 1230-2P	56 BARROWS (effective 09/10/13)	Structural Aspects of Biomaterials	4	PRUITT, L A	NONE	
			Note: Cross-liste	ed with Bioengineering C117 section 1.					
56653	S C117	101 LAB	Tu 3-4P	126 BARROWS (effective 09/10/13)	Structural Aspects of Biomaterials		ANSARI, F		
56656	S C117	102 LAB		CANCELLED `	Structural Aspects of Biomaterials		•		
55609	P 119	001 LEC	TuTh 930-11A	3108 ETCHEVERRY	Introduction to MEMS (Microelectromechanical	3	LIN, L	7	
33003	1 113	001 LLO	14111330-1174	3100 ETGHEVERRY	System	5	Eliv, E	•	
55618	P 130	001 LEC	TuTh 8-930A	141 MCCONE	Design of Planar Machinery	3	YOUSSEFI, K K	3	
55621	S 130	101 LAB	M 9–10A	2107 ETCHEVERRY	Design of Planar Machinery	Ü	VAN ENGELHOVEN, L	Ü	
55624			W 2-3P				SCHULTZ, C G		
	C 120		VV Z-3F	2107 ETCHEVERRY	Design of Planar Machinery				
55627	S 130	102 LAB		240E ETCHEVEDDY	Design of Dianer Machinery				
	S 130	103 LAB	W 9-10A	2105 ETCHEVERRY	Design of Planar Machinery	0	VAN ENGELHOVEN, L	0	
55633	S 130 P 132	103 LAB 001 LEC	W 9-10A MWF 3-4P	105 NORTH GATE	Dynamic Systems and Feedback	3	CHEN, X	8	
55636	S 130 P 132 S 132	103 LAB 001 LEC 101 LAB	W 9–10A MWF 3–4P M 12–1P	105 NORTH GATE 2107 ETCHEVERRY	Dynamic Systems and Feedback Dynamic Systems and Feedback	3	CHEN, X WANG, Y	8	
55636 55639	S 130 P 132 S 132 S 132	103 LAB 001 LEC 101 LAB 102 LAB	W 9–10A MWF 3–4P M 12–1P M 1–2P	105 NORTH GATE 2107 ETCHEVERRY 2107 ETCHEVERRY	Dynamic Systems and Feedback Dynamic Systems and Feedback Dynamic Systems and Feedback	3	CHEN, X WANG, Y WIPUTRA, E	8	
55636 55639 55642	S 130 P 132 S 132 S 132 S 132	103 LAB 001 LEC 101 LAB 102 LAB 103 LAB	W 9-10A MWF 3-4P M 12-1P M 1-2P W 10-11A	105 NORTH GATE 2107 ETCHEVERRY 2107 ETCHEVERRY 2107 ETCHEVERRY	Dynamic Systems and Feedback Dynamic Systems and Feedback Dynamic Systems and Feedback Dynamic Systems and Feedback	3	CHEN, X WANG, Y WIPUTRA, E WIPUTRA, E	8	
55636 55639	S 130 P 132 S 132 S 132	103 LAB 001 LEC 101 LAB 102 LAB	W 9–10A MWF 3–4P M 12–1P M 1–2P	105 NORTH GATE 2107 ETCHEVERRY 2107 ETCHEVERRY	Dynamic Systems and Feedback Dynamic Systems and Feedback Dynamic Systems and Feedback	3	CHEN, X WANG, Y WIPUTRA, E	8	
55636 55639 55642	S 130 P 132 S 132 S 132 S 132	103 LAB 001 LEC 101 LAB 102 LAB 103 LAB	W 9-10A MWF 3-4P M 12-1P M 1-2P W 10-11A	105 NORTH GATE 2107 ETCHEVERRY 2107 ETCHEVERRY 2107 ETCHEVERRY	Dynamic Systems and Feedback Dynamic Systems and Feedback Dynamic Systems and Feedback Dynamic Systems and Feedback	3	CHEN, X WANG, Y WIPUTRA, E WIPUTRA, E		
55636 55639 55642 55645	S 130 P 132 S 132 S 132 S 132 S 132	103 LAB 001 LEC 101 LAB 102 LAB 103 LAB 104 LAB	W 9-10A MWF 3-4P M 12-1P M 1-2P W 10-11A Tu 11-12P TuTh 2-330P	105 NORTH GATE 2107 ETCHEVERRY 2107 ETCHEVERRY 2107 ETCHEVERRY 2107 ETCHEVERRY 180 TAN	Dynamic Systems and Feedback Dynamic Systems and Feedback Dynamic Systems and Feedback Dynamic Systems and Feedback Dynamic Systems and Feedback Feedback Control Systems		CHEN, X WANG, Y WIPUTRA, E WIPUTRA, E WANG, Y	8	
55636 55639 55642 55645 55654	S 130 P 132 S 132 S 132 S 132 S 132 P C134	103 LAB 001 LEC 101 LAB 102 LAB 103 LAB 104 LAB 001 LEC	W 9–10A MWF 3–4P M 12–1P M 1–2P W 10–11A Tu 11–12P TuTh 2–330P Note: Cross–liste	105 NORTH GATE 2107 ETCHEVERRY 2107 ETCHEVERRY 2107 ETCHEVERRY 2107 ETCHEVERRY 180 TAN ad with Electrical Engineering C128 section	Dynamic Systems and Feedback Feedback Control Systems		CHEN, X WANG, Y WIPUTRA, E WIPUTRA, E WANG, Y BAYEN, A M		CURRENTLY FULL
55636 55639 55642 55645 55654	S 130 P 132 S 132 S 132 S 132 S 132 P C134	103 LAB 001 LEC 101 LAB 102 LAB 103 LAB 104 LAB 001 LEC	W 9–10A MWF 3–4P M 12–1P M 1–2P W 10–11A Tu 11–12P TuTh 2–330P Note: Cross–liste M 3–5P	105 NORTH GATE 2107 ETCHEVERRY 2107 ETCHEVERRY 2107 ETCHEVERRY 2107 ETCHEVERRY 180 TAN ad with Electrical Engineering C128 section 125 CORY	Dynamic Systems and Feedback Feedback Control Systems 1. Feedback Control Systems		CHEN, X WANG, Y WIPUTRA, E WIPUTRA, E WANG, Y BAYEN, A M		CURRENTLY FULL
55636 55639 55642 55645 55654 55657 55660	S 130 P 132 S 132 S 132 S 132 S 132 P C134 S C134 S C134	103 LAB 001 LEC 101 LAB 102 LAB 103 LAB 104 LAB 001 LEC 101 LAB 102 LAB	W 9–10A MWF 3–4P M 12–1P M 1–2P W 10–11A Tu 11–12P TuTh 2–330P Note: Cross–liste M 3–5P W 1–3P	105 NORTH GATE 2107 ETCHEVERRY 2107 ETCHEVERRY 2107 ETCHEVERRY 2107 ETCHEVERRY 180 TAN ed with Electrical Engineering C128 section 125 CORY 125 CORY	Dynamic Systems and Feedback Feedback Control Systems 1. Feedback Control Systems Feedback Control Systems Feedback Control Systems		CHEN, X WANG, Y WIPUTRA, E WIPUTRA, E WANG, Y BAYEN, A M BAYEN, A M BAYEN, A M		
55636 55639 55642 55645 55654	S 130 P 132 S 132 S 132 S 132 S 132 P C134	103 LAB 001 LEC 101 LAB 102 LAB 103 LAB 104 LAB 001 LEC	W 9–10A MWF 3–4P M 12–1P M 1–2P W 10–11A Tu 11–12P TuTh 2–330P Note: Cross–liste M 3–5P	105 NORTH GATE 2107 ETCHEVERRY 2107 ETCHEVERRY 2107 ETCHEVERRY 2107 ETCHEVERRY 180 TAN ad with Electrical Engineering C128 section 125 CORY	Dynamic Systems and Feedback Feedback Control Systems 1. Feedback Control Systems		CHEN, X WANG, Y WIPUTRA, E WIPUTRA, E WANG, Y BAYEN, A M		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL

55666	P 140	001 LEC	TuTh 1230-2P	3106 ETCHEVERRY	Combustion Processes	3	FERNANDEZ-PELLO, C	17	
55669	S 140	101 LAB	F 11–12P	45 HESSE	Combustion Processes		JONES, J L		
55672	S 140	102 LAB	F 12–1P	45 HESSE	Combustion Processes		JONES, J L		
55675	S 140	103 LAB	F 1–2P	45 HESSE	Combustion Processes		JONES, J L		
55678	P 146	001 LEC	TuTh 11-1230P	155 DONNER LAB	Energy Conversion Principles	3	CAREY, V P	9	UG
55681	S 146	101 DIS	Tu 5-6P	3110 ETCHEVERRY	Energy Conversion Principles		MAIKRANZ, S L		
55684	S 146	102 DIS	W 5-6P	136 HESSE	Energy Conversion Principles		MAIKRANZ, S L		CURRENTLY FULL
55687	P 163	001 LEC	MWF 12–1P	150 GSPP	Engineering Aerodynamics	3	SAVAS. O	18	0011112111022
55692	P 168	001 LEC	TuTh 330-5P	1165 ETCHEVERRY	Mechanics of Offshore Systems	3	ALAM, M	20	
55693	P 175	001 LEC	TuTh 11–1230P	3108 ETCHEVERRY	Intermediate Dynamics	3	O'REILLY, O M	9	
55696	S 175	101 DIS	W 4–5P	3113 ETCHEVERRY	Intermediate Dynamics	-	ZHOU, X	-	
55698	S 175	102 DIS	W 5-6P	3107 ETCHEVERRY	Intermediate Dynamics		ZHOU, X		
55699	P C176	001 LEC	MW 4-530P	102 WURSTER	Orthopedic Biomechanics	4	O'CONNELL, G D	13	
00000		00.220		ed with Bioengineering C119 section 1.	Oranopodio Biomodilamos	•	0 00:111222, 0 2		
EE700	S C176	101 DIS	Tu 5–6P	2107 ETCHEVERRY	Orthopedic Biomechanics		LEE, T J		
55702 55705	S C176	101 DIS 102 DIS	Th 10–11A	2107 ETCHEVERRY	Orthopedic Biomechanics Orthopedic Biomechanics		LEE, T J		
55708	S C176	102 DIS 103 DIS	Th 11–11A	2107 ETCHEVERRY	Orthopedic Biomechanics Orthopedic Biomechanics		LEE, T J		
55708 55711	P 185	001 LEC	MW 230-4P		Introduction to Continuum Mechanics	3	PAPADOPOULOS, P	15	
				1165 ETCHEVERRY		3		15	
55714	S 185	101 DIS	M 11–12P	1165 ETCHEVERRY	Introduction to Continuum Mechanics		KSHIRSAGAR, S A		
55717	S 185	102 DIS	Tu 5-6P	1165 ETCHEVERRY	Introduction to Continuum Mechanics		KSHIRSAGAR, S A	NONE	
55720	P 191K	001 LEC	MWF 9-10A	3111 ETCHEVERRY	Professional Communication	3	KRISTEL, M P	NONE	110
SEE DEPT	P 196	1–43 IND		TBA	Undergraduate Research	2-4		NONE	UG
SEE DEPT	P 198	1–42 GRP		TBA			LIEU DK	NONE	UG JR, SR
56106	P 198	044 GRP	T T = 00	4505 TO 14411			LIEU, D K	NONE	UG JR, SR
56107	P 198	050 GRP	TuTh 5-6P	1535 TOLMAN	Directed Group Studies for Advanced Undergraduates	1–4: PF	YOUSSEFI, K K	NONE	UG JR, SR
					NG, G; OYUELA-MORA, C A; ROGERS, C C				
SEE DEPT	P 198	051 GRP	Th 5–7P	101 BECHTEL	Directed Group Studies for Advanced Undergraduates	1–4: PF	AGOGINO, A M	NONE	UG JR, SR
			Note: "Design DE	E-Cal" Also: KIM, E K					
SEE DEPT	P 198	052 GRP		CANCELLED	Directed Group Studies for Advanced Undergraduates	1-4: PF	LIEU, D K	NONE	
			Note: "Cal Archer	ry" Also: SAITO, K	·				
SEE DEPT	P 198	053 GRP	SA 1-3P	KERR FIELD	Directed Group Studies for Advanced Undergraduates	1_4· PF	LIEU, D K	NONE	UG JR, SR
OLL DLI I	1 100	000 0111		ry" Also: SAITO, K	Birostod Croup Ctadios for Advanced Ondorgraduates		LILO, D K	HOHL	oc ore, ore
56118	P 198	054 GRP	M 6–7P	81 EVANS	Directed Croup Studies for Advanced Hedergraduates	4 4 DE	AUSLANDER, D M	NONE	UG JR, SR
					Directed Group Studies for Advanced Undergraduates				
56119	P 198	055 GRP	M 6-7P	2040 VALLEY LSB	Directed Group Studies for Advanced Undergraduates	1-4: PF	SOHN, L L	NONE	UG JR, SR
				DIN, J R; AU-YEUNG, B					
56127	S 198	551 DIS	Tu 6-7P	2038 VALLEY LSB	Directed Group Studies for Advanced Undergraduates		SOHN, L L		JR, SR
			Note: Also: HARI	JIN, J R					
56671	S 198	552 DIS	W 6-7P	2038 VALLEY LSB	Directed Group Studies for Advanced Undergraduates		SOHN, L L		JR, SR
			Note: Also: AU-Y	/EUNG, B					
56674	S 198	553 DIS	Th 6-7P	2038 VALLEY LSB	Directed Group Studies for Advanced Undergraduates		SOHN, L L		JR, SR
			Note: Also: HARI						.,
SEE DEPT			HOLE. AISO. HAIL	JIIV, U IV					
	C 100	EEE DIG		CANCELLED	Directed Croup Studies for Advanced Undergraduates				
	S 198	555 DIS		CANCELLED NOFACILITY	Directed Group Studies for Advanced Undergraduates	1 1·DE	IOHNSON C.C	NONE	LIC ID SD
56125	P 198	060 GRP	M.E. CD	UNSCHED NOFACILITY	Directed Group Studies for Advanced Undergraduates	1–4: PF	JOHNSON, G C	NONE	UG JR, SR
56125 56126	P 198 P 198	060 GRP 061 GRP	M 5–6P	UNSCHED NOFACILITY 6153 ETCHEVERRY	Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced Undergraduates	1-4: PF	JOHNSON, G C	NONE	UG JR, SR
56125 56126 SEE DEPT	P 198 P 198 P 198	060 GRP 061 GRP 062 GRP		UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY	Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced Undergraduates	1–4: PF 1–4: PF	JOHNSON, G C SHADDEN, S C	NONE NONE	UG JR, SR UG JR, SR
56125 56126 SEE DEPT 55313	P 198 P 198 P 198 P 198	060 GRP 061 GRP 062 GRP 063 GRP	M 5–6P Su 5–7P	UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13)	Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced Undergraduates	1–4: PF 1–4: PF 1–4: PF	JOHNSON, G C SHADDEN, S C LIEU, D K	NONE NONE NONE	UG JR, SR UG JR, SR UG JR, SR
56125 56126 SEE DEPT 55313 SEE DEPT	P 198 P 198 P 198 P 198 P 198	060 GRP 061 GRP 062 GRP 063 GRP 064 GRP		UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13) UNSCHED NOFACILITY	Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced Undergraduates	1–4: PF 1–4: PF 1–4: PF 1–4: PF	JOHNSON, G C SHADDEN, S C	NONE NONE NONE	UG JR, SR UG JR, SR UG JR, SR UG JR, SR
56125 56126 SEE DEPT 55313	P 198 P 198 P 198 P 198	060 GRP 061 GRP 062 GRP 063 GRP		UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13)	Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced Undergraduates	1–4: PF 1–4: PF 1–4: PF	JOHNSON, G C SHADDEN, S C LIEU, D K	NONE NONE NONE	UG JR, SR UG JR, SR UG JR, SR
56125 56126 SEE DEPT 55313 SEE DEPT SEE DEPT	P 198 P 198 P 198 P 198 P 198 P 199	060 GRP 061 GRP 062 GRP 063 GRP 064 GRP		UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13) UNSCHED NOFACILITY	Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced Undergraduates	1–4: PF 1–4: PF 1–4: PF 1–4: PF	JOHNSON, G C SHADDEN, S C LIEU, D K	NONE NONE NONE	UG JR, SR UG JR, SR UG JR, SR UG JR, SR
56125 56126 SEE DEPT 55313 SEE DEPT	P 198 P 198 P 198 P 198 P 198 P 199	060 GRP 061 GRP 062 GRP 063 GRP 064 GRP		UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13) UNSCHED NOFACILITY	Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced Undergraduates	1–4: PF 1–4: PF 1–4: PF 1–4: PF	JOHNSON, G C SHADDEN, S C LIEU, D K	NONE NONE NONE	UG JR, SR UG JR, SR UG JR, SR UG JR, SR
56125 56126 SEE DEPT 55313 SEE DEPT SEE DEPT	P 198 P 198 P 198 P 198 P 198 P 199	060 GRP 061 GRP 062 GRP 063 GRP 064 GRP		UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13) UNSCHED NOFACILITY	Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced Undergraduates	1–4: PF 1–4: PF 1–4: PF 1–4: PF	JOHNSON, G C SHADDEN, S C LIEU, D K	NONE NONE NONE	UG JR, SR UG JR, SR UG JR, SR UG JR, SR
56125 56126 SEE DEPT 55313 SEE DEPT SEE DEPT	P 198 P 198 P 198 P 198 P 198 P 198 P 199	060 GRP 061 GRP 062 GRP 063 GRP 064 GRP		UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13) UNSCHED NOFACILITY	Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced Undergraduates	1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4	JOHNSON, G C SHADDEN, S C LIEU, D K	NONE NONE NONE NONE	UG JR, SR UG JR, SR UG JR, SR UG JR, SR
56125 56126 SEE DEPT 55313 SEE DEPT SEE DEPT MEDIA STUDIES	P 198 P 198 P 198 P 198 P 198 P 199 P 199 Course	060 GRP 061 GRP 062 GRP 063 GRP 064 GRP		UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13) UNSCHED NOFACILITY	Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced Undergraduates	1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4	JOHNSON, G C SHADDEN, S C LIEU, D K	NONE NONE NONE NONE NONE	UG JR, SR UG JR, SR UG JR, SR UG JR, SR
56125 56126 SEE DEPT 55313 SEE DEPT SEE DEPT	P 198 P 198 P 198 P 198 P 198 P 198 P 199	060 GRP 061 GRP 062 GRP 063 GRP 064 GRP 1–45 IND	Su 5–7P	UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13) UNSCHED NOFACILITY TBA	Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced Undergraduates Supervised Independent Study	1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4	JOHNSON, G C SHADDEN, S C LIEU, D K MOFRAD, M	NONE NONE NONE NONE	UG JR, SR UG JR, SR UG JR, SR UG JR, SR UG JR, SR
56125 56126 SEE DEPT 55313 SEE DEPT SEE DEPT MEDIA STUDIES	P 198 P 198 P 198 P 198 P 198 P 199 P 199 Course	060 GRP 061 GRP 062 GRP 063 GRP 064 GRP 1–45 IND	Su 5–7P	UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13) UNSCHED NOFACILITY TBA	Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced Undergraduates Supervised Independent Study	1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4	JOHNSON, G C SHADDEN, S C LIEU, D K MOFRAD, M	NONE NONE NONE NONE NONE	UG JR, SR UG JR, SR UG JR, SR UG JR, SR UG JR, SR
56125 56126 SEE DEPT 55313 SEE DEPT SEE DEPT MEDIA STUDIES Control Number	P 198 P 198 P 198 P 198 P 198 P 199 P 199 Course Number	060 GRP 061 GRP 062 GRP 063 GRP 064 GRP 1–45 IND	Su 5–7P Day–Hour	UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13) UNSCHED NOFACILITY TBA Room	Directed Group Studies for Advanced Undergraduates Supervised Independent Study Course Title	1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4	JOHNSON, G C SHADDEN, S C LIEU, D K MOFRAD, M	NONE NONE NONE NONE NONE	UG JR, SR UG JR, SR UG JR, SR UG JR, SR UG JR, SR
56125 56126 SEE DEPT 55313 SEE DEPT SEE DEPT MEDIA STUDIES	P 198 P 198 P 198 P 198 P 198 P 199 P 199 Course	060 GRP 061 GRP 062 GRP 063 GRP 064 GRP 1–45 IND	Su 5–7P Day–Hour TuTh 11–1230P	UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13) UNSCHED NOFACILITY TBA Room	Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced Undergraduates Supervised Independent Study	1-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4 Unit Credit	JOHNSON, G C SHADDEN, S C LIEU, D K MOFRAD, M	NONE NONE NONE NONE NONE	UG JR, SR
56125 56126 SEE DEPT 55313 SEE DEPT SEE DEPT MEDIA STUDIES Control Number	P 198 P 198 P 198 P 198 P 198 P 199 P 199 Course Number	060 GRP 061 GRP 062 GRP 063 GRP 064 GRP 1–45 IND	Su 5–7P Day–Hour TuTh 11–1230P Note: New transfe	UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13) UNSCHED NOFACILITY TBA Room 100 LEWIS fer students who have indicated interest in	Directed Group Studies for Advanced Undergraduates Supervised Independent Study Course Title An Introduction to Mass Media in America	1-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4: PF 1-4 Unit Credit	JOHNSON, G C SHADDEN, S C LIEU, D K MOFRAD, M Instructor JACKSON, J elves on the wait list. Wait lists	NONE NONE NONE NONE Sexam Group	UG JR, SR
56125 56126 SEE DEPT 55313 SEE DEPT SEE DEPT MEDIA STUDIES Control Number	P 198 P 198 P 198 P 198 P 198 P 199 P 199 Course Number	060 GRP 061 GRP 062 GRP 063 GRP 064 GRP 1–45 IND	Day-Hour TuTh 11–1230P Note: New transfe automatic and wil	UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13) UNSCHED NOFACILITY TBA Room 100 LEWIS fer students who have indicated interest in ill not open until Tele–BEARS Phase II. All	Directed Group Studies for Advanced Undergraduates Supervised Independent Study Course Title An Introduction to Mass Media in America Media Studies on their UC admissions application should	1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4 Unit Credit 4 put thems d the first	JOHNSON, G C SHADDEN, S C LIEU, D K MOFRAD, M Instructor JACKSON, J elves on the wait list. Wait lists ecture or they will be dropped.	NONE NONE NONE NONE Sexam Group	UG JR, SR
56125 56126 SEE DEPT 55313 SEE DEPT SEE DEPT MEDIA STUDIES Control Number 56703	P 198 P 198 P 198 P 198 P 198 P 199 Course Number	060 GRP 061 GRP 062 GRP 063 GRP 064 GRP 1–45 IND Section	Day-Hour TuTh 11–1230P Note: New transfrautomatic and will these courses, ple	UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13) UNSCHED NOFACILITY TBA Room 100 LEWIS fer students who have indicated interest in III not open until Tele–BEARS Phase II. All ease review the Tele–BEARS Enrollment	Directed Group Studies for Advanced Undergraduates Supervised Independent Study Course Title An Introduction to Mass Media in America Media Studies on their UC admissions application should students enrolled and on the wait list are required to atter Tips on the Media Studies website at ugis.ls.berkeley.edu.	1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4 Unit Credit 4 put thems d the first	JOHNSON, G C SHADDEN, S C LIEU, D K MOFRAD, M Instructor JACKSON, J elves on the wait list. Wait lists ecture or they will be dropped. lies.	NONE NONE NONE NONE Sexam Group	UG JR, SR
56125 56126 SEE DEPT 55313 SEE DEPT SEE DEPT MEDIA STUDIES Control Number 56703	P 198 P 198 P 198 P 198 P 199 P 199 S Course Number	060 GRP 061 GRP 062 GRP 063 GRP 064 GRP 1–45 IND Section 001 LEC	Day–Hour TuTh 11–1230P Note: New transfa automatic and wil these courses, pla MW 8–9A	UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13) UNSCHED NOFACILITY TBA Room 100 LEWIS fer students who have indicated interest in ill not open until Tele–BEARS Phase II. All ease review the Tele–BEARS Enrollment 78 BARROWS	Directed Group Studies for Advanced Undergraduates Supervised Independent Study Course Title An Introduction to Mass Media in America Media Studies on their UC admissions application should students enrolled and on the wait list are required to atter	1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4 Unit Credit 4 put thems d the first	JOHNSON, G C SHADDEN, S C LIEU, D K MOFRAD, M Instructor JACKSON, J elves on the wait list. Wait lists ecture or they will be dropped.lies. BRENNAN, K B	NONE NONE NONE NONE Sexam Group	UG JR, SR
56125 56126 SEE DEPT 55313 SEE DEPT SEE DEPT MEDIA STUDIES Control Number 56703	P 198 P 198 P 198 P 198 P 199 P 199 S Course Number P 10	060 GRP 061 GRP 062 GRP 063 GRP 064 GRP 1–45 IND Section 001 LEC	Day–Hour TuTh 11–1230P Note: New transfrautomatic and will these courses, ple MW 8–9A MW 9–10A	UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13) UNSCHED NOFACILITY TBA Room 100 LEWIS fer students who have indicated interest in III not open until Tele–BEARS Phase II. All ease review the Tele–BEARS Enrollment	Directed Group Studies for Advanced Undergraduates Supervised Independent Study Course Title An Introduction to Mass Media in America Media Studies on their UC admissions application should students enrolled and on the wait list are required to atter Tips on the Media Studies website at ugis.ls.berkeley.edu. An Introduction to Mass Media in America An Introduction to Mass Media in America	1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4 Unit Credit 4 put thems d the first	JOHNSON, G C SHADDEN, S C LIEU, D K MOFRAD, M Instructor JACKSON, J elves on the wait list. Wait lists ecture or they will be dropped. lies. BRENNAN, K B BRENNAN, K B	NONE NONE NONE NONE Sexam Group	UG JR, SR Restrictions BY CATEGORY Studies courses are not information about enrolling in CURRENTLY FULL CURRENTLY FULL
56125 56126 SEE DEPT 55313 SEE DEPT SEE DEPT MEDIA STUDIES Control Number 56703	P 198 P 198 P 198 P 198 P 198 P 199 P 199 Course Number P 10 S 10 S 10 S 10	060 GRP 061 GRP 062 GRP 063 GRP 064 GRP 1–45 IND Section 001 LEC	Day-Hour TuTh 11–1230P Note: New transficationatic and will these courses, ple MW 8–9A MW 9–10A MW 3–4P	UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13) UNSCHED NOFACILITY TBA Room 100 LEWIS fer students who have indicated interest in III not open until Tele–BEARS Phase II. All ease review the Tele–BEARS Enrollment T78 BARROWS 78 BARROWS 78 BARROWS 385 LECONTE	Directed Group Studies for Advanced Undergraduates Supervised Independent Study Course Title An Introduction to Mass Media in America Media Studies on their UC admissions application should students enrolled and on the wait list are required to atter Tips on the Media Studies website at ugis.ls.berkeley.edu. An Introduction to Mass Media in America An Introduction to Mass Media in America An Introduction to Mass Media in America	1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4 Unit Credit 4 put thems d the first	JOHNSON, G C SHADDEN, S C LIEU, D K MOFRAD, M Instructor JACKSON, J elves on the wait list. Wait lists ecture or they will be dropped. lies. BRENNAN, K B BRENNAN, K B STANGER, R	NONE NONE NONE NONE Sexam Group	UG JR, SR Restrictions BY CATEGORY Studies courses are not information about enrolling in CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
56125 56126 SEE DEPT 55313 SEE DEPT SEE DEPT MEDIA STUDIES Control Number 56703	P 198 P 198 P 198 P 198 P 198 P 199 Course Number P 10 S 10 S 10 S 10 S 10 S 10	060 GRP 061 GRP 062 GRP 063 GRP 064 GRP 1–45 IND Section 001 LEC 101 DIS 102 DIS 102 DIS 103 DIS 104 DIS	Day-Hour TuTh 11–1230P Note: New transfrautomatic and will these courses, ple MW 8–9A MW 9–10A MW 3–4P MW 4–5P	UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13) UNSCHED NOFACILITY TBA Room 100 LEWIS fer students who have indicated interest in III not open until Tele—BEARS Phase II. All ease review the Tele—BEARS Enrollment T8 BARROWS 78 BARROWS 78 BARROWS 385 LECONTE 5 EVANS	Directed Group Studies for Advanced Undergraduates Supervised Independent Study Course Title An Introduction to Mass Media in America Media Studies on their UC admissions application should students enrolled and on the wait list are required to atter Tips on the Media Studies website at ugis.ls.berkeley.edu. An Introduction to Mass Media in America	1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4 Unit Credit 4 put thems d the first	JOHNSON, G C SHADDEN, S C LIEU, D K MOFRAD, M Instructor JACKSON, J elves on the wait list. Wait lists ecture or they will be dropped. lies. BRENNAN, K B BRENNAN, K B STANGER, R STANGER, R	NONE NONE NONE NONE Sexam Group	UG JR, SR Restrictions BY CATEGORY Studies courses are not information about enrolling in CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
56125 56126 SEE DEPT 55313 SEE DEPT SEE DEPT MEDIA STUDIES Control Number 56703 56706 56709 56712 56715 56718	P 198 P 198 P 198 P 198 P 198 P 199 S Course Number P 10 S 10	060 GRP 061 GRP 062 GRP 063 GRP 064 GRP 1–45 IND Section 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS	Day-Hour TuTh 11-1230P Note: New transficationatic and will these courses, ple MW 8-9A MW 9-10A MW 3-4P MW 4-5P TuTh 8-9A	UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13) UNSCHED NOFACILITY TBA Room 100 LEWIS fer students who have indicated interest in ill not open until Tele–BEARS Phase II. All ease review the Tele–BEARS Enrollment 78 BARROWS 78 BARROWS 385 LECONTE 5 EVANS 80 BARROWS	Directed Group Studies for Advanced Undergraduates Supervised Independent Study Course Title An Introduction to Mass Media in America Media Studies on their UC admissions application should students enrolled and on the wait list are required to atter Irips on the Media Studies website at ugis.ls.berkeley.edu. An Introduction to Mass Media in America	1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4 Unit Credit 4 put thems d the first	JOHNSON, G C SHADDEN, S C LIEU, D K MOFRAD, M Instructor JACKSON, J elves on the wait list. Wait lists ecture or they will be dropped. lies. BRENNAN, K B BRENNAN, K B STANGER, R STANGER, R CLARKE, A	NONE NONE NONE NONE Sexam Group	UG JR, SR Restrictions BY CATEGORY Studies courses are not information about enrolling in CURRENTLY FULL
56125 56126 SEE DEPT 55313 SEE DEPT SEE DEPT MEDIA STUDIES Control Number 56703	P 198 P 198 P 198 P 198 P 198 P 199 Course Number P 10 S 10 S 10 S 10 S 10 S 10	060 GRP 061 GRP 062 GRP 063 GRP 064 GRP 1–45 IND Section 001 LEC 101 DIS 102 DIS 102 DIS 103 DIS 104 DIS	Day-Hour TuTh 11–1230P Note: New transfrautomatic and will these courses, ple MW 8–9A MW 9–10A MW 3–4P MW 4–5P	UNSCHED NOFACILITY 6153 ETCHEVERRY UNSCHED NOFACILITY 2011 VALLEY LSB (effective 09/15/13) UNSCHED NOFACILITY TBA Room 100 LEWIS fer students who have indicated interest in III not open until Tele—BEARS Phase II. All ease review the Tele—BEARS Enrollment T8 BARROWS 78 BARROWS 78 BARROWS 385 LECONTE 5 EVANS	Directed Group Studies for Advanced Undergraduates Supervised Independent Study Course Title An Introduction to Mass Media in America Media Studies on their UC admissions application should students enrolled and on the wait list are required to atter Tips on the Media Studies website at ugis.ls.berkeley.edu. An Introduction to Mass Media in America	1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4: PF 1–4 Unit Credit 4 put thems d the first	JOHNSON, G C SHADDEN, S C LIEU, D K MOFRAD, M Instructor JACKSON, J elves on the wait list. Wait lists ecture or they will be dropped. lies. BRENNAN, K B BRENNAN, K B STANGER, R STANGER, R	NONE NONE NONE NONE Sexam Group	UG JR, SR Restrictions BY CATEGORY Studies courses are not information about enrolling in CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL

56727 56730	S 10 S 10	108 DIS 109 DIS	TuTh 3-4P TuTh 3-4P	85 EVANS 122 BARROWS	An Introduction to Mass Media in America An Introduction to Mass Media in America		PORTILLO, N CLARKE, A		
56733	S 10	110 DIS	TuTh 4-5P	50 BARROWS	An Introduction to Mass Media in America		PETROZZO, C A		CURRENTLY FULL
56742	P 102	001 LEC	TuTh 11–1230P	F295 HAAS	Effects of Mass Media	4	RETZINGER, J P	9	BY CATEGORY
					no earlier than the first week of instruction. All students are relink for Tele–BEARS Enrollment Tips.	equired to a	ttend the first class meeting	J. For more infor	rmation regarding enrollment, go
56745	S 102	101 DIS	MW 8-9A	81 EVANS	Effects of Mass Media		PATTERSON, B		
56748	S 102	102 DIS	MW 9-10A	81 EVANS	Effects of Mass Media		PATTERSON, B		CURRENTLY FULL
56751	S 102	103 DIS	MW 3-4P	104 BARROWS	Effects of Mass Media		OREGLIA, E		CURRENTLY FULL
56754	S 102	104 DIS	MW 4-5P	54 BARROWS	Effects of Mass Media		OREGLIA, E		
56757	S 102	105 DIS	TuTh 8-9A	78 BARROWS	Effects of Mass Media		HUMPHREY, D C		
56760	S 102	106 DIS	TuTh 9-10A	78 BARROWS	Effects of Mass Media		HUMPHREY, D C		
56763	S 102	107 DIS	TuTh 2-3P	61 EVANS	Effects of Mass Media		BERRY, M A		
56766	S 102	108 DIS	TuTh 3-4P	7 EVANS	Effects of Mass Media		BERRY, M A		
56769	S 102	109 DIS	TuTh 3-4P	80 BARROWS	Effects of Mass Media		FAW, L E		
56772	S 102	110 DIS	TuTh 4-5P	80 BARROWS	Effects of Mass Media		FAW, L E		CURRENTLY FULL
56778	P 104D	001 LEC	TuTh 5-630P	56 BARROWS (effective 09/19/13		4	KING, G	NONE	BY CATEGORY
					no earlier than the first week of instruction. Wait lists for Med				
					attend the first lecture or they will be dropped. For more inform	nation about	enrolling in these courses	, please review t	the 'Tele-BEARS Enrollment
====.	5 400			a Studies website at ugis.ls.berkelye			555711055 15		DV 047500DV
56781	P 130	001 LEC	MW 10-12P	110 WHEELER	Research Methods in Media Studies	. 4	RETZINGER, J P	NONE	BY CATEGORY
					no earlier than the first week of instruction. Wait lists for Med				
					attend the first lecture or they will be dropped. For more inform	nation about	enrolling in these courses	, please review i	tne Tele-BEARS Enrollment
EC707	D 100	004 SEM		a Studies website at ugis.ls.berkelye		4	IVCKCON	15	BY CATECORY
56787	P 190	001 SEM	MW 2-4P	70 EVANS	Special Topics in Media Studies	4	JACKSON, J	15	BY CATEGORY
=====	5 400		Note: "Internet ar		0 117 1 1 1 1 1 0 1				DV 047500DV
56789	P 190	002 SEM	W 10–12P	267 BANCROFT LIB	Special Topics in Media Studies	3	HENRY, N	NONE	BY CATEGORY
					ries" – This cousrse will train students in the skills needed to				
					ub, that successfully steers at-risk young people toward colle				
			alumni of the 20 y	/ear old program as part of an oral n	istory project dedicated to telling the life stories of young peo	pie irom des	epiy impoverisned backgrot	unds who are to	day leading full and productive
			lives						
SEE DEDT	D C106W	001 SEM	lives.	LINGCHED NOTACILITY	Special Field Research	10.5	DUDUIG M	NONE	CLASS ENTRY CODE
SEE DEPT	P C196W		Note: Cross-liste		Special Field Research ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a				
			Note: Cross-liste	ed with Political Economy C196W se	ction 1, Political Science C196W section 1, Sociology C196W	/ section 1, laccepted to	History C196W section 1, L	Undergrad Interd	REQ disciplinary Studies C196W
			Note: Cross-liste	ed with Political Economy C196W se	ction 1, Political Science C196W section 1, Sociology C196W	/ section 1, I	History C196W section 1, L	Undergrad Interd	REQ disciplinary Studies C196W
Control Number	RN STUDIES Course Number	Section	Note: Cross-liste section 1, History Day-Hour	ed with Political Economy C196W se of Art C196W section 1 and Gender Room	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a C196W section 1. Students must be a C196W section 1.	V section 1, laccepted to Unit Credit	History C196W section 1, L the UCDC Program. For m	Undergrad Interd nore information Exam Group	REQ disciplinary Studies C196W go to ucdc.berkeley.edu.
MIDDLE EASTER Control	RN STUDIES		Note: Cross–liste section 1, History	ed with Political Economy C196W se of Art C196W section 1 and Gender	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a	V section 1, laccepted to	History C196W section 1, L the UCDC Program. For m	Undergrad Interd nore information Exam Group	REQ disciplinary Studies C196W go to ucdc.berkeley.edu.
Control Number	RN STUDIES Course Number	Section	Note: Cross-liste section 1, History Day-Hour	ed with Political Economy C196W se of Art C196W section 1 and Gender Room	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a Course Title Scope and Methods of Research in Middle Eastern	V section 1, laccepted to Unit Credit	History C196W section 1, L the UCDC Program. For m	Undergrad Interd nore information Exam Group	REQ disciplinary Studies C196W go to ucdc.berkeley.edu.
MIDDLE EASTER Control Number 57006	RN STUDIES Course Number P 102	Section 001 LEC	Note: Cross-liste section 1, History Day-Hour M 2–5P MW 4–530P	ed with Political Economy C196W se of Art C196W section 1 and Gender Room	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a Course Title Scope and Methods of Research in Middle Eastern Stu	Unit Credit	History C196W section 1, Uthe UCDC Program. For m Instructor GOTTREICH, E R	Undergrad Interd nore information Exam Group	REQ disciplinary Studies C196W go to ucdc.berkeley.edu.
MIDDLE EASTER Control Number 57006	RN STUDIES Course Number P 102	Section 001 LEC	Note: Cross-liste section 1, History Day-Hour M 2–5P MW 4–530P	ed with Political Economy C196W se of Art C196W section 1 and Gender Room 129 BARROWS 106 WHEELER	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a Course Title Scope and Methods of Research in Middle Eastern Stu	Unit Credit	History C196W section 1, Uthe UCDC Program. For m Instructor GOTTREICH, E R	Undergrad Interd nore information Exam Group	REQ disciplinary Studies C196W go to ucdc.berkeley.edu.
Control Number 57006 57009	Course Number P 102 P 150	Section 001 LEC	Note: Cross-liste section 1, History Day-Hour M 2–5P MW 4–530P	ed with Political Economy C196W se of Art C196W section 1 and Gender Room 129 BARROWS 106 WHEELER	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a Course Title Scope and Methods of Research in Middle Eastern Stu	Unit Credit	History C196W section 1, Uthe UCDC Program. For m Instructor GOTTREICH, E R	Undergrad Interd nore information Exam Group	REQ disciplinary Studies C196W go to ucdc.berkeley.edu.
Control Number 57006 57009 MILITARY AFFAI	Course Number P 102 P 150	Section 001 LEC	Note: Cross-liste section 1, History Day-Hour M 2–5P MW 4–530P	ed with Political Economy C196W se of Art C196W section 1 and Gender Room 129 BARROWS 106 WHEELER	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a Course Title Scope and Methods of Research in Middle Eastern Stu	Unit Credit 4	History C196W section 1, Uthe UCDC Program. For m Instructor GOTTREICH, E R	Exam Group NONE NONE	REQ disciplinary Studies C196W go to ucdc.berkeley.edu.
Control Number 57006 57009 MILITARY AFFAI	Course Number P 102 P 150 AIRS Course	Section 001 LEC	Note: Cross-liste section 1, History Day-Hour M 2–5P MW 4–530P	ed with Political Economy C196W se of Art C196W section 1 and Gender Room 129 BARROWS 106 WHEELER	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a Course Title Scope and Methods of Research in Middle Eastern Stu	Unit Credit 4 Unit	History C196W section 1, Uthe UCDC Program. For m Instructor GOTTREICH, E R	Exam Group NONE NONE	REQ disciplinary Studies C196W go to ucdc.berkeley.edu.
Control Number 57006 57009 MILITARY AFFAI	Course Number P 102 P 150	Section 001 LEC 001 SEM	Note: Cross-liste section 1, History Day-Hour M 2–5P MW 4–530P Note: "Public Spa	ed with Political Economy C196W se of Art C196W section 1 and Gender Room 129 BARROWS 106 WHEELER ace in Middle Eastern Societies"	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a Course Title Scope and Methods of Research in Middle Eastern Stu Advanced Study in the Middle East	Unit Credit 4	History C196W section 1, Uthe UCDC Program. For m Instructor GOTTREICH, E R MOSTAFA, H	Exam Group NONE NONE	REQ disciplinary Studies C196W go to ucdc.berkeley.edu. Restrictions BY CATEGORY
Control Number 57006 57009 MILITARY AFFAI	Course Number P 102 P 150 AIRS Course	Section 001 LEC 001 SEM	Note: Cross-liste section 1, History Day-Hour M 2–5P MW 4–530P Note: "Public Spa	ed with Political Economy C196W se of Art C196W section 1 and Gender Room 129 BARROWS 106 WHEELER ace in Middle Eastern Societies"	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a Course Title Scope and Methods of Research in Middle Eastern Stu Advanced Study in the Middle East	Unit Credit 4 Unit	History C196W section 1, Uthe UCDC Program. For m Instructor GOTTREICH, E R MOSTAFA, H	Exam Group NONE NONE	REQ disciplinary Studies C196W go to ucdc.berkeley.edu. Restrictions BY CATEGORY
Control Number 57006 57009 MILITARY AFFAI Control Number	Course Number P 102 P 150 LIRS Course Number	Section 001 LEC 001 SEM	Note: Cross-liste section 1, History Day-Hour M 2–5P MW 4–530P Note: "Public Spa	Room 129 BARROWS 106 WHEELER ace in Middle Eastern Societies"	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a Course Title Scope and Methods of Research in Middle Eastern Stu Advanced Study in the Middle East Course Title Course Title	Unit Credit Unit Credit Unit Credit	History C196W section 1, L the UCDC Program. For m Instructor GOTTREICH, E R MOSTAFA, H Instructor	Exam Group NONE NONE Exam Group	REQ disciplinary Studies C196W go to ucdc.berkeley.edu. Restrictions BY CATEGORY
Control Number 57006 57009 MILITARY AFFAI	Course Number P 102 P 150 AIRS Course	Section 001 LEC 001 SEM	Note: Cross-liste section 1, History Day-Hour M 2–5P MW 4–530P Note: "Public Spa	Room 129 BARROWS 106 WHEELER ace in Middle Eastern Societies" Room	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a Course Title Scope and Methods of Research in Middle Eastern Stu Advanced Study in the Middle East	Unit Credit 4 Unit	History C196W section 1, Uthe UCDC Program. For m Instructor GOTTREICH, E R MOSTAFA, H	Exam Group NONE NONE	REQ disciplinary Studies C196W go to ucdc.berkeley.edu. Restrictions BY CATEGORY
MIDDLE EASTER Control Number 57006 57009 MILITARY AFFAI Control Number 57103	Course Number P 102 P 150 LIRS Course Number	Section 001 LEC 001 SEM Section 001 SES	Note: Cross-liste section 1, History Day-Hour M 2–5P MW 4–530P Note: "Public Spa Day-Hour TuWF 630–730A Note: Also: ERTS	Room 129 BARROWS 106 WHEELER ace in Middle Eastern Societies" Room 237 HEARST GYM 5, J G; SPARKS, M	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a Course Title Scope and Methods of Research in Middle Eastern Stu Advanced Study in the Middle East Course Title Military Physical Fitness and Nutrition	Unit Credit Unit Credit 4 Unit Credit	Instructor GOTTREICH, E R MOSTAFA, H Instructor SUHR, S	Exam Group NONE Exam Group	REQ disciplinary Studies C196W go to ucdc.berkeley.edu. Restrictions BY CATEGORY Restrictions
Control Number 57006 57009 MILITARY AFFAI Control Number	Course Number P 102 P 150 LIRS Course Number	Section 001 LEC 001 SEM	Note: Cross-liste section 1, History Day-Hour M 2–5P MW 4–530P Note: "Public Spa Day-Hour TuWF 630–730A Note: Also: ERTS	Room 129 BARROWS 106 WHEELER ace in Middle Eastern Societies" Room	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a Course Title Scope and Methods of Research in Middle Eastern Stu Advanced Study in the Middle East Course Title Course Title	Unit Credit Unit Credit 4 Unit Credit	History C196W section 1, L the UCDC Program. For m Instructor GOTTREICH, E R MOSTAFA, H Instructor	Exam Group NONE Exam Group	REQ disciplinary Studies C196W go to ucdc.berkeley.edu. Restrictions BY CATEGORY Restrictions BY CATEGORY;
MIDDLE EASTER Control Number 57006 57009 MILITARY AFFAI Control Number 57103	Course Number P 102 P 150 LIRS Course Number	Section 001 LEC 001 SEM Section 001 SES	Note: Cross-liste section 1, History Day-Hour M 2–5P MW 4–530P Note: "Public Spa Day-Hour TuWF 630–730A Note: Also: ERTS Tu 630–930P	Room 129 BARROWS 106 WHEELER ace in Middle Eastern Societies" Room 237 HEARST GYM 5, J G; SPARKS, M 155 HEARST GYM	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a Course Title Scope and Methods of Research in Middle Eastern Stu Advanced Study in the Middle East Course Title Military Physical Fitness and Nutrition	Unit Credit Unit Credit 4 Unit Credit	Instructor GOTTREICH, E R MOSTAFA, H Instructor SUHR, S	Exam Group NONE Exam Group	REQ disciplinary Studies C196W go to ucdc.berkeley.edu. Restrictions BY CATEGORY Restrictions
Control Number 57006 57009 MILITARY AFFAI Control Number 57103 57106	Course Number P 102 P 150 AIRS Course Number P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Section 001 LEC 001 SEM Section 001 SES 001 SEM	Note: Cross-liste section 1, History Day-Hour M 2–5P MW 4–530P Note: "Public Spa Day-Hour TuWF 630–730A Note: Also: ERTS	Room 129 BARROWS 106 WHEELER ace in Middle Eastern Societies" Room 237 HEARST GYM 5, J G; SPARKS, M 155 HEARST GYM SON, A L	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a Course Title Scope and Methods of Research in Middle Eastern Stu Advanced Study in the Middle East Course Title Military Physical Fitness and Nutrition National Security Forces in Contemporary American	Unit Credit Unit Credit Unit Credit 4 Unit Credit 1 S 3	Instructor GOTTREICH, E R MOSTAFA, H Instructor SUHR, S	Exam Group NONE NONE NONE NONE NONE NONE	REQ disciplinary Studies C196W go to ucdc.berkeley.edu. Restrictions BY CATEGORY BY CATEGORY; CURRENTLY FULL
MIDDLE EASTER Control Number 57006 57009 MILITARY AFFAI Control Number 57103	Course Number P 102 P 150 AIRS Course Number P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Section 001 LEC 001 SEM Section 001 SES	Note: Cross-liste section 1, History Day-Hour M 2–5P MW 4–530P Note: "Public Spa Day-Hour TuWF 630–730A Note: Also: ERTS Tu 630–930P	Room 129 BARROWS 106 WHEELER ace in Middle Eastern Societies" Room 237 HEARST GYM 5, J G; SPARKS, M 155 HEARST GYM	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a Course Title Scope and Methods of Research in Middle Eastern Stu Advanced Study in the Middle East Course Title Military Physical Fitness and Nutrition	Unit Credit Unit Credit 4 Unit Credit	Instructor GOTTREICH, E R MOSTAFA, H Instructor SUHR, S	Exam Group NONE Exam Group	REQ disciplinary Studies C196W go to ucdc.berkeley.edu. Restrictions BY CATEGORY Restrictions BY CATEGORY;
Control Number 57006 57009 MILITARY AFFAI Control Number 57103 57106	Course Number P 102 P 150 URS Course Number P 1 1 145A P 199	Section 001 LEC 001 SEM Section 001 SES 001 SEM	Note: Cross-liste section 1, History Day-Hour M 2–5P MW 4–530P Note: "Public Spa Day-Hour TuWF 630–730A Note: Also: ERTS Tu 630–930P	Room 129 BARROWS 106 WHEELER ace in Middle Eastern Societies" Room 237 HEARST GYM 5, J G; SPARKS, M 155 HEARST GYM SON, A L	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a Course Title Scope and Methods of Research in Middle Eastern Stu Advanced Study in the Middle East Course Title Military Physical Fitness and Nutrition National Security Forces in Contemporary American	Unit Credit Unit Credit Unit Credit 4 Unit Credit 1 S 3	Instructor GOTTREICH, E R MOSTAFA, H Instructor SUHR, S	Exam Group NONE NONE NONE NONE NONE NONE	REQ disciplinary Studies C196W go to ucdc.berkeley.edu. Restrictions BY CATEGORY BY CATEGORY; CURRENTLY FULL
MIDDLE EASTER Control Number 57006 57009 MILITARY AFFAI Control Number 57103 57106 SEE DEPT AEROSPACE ST	Course Number P 102 P 150 LIRS Course Number P 1 1 P 145A P 199 TUDIES	Section 001 LEC 001 SEM Section 001 SES 001 SEM	Note: Cross-liste section 1, History Day-Hour M 2–5P MW 4–530P Note: "Public Spa Day-Hour TuWF 630–730A Note: Also: ERTS Tu 630–930P	Room 129 BARROWS 106 WHEELER ace in Middle Eastern Societies" Room 237 HEARST GYM 5, J G; SPARKS, M 155 HEARST GYM SON, A L	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a Course Title Scope and Methods of Research in Middle Eastern Stu Advanced Study in the Middle East Course Title Military Physical Fitness and Nutrition National Security Forces in Contemporary American	Unit Credit Unit Credit Unit Credit 4 Unit Credit 1 S 3	Instructor GOTTREICH, E R MOSTAFA, H Instructor SUHR, S	Exam Group NONE NONE NONE NONE NONE NONE NONE NONE	REQ disciplinary Studies C196W go to ucdc.berkeley.edu. Restrictions BY CATEGORY BY CATEGORY; CURRENTLY FULL
MIDDLE EASTER Control Number 57006 57009 MILITARY AFFAI Control Number 57103 57106 SEE DEPT	Course Number P 102 P 150 URS Course Number P 1 1 145A P 199	Section 001 LEC 001 SEM Section 001 SES 001 SEM	Note: Cross-liste section 1, History Day-Hour M 2–5P MW 4–530P Note: "Public Spa Day-Hour TuWF 630–730A Note: Also: ERTS Tu 630–930P	Room 129 BARROWS 106 WHEELER ace in Middle Eastern Societies" Room 237 HEARST GYM 5, J G; SPARKS, M 155 HEARST GYM SON, A L	ction 1, Political Science C196W section 1, Sociology C196W r and Women's Studies C196W section 1. Students must be a Course Title Scope and Methods of Research in Middle Eastern Stu Advanced Study in the Middle East Course Title Military Physical Fitness and Nutrition National Security Forces in Contemporary American	Unit Credit Unit Credit Unit Credit 4 Unit Credit 1 S 3	Instructor GOTTREICH, E R MOSTAFA, H Instructor SUHR, S	Exam Group NONE NONE NONE NONE NONE NONE	REQ disciplinary Studies C196W go to ucdc.berkeley.edu. Restrictions BY CATEGORY BY CATEGORY; CURRENTLY FULL

F7000	D 44	004150	F.O. 40A	400 LIEADOT OVA	Foundations of the LLC Air Found	4	CIMPCON A I	NONE	CLASS ENTRY CORE
57203	P 1A	001 LEC	F 9–10A	188 HEARST GYM	Foundations of the U.S. Air Force	1	SIMPSON, A L	NONE	CLASS ENTRY CODE REQ
57206	P 2A	001 LEC	Note: Also: SPEN F 10-11A	CER, M H 188 HEARST GYM	The Evolution of U.S. Air Force Air and Space Power	1	SPENCER, M H	NONE	CLASS ENTRY CODE REQ
57209	P 100	001 LAB	Note: Also: SIMPS F 2–4P	SON, A L 20 BARROWS	Leadership Laboratory	0: PF	SIMPSON, A L	NONE	
			Note: Also: BOON	IE, M M	, ,		,		
57212	P 135A	001 SEM	W 4–7P	155 HEARST GYM	Air Force Leadership Studies	3	SIMPSON, A L	NONE	BY CATEGORY; CURRENTLY FULL
			Note: Also: BOON	IE, M M					
MILITARY SCI	ENCE								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
57303	P 1	001 LAB	Th 6–8A	242 HEARST GYM	Leadership Laboratory	0: PF	SUHR, S	NONE	_
57306	P 2	001 LEC	Th 8-10A	, J G; SPARKS, M; NEGIN, J 242 HEARST GYM	Foundations of Officership	1	ERTS, J G	NONE	
57309	P 100	001 LEC	Note: Also: SPAR Th 9-11A	245 HEARST GYM	Individual Leadership Studies	2	ERTS, J G	NONE	CURRENTLY FULL
57312	P 131	001 LEC	Note: Also: SUHR F 12-3P	1, S; SPARKS, M 188 HEARST GYM	Applied Team Leadership	3	SUHR, S	NONE	CLASS ENTRY CODE
57315	P 141	001 LEC	Note: Also: ERTS M 130-430P	, J G; SPARKS, M; NEGIN, J 155 HEARST GYM	Leadership and Management	3	SUHR, S	NONE	REQ CLASS ENTRY CODE REQ
			Note: Also: SPAR	KS, M; ERTS, J G					REQ
NAVAL SCIEN	CE								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
57403	P 1	001 LEC	Th 5–8P	242 HEARST GYM	Introduction to Naval Science	2	FERRIS, W J	NONE	CLASS ENTRY CODE
57406	P 3	001 LEC	Th 5-8P	245 HEARST GYM	Leadership and Management I	3	CRABTREE, K L	NONE	REQ BY CATEGORY
57409	P 12A	001 LEC	Note: Also: FERR Th 5-8P	IS, W J; CLOUGH, J 188 HEARST GYM	Navigation and Naval Operations I	3	CLOUGH, J	NONE	BY CATEGORY
			Note: Also: FERR	IS, W J	,	3	,	NONL	BT CATEGORT
57412	S 12A	101 LAB	Th 8–9P Note: Also: FERR	188 HEARST GYM IS, W J	Navigation and Naval Operations I		CLOUGH, J		
MOLECULAR	AND CELL BIG	OLOGY							
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
57503	P 32	001 LEC	TuTh 930-11A Note: Also: BALL,	155 DWINELLE R W	Introduction to Human Physiology	3	MACHEN, T E	7	
57506	S 32	101 DIS	M 1–2P	109 DWINELLE	Introduction to Human Physiology		NAIDOO, N M		OURDENIEW EV
57509 57512	S 32 S 32	102 DIS 103 DIS	M 2–3P M 3–4P	234 DWINELLE 125 LI KA SHING	Introduction to Human Physiology Introduction to Human Physiology		NAIDOO, N M FORSTER, R E		CURRENTLY FULL
57515	S 32	104 DIS	Tu 1–2P	125 LI KA SHING	Introduction to Human Physiology		BROUSSARD, K		
57524 57533	S 32 S 32	107 DIS 110 DIS	W 2–3P Th 1–2P	125 LI KA SHING 125 LI KA SHING	Introduction to Human Physiology Introduction to Human Physiology		FORSTER, R E BROUSSARD, K		CURRENTLY FULL
57533 57536	S 32 S 32	110 DIS 111 DIS	F 10–11A	87 EVANS	Introduction to Human Physiology Introduction to Human Physiology		QUAN, A S		CURRENTLY FULL
57539 57542	S 32 P 32L	112 DIS 001 LEC	F 11–12P M 1–2P	103 MOFFITT 2040 VALLEY LSB	Introduction to Human Physiology Introduction to Human Physiology Laboratory	2	QUAN, A S BALL, R W	NONE	OOMALITIETTOLL

57545	S 32L	101 LAB	Tu 2–5P	4056 VALLEY LSB	Introduction to Human Physiology Laboratory		BALL, R W		CURRENTLY FULL
57548	S 32L	102 LAB	W 9-12P	4056 VALLEY LSB	Introduction to Human Physiology Laboratory		BALL, R W		
57551	S 32L	103 LAB	W 2-5P	4056 VALLEY LSB	Introduction to Human Physiology Laboratory		BALL, R W		CURRENTLY FULL
57554	S 32L	104 LAB	Th 2–5P	4056 VALLEY LSB	Introduction to Human Physiology Laboratory		BALL, R W		
57557	S 32L	105 LAB	F 9–12P	4056 VALLEY LSB	Introduction to Human Physiology Laboratory		BALL, R W		CURRENTLY FULL
57560	S 32L	106 LAB	F 2–5P	4056 VALLEY LSB	Introduction to Human Physiology Laboratory		BALL, R W		CURRENTLY FULL
57563	P 55	001 LEC	MWF 9-10A	2040 VALLEY LSB	Plagues and Pandemics	3	BEATTY, P R	16	
			Note: Also: VAI	NCE, R E					
57566	P C62	001 LEC	TuTh 330-5P	WHEELER AUD	Drugs and the Brain	3	PRESTI, D E	NONE	BY CATEGORY
			Note: Cross-lis	ted with Letters and Science C30T section	1 and Psychology C19 section 1. Go to Isdiscovery.ber	kelev.edu fo	r more details.		
57569	S C62	101 DIS	M 10-11A	123 WHEELER	Drugs and the Brain	, , , , , ,	ABRAM, A T		
57572	S C62	102 DIS	M 1–2P	2066 VALLEY LSB	Drugs and the Brain		PARSONS, B D		
57575	S C62	102 DIS	M 2–3P	2070 VALLEY LSB	Drugs and the Brain		CHANG, W		
57578	S C62	103 DIS	M 4-5P	2062 VALLEY LSB	Drugs and the Brain		ABRAM, A T		
57576	S C62	104 DIS 105 DIS	Tu 9–10A	54 BARROWS	Drugs and the Brain		NEWTON, M L		
57584	S C62		Tu 10–11A		Drugs and the Brain		LABOY-JUAREZ, K J		
		106 DIS		140 BARROWS					
57587	S C62	107 DIS	Tu 12–1P	285 CORY	Drugs and the Brain		LABOY-JUAREZ, K J		
57590	S C62	108 DIS	M 3-4P	243 DWINELLE	Drugs and the Brain		CHANG, W		
57593	S C62	109 DIS	W 9–10A	2070 VALLEY LSB	Drugs and the Brain		SENATOROV, V		
57596	S C62	110 DIS	W 12-1P	155 BARROWS	Drugs and the Brain		LANGLOIS, T A		
57599	S C62	111 DIS	W 12-1P	107 GPB	Drugs and the Brain		KRAUSE, A J		
57602	S C62	112 DIS	W 1–2P	2066 VALLEY LSB	Drugs and the Brain		LABOY-JUAREZ, K J		
57605	S C62	113 DIS	W 1-2P	2062 VALLEY LSB	Drugs and the Brain		NEWTON, M L		
57608	S C62	114 DIS	W 2-3P	205 DWINELLE	Drugs and the Brain		KRAUSE, A J		
57611	S C62	115 DIS	W 2-3P	2070 VALLEY LSB	Drugs and the Brain		PARSONS, B D		CURRENTLY FULL
57614	S C62	116 DIS	W 4-5P	2066 VALLEY LSB	Drugs and the Brain		PARSONS, B D		
57617	S C62	117 DIS	Th 9-10A	50 BARROWS	Drugs and the Brain		LANGLOIS, T A		
57620	S C62	118 DIS	Th 11–12P	247 DWINELLE	Drugs and the Brain		SENATOROV, V		
57623	S C62	119 DIS	Th 1–2P	2038 VALLEY LSB	Drugs and the Brain		SENATOROV. V		
57626	S C62	120 DIS	Th 1–2P	2062 VALLEY LSB	Drugs and the Brain		NEWTON, M L		
57629	S C62	121 DIS	F 10–11A	2032 VALLEY LSB	Drugs and the Brain		KRAUSE, A J		
57632	S C62	122 DIS	F 12–1P	156 DWINELLE	Drugs and the Brain		CHANG, W		
57635	S C62	123 DIS	F 12–1F F 1–2P		Drugs and the Brain				
				2062 VALLEY LSB	ŭ		LANGLOIS, T A		OUDDENTLY FULL
57638	S C62	124 DIS	F 3–4P	2032 VALLEY LSB	Drugs and the Brain		ABRAM, A T	_	CURRENTLY FULL
57647	P 64	001 LEC	TuTh 2–3P	100 LEWIS	Exploring the Brain: Introduction to Neuroscience	3	CAPORALE, N	5	
57650	S 64	101 DIS	M 2-3P	209 DWINELLE	Exploring the Brain: Introduction to Neuroscience		BAKER, C		
57653	S 64	102 DIS	M 3-4P	209 DWINELLE	Exploring the Brain: Introduction to Neuroscience		NEELY, R M		
57656	S 64	103 DIS	F 11–12P	130 WHEELER	Exploring the Brain: Introduction to Neuroscience		NEELY, R M		CURRENTLY FULL
57659	S 64	104 DIS	F 12–1P	229 DWINELLE	Exploring the Brain: Introduction to Neuroscience		ZAIDI, S H		
57661	S 64	105 DIS	F 1–2P	203 WHEELER (effective 09/13/13)	Exploring the Brain: Introduction to Neuroscience		ZAIDI, S H		
60173	S 64	106 DIS	M 1-2P	2070 VALLEY LSB	Exploring the Brain: Introduction to Neuroscience		BAKER, C		
57662	P 84B	001 SEM	W 3-4P	106 DWINELLE	Sophomore Seminar	1: PF	WEISBLAT, D A	8	SO; CURRENTLY
					•				FULL
			Note: "The Role	e of History in Biology"					
57665	P 90A	001 SEM	F 12–1P	430 BARKER	Biochemistry and Molecular Biology	1	THORNER, J W	18	FR
01000	1 00/1	OOT OLIV			logy and recombinant DNA technology permit us to seq	uence the a			
					ochemical level in the ways predicted by Darwin's theor				
					s this knowledge and other cumulative evidence that no			c, on only t	ne 1033ii recora ana nela
57668	P 90A	002 SEM	Tu 5–6P	621 STANLEY	Biochemistry and Molecular Biology	1: PF	KIRSCH, J F	NONE	FR ; CURRENTLY FULL
37000	F 90A	UUZ SEIVI							
					Il attend about four campus events, which will include a				
					a class discussion the following week. There will be sor	ne assigned	reading. Students should have	e an interes	at or nave had little or no exposure
			to the subject m					_	
57670	P 90A	003 SEM	F 3–4P	179 STANLEY	Biochemistry and Molecular Biology	1: PF	KRANTZ, B A	8	FR
			Note: "Turing's	Brave New Digital World: History, Achiever	ments and Limits of interfacing the Real World with a Di	gital One"			
57671	P 90B	001 SEM	Tu 3-4P	89 DWINELLE	Cell and Developmental Biology	1: PF	SCHEKMAN, R W	20	FR ; CURRENTLY FULL
			Note: "Insulin a	s a Window on Discovery in Biology" - The	e discovery and therapeutic application of insulin was or	ne of the mos	st dramatic developments in tw	entieth-cer	ntury biomedical science. We will
			consider the imp	pact of insulin in protein biochemistry, and	molecular and cell biology. We will also explore the role	of the indivi	dual scientist in the process of	discover ar	nd the importance of animal
			research in bion		3 ,		·		•
57683	P 90E	001 SEM	W 3–4P	83 DWINELLE	Neurobiology	1: PF	PRESTI, D E	8	FR & BY CATEGORY
					s to us via our mental experience: our thoughts, feelings				
					subjective experience of consciousness. Some argue the				
					s, and humanitites are encouraged to enroll. This semir				
57692	P C96	001 LEC	MW 12-1P	2040 VALLEY LSB	Studying the Biological Sciences	1: PF	MATSUI, J	NONE	
31032	1 030	OU! LLO	1V1VV 1Z-11	20-10 VALLET LOD	Stadying the biological deletices	1. 1.1	W.A.1 001, 0	NONE	REQ
			Note: Cross lin	ted with Integrative Riology COS section 1	and Plant and Microbial Biology C96 section 1. Enrollme	ant is by Clay	es Entry Code only Please of	and the fire	
				ned with integrative biology C30 Section 13	and Fiant and Microbial Diology C30 Section 1. Enfolline	ont is by Clas	33 Linny Code Only. Flease all	unu une misi	Lolado Illeeling and Speak to the
5760F		001 GRP	instructor.	400 14# 1551 55	D			NONE	
57695									
	P 98	001 GKF	Th 5–6P	106 WHEELER	Directed Group Study	1: PF	BEATTY, P R	NONE	FR, SO
	P 98	001 GKF		bbon Campaign DE-Cal [®] Also: CHEN, C C		1: PF	BEATTY, P R	NONE	FR, SO

57698	P 98	002 GRP	W 6-730P	159 MULFORD	Directed Group Study	1: PF	PRESTI, D E	NONE	FR, SO
				101" Also: HIGHSMITH, E A; HWANG, N			- ,		,
57701	P 98	003 GRP	Th 630-8P	110 WHEELER	Directed Group Study	1: PF	BEATTY, P R	NONE	FR, SO
37701	1 30	003 0111		th DE-Cal" Also: MEMOLE, B J; PARK, R			BEATTI, I'R	NONE	111,00
F7704	D 00	004.000				0 DE	FIDEOTONE OI	NONE	FD 00 01400
57704	P 98	004 GRP	Tu 5–7P	200 WHEELER	Directed Group Study	2: PF	FIRESTONE, G L	NONE	FR, SO; CLASS
									ENTRY CODE REQ
			•		rst class meeting for enrollment information. Also: PAND				
57707	P 98	005 GRP	M 7-9P	122 WHEELER	Directed Group Study	2: PF	KANE, C M	NONE	FR, SO ; CLASS
									ENTRY CODE REQ
			Note: "Science J	ournalism: The Berkeley Scientific Journal	" - Students must attend first class meeting for enrollmen	nt information	on. Also: BHAT, P; LOCKE, M		
57710	P 98	006 GRP	W 6-8P	109 WHEELER	Directed Group Study	1: PF	BEATTY, PR	NONE	FR, SO & BY
					' ,		•		CATEGORY
			Note: "Berkeley F	Premedical Advisor Training Also: BILICI,	NS: LEE S				
57713	P 98	007 GRP	W 4–5P	235 DWINELLE	Directed Group Study	1: PF	VANCE, R E	NONE	FR, SO
37713	1 30	007 010			" Also: INMAN, J T; YOUSSEFZADEH, K M		VANOE, IX E	NONE	111,00
F7740	D 00	000 000				4 55	DEDELTEAL 10	NONE	FD 00
57718	P 98	009 GRP	Th 4–5P	20 BARROWS	Directed Group Study	1: PF	DEPELTEAU, J S	NONE	FR, SO
				Biology at Berkeley"					
57719	P 98	205 GRP	M 6-730P	4314 FOOTHILL 4	Directed Group Study	1-4: PF	KANE, C M	NONE	FR, SO; CLASS
									ENTRY CODE REQ
					r" – Enrollment is limited to residents of (WiSE) Women in			m. Class E	Entry Codes will be available at
					E Seminar, visit themeprograms.berkeley.edu/wise.html.				
58040	P C100A	001 LEC	TuTh 930-11A	10 EVANS	Biophysical Chemistry: Physical Principles and the	4	KURIYAN, J	7	BY CATEGORY
			Note: Cross-liste	ed with Chemistry C130 section 1. Also: W	/EMMER, D E				
58043	S C100A	101 DIS	F 8-9A	105 LATIMER	Biophysical Chemistry: Physical Principles and the		HALOUPEK, N B		
58046	S C100A	102 DIS	F 1-2P	105 LATIMER	Biophysical Chemistry: Physical Principles and the		HALOUPEK, N B		
58049	S C100A	103 DIS	F 9-10A	177 STANLEY	Biophysical Chemistry: Physical Principles and the		TAMBE, A		
58052	S C100A	104 DIS	F 10-11A	177 STANLEY	Biophysical Chemistry: Physical Principles and the		TAMBE, A		
58055	S C100A	105 DIS	F 10-11A	285 CORY	Biophysical Chemistry: Physical Principles and the		AN, S		CURRENTLY FULL
58058	S C100A	106 DIS	F 11-12P	3 EVANS	Biophysical Chemistry: Physical Principles and the		LIN, J J		
58061	S C100A	107 DIS	F 4–5P	105 LATIMER	Biophysical Chemistry: Physical Principles and the		MCSPADDEN, E		
58064	S C100A	108 DIS	F 1–2P	3 EVANS	Biophysical Chemistry: Physical Principles and the		AN, S		
58067	S C100A	109 DIS	F 11–12P	105 LATIMER	Biophysical Chemistry: Physical Principles and the		DESAI, V P		
58070	S C100A	110 DIS	F 2-3P	105 LATIMER	Biophysical Chemistry: Physical Principles and the		MCSPADDEN, E		
000.0	S C100A	201 VOL	W 4-6P	240 MULFORD (effective 09/18/13)	Biophysical Chemistry: Physical Principles and the		KURIYAN, J		CURRENTLY NOT
	0 0.007	201.102		2 10 111021 0112 (011001110 00) 10/10/	2.0p., you can on our year of my order of miles and and me				OPEN
	S C100A	202 VOL	Tu 4-6P	106 WHEELER	Biophysical Chemistry: Physical Principles and the		KURIYAN, J		CURRENTLY NOT
	0 0100/1	202 702	14 101	100 WHELLER	Biophysical offernous. Thysical Thiopies and the		1101117114, 0		OPEN
58079	P 102	001 LEC	MWF 10-11A	155 DWINELLE	Survey of the Principles of Biochemistry and Molecu	4	THORNER, J W	1	BY CATEGORY
				ning exams will be given. Also: KRANTZ,		•		•	
58082	S 102	101 DIS	M 9–10A	223 DWINELLE	Survey of the Principles of Biochemistry and Molecu		GEHRING, J A		CURRENTLY FULL
58085	S 102	101 DIS 102 DIS	M 1–2P	215 DWINELLE	Survey of the Principles of Biochemistry and Molecu		GEHRING, J A		CORRENTET FOLL
58088	S 102	102 DIS 103 DIS	M 2–3P	79 DWINELLE	Survey of the Principles of Biochemistry and Molecu				
58091	S 102	103 DIS 104 DIS	M 3-4P	156 DWINELLE	Survey of the Principles of Biochemistry and Molecu		YU, V YU, V		CURRENTLY FULL
58094	S 102	105 DIS	Tu 8–9A	125 LI KA SHING	Survey of the Principles of Biochemistry and Molecu		•		CORRENTET FOLL
58097	S 102	105 DIS 106 DIS	Tu 6–9A Tu 1–2P	103 MOFFITT	Survey of the Principles of Biochemistry and Molecu		SIEVERMAN, K J		
58100	S 102	106 DIS 107 DIS	Tu 1–2P Tu 1–2P	130 WHEELER	Survey of the Principles of Biochemistry and Molecu		VOLEGOVA, M GRENFELL, A W		
58103	S 102	107 DIS 108 DIS	Tu 1–2P Tu 2–3P	234 DWINELLE	Survey of the Principles of Biochemistry and Molecu		VOLEGOVA, M		
58106	S 102	109 DIS	W 11–12P	103 MOFFITT			LESKOSKE, K L		
58106	S 102 S 102	109 DIS 110 DIS	W 11-12P W 2-3P	79 DWINELLE	Survey of the Principles of Biochemistry and Molecu Survey of the Principles of Biochemistry and Molecu		•		CURRENTLY FULL
58112	S 102	110 DIS 111 DIS	W 2-3P W 3-4P	156 DWINELLE	Survey of the Principles of Biochemistry and Molecu		YOUN, H YOUN, H		CORRENTLY FULL
	S 102	111 DIS 112 DIS	Th 9–10A		Survey of the Principles of Biochemistry and Molecu				
58115				12 HAVILAND			GRENFELL, A W		
58118	S 102	113 DIS	Th 2–3P	223 DWINELLE	Survey of the Principles of Biochemistry and Molecu		MARTIN, J W		OURRENTLY FULL
58121	S 102	114 DIS	M 9–10A	106 MOFFITT	Survey of the Principles of Biochemistry and Molecu		SIEVERMAN, K J		CURRENTLY FULL
58123	S 102	115 DIS	Th 3–4P	283 DWINELLE	Survey of the Principles of Biochemistry and Molecu		MARTIN, J W		
60176	S 102	116 DIS	W 12–1P	79 DWINELLE	Survey of the Principles of Biochemistry and Molecu		LESKOSKE, K L		
60179	S 102	117 DIS	M 2–3P	125 LI KA SHING	Survey of the Principles of Biochemistry and Molecu		ERICKSON, E		
60182	S 102	118 DIS	Tu 2–3P	125 LI KA SHING	Survey of the Principles of Biochemistry and Molecu	4	ERICKSON, E	4.0	DV CATEOODY
58124	P 104	001 LEC	MWF 9-10A	2050 VALLEY LSB	Genetics, Genomics, and Cell Biology	4	EISEN, M B	16	BY CATEGORY
				ning exams will be given. Also: MILLER, C					
58127	S 104	101 DIS	M 3-4P	229 DWINELLE	Genetics, Genomics, and Cell Biology		HAKE, K H		
58133	S 104	103 DIS	Tu 11-12P	121 WHEELER	Genetics, Genomics, and Cell Biology		HART, J C		
58136	S 104	104 DIS	Tu 3-4P	125 LI KA SHING	Genetics, Genomics, and Cell Biology		HART, J C		
58139	S 104	105 DIS	W 11-12P	141 GIANNINI	Genetics, Genomics, and Cell Biology		CHEN, S		
58142	S 104	106 DIS	W 1-2P	209 DWINELLE	Genetics, Genomics, and Cell Biology		CHEN, S		CURRENTLY FULL
58145	S 104	107 DIS	Th 1-2P	121 WHEELER	Genetics, Genomics, and Cell Biology		LITTLETON, A J		
58148	S 104	108 DIS	Th 2-3P	125 LI KA SHING	Genetics, Genomics, and Cell Biology		LITTLETON, A J		
58151	S 104	109 DIS	M 11-12P	103 MOFFITT	Genetics, Genomics, and Cell Biology		HAKE, K H		

	S 104	201 VOL	F 2-4P	121 WHEELER (effective 08/30/13)	Genetics, Genomics, and Cell Biology		MILLER, C T		CURRENTLY NOT
				(3,		, -		OPEN
			Note: Also: EISE	EN, MB; WELCH, MD					
	S 104	202 VOL	F 4-6P	106 WHEELER (effective 08/30/13)	Genetics, Genomics, and Cell Biology		MILLER, C T		CURRENTLY NOT
				,			,		OPEN
			Note: Also: EISE	EN, MB; WELCH, MD					
58157	P 110	001 LEC	MWF 10-11A	101 MORGAN	Molecular Biology: Macromolecular Synthesis and Cel.	4	COLLINS, K	1	
00.0.		00.220		ening exams will be given. Also: ZHOU, Q			001210, 11	•	
58160	S 110	101 DIS	M 3–4P	215 DWINELLE	Molecular Biology: Macromolecular Synthesis and Cel.		EAST, A		
58163	S 110	102 DIS	Tu 2–3P	223 DWINELLE	Molecular Biology: Macromolecular Synthesis and Cel.		EAST, A		
58166	S 110	103 DIS	W 9-10A	209 DWINELLE	Molecular Biology: Macromolecular Synthesis and Cel.		TSUI, C		
58169	S 110	104 DIS	Th 3–4P	125 LI KA SHING	Molecular Biology: Macromolecular Synthesis and Cel.		TSUI, C		
58172	P C110L	001 LEC	MW 1-2P	125 LI KA SHING	General Biochemistry and Molecular Biology Laborato.		MARTIN, A	NONE	BY CATEGORY
				urse Materials Fee – subject to change) –	Cross-listed with Chemistry C110L section 1. Also: LE B		,		
58175	S C110L	101 LAB	MW 2-5P	100 LI KA SHING	General Biochemistry and Molecular Biology Laborato.	,	MARTIN, A		
00170	0 01102	101 212	Note: Also: LE E		Control Diconomicity and Wolcodian Diciogy Easterate.		W/ ((C) (() () () () () () () () () () () () (
58178	S C110L	102 LAB	MW 2-5P	120 LI KA SHING	General Biochemistry and Molecular Biology Laborato.		MARTIN, A		
30170	O OTTOL	102 LAD	Note: Also: LE E		General Biochemistry and Molecular Biology Laborato.	•••	WATTIN, A		
50101	S C110I	102 L A D	MW 2-5P	•	Conoral Ricchamistry and Malagular Riclagy Laborata		MARTIN, A		
58181	S C110L	103 LAB		130 LI KA SHING	General Biochemistry and Molecular Biology Laborato.		MARTIN, A		
==	5 0440		Note: Also: LE E	•			57411 1/ 5		DV 047500DV
58184	P C112	001 LEC	MWF 11–12P	101 BARKER	General Microbiology	4	RYAN, K R	2	BY CATEGORY
				ed with Plant and Microbial Biology C112					
58187	S C112	101 DIS	W 8-9A	103 WHEELER	General Microbiology		ZIK, J J		CURRENTLY FULL
58190	S C112	102 DIS	W 8-9A	206 WHEELER	General Microbiology		FIGUEROA, I		CURRENTLY FULL
58193	S C112	103 DIS	Th 8-9A	321 HAVILAND	General Microbiology		FIGUEROA, I		
58196	S C112	104 DIS	Th 9–10A	321 HAVILAND	General Microbiology		FIGUEROA, I		CURRENTLY FULL
58199	S C112	105 DIS	Th 1-2P	2070 VALLEY LSB	General Microbiology		ZIK, J J		CURRENTLY FULL
58202	S C112	106 DIS	F 1–2P	103 WHEELER	General Microbiology		ZIK, J J		
58205	P C112L	001 LAB	W 1-5P	208 GPB	General Microbiology Laboratory	2	KOMEILI, A	NONE	BY CATEGORY
			Note: Cross-list	ed with Plant and Microbial Biology C112L	section 1.				
58208	P C112L	002 LAB	Tu 1-5P	208 GPB	General Microbiology Laboratory	2	KOMEILI, A	NONE	BY CATEGORY
58211	S C112L	101 DIS	Th 1-2P	103 GPB	General Microbiology Laboratory		ERBILGIN, O		
			Note: Also: ABR	REU, N					
58214	P C116	001 LEC	TuTh 930-11A	103 GPB	Microbial Diversity	3	COATES, J D	7	
			Note: Cross-list	ed with Plant and Microbial Biology C116	· ·				
58217	S C116	101 DIS	Tu 11–12P	103 GPB	Microbial Diversity		KANTOR, R S		
58220	P 118	001 LEC	Tu 2–3P	2038 VALLEY LSB	The Cancer Karyotype: What it is and What it Does	1	DUESBERG, P H	NONE	
58226	P 132	001 LEC	TuTh 2–330P	100 GPB	Biology of Human Cancer	4	LUO, K	5	BY CATEGORY
00220	1 102	OOT LLO	Note: Also: HE,		Blology of Fluman Ganoor	•	200, 10	Ü	DI OMEGOM
58229	S 132	101 DIS	Tu 12–1P	107 GPB	Diology of Human Canaar		OWYANG, K E		
		101 DIS 102 DIS		130 WHEELER	Biology of Human Cancer				
58232	S 132	102 DIS 103 DIS	W 10-11A		Biology of Human Cancer		OWYANG, K E		
58235	S 132		Tu 12–1P	151 BARROWS	Biology of Human Cancer		CHIBA, K		
58238	S 132	104 DIS	W 3-4P	2062 VALLEY LSB	Biology of Human Cancer	4	CHIBA, K	NONE	DV CATECODY
58241	P 133L	001 LEC	M 1–2P	101 MOFFITT	Physiology and Cell Biology Laboratory	4	HEALD, R	NONE	BY CATEGORY
					Graduating Cell and Developmental Biology students rece se II, and the wait list will be processed automatically. Als			imiung me	number of open seats. Any
58244	S 133L	101 DEM	W 1–2P	4059 VALLEY LSB	Physiology and Cell Biology Laboratory	0. WEIS, K	HEALD, R		CURRENTLY FULL
30244	3 133L	IOI DEIVI			Friysiology and Cell Biology Laboratory		HEALD, K		CORRENTLI FOLL
=00.4=	0 4001			S, K; DERNBURG, A	5, 1, 10, 15, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,				OURDENITUS EUR
58247	S 133L	101 LAB	MW 2-5P	4059 VALLEY LSB	Physiology and Cell Biology Laboratory		HEALD, R		CURRENTLY FULL
				S, K; DERNBURG, A					
58256	S 133L	103 DEM	Th 1-2P	4047 VALLEY LSB	Physiology and Cell Biology Laboratory		DERNBURG, A		
			Note: Also: HEA	ALD, R; WEIS, K					
58259	S 133L	103 LAB	TuTh 2-5P	4047 VALLEY LSB	Physiology and Cell Biology Laboratory		DERNBURG, A		
			Note: Also: HEA	ALD, R; WEIS, K					
58262	P 135A	001 LEC	MWF 9-10A	101 MORGAN (effective 09/06/13)	Molecular Endocrinology	3	FIRESTONE, G L	16	BY CATEGORY
58265	P 136	001 LEC	MWF 11-12P	100 GPB	Physiology	4	BAUTISTA, D M	2	BY CATEGORY
				RIHARAN, I K; LISHKO, P	=-				
58268	S 136	101 DIS	M 2-3P	2062 VALLEY LSB	Physiology		MILLS, W K		
58271	S 136	102 DIS	M 3-4P	130 WHEELER	Physiology		MILLS, W K		
58277	S 136	104 DIS	W 9–10A	229 DWINELLE	Physiology		MORRIE, R D		CURRENTLY FULL
58280	S 136	104 DIS 105 DIS	W 12-1P	2038 VALLEY LSB	Physiology		MORRIE, R D		CURRENTLY FULL
					Physiology				CONNENTE FULL
58286	S 136	107 DIS	F 10–11A	12 HAVILAND			LIEN, K A		
58289	S 136	108 DIS	F 1–2P	2038 VALLEY LSB	Physiology		LIEN, K A		CURRENTLY NOT
	S 136	101 VOL	F 2–4P	125 LI KA SHING	Physiology		BAUTISTA, D M		CURRENTLY NOT
			Neter Aless HAD						OPEN

Note: Also: HARIHARAN, I K; LISHKO, P

E0	295	P 140	001 LEC	MWF 11-12P	150 GSPP (effective 09/30/13)	General Genetics	4	GARRIGA, G	2	
50	1293	P 140	OUTLEC			e evening exams will be given Also: ROKHSAR, D S; UR	NOV. F D	GARRIGA, G	2	
58	298	S 140	101 DIS	M 3–4P	2062 VALLEY LSB	General Genetics		SCHAEFFER, L		
	301	S 140	102 DIS	Th 1–2P	2032 VALLEY LSB	General Genetics		SCHAEFFER, L		CURRENTLY FULL
	304	S 140	103 DIS	F 12–1P	2032 VALLEY LSB	General Genetics		ANDERSON, E C		CURRENTLY FULL
	307	S 140	104 DIS	F 1–2P	2032 VALLEY LSB	General Genetics		ANDERSON, E C		CURRENTLY FULL
		S 140	201 VOL	W 1-2P	241 CORY	General Genetics		GARRIGA, G		CURRENTLY NOT
										OPEN
					DV, F D; ROKHSAR, D S		_			
	313	P 143	001 LEC	TuTh 11–1230P	2030 VALLEY LSB	Evolution of Genomes, Cells, and Development	3	KING, A N	NONE	UG
	315 316	S 143 P 150	101 DIS 001 LEC	F 10-11A TuTh 930-11A	24 WHEELER 159 MULFORD	Evolution of Genomes, Cells, and Development Molecular Immunology	4	KING, A N WINOTO. A	7	
56	310	F 150	OUTLEC			=:	4	WINOTO, A	1	
F0	210	S 150	101 DIS	Th 1–2P	ing exams will be given. Also: SHA, W C; 151 BARROWS			KDEUK I C		
	319 322	S 150	101 DIS 102 DIS	Th 2–3P	234 DWINELLE	Molecular Immunology Molecular Immunology		KREUK, L S KREUK, L S		
	325	S 150	103 DIS	F 9–10A	103 GPB	Molecular Immunology		ALWAN. A M		
	328	S 150	104 DIS	F 12–1P	242 DWINELLE	Molecular Immunology		ALWAN, A M		
	331	P 150L	001 LAB	MW 1-530P	4054 VALLEY LSB	Immunology Laboratory	4	BEATTY, P R	NONE	BY CATEGORY
						nrollment during Tele-BEARS Phase I and Phase II is re-	stricted to I			. All other students must place
						justment period of Tele-BEARS. Also: SHA, W C				•
58	334	P C160	001 LEC	MWF 11-12P	2060 VALLEY LSB	Introduction to Neurobiology	4	KRAMER, R H	2	
				Note: Cross-liste	d with Neuroscience C160 section 1. Also	: ADESNIK, H; POO, M				
58	337	S C160	101 DIS	W 2-3P	2062 VALLEY LSB	Introduction to Neurobiology		CHEN, K		
	340	S C160	102 DIS	W 3-4P	2070 VALLEY LSB	Introduction to Neurobiology		CHEN, K		
	343	S C160	103 DIS	Th 12-1P	103 GPB	Introduction to Neurobiology		DAS, D		
	346	S C160	104 DIS	F 12–1P	2038 VALLEY LSB	Introduction to Neurobiology		DAS, D		
58	349	P 163	001 LEC	TuTh 1230-2P	101 BARKER	Mammalian Neuroanatomy	4	ROELINK, H	17	BY CATEGORY
				•	e Materials Fee – subject to change) Also					
58	352	S 163	101 LAB	Tu 230-430P	4048 VALLEY LSB	Mammalian Neuroanatomy		ROELINK, H		
				Note: Also: LARU	IE, D T					
58	355	S 163	102 LAB	Th 230-430P	4048 VALLEY LSB	Mammalian Neuroanatomy		ROELINK, H		
				Note: Also: LARU	IE, DT					
58	358	S 163	103 LAB	Tu 10-12P	4048 VALLEY LSB	Mammalian Neuroanatomy		ROELINK, H		
				Note: Also: LARU	IE, DT					
58	361	S 163	104 LAB	Th 10-12P	4048 VALLEY LSB	Mammalian Neuroanatomy		ROELINK, H		
				Note: Also: LARU	IE, DT					
58	364	P 166	001 LEC	TuTh 11-1230P	125 LI KA SHING	Biophysical Neurobiology	3	ELUL, T M	9	
				Note: Also: LECA	R, H; MILLER, A G					
		S 166	101 VOL	W 5-6P	219 DWINELLE	Biophysical Neurobiology		ELUL, T M		CURRENTLY NOT
										OPEN
					ıR, H; MILLER, A G					
		S 166	102 VOL	M 4-5P	88 DWINELLE	Biophysical Neurobiology		ELUL, T M		CURRENTLY NOT
										OPEN
		_			R, H; MILLER, A G					
59	030	P 198	001 GRP	Th 5-6P	106 WHEELER	Directed Group Study	1: PF	BEATTY, P R	NONE	JR, SR
					on Campaign DE–Cal" Also: CHEN, C C;					
59	033	P 198	002 GRP	W 6-730P	159 MULFORD	Directed Group Study	1: PF	PRESTI, D E	NONE	JR, SR
					101" Also: HIGHSMITH, E A; HWANG, N					
59	036	P 198	003 GRP	Th 630-8P	110 WHEELER	Directed Group Study	1: PF	BEATTY, P R	NONE	JR, SR
				Note: "Pre-Health	h DE-Cal" Also: MEMOLE, B J; PARK, R	M				
59	039	P 198	004 GRP	Tu 5–7P	200 WHEELER	Directed Group Study	2: PF	FIRESTONE, G L	NONE	JR, SR ; CLASS ENTRY
										CODE REQ
		_				st class meeting for enrollment information. Also: PANDA				
59	042	P 198	005 GRP	M 7-9P	122 WHEELER	Directed Group Study	2: PF	KANE, C M	NONE	JR, SR ; CLASS ENTRY
										CODE REQ
		_				- Students must attend first class meeting for enrollment				
59	048	P 198	007 GRP	W 4-5P	235 DWINELLE	Directed Group Study	1: PF	VANCE, R E	NONE	JR, SR ; CURRENTLY
										FULL
_		D 40-	05-			' Also: INMAN, J T; YOUSSEFZADEH, K M				10.00
59	051	P 198	008 GRP	Tu 5–6P	2070 VALLEY LSB	Directed Group Study	1: PF	MILLER, C T	NONE	JR, SR
				•	ent and Evolution of the Face" Also: CLEV					
59	057	P 198	203 GRP	F 12–1P	79 DWINELLE	Directed Group Study	1: PF	NOGALES DE LA MORE	NONE	JR, SR & BY
				N. (- 11.405 (=	and the Other Leads III					CATEGORY
	1000	D 400	205 000	Note: "MCB for Ti		Discreted Consum Charles	4 4 55	KANE CM	NONE	ID OD OU ACC ENTRY
59	060	P 198	205 GRP	M 6-730P	4314 FOOTHILL 4	Directed Group Study	1–4: PF	KANE, C M	NONE	JR, SR; CLASS ENTRY
										CODE REQ

MUSIC

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
60353	P 20A	001 LEC	MWF 11–12P Note: Also: ROSE	117 MORRISON	Basic Musicianship	2	SNYDER, A G	2	CURRENTLY FULL
60356	P 20A	002 LEC	TuTh 330–5P Note: Also: ROSE	117 MORRISON	Basic Musicianship	2	PARK, H	20	
60359	P 20A	003 LEC	MWF 3–4P Note: Also: ROSE	117 MORRISON	Basic Musicianship	2	CLOUTIER, E	8	
60362	P 20A	004 LEC	TuTh 930–11A Note: Also: ROSE	117 MORRISON	Basic Musicianship	2	VALLE GOMES DA COS	7	
60365	P 20A	005 LEC		117 MORRISON	Basic Musicianship	2	DE MARTELLY, E	9	
60368	P 20A	006 LEC	TuTh 2–330P Note: Also: ROSE	117 MORRISON	Basic Musicianship	2	GOLDSTEIN, I	5	
60371	P 20B	001 LEC	TuTh 1230–2P Note: Also: ROSE	117 MORRISON	Basic Musicianship	2	WARNER, J	17	CURRENTLY FULL
60374	P 25A	001 LEC	MWF 11–12P Note: Also: PERE	128 MORRISON	Introduction to Music Theory	3	KITTAPPA, R	NONE	
60377	P 25A	002 LEC	TuTh 930-11A Note: Also: PERE	124 MORRISON	Introduction to Music Theory	3	VAN HASSEL, D	7	CURRENTLY FULL
60380 60383 60386 60389 60392	P 27 S 27 S 27 S 27 S 27 S 27	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS	TuTh 11–12P M 12–1P M 12–1P M 10–11A M 2–3P M 3–4P	320 HERTZ 117 MORRISON 128 MORRISON 128 MORRISON 128 MORRISON 128 MORRISON	Introduction to Western Music	4	DAVIES, J VAN NYHUIS, K GUDESBLATT, M GUDESBLATT, M MECI, J MECI, J	9	CURRENTLY FULL
60398 60401 60404 60407 60410 60413 60416	\$ 27 \$ 27 \$ 27 \$ 27 \$ 27 \$ 27 \$ 27 \$ 27	106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS	M 4-5P M 4-5P M 5-6P Th 230-330P F 12-1P F 12-1P F 10-11A	128 MORRISON 124 MORRISON 128 MORRISON 124 MORRISON 117 MORRISON 128 MORRISON 128 MORRISON	Introduction to Western Music		VAJJHALA, R JONES, M VAN NYHUIS, K JONES, M NG, T PAIGE, K PAIGE, K		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
60419 60422	S 27 P 39M	113 DIS 001 SEM	F 2-3P TuTh 11-1230P	128 MORRISON 124 MORRISON	Introduction to Western Music Freshman/Sophomore Seminar	3	NG, T JOHNSON, C Y	9	FR, SO & BY CATEGORY
SEE DEPT	P 40	001 LAB		ocal Works of African-American Co UNSCHED NOFACILITY	mposers" Group Carillon Lessons for Beginning Students	1	DAVIS, J J	NONE	CLASS ENTRY CODE REQ
SEE DEPT	P 41A	001 LAB	Note: Also: BRINI	UNSCHED NOFACILITY	Private Carillon Lessons for Beginning Students	1	DAVIS, J J	NONE	CLASS ENTRY CODE REQ
SEE DEPT	P 41B	001 LAB	Note: Also: BRINI	UNSCHED NOFACILITY	Private Carillon Lessons for Intermediate Students	1	DAVIS, J J	NONE	CLASS ENTRY CODE REQ
SEE DEPT	P 42	001 LAB	Note: Also: BRINI	NER, B E	Carillon Lessons for Advanced Students	2	DAVIS, J J	NONE	CLASS ENTRY CODE REQ
60437	P 44	001 STD	Note: Also: BRINI TuTh 1–2P Note: For tweets	125 MORRISON	Voice Class ents, follow @VoiceClass on Twitter.	2	JOHNSON, C Y	17	
60440	P 49B	001 LEC	MWF 10-11A	124 MORRISON Placement Examination is required for	Musicianship	3	ROSENAK, K C	1	BY CATEGORY
60443	P 49B	002 LEC	MWF 10-11A	135 MORRISON Placement Examination is required for	Musicianship	3	DANA, C L	NONE	BY CATEGORY
60446	P 49C	001 LEC	MWF 9-10A	128 MORRISON Placement Examination is required for	Harmony	3	PEREIRA, D	NONE	
60449	P 49C	002 LEC	MWF 9–10A	117 MORRISON	Harmony	3	KULPA, J	NONE	BY CATEGORY

				Note: The Music	Placement Examination is required for all	sections of Music 49C. Also: PEREIRA, D				
60.	452	P 50	001 LEC	MWF 9–10A	135 MORRISON	Musicianship	3	DANA, C L	16	BY CATEGORY
004	+32	F 30	OUTLEC			·	3	DANA, C L	10	BICATEGORI
					Placement Examination is required for all		_			
	454	P 50	002 LEC	MWF 9-10A	124 MORRISON	Musicianship	3	ROSENAK, K C	16	BY CATEGORY
604	455	P 51	001 LEC	MWF 11-12P	135 MORRISON	Musicianship	3	ORLAND, M S	2	BY CATEGORY
				Note: The Music	Placement Examination is required for all	sections of Music 51.				
604	458	P 51	002 LEC	MWF 11-12P	124 MORRISON	Musicianship	3	ROSENAK, K C	2	BY CATEGORY
				Note: The Music	Placement Examination is required for all	sections of Music 51.				
604	461	P 60	001 LEC	MWF 2-3P	117 MORRISON	Harmony	3	CHEN, L	NONE	
					Placement Examination is required for all	· · · · · · · · · · · · · · · · · · ·		- ,		
60	464	P 61	001 LEC	MWF 10–11A	117 MORRISON	Harmony	3	PEREIRA, D	1	BY CATEGORY
00-	101	1 01	001 LLO		Placement Examination is required for all	•	3	I EREIKA, D	•	DI OATEGORT
00	407	D 04	000150		•			DEDELDA D	40	DV OATEOODV
604	467	P 61	002 LEC	MWF 1–2P	117 MORRISON	Harmony	3	PEREIRA, D	12	BY CATEGORY
					Placement Examination is required for all					
604	470	P 74	001 LEC	TuTh 1230-2P	128 MORRISON	Introduction to Selected Musics of the World	4	WADE, B C	17	
						sic majors who are not junior transfers and who wish to us	se this cour	se to satisfy the lower division	music majo	or requirement. All others should
					r division equivalent, Music 134B.					
	473	S 74	101 LAB	Tu 5–6P	250 MORRISON	Introduction to Selected Musics of the World		MATSUMOTO, S		
	476	S 74	102 LAB	Tu 6–7P	250 MORRISON	Introduction to Selected Musics of the World		MATSUMOTO, S		CURRENTLY FULL
	479	S 74	103 LAB	Tu 7–8P	250 MORRISON	Introduction to Selected Musics of the World		MATSUMOTO, S		
	482	S 74	104 LAB	Tu 8-9P	250 MORRISON	Introduction to Selected Musics of the World		MATSUMOTO, S		
604	485	S 74	105 LAB	Tu 9–10P	250 MORRISON	Introduction to Selected Musics of the World		MATSUMOTO, S		CURRENTLY FULL
604	488	S 74	106 LAB	Th 5-6P	250 MORRISON	Introduction to Selected Musics of the World		MATSUMOTO, S		
604	491	S 74	107 LAB	Th 6-7P	250 MORRISON	Introduction to Selected Musics of the World		MATSUMOTO, S		CURRENTLY FULL
604	493	S 74	108 LAB	Th 7-8P	250 MORRISON	Introduction to Selected Musics of the World		MATSUMOTO, S		CURRENTLY FULL
603	354	S 74	109 LAB	Th 8-9P	250 MORRISON	Introduction to Selected Musics of the World		MATSUMOTO, S		CURRENTLY NOT
										OPEN
603	357	S 74	110 LAB	Th 9-10P	250 MORRISON	Introduction to Selected Musics of the World		MATSUMOTO, S		CURRENTLY FULL
604	494	P 74	002 LEC	TuTh 930-11A	110 2121 ALLSTON	Introduction to Selected Musics of the World	4	SPAGNOLO, F	7	
				Note: "Music in Is	rael" - Music 74 section 2 is only for mus	ic majors who are not junior transfers and who wish to us	e this cours	se to satisfy the lower division r	nusic majo	r requirement. All other should
				enroll the upper d	ivision equivalent, Music 139.					
604	497	S 74	201 LAB	W 10-11A	128 MORRISON	Introduction to Selected Musics of the World		COLWELL, R		
60	500	S 74	202 LAB	W 1-2P	124 MORRISON	Introduction to Selected Musics of the World		COLWELL, R		
		S 74	101 VOL	W 2-3P	128 MORRISON	Introduction to Selected Musics of the World				
60	509	P 77	001 LEC	TuTh 11-1230P	125 MORRISON	History of Western Music: The 20th Century	4	QUILLEN, W	9	
60	512	S 77	101 DIS	Tu 230-330P	124 MORRISON	History of Western Music: The 20th Century		VANDAGRIFF, R		
				Note: Also: PANT	TELEEVA, O					
60	515	S 77	102 DIS	W 4-5P	128 MORRISON	History of Western Music: The 20th Century		PANTELEEVA, O		
				Note: Also: VANE	DAGRIFF, R	,				
SE	E DEPT	P 97	001 FLD			Field Studies	1-3: PF	ORLAND, M S	NONE	BY CATEGORY
	E DEPT	P 98	001 GRP		UNSCHED NOFACILITY	Directed Group Study for Freshmen and Sophomores		HICKOX, C J	NONE	BT G/(IEGGICT
OL.	LDLII	1 00	001 0111	Note: "Chamber I	Music for Fun" Also: FONG, L	Birotica Group Glady for Fredimient and Cophemores		THOROX, O'O	HOHE	
C.E.	E DEPT	P 98	002 CDD	W 730–10P	117 MORRISON	Directed Croup Study for Freehman and Conhamores	4 4 DE	WILKINGON E	NONE	
SE	EDEPI	P 90	002 GRP			Directed Group Study for Freshmen and Sophomores	1-4. PF	WILKINSON, E	NONE	
					n to Korean Tradiational Percussion" Als					
SE	E DEPT	P 98	003 GRP	M 5-630P	117 MORRISON	Directed Group Study for Freshmen and Sophomores	1–4: PF	TSAY, M	NONE	
				Note: "Music and	Liturgy: The Roman Catholic Mass" Also	: KUZMA, M C				
SE	E DEPT	P 98	004 GRP	MW 7-9P	124 MORRISON	Directed Group Study for Freshmen and Sophomores	1-4: PF	CHEN, E S	NONE	CURRENTLY FULL
				Note: "Do Re Mi:	Learn to Sight-Sing!" Also: DAVIES, J					
SE	E DEPT	P 98	005 GRP	M 6-730P	73 CHAVEZ	Directed Group Study for Freshmen and Sophomores	1-4: PF	DEAS, C	NONE	
				Note: "An Intro to	Jazz: Learn How to Play a Jazz Solo!" A	lso: MILNES, D		,		
SE	E DEPT	P 98	006 GRP	Th 2–4P	73 CHAVEZ	Directed Group Study for Freshmen and Sophomores	1_1. PF	COSTER, T	NONE	
OL	L DLI I	1 30	000 0111		bo" Also: CALONICO, R M	Directed Group Glady for Freshinerrand Cophomores	1-4.11	OOOTER, I	NONE	
0.5	E DEDT	D 00	007.000		•	D'	4 4 55	11 NO. 5	NONE	
SE	E DEPT	P 98	007 GRP	M 6-8P	135 MORRISON	Directed Group Study for Freshmen and Sophomores	1–4: PF	JUNG, E	NONE	
						o: BRINNER, B E; W 5–7P, 135 MORRISON				
SE	E DEPT	P 98	008 GRP	Th 1-2P	120 MORRISON	Directed Group Study for Freshmen and Sophomores	1–4: PF	SHEU, N Y	NONE	
				Note: "Introductio	n to Guitar" Also: PEREIRA, D; F 3-4P,	120 MORRISON				
60	545	P 98	009 GRP	Tu 730-830P	124 MORRISON	Directed Group Study for Freshmen and Sophomores	1-4: PF	LAMPINEN, A	NONE	
				Note: "Learn to P	lay the Sather Tower Bells: Carillon" Also	: DAVIS. J J				
SF	E DEPT	P 98	010 GRP	Th 6–8P	117 MORRISON	Directed Group Study for Freshmen and Sophomores	1-4: PF	BURKE, R	NONE	
-					vens DE-Cal" Also: MATHEW, N	2 2.22p 2.22p Toolinion and copriomotor		-···-, · ·		
er.	E DEPT	P 98	011 GRP	Tu 730–930P	128 MORRISON	Directed Group Study for Freshmen and Sophomores	1 /· DE	GANS, S	NONE	
SE	LUEPI	F 30	ULLGRE				1-4. PF	GANO, O	INOINE	
	- D-5-	D 00	4 0 11/2	Note: I ne Music	, Lyrics and Art of Radiohead" Also: SMA				NO.:-	
	E DEPT	P 99	1–6 IND	TTh 0 000D	TBA	Independent Study for Freshmen and Sophomores	1–4	DAMPEDOED !	NONE	CURRENTLY EL " L
	560	P 109	001 LEC	TuTh 2-330P	128 MORRISON	Music Cognition: The Mind Behind the Musical Ear	3	BAMBERGER, J	NONE	CURRENTLY FULL
60	563	P 109M	001 LEC	TuTh 2-330P	128 MORRISON	Music Cognition: The Mind Behind the Musical Ear	3	BAMBERGER, J	NONE	CURRENTLY FULL

60566	P 116A	001 LEC	MW 1-3P	125 MORRISON	lozz Theory and Derformance 1	3	RICHMAN, G	10	
60569	P 116A P 116AM	001 LEC	MW 1–3P	135 MORRISON 135 MORRISON	Jazz Theory and Performance 1 Jazz Theory and Performance 1	3	RICHMAN, G	12 12	CURRENTLY FULL
60571	P 128	001 LEC	TuTh 930–11A	128 MORRISON	Topics in the History of European and American Musi	-	CURRAN, S	7	CONNENTET TOLL
00371	1 120	OUTLLC		f and Community in the Later Middle Ages"	Topics in the History of European and American Musi	3	CONNAIN, S	1	
60570	P 128A	001 LEC	TuTh 330–5P	128 MORRISON	Onoro	3	DAVIES, J	20	
60572 60575	P 128AM	001 LEC	TuTh 330–5P	128 MORRISON	Opera Opera	4	DAVIES, J	20	CURRENTLY FULL
60578	P C128P	001 LEC	M 1–4P	124 MORRISON	Music and Meaning	3	SMART, M	NONE	CLASS ENTRY CODE
00370	1 01201	OUT LLO	IVI I— T I	124 MORRIGON	Wusic and Wearing	3	OWACT, W	INOINE	REQ
			Note: An addition	nal one hour discussion will be arranged du	ring the first two weeks of instruction. Cross-listed with P	hilosophy	C112 section 1 Also: GINSRO	RG H	REG
60581	P 134B	001 LEC	TuTh 1230–2P	128 MORRISON	Music of Japan	/	WADE, B C	17	
00301	1 1340	OUTLLC			who are junior transfers. Music majors who are not junior	transfore (nt Music 74
60584	S 134B	101 LAB	Tu 5–6P	250 MORRISON	Music of Japan	li alisieis s	MATSUMOTO, S	ii equivale	TIL IVIUSIC 74.
	S 134B S 134B	101 LAB 102 LAB	Tu 5–6P Tu 6–7P	250 MORRISON	•		•		CURRENTLY FULL
60587 60590	S 134B	102 LAB 103 LAB	Tu 6–7P Tu 7–8P	250 MORRISON	Music of Japan Music of Japan		MATSUMOTO, S MATSUMOTO, S		CURRENTLY FULL
60593	S 134B	103 LAB 104 LAB	Tu 8–9P	250 MORRISON	Music of Japan		MATSUMOTO, S		CORRENTET FOLL
60596	S 134B	104 LAB	Tu 9–10P	250 MORRISON	Music of Japan		MATSUMOTO, S		
60599	S 134B	106 LAB	Th 5–6P	250 MORRISON	Music of Japan		MATSUMOTO, S		
60602	S 134B	107 LAB	Th 6–7P	250 MORRISON	Music of Japan		MATSUMOTO, S		CURRENTLY FULL
60604	S 134B	107 LAB 108 LAB	Th 7–8P	250 MORRISON	Music of Japan		MATSUMOTO, S		CONNENTET TOLL
60355	S 134B	100 LAB	Th 8–9P	250 MORRISON	Music of Japan		MATSUMOTO, S		CURRENTLY FULL
60358	S 134B	110 LAB	Th 9–10P	250 MORRISON	Music of Japan		MATSUMOTO, S		CURRENTLY FULL
60605	P 139	001 LEC	TuTh 930–11A	110 2121 ALLSTON	Topics in Musics of the World	4	SPAGNOLO, F	7	CORRENTET FOLL
00003	1 133	OUTLLC				-			division equivalent Music 74
	0.400				nd music majors who are junior transfers. Music majors v	vno are no		tne lower	division equivalent Music 74.
60608	S 139	101 LAB	W 10–11A	128 MORRISON	Topics in Musics of the World		COLWELL, R		
60611	S 139	102 LAB	W 1–2P	124 MORRISON	Topics in Musics of the World		COLWELL, R		
60620	P 140	001 STD	MW 4-530P	250 MORRISON	Javanese Gamelan	2	MIDIYANTO, M	NONE	
			Note: Performand	ce ensemble course. Auditions are required	d. Section 1 is for beginning students.				
60623	P 140	002 STD	MW 6-730P	250 MORRISON	Javanese Gamelan	2	MIDIYANTO, M	NONE	
			Note: Performand	ce ensemble course. Auditions are required	d. Section 2 is for intermediate students taking beginning	Javanese (Gamelan.		
60626	P 140	003 STD	MW 2-330P	250 MORRISON	Javanese Gamelan	2	MIDIYANTO, M	NONE	
			Note: Performano	ce ensemble course. Auditions are required	Section 3 is for heginning student		-,		
60629	P 141	001 STD	TuTh 730–10P	320 HERTZ	University Symphony Orchestra	2	MILNES, D	NONE	
00023	1 141	001010			d. See the Department of Music website at music.berkele		,	INOINE	
60633	D 140	004 CTD		•	•	•		NONE	
60632	P 142	001 STD	W 1–3P	3 CHAVEZ	University Wind Ensemble	2	CALONICO, R M	NONE	
					d. See the Department of Music website at music.berkeley	y.edu for d			HAVEZ
60635	P 143	001 STD	Th 6-9P	125 MORRISON	Gospel Chorus	2	WILSON, D M	14	
			Note: This is a pe	erformance ensemble course. Auditions are	e required. See the department website at music.berkeley	edu for de	tails.		
60638	P 143	002 STD	M 6-9P	125 MORRISON	Gospel Chorus	2	WILSON, D M	19	
			Note: This is a pe	erformance ensemble course. Auditions are	e required. See the department website at music.berkeley	edu for de	tails.		
	S 143	101 VOL	Tu 7–8P	125 MORRISON	Gospel Chorus		WILSON, D M		
	S 143	102 VOL	Tu 8-9P	125 MORRISON	Gospel Chorus		WILSON, D M		
	S 143	201 VOL	Tu 7–8P	125 MORRISON	Gospel Chorus		WILSON, D M		
	S 143	202 VOL	Tu 8–9P	125 MORRISON	Gospel Chorus		WILSON, D M		
60653	P 144	001 STD	TuTh 5-630P	320 HERTZ	University Chorus	2	KUZMA, M C	NONE	
00000		00.0.5			d. See the Department of Music website at music.berkele				
60656	S 144	101 DIS	W 5–6P	125 MORRISON	University Chorus	y.caa ioi a	KWONG-BROWN, U		
00000	3 144	101 013			University Chorus		KWONG-BROWN, O		
		400 DIO		n is for Tenors and Basses only.			INVOLO PROMELLI		
60659	S 144	102 DIS	W 6-7P	125 MORRISON	University Chorus		KWONG-BROWN, U		
				n is for Sopranos and Altos only.					
60662	P 145	001 STD	MW 530-730P	320 HERTZ	University Chamber Chorus	2	KUZMA, M C	NONE	
			Note: This is a pe	erformance ensemble course. Auditions are	e required. See the department website at music.berkeley	edu for de	tails.		
60665	P 146B	001 STD	TuTh 330-5P	250 MORRISON	Balinese Gamelan	2	BRINNER. B E	20	
				erformance ensemble course. Auditions are	e required. See the department website at music.berkeley	edu for de	tails		
60668	P 148	001 STD	MW 2-4P	320 HERTZ	African Music Ensemble	2	LADZEKPO, C K	NONE	BY CATEGORY
00000	1 140	001310			d. See the Department of Music website at music.berkele		,	NONL	BICATEGORI
00074	D 440	004 OTD		·				NONE	
60671	P 149	001 STD	TuTh 2–4P	320 HERTZ	University Baroque Ensemble	2	MORONEY, D	NONE	
			Note: Performand	·	d. See the Department of Music website at music.berkeley				
SEE DEPT	P 150A	001 STD		UNSCHED NOFACILITY	Instrumental Performance	3	MILNES, D	NONE	
			Note: "Orchestral	I Instruments"					
SEE DEPT	P 150B	001 STD		UNSCHED NOFACILITY	Vocal Performance	3	KUZMA, M C	NONE	
SEE DEPT	P 150C	001 STD		UNSCHED NOFACILITY	Keyboard Performance	2	DAVIES, J	NONE	
			Note: "Keyboard		• • • • • • •		- / -		
SEE DEPT	P 150D	001 STD	Noyboard	UNSCHED NOFACILITY	Various Musical Practices Performance	3	BRINNER, B E	NONE	
OLL DLI'I	1 1300	301010	Note: "Non Wes		vanous musicai i ractices i cilottilatice	5	DIGINALIA, D.L.	INCINE	
055 555			Note: "Non-Wes	terri motrumento					
	D 4505	004 075		LINICOLIED NOTACII ITV	In Dayforman	4.0	MELEODD M :	NIONIE	
SEE DEPT	P 150E	001 STD		UNSCHED NOFACILITY	Jazz Performance	1–3	MELFORD, M J	NONE	

SEE DEPT SEE DEPT	P 150G P 150H	001 STD 001 STD		UNSCHED NOFACILITY UNSCHED NOFACILITY	Guitar Performance Early Music Performance	2 1–3	BEDROSSIAN, F Y MORONEY, D	NONE NONE	
60695	P 151	001 LEC	TuTh 930-11A	135 MORRISON	Twentieth–Century Harmony	3	YAMASATO, R	7	
60698	P 155	001 LEC	MWF 1-2P	128 MORRISON	Music Composition	3	COX, C	12	
60701	P 158	001 LEC	MW 930–11A Note: First day of	212 WHEELER class is Wednesday, September 4, 2013.	Musical Applications of Computers and Related Techn Also: CAMPION F. I	.4	GOTTFRIED, R J	13	
60703	P 158	002 LEC	MW 11–1230P	212 WHEELER	Musical Applications of Computers and Related Techn	.4	ROSTOVTSEV, I Y	14	
				class is Wednesday, September 4, 2013.					
60704	S 158	101 LAB	F 9–1P	212 WHEELER	Musical Applications of Computers and Related Techn		GOTTFRIED, R J		
			Note: Additional v	walk-in lab hours will be available through	out the week.				
60706	S 158	102 LAB	F 1–5P	212 WHEELER	Musical Applications of Computers and Related Techn		ROSTOVTSEV, I Y		
				walk-in lab hours will be available through					
60710	P 162	001 LEC	TuTh 2-330P	135 MORRISON	Choral Conducting	4	KUZMA, M C	5	
60713	P 164	001 SES	Tu 4–7P	134 MORRISON	Current Trends in Jazz and Improvisation–Based Musi.		MELFORD, M J	NONE	
00740	D 405	004 CTD			uired. Please see the department website at music.berkel- Berkelev Nu Jazz Collective	•		NONE	
60716 60719	P 165 P 179	001 STD 001 LEC	W 5-7P TuTh 1230-2P	134 MORRISON 135 MORRISON	Topics in History, Culture, and Analysis	2	MELFORD, M J MATHEW, N	NONE 17	CLASS ENTRY CODE
00719	F 179	OUTLEC	Tutti 1230–2F	133 MORRISON	Topics III History, Culture, and Arialysis	3	WATHEW, N	17	REQ
			Note: "Mozart and	d the Musical Languages of the Enlighten	ment"				
60722	P 189	001 LEC	MW 130-3P	125 MORRISON	Topics in Research and Performance	3	ROBERTS, T C	NONE	BY CATEGORY
			Note: "Sound, Po	olitics, and Performance Workshop"					
SEE DEPT	P H195	1-6 IND		TBA	Special Study for Honors Candidates in Music	4		NONE	
SEE DEPT	P 197	001 FLD			Field Studies	1–3: PF	ORLAND, M S	NONE	JR, SR ; CLASS ENTRY
OFF DEDT	D 407	000 FLD			Field Chadies	4 0. DE	WADE. B C	NONE	CODE REQ
SEE DEPT	P 197	002 FLD			Field Studies	1–3: PF	WADE, B C	NONE	JR, SR ; CLASS ENTRY CODE REQ
SEE DEPT	P 198	001 GRP			Group Special Study for Advanced Undergraduates	1-4: PF	HICKOX, C J	NONE	JR, SR; CURRENTLY
022 32		00.0			Group Openial Glady for Alaramood Graduation				FULL
			Note: "Chamber I	Music for Fun" Also: FONG, L					
SEE DEPT	P 198	002 GRP	W 730-10P	117 MORRISON	Group Special Study for Advanced Undergraduates	1-4: PF	WILKINSON, E	NONE	JR, SR
			Note: "Introductio	n to Korean Tradiational Percussion" Als	o: WADE, B C				
SEE DEPT	P 198	003 GRP	M 5-630P	117 MORRISON	Group Special Study for Advanced Undergraduates	1–4: PF	TSAY, M	NONE	JR, SR
				Liturgy: The Roman Catholic Mass" Also					
SEE DEPT	P 198	004 GRP	MW 7-9P	124 MORRISON	Group Special Study for Advanced Undergraduates	1–4: PF	CHEN, E S	NONE	JR, SR
				Learn to Sight-Sing!" Also: DAVIES, J					
SEE DEPT	P 198	005 GRP	M 6-730P	73 CHAVEZ	Group Special Study for Advanced Undergraduates	1–4: PF	DEAS, C	NONE	JR, SR
SEE DEPT	P 198	006 GRP	Th 2–4P	Jazz: Learn How to Play a Jazz Solo!" A 73 CHAVEZ		1–4: PF	COSTER, T	NONE	JR, SR ; CURRENTLY
SEE DEPT	P 190	006 GRP	111 Z-4P	73 CHAVEZ	Group Special Study for Advanced Undergraduates	1-4. PF	COSTER, I	NONE	FULL
			Note: ".lazz Comi	bo" Also: CALONICO, R M					TOLL
SEE DEPT	P 198	007 GRP	M 6-8P	135 MORRISON	Group Special Study for Advanced Undergraduates	1-4: PF	JUNG, E	NONE	JR, SR
					o: BRINNER, B E; W 5–7P, 135 MORRISON		, _		,
SEE DEPT	P 198	008 GRP	Th 1-2P	120 MORRISON	Group Special Study for Advanced Undergraduates	1-4: PF	SHEU, N Y	NONE	JR, SR
			Note: "Introductio	on to Guitar" Also: PEREIRA, D; F 3-4P,	120 MORRISON				
60776	P 198	009 GRP	Tu 730-830P	124 MORRISON	Group Special Study for Advanced Undergraduates	1-4: PF	LAMPINEN, A	NONE	JR, SR; CLASS ENTRY
									CODE REQ
				lay the Sather Tower Bells: Carillon" Also					
SEE DEPT	P 198	010 GRP	Th 6-8P	117 MORRISON	Group Special Study for Advanced Undergraduates	1–4: PF	BURKE, R	NONE	JR, SR
OFF DEDT	D 400	044 000	•	evens DE-Cal" Also: MATHEW, N	0	4 4 55	04110.0	NONE	ID 0D
SEE DEPT	P 198	011 GRP	Tu 730–930P	128 MORRISON	Group Special Study for Advanced Undergraduates	1–4: PF	GANS, S	NONE	JR, SR
60264	D 100	042 CDD	Note: "The Music	; Lyrics and Art of Radiohead" Also: SMA UNSCHED NOFACILITY	Group Special Study for Advanced Undergraduates	1–4: PF	MATHEM N	NONE	JR, SR
60361 SEE DEPT	P 198 P 199	012 GRP 1–19 IND		TBA	Supervised Independent Study and Research	1–4. PF 1–4	MATHEW, N	NONE	JR, SR JR, SR
SEE DEPT		020 IND		IBA	Supervised Independent Study and Research	1–4: PF	PEREIRA, D	NONE	JR, SR
							,=		- ,
NATIVE AMERI	CAN STUDIE	s							
Control	Course	Soction	Doy Hour	Poom	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number	Section	Day-Hour	Room	Course Tille	Credit	Instructor	Group	1/29[110][0][19
61153	P R1A	001 LEC	MWF 10-11A	224 WHEELER	Native American Studies Reading and Composition	4	UNDERHILL, J T	NONE	FR, SO; CURRENTLY
									FULL

				S READING AND COMPOSITION RE	QUIREMENT;				
61156	S R1A	101 DIS	Tu 3-4P Note: SATISFIE	45 EVANS S READING AND COMPOSITION RE	Native American Studies Reading and Composition QUIREMENT:		UNDERHILL, J T		CURRENTLY FULL
61159	P R1A	002 LEC	MWF 9–10A	224 WHEELER	Native American Studies Reading and Composition	4	MOLINO, T	NONE	FR, SO ; CURRENTLY FULL
				S READING AND COMPOSITION RE					
61162	S R1A	201 DIS	W 11-12P	262 DWINELLE S READING AND COMPOSITION RE	Native American Studies Reading and Composition		MOLINO, T		CURRENTLY FULL
61165	P R1B	001 LEC	TuTh 930–11A	223 WHEELER	Native American Studies Reading and Composition	4	NIUMEITOLU, F A	NONE	BY CATEGORY; CURRENTLY FULL
			Note: SATISFIE	S READING AND COMPOSITION RE	QUIREMENT; Also: BIOLSI, T J				
61168	S R1B	101 DIS	M 11–12P	262 DWINELLE S READING AND COMPOSITION RE	Native American Studies Reading and Composition		NIUMEITOLU, F A		CURRENTLY FULL
61171	P 20A	001 LEC	MWF 9-10A	B5 HEARST ANNEX	QUIREMENT; Introduction to Native American Studies	4	PEARSON, D J	16	BY CATEGORY
61174	S 20A	101 DIS	WWW 5-TOA	CANCELLED	Introduction to Native American Studies	7	PEARSON, D J	10	DI OATEGORT
61177	P 39A	001 SEM	MW 10-11A	186 BARROWS	Freshman/Sophomore Seminar	2	LIMA, E E	NONE	FR, SO
04400	D 07010			mericans and the American Novel"			DIOLO: T.		
61180	P C73AC	001 LEC	TuTh 1230–2P	110 BARROWS S AMERICAN CUI TURES REQUIRE	Indigenous Peoples in Global Inequality MENT; Cross–listed with Ethnic Studies C73AC section 1.	4	BIOLSI, T J	NONE	
61183	P 90	001 SEM	MWF 11–12P	104 BARROWS	Freshman Seminar—Myth, Memory and History	4	PEARSON, D J	2	FR, SO & BY CATEGORY
			Note: "Understa	nding Native America"					OMEGOM
SEE DEPT	P 97	1-4 FLD		TBA	Field Work in Native American Communities	1–3		NONE	
SEE DEPT	P 98	001 GRP	W 630-8P	OFF CAMPUS	Supervised Group Study and Research mation, see the Undergraduate Advisor, Laura Jimenez Olve		HUHNDORF, S M	NONE	FR, SO
				the end of the fifth week of classes.	Tiation, see the Oridergraduate Advisor, Laura Jimenez Oriv	eia, 552 baii	10WS Mail, (310) 042-0243 01	iauraj@bike	eley.edu. The deadilile to add
SEE DEPT	P 98	002 GRP			Supervised Group Study and Research		THE STAFF	NONE	FR, SO & BY CATEGORY
SEE DEPT	P 99	001 IND		TD 4	Supervised Independent Study and Research	1–4: PF	THE STAFF	NONE	DV CATEGORY
SEE DEPT 61216	P 99 P 100	2-4 IND 001 LEC	M 3-6P	TBA 279 DWINELLE	Supervised Independent Study and Research Native American Law	1–4 4	MYERS, J A	NONE 8	BY CATEGORY SO, JR, SR
61218	P 145	001 SEM	MWF 1–2P	140 BARROWS	Making History/Making "Indians"	4	LIMA, E E	NONE	30, JR, 3R
61219	P C152	001 JEC	MWF 12–1P	140 BARROWS	Native American Literature	4	LIMA, E E	NONE	
				ed with American Studies C152 section		•	,		
61222	P 178	001 LEC	MWF 1-2P	104 BARROWS	Topics in Native American History	4	PEARSON, D J	NONE	BY CATEGORY
61230	P 190	003 SEM	Note: "Disease, TuTh 930-11A	Demography, and Politics in Native Ar 60 BARROWS	nerica" Seminar on Advanced Topics in Native American Stu	.al: 4	DATTARAY, D	NONE	
01230	F 190	003 SEW	Note: "A Compa socio-cultural ar	rative Study of Indigenous Narrative T nd political paradigmatic shifts/conflicts	raditions of North America and North East India" – The cour in the development of Indigenous Narrative Traditions of North familiarize them with finding aids and other library resource:	rse is designe orth America	ed in such a manner that it ware and North East India from a	ll equip stud global persp	
SEE DEPT	P 195	001 IND	Students to resea	arch paradigins in indigenous Studies,	Senior Thesis	5, and involv	THE STAFF	NONE	
SEE DEPT	P 195	001 IND			Senior Thesis	4	THE STAFF	NONE	
SEE DEPT	P H195A	001 IND	Th 3-5P	204 WHEELER	Senior Honors Thesis for Native American Studies Ma		UM, K	NONE	
					nformation, see the Undergraduate Advisor Laura Jimenez-			3 or lauraj@	berkeley.edu. Students must
SEE DEPT	P 197	1-5 FLD	enrolled by the fi	irst class meeting on Thursday, Septer TBA	nber 5, 2013. Attendance the first five weeks of honors semi Field Work in the Native American Community	inars is mand	datory.	NONE	JR, SR ; CLASS ENTRY
SEE DEPT	P 197	1-5 FLD		IBA	Field Work in the Native American Community	1-3		NONE	CODE REQ
				e American Studies 197 enrollment info the end of the fifth week of classes.	rmation, see the Undergraduate Advisor, Laura Jimenez Ol			or lauraj@brl	keley.edu. The deadline to add
SEE DEPT	P 198	001 GRP	W 630-8P	OFF CAMPUS	Supervised Group Study		HUHNDORF, S M		JR, SR
			Note: For Native	e American Studies 198 enrollment info the end of the fifth week of classes.	rmation, see the Undergraduate Advisor, Laura Jimenez Ol	vera, 532 Ba	errows Hall, (510) 642–0243 (or lauraj@brl	keley.edu. The deadline to add
SEE DEPT	P 198	2-6 GRP	mese courses is	TBA	Supervised Group Study	1–3		NONE	JR, SR ; CLASS ENTRY CODE REQ
SEE DEPT	P 199	1-12 IND		TBA	Supervised Independent Study and Research	1–3		NONE	JR, SR
				e American Studies 199 enrollment info the end of the fifth week of classes.	rmation, see the Undergraduate Advisor, Laura Jimenez Ol		arrows Hall, (510) 642-0243 (
SEE DEPT	P 199	020 IND			Supervised Independent Study and Research		THE STAFF	NONE	JR, SR
SEE DEPT	P 199	021 IND			Supervised Independent Study and Research	1–3: PF	THE STAFF	NONE	JR, SR
SEE DEPT SEE DEPT	P 199 P 199	022 IND 023 IND			Supervised Independent Study and Research Supervised Independent Study and Research	1–3: PF 1–3: PF	THE STAFF THE STAFF	NONE NONE	JR, SR JR, SR
NATURAL RESO		320 1110			Supervised independent olday and resourch	. 0.11		HONE	, or.

61353	P 24	001 SEM	Th 5-6P	4301 FOOTHILL 4	Freshman Seminars	1: PF	GILLESS, J K	NONE	FR ; CLASS ENTRY CODE REQ
61356	P 84	001 SEM	Note: "Global Th 5–6P	Environment Theme House" – C 4301 FOOTHILL 4	Course enrollment is restricted to Global Environment Sophomore Seminar	al Theme House residents. 1: PF	Also: FIRESTONE, M K GILLESS, J K	NONE	SO ; CLASS ENTRY CODE REQ
			Note: "Global	Environment Theme House" – C	Course enrollment is restricted to Global Environment	al Theme House residents.	Also: FIRESTONE, M K		

NEAR EASTERN STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
61453	P R1A	001 LEC	TuTh 4-530P	271 BARROWS	Reading and Composition in Near Eastern Studies	4	SAYLOR, E	NONE	CURRENTLY FULL
			Note: SATISFIES	READING AND COMPOSIT	TION REQUIREMENT; "Modern Arab Women's Literature in Translat	tion" Also: L	ARKIN, M		
61456	P 10	001 LEC	MWF 9-10A	101 MOFFITT	Introduction to the Near East	4	HAYES, J L	16	
61459	S 10	101 DIS	M 12-1P	271 BARROWS	Introduction to the Near East		TANAKA, T W		CURRENTLY FULL
61462	S 10	102 DIS	Tu 1-2P	252 BARROWS	Introduction to the Near East		GLEASON, E		
51465	S 10	103 DIS	Th 3–4P	271 BARROWS	Introduction to the Near East		TANAKA. T W		
61468	S 10	104 DIS	Th 2–3P	271 BARROWS	Introduction to the Near East		GLEASON, E		
61471	P 18	001 LEC	MWF 3-4P	160 KROEBER	Introduction to Ancient Egypt	4	REDMOUNT. C A	8	
61474	S 18	101 DIS	Tu 2–3P	271 BARROWS	Introduction to Ancient Egypt	•	JIMENEZ, L M	Ü	CURRENTLY FULL
61477	S 18	102 DIS	Tu 3–4P	271 BARROWS	Introduction to Ancient Egypt		JENSEN. V I		CURRENTLY FULL
61480	S 18	102 DIS	W 12–1P	271 BARROWS	Introduction to Ancient Egypt		KAISER, J		CONNENTELLIOLE
61483	S 18	103 DIS 104 DIS	M 2–3P	271 BARROWS	Introduction to Ancient Egypt		JENSEN, V I		CURRENTLY FULL
61486	P 24	002 SEM	F 12–1P	271 BARROWS 271 BARROWS	Freshman Seminars	1	REDMOUNT, C A	NONE	FR ; CURRENTLY FULL
			Note: "Egyptian A	Archaeology at Cal"		·	•		FR, CORRENTLY FULL
61489	P C26	001 LEC	TuTh 11-1230P	160 DWINELLE	Introduction to Central Asia	3	MEHENDALE, S	NONE	
			Note: Cross-liste	ed with Geography C55 section	n 1.				
SEE DEPT	P 99	1-6 IND		TBA	Supervised Independent Study	1–4		NONE	
			Note: To enroll vo	ou must obtain prior approval	by getting signatures of your adviser and the instructor on a petition	form (availa	ble in 250 Barrows Hall du	ring the advisin	a period)
61516	P 102A	001 LEC	MWF 4–5P	115 KROEBER	Archaeology of Ancient Egypt	4	REDMOUNT, C A	13	g poou).
61519	S 102A	101 DIS	W 1–2P	252 BARROWS	Archaeology of Ancient Egypt Archaeology of Ancient Egypt	7	KAISER, J	10	
61525	P 112	001 LEC	MWF 10-11A	175 DWINELLE	Survey of Ancient Egyptian History	4	DAVIES. V R	1	
61527	S 112	101 DIS	F 9–10A	262 DWINELLE	Survey of Ancient Egyptian History	4	DAVIES, V R	1	
		001 LEC				4	,	_	
61528	P C121A	001 LEC	TuTh 2–330P	103 MOFFITT	Topics in Islamic Art	4	MOSTAFA, H	5	
					ure" – Cross–listed with History of Art C121A section 1.				
61531	S C121A	101 DIS	W 4-5P	104 MOFFITT	Topics in Islamic Art		GRIEBELER, A P		
61534	S C121A	102 DIS	W 5-6P	104 MOFFITT	Topics in Islamic Art		GRIEBELER, A P		
61537	S C121A	103 DIS	W 6-7P	104 MOFFITT	Topics in Islamic Art		GRIEBELER, A P		
61540	P 123	001 SEM	TuTh 11-1230P	123 WHEELER	Mesopotamian Archaeology	4	PORTER, B	9	
61543	S 123	101 DIS	M 2-3P	175 DWINELLE	Mesopotamian Archaeology		BROWN, S H		
			Note: Also: POR	,					
61546	S 123	102 DIS		CANCELLED	Mesopotamian Archaeology		THE STAFF		
61548	P 133	001 LEC	M 2-5P	78 BARROWS	Judaism in Late Antiquity	3	ROSEN, Y	15	
			Note: Also: BOY/	ARIN, D					
61549	P 139	001 LEC	Th 3-6P	136 BARROWS	Modern Jewish Literatures	4	KRONFELD. C	NONE	
61552	S 139	101 DIS	W 3-4P	271 BARROWS	Modern Jewish Literatures		LEVIN. S F		
61555	S 139	102 DIS	W 2-3P	271 BARROWS	Modern Jewish Literatures		LEVIN, S F		
61558	P 146A	001 LEC	TuTh 330-5P	3 LECONTE	Islam	3	IBRAHIM, B	20	
0.000		00.220	Note: "Islamic Et		i diam	ŭ	12.0 1. 1111, 2		
C4.F.C4	P 190C	001 LEC	TuTh 1230–2P	115 BARROWS	January Charling	4	DUARTE DE OLIVEIRA	. 17	CURRENTLY FULL
61561	P 190C	001 LEC			Jewish Studies	4			
					d Civilization" - This course aims to study different aspects of a living	ancient civ	ilization, condensed and pi	reserved in tund	amental moments of the rela
	5 40011				inspired Western life and thought.				
61564	P 190H	001 LEC	M 2-5P	110 WHEELER	Hebrew	4	ARONSON LEHAVI, S	15	
			Note: "Contempo	orary Israeli Culture" – This co	ourse offers an overview of artistic creativity in Israel by analyzing wo	rks in theate	er, art, film and dance.		
ABIC									
Control	Course					Unit		Exam	

62003	P 1A	001 REC	MTWTF 8–9A	89 DWINELLE	Elementary Arabic	5	TSUNG, P	10	
62006	P 1A	002 REC	MTWTF 9-10A	OP DEADLINE (END OF 2ND WEEK) AF 271 BARROWS	Elementary Arabic	5	MOHAMED, H S	10	
62009	P 1A	003 REC	MTWTF 10-11A		Elementary Arabic	5	FRIEDMAN, R A	10	CURRENTLY FULL
62012	P 1A	004 REC	Note: EARLY DR MTWTF 11-12P	OP DEADLINE (END OF 2ND WEEK) AF 252 BARROWS	PPLIES Also: ELMAHDY, E Elementary Arabic	5	HAYES, J L	10	
62015	P 1A	005 REC	Note: EARLY DR MTWTF 12-1P	OP DEADLINE (END OF 2ND WEEK) AF 252 BARROWS	PPLIES Elementary Arabic	5	EVEN-NUR, A	10	
62018	P 1A	006 REC	Note: EARLY DR MTWTF 2-3P	OP DEADLINE (END OF 2ND WEEK) AF 252 BARROWS	PPLIES Also: ELMAHDY, E Elementary Arabic	5	CRUZ, A	10	
62021	P 1A	007 REC		OP DEADLINE (END OF 2ND WEEK) AF	•	5	CHAMI, S	10	
			Note: EARLY DR	OP DEADLINE (END OF 2ND WEEK) AF	PPLIES				
62023	P 1A	008 REC		OP DEADLINE (END OF 2ND WEEK) AF		5	MOHAMED, H S	10	
62024	P 20A	001 REC	MTWTF 10-11A	271 BARROWS	Intermediate Arabic	5	BAZIAN, H A	1	
62027	P 20A	002 REC	MTWTF 11-12P	127 DWINELLE	Intermediate Arabic	5	ELMAHDY, E	14	
62030	P 20A	003 REC	MTWTF 1–2P	271 BARROWS	Intermediate Arabic	5	AL-KHOURY, N E	12	
						3			
62033	P 100A	001 LEC	TuTh 11–1230P	187 DWINELLE	Advanced Arabic		BAZIAN, H A	9	
62036	P 111A	001 LEC	TuTh 930-11A	180 BARROWS	Survey of Arabic Literature (in Arabic)	3	KHANKAN, N	7	
CUNEIFORM									
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number	Section	Day-noui	Room	Course Title	Credit	Instructor	Group	Restrictions
62203	P 100A	001 LEC	TuTh 930-1130A		Elementary Akkadian	5	PEARCE, L E	NONE	
62206	P 101A	001 LEC	Tu 2-5P	12 BARROWS	Selected Readings in Akkadian	4	PEARCE, L E	NONE	
62209	P 103A	001 LEC	TuTh 1230-2P	12 BARROWS	Selected Readings in Sumerian	3	VELDHUIS, N C	NONE	
62211	P 106A	001 LEC	MWF 9–10A	1216 DWINELLE	Elementary Hittite	4	HOLLAND, G B	NONE	
EGYPTIAN					·				
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
62403	P 100A	001 LEC	TuTh 1230-2P	109 WHEELER	Elementary Egyptian	5	RICHTER, B	10	
62406	S 100A	101 DIS	M 12–1P	203 WHEELER	Elementary Egyptian		RICHTER, B		
HEBREW									
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number					Credit		Group	
62603	P 1A	001 REC	MTWTF 8-9A	252 BARROWS	Elementary Hebrew	5	BOYARIN, C	10	
62606	P 1A	002 REC	MTWTF 9-10A	252 BARROWS	Elementary Hebrew	5	BOYARIN, C	10	
62609	P 20A	001 LEC	TuWTh 11-12P	275 BARROWS	Intermediate Hebrew	5	ADLER, R	NONE	
			Note: Also: M 11-	-1P, 275 BARROWS					
62612	P 100A	001 LEC	TuTh 1230-2P	275 BARROWS	Advanced Hebrew	3	ADLER, R	NONE	
PERSIAN									
Control	Course	Soction	Day Have	Poom	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
62903	P 1A	001 LEC	MTWTF 9–10A	275 BARROWS	Elementary Modern Persian	5	GHAHRAMANI, G	16	
62906	P 1A	002 LEC	Note: EARLY DR	OP DEADLINE (END OF 2ND WEEK) AF CANCELLED	PPLIES Elementary Modern Persian	5	THE STAFF	1	
02300	1 1/3	302 LLO		O, WIOLLED	Liomoniary Modern Fersian	3	THE OTALL		

				OP DEADLINE (END OF 2ND WEEK) AF					
62909	P 11A	001 REC	MTWTF 9-10A	89 DWINELLE	Reading and Composition for Persian Speaking	5	AFTAHI, N	16	
					Studen				
			Note: Also: AHMA						
62912	P 100A	001 LEC	TuWTh 10-11A		Intermediate Modern Persian	5	PIRNAZAR, J	19	
				-12P, 115 KROEBER					
62915	P 101A	001 LEC	TuTh 1230-2P	175 DWINELLE	Readings in Persian Literature	3	PIRNAZAR, J	17	
62918	P 104A	001 LEC	TuTh 2-330P	202 WHEELER	Contemporary Persian Literature	3	PIRNAZAR, J	5	
SEMITICS									
SEMITICS									
Control	Course			_		Unit		Exam	
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
63303	P 100A	001 LEC	W 3-5P	275 BARROWS	Aramaic	3	HAYES, J L	NONE	
03303	1 100A	OUTLLC		1P, 275 BARROWS	Alamaic	3	11/11/12/05/01	INOINL	
			11010.71100.1 12	ii , 270 Britillovio					
TURKISH									
Control	Course			_		Unit		Exam	
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
								•	
63403	P 1A	001 LEC	MTWTF 9-10A	8A BARROWS	Elementary Modern Turkish	5	VIVRETTE, J C	10	
63406	P 100A	001 LEC	MTWTF 8-9A	8A BARROWS	Intermediate Modern Turkish	5	VIVRETTE, J C	4	
03400	1 100%	OUT LLO	WITWIT 0-5/A	OA BARROWS	internediate Modern Furnish	3	VIVICETTE, 5 O	7	
NEUROSCIENO	CE								
Control	Course	.	5		0 70	Unit		Exam	5
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
63503	P C129	001 LEC	MW 12-1P	2060 VALLEY LSB	The Aging Human Brain	3	JAGUST, W J	18	
03303	F C129	OUTLEC		d with Public Health C129 section 1.	The Aging Human Brain	3	JAG031, W J	10	
63505	S C129	101 DIS	M 9–10A	4 EVANS	The Aging Human Brain				
63680	S C129	102 DIS	M 3-4P	3102 ETCHEVERRY	The Aging Human Brain				
63683	S C129	102 DIS	Tu 12–1P	2032 VALLEY LSB	The Aging Human Brain				
63686	S C129	104 DIS	W 10-11A	45 EVANS	The Aging Human Brain				
63689	S C129	105 DIS	Th 11–12P	81 EVANS	The Aging Human Brain				
	S C129								
63692		106 DIS	F 9–10A	81 EVANS	The Aging Human Brain		1/241/52 211	_	
63506	P C160	001 LEC	MWF 11-12P	2060 VALLEY LSB	Introduction to Neurobiology	4	KRAMER, R H	2	
				d with Molecular and Cell Biology C160 se					
63509	S C160	101 DIS	W 2-3P	2062 VALLEY LSB	Introduction to Neurobiology		CHEN, K		
63512	S C160	102 DIS	W 3-4P	2070 VALLEY LSB	Introduction to Neurobiology		CHEN, K		
63515	S C160	103 DIS	Th 12-1P	103 GPB	Introduction to Neurobiology		DAS, D		
63518	S C160	104 DIS	F 12-1P	2038 VALLEY LSB	Introduction to Neurobiology		DAS, D		
NIEW PRES.									
NEW MEDIA									
Control	Course					Unit		Exam	
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
Number	Hamboi					Orodit		Огоцр	
63903	P 190	001 LEC	F 2–5P	340 MOFFITT	Special Topics in New Media	1–4	GILLETTE, D R	NONE	CLASS ENTRY CODE
03903	F 190	OUTLEC	1. Z-DL	JAU WOFFITT	Opecial Topics III New Inleula	1-4	GILLETTE, DK	NONE	REQ
			Note: "Collaborati	ive Application Design"					
63906	P 190	002 LEC		CANCELLED	Special Topics in New Media	1–4	GARCIA, D D	NONE	
55000	. 100	002 220	Note: "Advanced		Transition in the modical		-:, <i>D D</i>		
63917	P 198	003 LEC	Tu 6–8P	340 MOFFITT	Directed Group Study	1-3: PF	NIEMEYER, G	NONE	JR, SR & BY
55011	. 100	000		2.2		. 0.11			CATEGORY
									•

NUCLEAR ENGINEERING

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
64003	P 24	001 SEM	M 3–4P Note: "How It's M	203 WHEELER	Freshman Seminars	1	HOSEMANN, P	NONE	BY CATEGORY
64006	P 92	001 LEC	MW 2-3P	241 CORY	Issues in Nuclear Science and Technology	2,3	VAN BIBBER, K A	15	FR, SO, JR & BY CATEGORY
64009 64012	S 92 P 101	101 DIS 001 LEC	F 2–3P MWF 12–1P Note: Also: F 11-	241 CORY 3113 ETCHEVERRY –12P, 3113 ETCHEVERRY	Issues in Nuclear Science and Technology Nuclear Reactions and Radiation	4	VAN BIBBER, K A NORMAN, E B	18	
64015	P 120	001 LEC	MWF 1-2P	3102 ETCHEVERRY	Nuclear Materials	4	HOSEMANN, P	12	
64017 64018	S 120 P 161	101 DIS 001 LEC	W 2-3P TuTh 930-11A	3102 ETCHEVERRY 3102 ETCHEVERRY	Nuclear Materials Nuclear Power Engineering	4	HOSEMANN, P BERGER, R E	7	
64020	S 161	101 DIS	Th 11–12P	3102 ETCHEVERRY	Nuclear Power Engineering	4	BERGER, R E	,	
64021	P 175	001 LEC	MW 10-12P	140 BARROWS	Methods of Risk Analysis	3	PETERSON, P F	1	
64024	P 180	001 LEC	TuTh 330-5P	3102 ETCHEVERRY	Introduction to Controlled Fusion	3	COHEN, R H	20	
			Note: Also: HOO	PER, E B					
SEE DEPT	P H194	001 IND			Honors Undergraduate Research	1–4	VUJIC, J L	NONE	
SEE DEPT	P H194	002 IND			Honors Undergraduate Research	1–4	PETERSON, P F	NONE	
SEE DEPT	P H194	003 IND			Honors Undergraduate Research	1–4	HOSEMANN, P	NONE	
SEE DEPT	P H194	004 IND			Honors Undergraduate Research	1–4	VETTER, K	NONE	
SEE DEPT	P 199	1–6 IND		TBA	Supervised Independent Study	1–4		NONE	JR, SR
NUTRITIONAL	SCIENCES A	ND TOXICOLOG	BY .						
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
64503	P 10	001 LEC	MW 2-3P	WHEELER AUD	Introduction to Human Nutrition	3	VULPE, C D	15	BY CATEGORY
	_				ection in which they are enrolled. Also: RYAN, R O				
64506	S 10	101 DIS	M 8-9A	2032 VALLEY LSB	Introduction to Human Nutrition		GONZALES, A H		
64509	S 10	102 DIS	M 8-9A	2038 VALLEY LSB	Introduction to Human Nutrition		YANG, D		
64512	S 10	103 DIS	M 9-10A	138 MORGAN	Introduction to Human Nutrition		MURPHY, A M		
64515 64518	S 10 S 10	104 DIS 105 DIS	M 9–10A M 10–11A	2032 VALLEY LSB 2032 VALLEY LSB	Introduction to Human Nutrition Introduction to Human Nutrition		GONZALES, A H MURPHY, A M		CURRENTLY FULL
64521	S 10	105 DIS	M 10–11A	110 BARKER	Introduction to Human Nutrition		LIN, J		CORRENTET FOLL
64524	S 10	100 DIS	M 11–12P	12 HAVILAND	Introduction to Human Nutrition		LIN, J		
64527	S 10	108 DIS	M 3-4P	138 MORGAN	Introduction to Human Nutrition		REGAN, A P		CURRENTLY FULL
64530	S 10	109 DIS	M 4-5P	138 MORGAN	Introduction to Human Nutrition		REGAN, A P		00111121112111022
64533	S 10	110 DIS	M 4–5P	2070 VALLEY LSB	Introduction to Human Nutrition		CREASON, J L		
64536	S 10	111 DIS	Tu 8-9A	2032 VALLEY LSB	Introduction to Human Nutrition		GARTON, K A		
64539	S 10	112 DIS	Tu 9-10A	321 HAVILAND	Introduction to Human Nutrition		GARTON, K A		
64542	S 10	113 DIS	Tu 9-10A	138 MORGAN	Introduction to Human Nutrition		VOLLMER, L A		
64545	S 10	114 DIS	Tu 1–2P	107 GPB	Introduction to Human Nutrition		GONZALES, A H		
64548	S 10	115 DIS	Tu 11–12P	109 MORGAN	Introduction to Human Nutrition		CREASON, J L		OURRENTLY FULL
64551	S 10	116 DIS	Tu 11–12P	285 CORY	Introduction to Human Nutrition		REGAN, A P		CURRENTLY FULL
64554 64557	S 10 S 10	117 DIS 118 DIS	Tu 12–1P Tu 1–2P	138 MORGAN 2066 VALLEY LSB	Introduction to Human Nutrition Introduction to Human Nutrition		GARTON, K A GULYAEVA, O		CURRENTLY FULL
64560	S 10	119 DIS	Tu 1–2P Tu 2–3P	138 MORGAN	Introduction to Human Nutrition		GULYAEVA, O GULYAEVA, O		CORNENILI FULL
64563	S 10	120 DIS	Tu 3–4P	138 MORGAN	Introduction to Human Nutrition		GULYAEVA, O		
64566	S 10	121 DIS	Tu 8–9A	103 GPB	Introduction to Human Nutrition		VOLLMER, L A		
64569	S 10	122 DIS	Tu 5–6P	2062 VALLEY LSB	Introduction to Human Nutrition		YANG. D		
64572	S 10	123 DIS	W 8-9A	2062 VALLEY LSB	Introduction to Human Nutrition		YANG, D		
64575	S 10	124 DIS	W 8–9A	2070 VALLEY LSB	Introduction to Human Nutrition		DIGIORGIO, A T		
64578	S 10	125 DIS	W 9-10A	138 MORGAN	Introduction to Human Nutrition		CREASON, J L		
64581	S 10	126 DIS	W 9-10A	103 GPB	Introduction to Human Nutrition		DIGIORGIO, A T		
64584	S 10	127 DIS	W 8-9A	107 GPB	Introduction to Human Nutrition		MURPHY, A M		
64587	S 10	128 DIS	W 10-11A	3113 ETCHEVERRY	Introduction to Human Nutrition		DIGIORGIO, A T		CURRENTLY FULL
64590	S 10	129 DIS	W 11-12P	2062 VALLEY LSB	Introduction to Human Nutrition		VOLLMER, L A		CURRENTLY FULL
64593	S 10	130 DIS	W 11–12P	2066 VALLEY LSB	Introduction to Human Nutrition	4.55	LIN, J	NONE	CURRENTLY FULL
64596	P 24	001 SEM	W 11–1P	L40 UNIT II CNTL	Freshman Seminar	1: PF	CHANG, G W	NONE	FR
	D 00	000 000		rtial Arts Films: The Samurai Movie"	Diseased Commercial	0.55	MANO I	NONE	
	P 98	002 GRP	MW 530-630P	2066 VALLEY LSB	Directed Group Study	2: PF	WANG, J	NONE	

			Note: "Cal Poken	non Academy Gen 4"					
	P 98	003 GRP		130 DWINELLE	Directed Group Study	2: PF	WANG, J	NONE	
			Note: "Cal Poken	non Academy Gen 4"	·				
	P 98	004 GRP	MWF 6-7P	OFF CAMPUS (effective 09/09/13)	Directed Group Study	2: PF	STAHL, A	NONE	
			Note: "Max Interv	al Training"					
	P 98	005 GRP	W 4-6P	122 LATIMER (effective 09/11/13)	Directed Group Study	2: PF	JOHNSON, D E	NONE	
			Note: "Fitness: M	y Body is My Temple"					
	P 98	006 GRP	Tu 530-7P	9 EVANS	Directed Group Study	2: PF	NAPOLI, J L	NONE	
			Note: "Oral and D	Dental Health"					
	P 98	007 GRP	M 7-9P	103 WHEELER	Directed Group Study	2: PF	NAPOLI, J L	NONE	
			Note: "Health and	d Happiness"					
	P 98	008 GRP	Th 5-7P	221 WHEELER	Directed Group Study	2: PF	NAPOLI, J L	NONE	
			Note: "Health and	d Happiness"	,				
	P 98	009 GRP	Tu 6-730P	81 EVANS	Directed Group Study	2: PF	MCCOIN, M C	NONE	
			Note: "Fruitful Mir	nds"	, ,				
	P 98	010 GRP	Tu 12-1P	125 DWINELLE (effective 09/03/13)	Directed Group Study	1: PF	NAPOLI, J L	NONE	CURRENTLY FULL
			Note: "Awakening	the Creative Mind: The Art of Printmakin	q"				
SEE DEPT	P 99	1-4 IND	`	TBA	Supervised Independent Study and Research	1–3		NONE	CURRENTLY FULL
			Note: For an app	lication, please visit the Student Affairs Of					
64635	P 103	001 LEC	TuTh 5-630P	105 NORTH GATE	Nutrient Function and Metabolism	3	SUL, H S	14	BY CATEGORY
			Note: Also: CHEN				,		
64638	P 108A	001 LEC	TuTh 11-1230P	2 LECONTE	Introduction and Application of Food Science	3	RASMUSSEN, K K	9	BY CATEGORY
64641	P 108B	001 LAB	Th 1–430P	138 MORGAN	Application of Food Science Laboratory	1	RASMUSSEN, K K	NONE	BY CATEGORY;
									CURRENTLY FULL
			Note: (\$86 Cours	e Materials Fee – subject to change)					
64644	P 108B	002 LAB	F 1-430P	138 MORGAN	Application of Food Science Laboratory	1	RASMUSSEN, K K	NONE	BY CATEGORY
			Note: (\$86 Cours	e Materials Fee – subject to change)					
64647	P 110	001 LEC	TuTh 8-930A	390 HEARST MIN (effective 09/10/13)	Toxicology	4	WANG, J	11	BY CATEGORY
			Note: Also: NOM	URA, D K					
64650	S 110	101 DIS	Tu 2-3P	109 MORGAN	Toxicology		MEDINA-CLEGHORN, D		
64653	S 110	102 DIS	W 3-4P	242 DWINELLE (effective 09/11/13)	Toxicology		HALL, K		
64656	S 110	103 DIS	W 4-5P	12 HAVILAND	Toxicology		HALL, K		
64659	S 110	104 DIS	Th 2-3P	109 MORGAN	Toxicology		MEDINA-CLEGHORN, D		
64665	P 161A	001 LEC	MW 10-12P	88 DWINELLE	Medical Nutrition Therapy I	4	MCCOIN, M C	1	SR & BY CATEGORY
64668	P 166	001 LEC	TuTh 930-11A	101 LSA	Nutrition in the Community	3	HENDERSON, M N	7	BY CATEGORY
64671	P 171	001 LEC	Tu 1–2P	109 MORGAN	Nutrition and Toxicology Laboratory	4	LEITMAN, D	17	BY CATEGORY
	_			rse Materials Fee – subject to change)					
64674	S 171	101 DIS	Th 1–2P	109 MORGAN	Nutrition and Toxicology Laboratory		LEITMAN, D		
64677	S 171	101 LAB	TuTh 2–5P	200 GPB	Nutrition and Toxicology Laboratory		LEITMAN, D		
64680	S 171	102 LAB	TuTh 2–5P	203 GPB	Nutrition and Toxicology Laboratory	4	LEITMAN, D	NONE	DV CATECODY
64683 64686	P 190 P 192	001 LEC 001 LEC	M 1–2P F 11–12P	109 MORGAN 109 MORGAN	Introduction to Research in Nutritional Sciences Junior Seminar in Dietetics	1 1	APONTE, G MCCOIN, M C	NONE NONE	BY CATEGORY BY CATEGORY
04000	P 198	001 GRP	TuTh 11–1230P	120 MORGAN	Directed Group Study	1–3: PF	NAPOLI, J L	NONE	JR, SR
	1 130	OUT GIVE		ntal Metabolic Biology"	Directed Group Study	1-3.11	NAI OLI, 3 L	NONL	314, 314
	P 198	002 GRP	MW 530-630P	2066 VALLEY LSB	Directed Group Study	2: PF	WANG, J	NONE	JR, SR
	1 130	002 GIVI		non Academy Gen 4"	Directed Group Study	2.11	WANG, 3	NONL	314, 314
	P 198	003 GRP	TuTh 630-730P	130 DWINELLE	Directed Group Study	2: PF	WANG, J	NONE	JR, SR
	1 130	003 GIVI		non Academy Gen 4"	Directed Group Study	2. 1 1	WANG, 3	NONL	314, 314
	P 198	004 GRP	MWF 6–7P	OFF CAMPUS (effective 09/09/13)	Directed Group Study	2: PF	STAHL, A	NONE	JR, SR; CURRENTLY
	1 130	004 GIVI	IVIVVI O-71	OTT CAME 03 (effective 09/09/13)	Directed Group Study	2.11	STATIL, A	NONL	FULL
			Note: "Max Interv	ral Training"					1 022
	P 198	005 GRP	W 4–6P	122 LATIMER (effective 09/11/13)	Directed Group Study	2: PF	JOHNSON, D E	NONE	JR, SR
	1 130	003 GIVI		ly Body is My Temple"	Directed Group Study	2. 1 1	JOHNSON, D.E.	NONL	314, 314
	P 198	006 GRP	Tu 530–7P	9 EVANS	Directed Group Study	2: PF	NAPOLI, J L	NONE	JR, SR
	1 130	000 010			Directed Group Glady	2.11	NAI OLI, OL	NONE	ore, ore
	P 198	007 GRP	Note: "Oral and D M 7-9P	103 WHEELER	Directed Group Study	2: PF	NAPOLI, J L	NONE	JR, SR
	1 130	007 GIVI	Note: "Health and		Directed Group Study	2. 1 1	NAI OLI, 3 L	NONL	314, 314
	P 198	008 GRP	Th 5–7P	221 WHEELER	Directed Group Study	2: PF	NAPOLI, J L	NONE	JR, SR
	1 130	000 GIVI	Note: "Health and		Directed Group Study	2. 1 1	NAI OLI, 3 L	NONL	314, 314
	P 198	009 GRP	Tu 6–730P	81 EVANS	Directed Group Study	2: PF	MCCOIN, M C	NONE	JR, SR
	1 130	JUS GRF	Note: "Fruitful Min		Directed Group Study	4. FF	IVIOCOTIN, IVI C	INOINE	ort, ort
	D 100	010 GPP	Tu 12–1P		Directed Group Study	1: DE	NAPOLL II	NONE	ID QD
	P 198	010 GRP		125 DWINELLE (effective 09/03/13) g the Creative Mind: The Art of Printmakin	Directed Group Study	1: PF	NAPOLI, J L	NONE	JR, SR
SEE DEDT	D 100	1 27 IND	Note. Awakening	-	g Supervised Independent Study and Research	1 4		NONE	ID CD
SEE DEPT	P 199	1-27 IND		TBA	Supervised independent Study and Research	1–4		NONE	JR, SR

VISION SCIENCE

Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number				00000 1.00	Credit		Group	
66403	P 24	001 SEM	F 2–4P Note: "The Huma	394 MINOR an Eve"	Freshman Seminars	1: PF	VAN SLUYTERS, R C	NONE	FR & BY CATEGORY
66406	P 24	002 SEM	Note: "Oh Say C	CANCELLED	Freshman Seminars	1: PF	LEVI, D M	NONE	
66409	P 84	001 SEM	Th 4-6P	394 MINOR ive Eye Design: Lessons to be Learnt from	Sophomore Seminar	1: PF	WILDSOET, C F	NONE	SO & BY CATEGORY
66412	P 84	002 SEM	Th 11–1P	491 MINOR opics in U.S. Healthcare"	Sophomore Seminar	1: PF	POLSE, K A	NONE	SO & BY CATEGORY
66415	P 84	003 SEM	Tu 4–6P Note: "Visual Per	394 MINOR	Sophomore Seminar	1: PF	CHUNG, S T	NONE	SO & BY CATEGORY
66418	P 84	004 SEM		CANCELLED ip of the University of California Using So	Sophomore Seminar	1,2: PF	KLEIN, S A	NONE	
SEE DEPT	P 199	1-3 IND	Note. Stewards	TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR ; CLASS ENTRY CODE REQ
EACE AND CO	ONFLICT STU	JDIES							
Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
66703	P 10	001 LEC	TuTh 5-630P	145 DWINELLE	Introduction to Peace and Conflict Studies	4	ZOOK, D C	NONE	UG ; CURRENTLY
66706	S 10	101 DIS	M 2-3P	121 WHEELER	Introduction to Peace and Conflict Studies		CARRIER, G W		CURRENTLY FULL
66709	S 10	101 DIS	M 8–9A	50 BARROWS	Introduction to Peace and Conflict Studies		HOWARD, D J		CONNENTELLIOLE
66712	S 10	102 DIS	Tu 10–11A	7 EVANS	Introduction to Peace and Conflict Studies		TINKER. J		CURRENTLY FULL
66715	S 10	103 DIS 104 DIS	Tu 10–11A Tu 8–9A	183 DWINELLE	Introduction to Peace and Conflict Studies		TINKER, J		CORRENTET FOLL
66718	S 10	105 DIS	Th 2–3P	121 WHEELER	Introduction to Peace and Conflict Studies		HOWARD. D J		CURRENTLY FULL
66721	S 10	105 DIS 106 DIS	Th 2–3P	20 WHEELER	Introduction to Peace and Conflict Studies		CARRIER. G W		CURRENTLY FULL
66730	P 94	001 DIS	W 1–2P	WHEELER AUD	Theory and Practice of Meditation	1: PF	AZEVEDO, A	12	CORRENTLY FULL
	P 94 P 100	001 DIS 001 LEC	TuTh 11–1230P	88 DWINELLE		1: PF 3			
66733 66736	P 100 P 119	001 LEC 001 LEC	Turn 11–1230P Th 2–5P	122 WHEELER	Peace Theory: Approaches and Analyses Special Topics in Peace and Conflict Issues	4	SANDERS, J W AZEVEDO, A	9 5	CLASS ENTRY CODE REQ
66745	P 119	004 LEC	organizations with community, to be M 2–5P Note: "Navigating will identify their of individualism, pov	hin changing situations. Several types of d tter connect one's inner resources with ext 2016A INTN'L HOUSE g Cultures: Living and Working around the own cultural compass and learn how to inte	of or leaders who want to combine inner work with increal ialog will be introduced and practiced. Each leader will genal circumstances. Interactive exercises will be used. Special Topics in Peace and Conflict Issues Globe in the 21st Century" – This course explores the number of the cultures in a non–judgmental manner. With a cation with reference to case studies in business, diplometers.	o through the To obtain a 4 ature of cult guest lecture	ne e Vision Actualization Proce Class Entry Code, go to public GIESECKE, H C ture and its impact on perceptic es, we will analyze different cul	ss that artic service.ber NONE on, behavio tural appro	culates a vision for a healthy keley.edu/peacebuilding. BY CATEGORY r and communication. Studer aches to time, emotion,
66751	P 126	001 LEC	TuTh 330–5P	50 BIRGE	International Human Rights	4	ZOOK, D C	20	CURRENTLY FULL
66754	P 130	001 LEC	MW 4-530P	122 WHEELER	Cross-Listed Topics	4	BARTÚ, P A	NONE	
					an Age of Austerity" – The 1945 UN Charter Conference				
66756	P 130	002 LEC	TuTh 2-330P	159 MULFORD (effective 09/17/13)	curity Council, the Secretary General, the UN Secretaria Cross-Listed Topics	at, the politic	cs of global governance and the TALWALKER, C	integrity on NONE	f the international system. BY CATEGORY
				alization of Rights, Values, and Laws in the		_		_	
66757	P 150	001 LEC	TuTh 11–1230P	220 WHEELER	Conflict Resolution: Theory and Practice	3	BHANGOO RANDHAWA,	9	
66760	P 151	001 LEC	TuTh 2-330P	110 BARROWS	International Conflict: Analysis and Resolution	3	BHANGOO RANDHAWA,	5	
66763	P 164A	001 LEC	M 2-5P	242 HEARST GYM (effective 09/09/13)		3	AZEVEDO, A	15 NONE	CUDDENTLY
66766 66769	P 170 P 190	001 LEC 001 SEM	TuTh 1230-2P W 2-5P	210 WHEELER 129 BARROWS (effective 09/18/13)	Conflict Resolution, Social Change, and the Culture Senior Seminar	4	SHACKFORD-BRADLEY, SHACKFORD-BRADLEY.	NONE NONE	CURRENTLY FULL
IILOSOPHY	P 190	UUT SEINI	VV 2-5P	129 BARROWS (ellective 09/16/13)	Seriioi Seriiiriai	4	SHACKFORD-BRADLET,	NONE	
Control	Course			_		Unit		Exam	
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions

67103	P 2	001 LEC	Note: An addition	CANCELLED	Individual Morality and Social Justice during the first two weeks of instruction.	4	WALLACE, R J	15	
67118	P 3	001 LEC	TuTh 2–330P	141 MCCONE	The Nature of Mind	4	CAMPBELL, J J	5	
				•	during the first two weeks of instruction.				
67133	P 6	001 LEC	MWF 12–1P Note: An addition	141 MCCONE nal one hour discussion will be arranged	Man, God, and Society in Western Literature during the first two weeks of instruction.	4	MADVA, A M	NONE	
67148	P 12A	001 LEC	MWF 1-2P	2060 VALLEY LSB nal two hour discussion will be arranged	Introduction to Logic	4	YALCIN, S	12	
67168	P 24	001 SEM	W 4-5P	201 WHEELER Simulation in Science and Philosophy"	Freshman Seminar	1: PF	ROUSH, S M	NONE	FR
67712	P 24	002 SEM	F 3–4P	201 WHEELER	Freshman Seminar	1: PF	DREYFUS, H L	NONE	FR
67169	P 25A	001 LEC	MWF 11-12P	145 DWINELLE	as an Answer to Our Current Electronic Isolation" Ancient Philosophy	4	CLARKE, T	NONE	
07400	D 400	004150		•	during the first two weeks of instruction.		WARREN D.M	NONE	ID OD 4 DI III 000DI
67196	P 100	001 LEC	W 2-4P	88 DWINELLE	Philosophical Methods during the first two weeks of instruction.	4	WARREN, D M	NONE	JR, SR & PHILOSOPH
67223	P 104	001 LEC	MWF 11-12P	219 DWINELLE	Ethical Theories	4	WALLACE, R J	NONE	
	5 0440			nal two hour discussion will be arranged	•		011100000 11		01 400 51/50/ 0005
67238	P C112	001 LEC	M 1–4P	124 MORRISON	Music and Meaning	3	GINSBORG, H	NONE	CLASS ENTRY CODE REQ
				•	during the first two weeks of instruction. Cross-listed with	Music C128	BP section 1. Also: SMART, M		
67241	P 115	001 LEC	TuTh 11-1230P		Political Philosophy	4	MUNOZ-DARDE, V	9	
07050	D 400	004150		•	during the first two weeks of instruction.		DOUGH OA:	Nove	
67250	P 122	001 LEC	MWF 11–12P	200 WHEELER	Theory of Knowledge	4	ROUSH, S M	NONE	
67259	P 128	001 LEC	Note: An addition MWF 3–4P	109 MORGAN (effective 09/11/13)	during the first two weeks of instruction. Philosophy of Science	4	ROUSH, S M	NONE	
01233	1 120	OUTLEC		,	during the first two weeks of instruction.	4	NOUGH, GIVI	NONE	
67268	P 132	001 LEC	TuTh 930-11A	50 BIRGE	Philosophy of Mind	4	SEARLE, J R	7	
67000	D 400	004150		•	during the first two weeks of instruction.		MADTINI M	NONE	
67298	P 136	001 LEC	TuTh 1230–2P	200 WHEELER	Philosophy of Perception during the first two weeks of instruction.	4	MARTIN, M	NONE	
67307	P 149	001 LEC		CANCELLED	Special Topics in Philosophy of Logic and Mathemati	4	THE STAFF	9	
67315	P 155	001 LEC	Note: An addition MWF 1–2P	nal one hour discussion will be arranged 110 WHEELER	during the first two weeks of instruction. Medieval Philosophy	4	CROCKETT, T D	12	
67316	P 160	001 LEC	MWF 12-1P	110 WHEELER	Plato	4	CORCILIUS, K	18	
07205	D 400	004150	Note: An addition	•	during the first two weeks of instruction.		CODON NIC 14	0	
67325	P 163	001 LEC	Note: An addition	CANCELLED	Special Topics in Greek Philosophy	4	CORCILIUS, K	8	
67334	P 170	001 LEC	TuTh 11–1230P	•	during the first two weeks of instruction. Descartes	4	CROCKETT, T D	NONE	
07 334	1 1/0	OUTLEC			during the first two weeks of instruction.	4	ONOUNLTT, I D	NONE	
67343	P 176	001 LEC	TuTh 930–11A	289 CORY	Hume	4	MARTIN, M	7	
					during the first two weeks of instruction.		,		
67352	P 178	001 LEC	TuTh 2-330P	110 WHEELER	Kant	4	WARREN, D M	NONE	
				•	during the first two weeks of instruction.				
67361	P 189	001 LEC	W 2–5P	30 WHEELER (effective 09/18/13)	Special Topics in Recent European Philosophy	4	KAISER, K U	NONE	PHILOSOPHY ; CURRENTLY FULL
0======	5		Note: For course	restrictions, please go to philosophy.be	·				
SEE DEPT	P H195	1–8 TUT		TBA	Philosophy Tutorial	4		NONE	ID CD
67388	P 198	001 GRP			Group Study Group Study	1–4: PF	THE STAFE	NONE	JR, SR
67391 67394	P 198 P 198	002 GRP 003 GRP		UNSCHED NOFACILITY	Group Study Group Study		THE STAFF THE STAFF	NONE NONE	JR, SR JR, SR
SEE DEPT	P 196 P 199	1–25 IND		TBA	Supervised Independent Study and Research	1–4. PF 1–4	THE STALL	NONE	JR, SR JR, SR
HYSICAL EDU									
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
68003	P 1	001 LAB	MW 1–2P	HEARST POOL	Physical Education Activities	.5	STEFKE, E J	NONE	BY CATEGORY
69006	D 1	002145		y Activities Aquatics – Swimming (\$15 C HEARST POOL	ourse Materials Fee – subject to change)	5	CTEEVE E I	NONE	DV CATECORY
68006	P 1	002 LAB	TuTh 11-12P	HEAKST PUUL	Physical Education Activities	.5	STEFKE, E J	NONE	BY CATEGORY

			Note: Elementary Activities Aquatics – Swimming (\$15 Course Materials Fee – subject to change)				
68009	P 1	003 LAB	MW 10–11A RSF FLDHOUSE Physical Education Activities	.5	RORK, L H	NONE	BY CATEGORY
			Note: Elementary Activities Basketball (\$15 Course Materials Fee – subject to change)				
68012	P 1	004 LAB	M 12–2P 230 HEARST GYM Physical Education Activities	.5	LI-JUE, S Y	NONE	BY CATEGORY
			Note: Elementary Activities Dance – Ballet (\$15 Course Materials Fee – subject to change)				
68015	P 1	005 LAB	W 12–2P 230 HEARST GYM Physical Education Activities	.5	LI-JUE, S Y	NONE	BY CATEGORY
68018	P 1	006 LAB	Note: Elementary Activities Dance – Ballet (\$15 Course Materials Fee – subject to change) Tu 4–6P 230 HEARST GYM Physical Education Activities	.5	BRITTON, J E	NONE	BY CATEGORY
00010	FI	000 LAB	Note: Elementary Activities Dance – Jazz Dance (\$15 Course Materials Fee – subject to change)	.5	BRITTON, J E	NONE	BICATEGORI
68021	P 1	007 LAB	Th 11–1P 234 HEARST GYM Physical Education Activities	.5	BRITTON, J E	NONE	BY CATEGORY
			Note: Elementary Activities Dance – Jazz Dance (\$15 Course Materials Fee – subject to change)				
68024	P 1	008 LAB	Th 12–2P 230 HEARST GYM Physical Education Activities	.5	LI-JUE, S Y	NONE	BY CATEGORY
			Note: Elementary Activities Dance – Modern Dance (\$15 Course Materials Fee – subject to change)				
68027	P 1	009 LAB	Tu 3–5P 234 HEARST GYM Physical Education Activities	.5	LI-JUE, S Y	NONE	BY CATEGORY
69030	P 1	040 LAB	Note: Elementary Activities Dance – Tap Dance (\$15 Course Materials Fee – subject to change) MW 8–9A 251 HEARST GYM Physical Education Activities	_	JOHANNESSEN, S	NONE	DV CATECORY
68030	PI	010 LAB	MW 8–9A 251 HEARST GYM Physical Education Activities Note: Elementary Activities Fitness – Aerobic Circuit Training (\$15 Course Materials Fee – subject to change)	.5	JOHANNESSEN, S	NONE	BY CATEGORY
68033	P 1	011 LAB	MW 9–10A 251 HEARST GYM Physical Education Activities	.5	JOHANNESSEN, S	NONE	BY CATEGORY
00000		01.12.12	Note: Elementary Activities Fitness – Aerobic Circuit Training (\$15 Course Materials Fee – subject to change)	.0	00.0.0.002.0,0		2. 0200
68036	P 1	012 LAB	MW 10–11A 251 HEARST GYM Physical Education Activities	.5	JOHANNESSEN, S	NONE	BY CATEGORY
			Note: Elementary Activities Fitness – Aerobic Circuit Training (\$15 Course Materials Fee – subject to change)				
68039	P 1	013 LAB	MW 10–11A 234 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE	BY CATEGORY
	5.4	0444.45	Note: Elementary Activities Fitness – Aerobic Conditioning (\$15 Course Materials Fee – subject to change)	_			BV 047500BV
68042	P 1	014 LAB	MW 9–10A 234 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE	BY CATEGORY
68045	P 1	015 LAB	Note: Elementary Activities Fitness – Core Conditioning (\$15 Course Mateials Fee – subject to change) TuTh 9–10A 234 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE	BY CATEGORY
00043		013 LAB	Note: Elementary Activities Fitness – Core Conditioning (\$15 Course Materials Fee – subject to change)	.0	WIAIX, I L	NONE	DI ONILOOKI
68048	P 1	016 LAB	Th 10–12P 230 HEARST GYM Physical Education Activities	.5	LI-JUE, S Y	NONE	BY CATEGORY
			Note: Elementary Activities Fitness - Stretch, Strength, and Alignment (\$15 Course Materials Fee - subject to char	ige)			
68051	P 1	017 LAB	MW 12–1P 251 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE	BY CATEGORY
			Note: Elementary Activities Fitness – Yoga–Vinyasa (\$15 Course Materials Fee – subject to change)				
68054	P 1	018 LAB	Tu 1–3P 251 HEARST GYM Physical Education Activities	.5	BRITTON, J E	NONE	BY CATEGORY
69057	P 1	019 LAB	Note: Elementary Activities Fitness – Yoga–Gentle/Restorative (\$15 Course Materials Fee – subject to change) TuTh 10–11A 251 HEARST GYM Physical Education Activities	_	MAD TI	NONE	BY CATEGORY
68057	PI	UI9 LAD	TuTh 10–11A 251 HEARST GYM Physical Education Activities Note: Elementary Activities Fitness – Yoga–Vinyasa (\$15 Course Materials Fee – subject to change)	.5	MAR, T L	NONE	BT CATEGORT
68060	P 1	020 LAB	TuTh 11–12P 251 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE	BY CATEGORY
			Note: Elementary Activities Fitness – Yoga–Sport Conditioning (\$15 Course Materials Fee – subject to change)		,		
68063	P 1	021 LAB	Th 1–3P 251 HEARST GYM Physical Education Activities	.5	BRITTON, J E	NONE	BY CATEGORY
			Note: Elementary Activities Fitness – Yoga–Gentle/Restorative (\$15 Course Materials Fee – subject to change)				
68066	P 1	022 LAB	F 10–12P 251 HEARST GYM Physical Education Activities	.5	BRITTON, J E	NONE	BY CATEGORY
00000	D 4	000 45	Note: Elementary Activities Fitness – Yoga–Gentle/Restorative (\$15 Course Materials Fee – subject to change)	-	WONG DIK	NONE	DV OATEOODV
68069	P 1	023 LAB	MW 9–10A 125E REC SPRT FAC Physical Education Activities Note: Elementary Activities Fitness – Circuit Weight Training (\$15 Course Materials Fee – subject to change)	.5	WONG, D K	NONE	BY CATEGORY
68072	P 1	024 LAB	MW 10–11A 125E REC SPRT FAC Physical Education Activities	.5	WONG, D K	NONE	BY CATEGORY
00072		024 278	Note: Elementary Activities Fitness – Circuit Weight Training (\$15 Course Materials Fee – subject to change)	.0	World, Dik	110112	DI OMEGONI
68075	P 1	025 LAB	TuTh 10–11A 125E REC SPRT FAC Physical Education Activities	.5	WONG, DK	NONE	BY CATEGORY
			Note: Elementary Activities Fitness - Circuit Weight Training (\$15 Course Materials Fee - subject to change)				
68078	P 1	026 LAB	TuTh 11–12P 125E REC SPRT FAC Physical Education Activities	.5	WONG, D K	NONE	BY CATEGORY
			Note: Elementary Activities Fitness – Circuit Weight Training (\$15 Course Materials Fee – subject to change)	_			
68081	P 1	027 LAB	MW 8–9A 125E REC SPRT FAC Physical Education Activities	.5	MAR, T L	NONE	BY CATEGORY
68084	P 1	028 LAB	Note: Elementary Activities Fitness – Resistance Training (\$15 Course Materials Fee – subject to change) MW 11–12P	.5	WONG, D K	NONE	BY CATEGORY
00004		020 LAB	Note: Elementary Activities Fitness – Resistance Training (\$15 Course Materials Fee – subject to change)	.5	WONG, D K	NONL	DI CATEGORI
68087	P 1	029 LAB	MW 12–1P 125E REC SPRT FAC Physical Education Activities	.5	WONG, D K	NONE	BY CATEGORY
-			Note: Elementary Activities Fitness – Resistance Training (\$15 Course Materials Fee – subject to change)		•		
68090	P 1	030 LAB	TuTh 12–1P 125E REC SPRT FAC Physical Education Activities	.5	WONG, D K	NONE	BY CATEGORY
			Note: Elementary Activities Fitness – Resistance Training (\$15 Course Materials Fee – subject to change)				
68093	P 1	031 LAB	TuTh 2–3P RSF FLDHOUSE Physical Education Activities	.5	WONG, D K	NONE	BY CATEGORY
69006	D 4	022 LAB	Note: Elementary Activities Fitness – Sports Performance Training (\$15 Course Materials Fee – subject to change)	-	WONC DK	NONE	BY CATECORY
68096	P 1	032 LAB	F 10–12P RSF FLDHOUSE Physical Education Activities Note: Elementary Activities Fitness – Interval Sports Conditioning (\$15 Course Materials Fee – subject to change)	.5	WONG, D K	NONE	BY CATEGORY
68099	P 1	033 LAB	MW 9–10A 145 REC SPRT FAC Physical Education Activities	.5	AHN, R C	NONE	BY CATEGORY
55555		000 L 10	Note: Elementary Activities Martial Arts – Taekwondo (\$15 Course Materials Fee – subject to change)				
			,				

68102	P 1	034 LAB	MW 10–11A 145 REC SPRT FAC Physical Education Activities	.5	AHN, R C	NONE	BY CATEGORY
	5.4		Note: Elementary Activities Martial Arts – Taekwondo (\$15 Course Materials Fee – subject to change)	_			BV 047500BV
68105	P 1	035 LAB	MW 11–12P 145 REC SPRT FAC Physical Education Activities Note: Elementary Activities Martial Arts – Taekwondo (\$15 Course Materials Fee – subject to change)	.5	AHN, R C	NONE	BY CATEGORY
68108	P 1	036 LAB	MW 1–2P 145 REC SPRT FAC Physical Education Activities	.5	AHN, R C	NONE	BY CATEGORY
00100		000 L/12	Note: Elementary Activities Martial Arts – Taekwondo (\$15 Course Materials Fee – subject to change)	.0	74 114, 14 0	HONE	DI OMEGOM
68111	P 1	037 LAB	TuTh 9–10A 145 REC SPRT FAC Physical Education Activities	.5	AHN, R C	NONE	BY CATEGORY
		***	Note: Elementary Activities Martial Arts – Taekwondo (\$15 Course Materials Fee – subject to change)		,		
68114	P 1	038 LAB	TuTh 10–11A 145 REC SPRT FAC Physical Education Activities	.5	AHN, R C	NONE	BY CATEGORY
		****	Note: Elementary Activities Martial Arts – Taekwondo (\$15 Course Materials Fee – subject to change)		,		
68117	P 1	039 LAB	TuTh 2–3P 145 REC SPRT FAC Physical Education Activities	.5	AHN, R C	NONE	BY CATEGORY
			Note: Elementary Activities Martial Arts - Yongmudo/Self-Defense (\$15 Course Materials Fee - subject to change)		,		
68120	P 1	040 LAB	TuTh 3–4P 145 REC SPRT FAC Physical Education Activities	.5	AHN, R C	NONE	BY CATEGORY
			Note: Elementary Activities Martial Arts - Yongmudo/Self-Defense (\$15 Course Materials Fee - subject to change)		, -		
68123	P 1	041 LAB	TuTh 1–2P 145 REC SPRT FAC Physical Education Activities	.5	AHN, R C	NONE	BY CATEGORY
			Note: Elementary Activities Martial Arts – Judo (\$15 Course Materials Fee – subject to change)		, -		
68126	P 1	042 LAB	MW 9–10A HEARSTGYMCTS Physical Education Activities	.5	MORRIS, R A	NONE	BY CATEGORY
			Note: Elementary Activities Tennis (\$15 Course Materials Fee – subject to change)		,		
68129	P 1	043 LAB	MW 11–12P HEARSTGYMCTS Physical Education Activities	.5	MORRIS, R A	NONE	BY CATEGORY
			Note: Elementary Activities Tennis (\$15 Course Materials Fee – subject to change)				
68132	P 1	044 LAB	TuTh 9–10A HEARSTGYMCTS Physical Education Activities	.5	RORK, L H	NONE	BY CATEGORY
			Note: Elementary Activities Tennis (\$15 Course Materials Fee – subject to change)				
68135	P 1	045 LAB	TuTh 9–10A RSF FLDHOUSE Physical Education Activities	.5	CARAWAY, W J	NONE	BY CATEGORY
			Note: Elementary Activities Volleyball (\$15 Course Materials Fee – subject to change)				
68138	P 2	001 LAB	MW 11–12P HEARST POOL Physical Education Activities	.5	STEFKE, E J	NONE	BY CATEGORY
			Note: Low Intermediate Activities Aquatics – Swimming (\$15 Course Materials Fee – subject to change)				
68141	P 2	002 LAB	TuTh 10–11A HEARST POOL Physical Education Activities	.5	STEFKE, E J	NONE	BY CATEGORY
			Note: Low Intermediate Activities Aquatics – Swimming (\$15 Course Materials Fee – subject to change)				
68144	P 2	003 LAB	TuTh 2–3P HEARST POOL Physical Education Activities	.5	STEFKE, E J	NONE	BY CATEGORY
			Note: Low Intermediate Activities Aquatics – Swimming (\$15 Course Materials Fee – subject to change)				
68147	P 2	004 LAB	MW 11–12P RSF FLDHOUSE Physical Education Activities	.5	RORK, L H	NONE	BY CATEGORY
			Note: Low Intermediate Activities Basketball (\$15 Course Materials Fee – subject to change)				
68150	P 2	005 LAB	M 12–2P 230 HEARST GYM Physical Education Activities	.5	LI-JUE, S Y	NONE	BY CATEGORY
			Note: Low Intermediate Activities Dance – Ballet (\$15 Course Materials Fee – subject to change)				
68153	P 2	006 LAB	W 10–12P 230 HEARST GYM Physical Education Activities	.5	LI-JUE, S Y	NONE	BY CATEGORY
			Note: Low Intermediate Activities Dance – Ballet (\$15 Course Materials Fee – subject to change)				
68156	P 2	007 LAB	W 1–3P 234 HEARST GYM Physical Education Activities	.5	BRITTON, J E	NONE	BY CATEGORY
			Note: Low Intermediate Activities Dance – Jazz Dance (\$15 Course Materials Fee – subject to change)	_			
68159	P 2	008 LAB	F 1–3P 230 HEARST GYM Physical Education Activities	.5	BRITTON, J E	NONE	BY CATEGORY
00400	Б. 6	0001.45	Note: Low Intermediate Activities Dance – Jazz Dance (\$15 Course Materials Fee – subject to change)	-		NONE	DV OATEOODV
68162	P 2	009 LAB	W 3–5P 234 HEARST GYM Physical Education Activities	.5	LI-JUE, S Y	NONE	BY CATEGORY
C04CE	Б.0	040 LAD	Note: Low Intermediate Activities Dance – Tap Dance (\$15 Course Materials Fee – subject to change)	_	MAD TI	NONE	DV CATECODY
68165	P 2	010 LAB	TuTh 8–9A 234 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE	BY CATEGORY
68168	P 2	011 LAB	Note: Low Intermediate Activities Fitness – Core Conditioning (\$15 Course Materials Fee – subject to change) Tu 10–12P 230 HEARST GYM Physical Education Activities	.5	LI-JUE, S Y	NONE	BY CATEGORY
00100	ГΖ	UTILAB	· · · · · · · · · · · · · · · · · · ·		LI-JUE, 3 T	NONE	BI CATEGORT
68171	P 2	012 LAB	Note: Low Intermediate Activities Fitness – Stretch, Strength, and Alignment (\$15 Course Materials Fee – subject to MW 1–2P 251 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE	BY CATEGORY
00171	1 2	012 LAB	Note: Low Intermediate Activities Fitness – Yoga–Vinyasa (\$15 Course Materials Fee – subject to change)	.5	WAIX, I L	NONL	BICAILGORI
68174	P 2	013 LAB	TuTh 12–1P 251 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE	BY CATEGORY
00174	1 2	013 LAD	Note: Low Intermediate Activities Fitness – Yoga–Vinyasa (\$15 Course Materials Fee – subject to change)	.5	WAIX, I L	NONL	BICAILGORI
68177	P 2	014 LAB	MW 12–1P 145 REC SPRT FAC Physical Education Activities	.5	AHN, R C	NONE	BY CATEGORY
00177	1 2	OTT EAD	Note: Low Intermediate Activities Martial Arts – Taekwondo (\$15 Course Materials Fee – subject to change)	.0	Alliv, ICO	NONE	DI ONILOONI
68180	P 2	015 LAB	MW 10–11A HEARSTGYMCTS Physical Education Activities	.5	MORRIS, R A	NONE	BY CATEGORY
00100		010 110	Note: Low Intermediate Activities Tennis (\$15 Course Materials Fee – subject to change)	.5		.10.11	2. 0/11200111
68183	P 2	016 LAB	MW 12–1P HEARSTGYMCTS Physical Education Activities	.5	MORRIS, R A	NONE	BY CATEGORY
55.00		0.000	Note: Low Intermediate Activities Tennis (\$15 Course Materials Fee – subject to change)				
68186	P 2	017 LAB	TuTh 10–11A HEARSTGYMCTS Physical Education Activities	.5	RORK, L H	NONE	BY CATEGORY
00.00		· · · L · L	Note: Low Intermediate Activities Tennis (\$15 Course Materials Fee – subject to change)				
68189	P 2	018 LAB	TuTh 10–11A RSF FLDHOUSE Physical Education Activities	.5	CARAWAY, W J	NONE	BY CATEGORY
00			Note: Low Intermediate Activities Volleyball (\$15 Course Materials Fee – subject to change)				
68192	P 2	019 LAB	TuTh 11–12P RSF FLDHOUSE Physical Education Activities	.5	CARAWAY, W J	NONE	BY CATEGORY
-			Note: Low Intermediate Activities Volleyball (\$15 Course Materials Fee – subject to change)		, -		
68195	P 3	001 LAB	MW 10-11A HEARST POOL Physical Education Activities	.5	STEFKE, E J	NONE	BY CATEGORY
	-		* ***********************************		• '		

			Note: Intermedia	ate Activities Aquatics – Swimming (\$15 Co	ourse Materials Fee – subject to change)				
68198	P 3	002 LAB	MW 2-3P	HEARST POOL	Physical Education Activities	.5	STEFKE, E J	NONE	BY CATEGORY
00.00	. •	002 2.12		ate Activities Aquatics – Swimming (\$15 Co	•	.0	0.2		5. 6266
68201	P 3	003 LAB	TuTh 1–2P	HEARST POOL	Physical Education Activities	.5	STEFKE, E J	NONE	BY CATEGORY
00201	. 0	000 E 15		ate Activities Aquatics – Swimming (\$15 Co	· ·	.0	OTETIC, E O	HOHE	BT GATEGORT
68204	P 3	004 LAB	MW 8-9A	RSF FLDHOUSE	Physical Education Activities	.5	RORK, L H	NONE	BY CATEGORY
00201	. 0	001 1111		ate Activities Basketball (\$15 Course Mater	· ·	.0	North, ETT	HOHE	BT GATEGORT
68207	P 3	005 LAB	MW 12-1P	RSF FLDHOUSE	Physical Education Activities	.5	RORK, L H	NONE	BY CATEGORY
00207	. 0	000 E 15		ate Activities Basketball (\$15 Course Mater	•	.0	North, ETT	HOHE	BT GATEGORT
68210	P 3	006 LAB	M 10–12P	230 HEARST GYM	Physical Education Activities	.5	LI-JUE, S Y	NONE	BY CATEGORY
00210	. 0	000 E 15		ate Activities Dance – Ballet (\$15 Course N		.0	21 002, 0 1	HOHE	BT GATEGORT
68213	P 3	007 LAB	Th 4–6P	230 HEARST GYM	Physical Education Activities	.5	BRITTON, J E	NONE	BY CATEGORY
00213	1 3	007 LAB		ate Activities Dance – Lyrical Jazz (\$15 Co		.5	BITTON, 3 L	NONL	BICATEGORI
68216	P 3	008 LAB	MW 2-3P	251 HEARST GYM	Physical Education Activities	.5	MAR, T L	NONE	BY CATEGORY
00210	. 0	000 E 15			Course Materials Fee – subject to change)	.0	107 d C, 1 E	HOHE	BT GATEGORT
68219	P 3	009 LAB	TuTh 11–12P	145 REC SPRT FAC	Physical Education Activities	.5	AHN, R C	NONE	BY CATEGORY
00213	1 3	003 LAD			5 Course Materials Fee – subject to change)	.0	Ain, KO	NONE	BIOAILOOKI
68222	P 3	010 LAB	M 1–3P	HEARSTGYMCTS	Physical Education Activities	.5	MORRIS, R A	NONE	BY CATEGORY
00222	гэ	UTU LAB			•	.5	WORKIS, K A	NONE	BICATEGORI
COOOF	P 3	011 LAB	Tu 12–2P	ate Activities Tennis (\$15 Course Materials HEARSTGYMCTS		.5	DODK I H	NONE	BY CATEGORY
68225	РЗ	UTILAD			Physical Education Activities	.5	RORK, L H	NONE	BT CATEGORT
00000	D 0	040 LAD		ate Activities Tennis (\$15 Course Materials		-	DODK I II	NONE	DV CATECODY
68228	P 3	012 LAB	TuTh 11–12P	HEARSTGYMCTS	Physical Education Activities	.5	RORK, L H	NONE	BY CATEGORY
00004	Б.0	0401.40		ate Activities Tennis (\$15 Course Materials		_	045414414141	NONE	DV OATEOODV
68231	P 3	013 LAB	Tu 12–2P	RSF FLDHOUSE	Physical Education Activities	.5	CARAWAY, W J	NONE	BY CATEGORY
00004	D 4	004145		ate Activities Volleyball (\$15 Course Materi		_	OTEFICE E I	NONE	DV OATEOODV
68234	P 4	001 LAB	MW 9-10A	HEARST POOL	Physical Education Activities	.5	STEFKE, E J	NONE	BY CATEGORY
			•		15 Course Materials Fee – subject to change)	_			
68237	P 4	002 LAB	MW 3-4P	HEARST POOL	Physical Education Activities	.5	STEFKE, E J	NONE	BY CATEGORY
					15 Course Materials Fee – subject to change)				
68240	P 4	003 LAB	TuTh 3-4P	HEARST POOL	Physical Education Activities	.5	STEFKE, E J	NONE	BY CATEGORY
			•		15 Course Materials Fee – subject to change)				
68243	P 4	004 LAB	MW 9-10A	RSF FLDHOUSE	Physical Education Activities	.5	RORK, L H	NONE	BY CATEGORY
				mediate Activities Basketball (\$15 Course					
68246	P 4	005 LAB	MW 1-2P	RSF FLDHOUSE	Physical Education Activities	.5	RORK, L H	NONE	BY CATEGORY
				mediate Activities Basketball (\$15 Course					
68249	P 4	006 LAB	W 1–3P	HEARSTGYMCTS	Physical Education Activities	.5	MORRIS, R A	NONE	BY CATEGORY
			Note: High Interr	mediate Activities Tennis (\$15 Course Mat	erials Fee – subject to change)				
68252	P 4	007 LAB	Th 12-2P	HEARSTGYMCTS	Physical Education Activities	.5	RORK, L H	NONE	BY CATEGORY
			Note: High Interr	mediate Activities Tennis (\$15 Course Mat	erials Fee – subject to change)				
68255	P 4	008 LAB	Th 12-2P	RSF FLDHOUSE	Physical Education Activities	.5	CARAWAY, W J	NONE	BY CATEGORY
			Note: High Interr	mediate Activities Volleyball (\$15 Course M	Naterials Fee – subject to change)				
68258	P 5	001 LAB	M 4-6P	230 HEARST GYM	Physical Education Activities	.5	LI-JUE, S Y	NONE	BY CATEGORY
			Note: Advanced	Activities Dance - Technique and Perform	nance (\$15 Course Materials Fee – subject to change)				
68261	P 5	002 LAB	W 4-6P	230 HEARST GYM	Physical Education Activities	.5	BRITTON, J E	NONE	BY CATEGORY
			Note: Advanced	Activities Dance - Technique and Perform	nance (\$15 Course Materials Fee – subject to change)				
68264	P 5	003 LAB	TuTh 8-9A	RSF FLDHOUSE	Physical Education Activities	.5	CARAWAY, W J	NONE	BY CATEGORY
			Note: Advanced	Activities Volleyball - Setting Skills (\$15 C	course Materials Fee – subject to change)				
SEE DEPT	P 11	1-24 LAB		TBA	Physical Education Activities	.5		NONE	
					asketball; Crew; Football; Golf; Gymnastics; Soccer; Swir	mming; Ter	nnis; Track and Field; Water Po	olo; Weight	Training. For Intercollegiate
			Athletes only. CO	CNs can be obtained through your Athletic					
SEE DEPT	P 12	1-28 LAB		TBA	Physical Education Activities	.5		NONE	
					all; Crew; Field Hockey; Golf; Gymnastics; Lacrosse; Soc			nis; Track a	ind Field; Volleyball; Water Polo;
68423	D 22	001 LEC			n be obtained through your Athletic Study Center acaden	nc advisor.	JOHANNESSEN, S	4.4	
68426	P 32 S 32	101 LAB	Tu 10–12P	188 HEARST GYM	Fitness for Life: Physical Adaptations to Exercise Fitness for Life: Physical Adaptations to Exercise	2	JOHANNESSEN, S	11	CURRENTLY FULL
68429	S 32	101 LAB 102 LAB	W 1–3P	188 HEARST GYM	Fitness for Life: Physical Adaptations to Exercise		JOHANNESSEN, S		CURRENTLY FULL
68432	S 32	103 LAB	Th 8–10A	188 HEARST GYM	Fitness for Life: Physical Adaptations to Exercise		JOHANNESSEN, S		CURRENTLY FULL
68435	S 32	104 LAB	Th 10–12P	188 HEARST GYM	Fitness for Life: Physical Adaptations to Exercise		JOHANNESSEN, S		
68437	P 98	001 GRP	F 6–9P	234 HEARST GYM	Supervised Group Study	1-4: PF	BRITTON, J E	NONE	
68438	P C165	001 LEC	MWF 10-11A	242 HEARST GYM	Introduction to the Biomechanical Analysis of Human		SCOTT, M K	1	
			Note: Cross-liste	ed with Integrative Biology C125L section	1.				
68441	S C165	101 LAB	MWF 11-12P	242 HEARST GYM	Introduction to the Biomechanical Analysis of Human		SCOTT, M K		
SEE DEPT	P 197	1-2 FLD		TBA	Field Study in Physical Education	1–3		NONE	JR, SR; CLASS ENTRY
									CODE REQ

68450 PHYSICS

P 198

001 GRP

F 6-9P

234 HEARST GYM

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
68603	P 7A	001 LEC			Physics for Scientists and Engineers ID WEEK) APPLIES; Discussion and lab (D/L) sections begin ait lists for Physics 7A. Switching sections is not allowed. Phy				
68606	S 7A	101 DIS	W 10-12P	226 LECONTE	ime to be announced. Plan accordingly. Do not schedule any Physics for Scientists and Engineers	conflicts.	BOONE, K		CURRENTLY FULL
68609	S 7A	101 LAB	M 10-12P	DROP DEADLINE (END OF 2N 215 LECONTE	Physics for Scientists and Engineers		BOONE, K		CURRENTLY FULL
68612	S 7A	102 DIS	Tu 8-10A	DROP DEADLINE (END OF 2N 226 LECONTE DROP DEADLINE (END OF 2N	Physics for Scientists and Engineers		LEE, J		CURRENTLY FULL
68615	S 7A	102 LAB	Th 8-10A	224 LECONTE DROP DEADLINE (END OF 2N	Physics for Scientists and Engineers		LEE, J		CURRENTLY FULL
68618	S 7A	103 DIS	W 12-2P	226 LECONTE DROP DEADLINE (END OF 2N	Physics for Scientists and Engineers		POLIN, A E		CURRENTLY FULL
68621	S 7A	103 LAB	M 12-2P	215 LECONTE DROP DEADLINE (END OF 2N	Physics for Scientists and Engineers		POLIN, A E		CURRENTLY FULL
68624	S 7A	104 DIS	Tu 2-4P	226 LECONTE DROP DEADLINE (END OF 2N	Physics for Scientists and Engineers		IUNES SANCHES, F H		
68627	S 7A	104 LAB	Th 2-4P	224 LECONTE DROP DEADLINE (END OF 2N	Physics for Scientists and Engineers		IUNES SANCHES, F H		
68630	S 7A	105 DIS	W 4-6P	226 LECONTE DROP DEADLINE (END OF 2N	Physics for Scientists and Engineers		KOHN, S		
68633	S 7A	105 LAB	M 4-6P	215 LECONTE DROP DEADLINE (END OF 2N	Physics for Scientists and Engineers		KOHN, S		
68636	S 7A	106 DIS	Th 8-10A	226 LECONTE	Physics for Scientists and Engineers		TSUI, L		CURRENTLY FULL
68639	S 7A	106 LAB	Tu 8-10A	DROP DEADLINE (END OF 2N 215 LECONTE	Physics for Scientists and Engineers		TSUI, L		CURRENTLY FULL
68642	S 7A	107 DIS	Th 10-12P	DROP DEADLINE (END OF 2N 226 LECONTE DROP DEADLINE (END OF 2N	Physics for Scientists and Engineers		MACK, S A		CURRENTLY FULL
68645	S 7A	107 LAB	Tu 10-12P	215 LECONTE DROP DEADLINE (END OF 2N	Physics for Scientists and Engineers		MACK, S A		CURRENTLY FULL
68648	S 7A	108 DIS	Th 12-2P	226 LECONTE DROP DEADLINE (END OF 2N	Physics for Scientists and Engineers		TSUI, L		CURRENTLY FULL
68651	S 7A	108 LAB	Tu 12-2P	215 LECONTE DROP DEADLINE (END OF 2N	Physics for Scientists and Engineers		TSUI, L		CURRENTLY FULL
68654	S 7A	109 DIS	Th 2-4P	226 LECONTE	Physics for Scientists and Engineers		MACK, S A		CURRENTLY FULL
68657	S 7A	109 LAB	Tu 2-4P	DROP DEADLINE (END OF 2N 215 LECONTE	Physics for Scientists and Engineers		MACK, S A		CURRENTLY FULL
68660	S 7A	110 DIS	Th 4-6P	DROP DEADLINE (END OF 2N 226 LECONTE DROP DEADLINE (END OF 2N	Physics for Scientists and Engineers		POLIN, A E		CURRENTLY FULL
68663	S 7A	110 LAB	Tu 4-6P	215 LECONTE	Physics for Scientists and Engineers		POLIN, A E		CURRENTLY FULL
68666	S 7A	111 DIS	Th 2-4P	DROP DEADLINE (END OF 2N 31 EVANS (effective 09/12	2/13) Physics for Scientists and Engineers		POLIN, A E		CURRENTLY FULL
68669	S 7A	111 LAB	Tu 2-4P	DROP DEADLINE (END OF 2N 224 LECONTE DROP DEADLINE (END OF 2N	Physics for Scientists and Engineers		POLIN, A E		CURRENTLY FULL
68672	P 7A	002 LEC	TuTh 2–330P Note: EARLY I week, or you m	1 LECONTE ` DROP DEADLINE (END OF 2N nay be dropped. There are no w	Physics for Scientists and Engineers ID WEEK) APPLIES; Discussion and lab (D/L) sections begin rait lists for Physics 7A. Switching sections is not allowed. Phy	sics 7A midterms w			
68675	S 7A	201 DIS	M 8-10A	226 LECONTE	ime to be announced. Plan accordingly. Do not schedule any Physics for Scientists and Engineers	conflicts.	LEE, J		CURRENTLY FULL
68678	S 7A	201 LAB	W 8-10A	DROP DEADLINE (END OF 2N 224 LECONTE DROP DEADLINE (END OF 2N	Physics for Scientists and Engineers		LEE, J		CURRENTLY FULL

68681	S 7A	202 DIS	M 10–12P 226 LECONTE Physics for Scientists and Engineers	NAIR, N L	CURRENTLY FULL
00004	0.74	000 1 4 D	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	NAID ALL	OUDDENTLY FULL
68684	S 7A	202 LAB	W 10–12P 224 LECONTE Physics for Scientists and Engineers Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	NAIR, N L	CURRENTLY FULL
68687	S 7A	203 DIS	M 12–2P 226 LECONTE Physics for Scientists and Engineers	SLEATOR, C C	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	S== S, S.S.	
68690	S 7A	203 LAB	W 12–2P 224 LECONTE Physics for Scientists and Engineers	SLEATOR, C C	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68693	S 7A	204 DIS	M 2–4P 226 LECONTE Physics for Scientists and Engineers	HANSON, E	CURRENTLY FULL
68696	S 7A	204 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES W 2–4P 224 LECONTE Physics for Scientists and Engineers	HANSON, E	CURRENTLY FULL
00090	3 /A	204 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	HANSON, E	CORRENTET FOLL
68699	S 7A	205 DIS	M 4–6P 226 LECONTE Physics for Scientists and Engineers	SLEATOR, C C	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68702	S 7A	205 LAB	W 4–6P 224 LECONTE Physics for Scientists and Engineers	SLEATOR, C C	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68705	S 7A	206 DIS	Tu 12–2P 226 LECONTE Physics for Scientists and Engineers	COPENHAVER, E	
68708	S 7A	206 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 12–2P 224 LECONTE Physics for Scientists and Engineers	COPENHAVER, E	
00700	3 /A	200 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	COI ENTIAVEIX, E	
68711	S 7A	207 DIS	W 2–4P 226 LECONTE Physics for Scientists and Engineers	KOHN, S	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	- , -	
68714	S 7A	207 LAB	M 2–4P 215 LECONTE Physics for Scientists and Engineers	KOHN, S	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68717	S 7A	208 DIS	Tu 4-6P 226 LECONTE Physics for Scientists and Engineers	COPENHAVER, E	CURRENTLY FULL
68720	S 7A	208 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 4–6P 224 LECONTE Physics for Scientists and Engineers	COPENHAVER, E	CURRENTLY FULL
00720	3 /A	200 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	COPENHAVER, E	CORRENTET FOLL
68723	S 7A	209 DIS	W 8–10A 226 LECONTE Physics for Scientists and Engineers	DANDURAND, D	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	- ,	
68726	S 7A	209 LAB	M 8–10A 215 LECONTE Physics for Scientists and Engineers	DANDURAND, D	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68729	S 7A	210 DIS	Tu 10–12P 226 LECONTE Physics for Scientists and Engineers	RUIZ, R A	CURRENTLY FULL
68732	S 7A	210 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 10–12P 224 LECONTE Physics for Scientists and Engineers	RUIZ, R A	CURRENTLY FULL
00732	0 174	ZIOLAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	NOIZ, NA	CONNEIVENTOLE
68735	S 7A	211 DIS	M 10–12P 200 LECONTE Physics for Scientists and Engineers	HANSON, E	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68738	S 7A	211 LAB	W 10–12P 215 LECONTE Physics for Scientists and Engineers	HANSON, E	
00744	D 1174	004 50	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	ODERI CANIN O	
68741	P H7A	001 LEC	TuTh 930–11A 3 LECONTE Physics for Scientists and Engineers 4 Note: Discussion and lab (D/L) sections begin on the first day of instruction. You must attend your D/L sections during the fir	OREBI GANN, G 7	ed from the course. Enter desired
			lecture followed by discussion then laboratory sections.	st and second week, or you may be dropp	ed from the course. Enter desired
68744	S H7A	101 DIS	Th 1–2P 61 EVANS Physics for Scientists and Engineers	DANDURAND, D	
68747	S H7A	102 DIS	Tu 4–5P 35 EVANS Physics for Scientists and Engineers	ANDERSON, B	
68750	S H7A	103 DIS	Tu 5–6P 31 EVANS Physics for Scientists and Engineers	DANDURAND, D	
68752	S H7A	104 DIS	M 4–5P 458 EVANS Physics for Scientists and Engineers	ANDERSON, B	
68753	S H7A	101 LAB	Tu 11–2P 224 LECONTE Physics for Scientists and Engineers	DANDURAND, D	
68756	S H7A	102 LAB	W 2–5P 215 LECONTE Physics for Scientists and Engineers	ANDERSON, B	
68759	S H7A	103 LAB	W 5–8P 215 LECONTE Physics for Scientists and Engineers	DANDURAND, D	
68761	S H7A	104 LAB	Tu 5–8P 224 LECONTE Physics for Scientists and Engineers	ANDERSON, B	
68762	P 7B	001 LEC	MWF 11–12P 1 LECONTE Physics for Scientists and Engineers 4	BORDEL, C 2	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Discussion and lab (D/L) sections begin on the first day of	f instruction. You must attend your D/L se	ctions during the first and second
			week, or you may be dropped. There are no wait lists for Physics 7B. Switching sections is not allowed. Physics 7B midterm	s will be held for 2 hours between 6:00 and	d 9:00 p.m. on 09/30/13 and
00705	0.70	404 DIO	11/04/13 for lecture section 1. Exact midterm time to be announced. Plan accordingly. Do not schedule any conflicts.	COFOIAIFD WALD N	
68765	S 7B	101 DIS	M 12–2P 458 EVANS Physics for Scientists and Engineers Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	GOECKNER-WALD, N	
68768	S 7B	101 LAB	W 12–2P 245 LECONTE Physics for Scientists and Engineers	GOECKNER-WALD, N	
00700	0 75	TOT EAD	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	GOLORIVEIX-WALD, IV	
68771	S 7B	102 DIS	Th 4–6P 225 LECONTE Physics for Scientists and Engineers	GOECKNER-WALD, N	CURRENTLY FULL
		-	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	•	-
68774	S 7B	102 LAB	Tu 4–6P 245 LECONTE Physics for Scientists and Engineers	GOECKNER-WALD, N	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68777	S 7B	103 DIS	Tu 12–2P 225 LECONTE Physics for Scientists and Engineers	LIN, C	CURRENTLY FULL

			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68780	S 7B	103 LAB	Th 12–2P 248 LECONTE Physics for Scientists and Engineers Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LIN, C	CURRENTLY FULL
68783	S 7B	104 DIS	M 4–6P 225 LECONTE Physics for Scientists and Engineers	PO, H	
68786	S 7B	104 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES W 4–6P 248 LECONTE Physics for Scientists and Engineers	PO, H	
68789	S 7B	105 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 8–10A 225 LECONTE Physics for Scientists and Engineers	HUSAIN, A	
68792	S 7B	105 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Tu 8–10A 245 LECONTE Physics for Scientists and Engineers	HUSAIN, A	
		106 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		CURRENTLY FULL
68795	S 7B		Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	TONG, Y	
68798	S 7B	106 LAB	Tu 10–12P 245 LECONTE Physics for Scientists and Engineers Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	TONG, Y	CURRENTLY FULL
68801	S 7B	107 DIS	Th 12–2P 225 LECONTE Physics for Scientists and Engineers Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	PO, H	
68804	S 7B	107 LAB	Tu 12–2P 245 LECONTE Physics for Scientists and Engineers Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	PO, H	
68807	S 7B	108 DIS	Th 2–4P 225 LECONTE Physics for Scientists and Engineers	TONG, Y	
68810	S 7B	108 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Tu 2–4P 245 LECONTE Physics for Scientists and Engineers	TONG, Y	
68813	S 7B	109 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES W 2-4P 225 LECONTE Physics for Scientists and Engineers	HUSAIN, A	CURRENTLY FULL
68816	S 7B	109 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES M 2–4P 245 LECONTE Physics for Scientists and Engineers	HUSAIN, A	CURRENTLY FULL
68819	S 7B	110 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Tu 12–2P 458 EVANS Physics for Scientists and Engineers	SAUNDERS, A M	CURRENTLY FULL
68822	S 7B	110 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 12–2P 245 LECONTE Physics for Scientists and Engineers	SAUNDERS, A M	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	,	
68825	S 7B	111 DIS	Tu 10–12P 458 EVANS Physics for Scientists and Engineers Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LIN, C	CURRENTLY FULL
68828	S 7B	111 LAB	Th 10–12P 245 LECONTE Physics for Scientists and Engineers Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LIN, C	CURRENTLY FULL
68831	P 7B	002 LEC	TuTh 8–930A 1 LECONTE Physics for Scientists and Engineers 4 Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Discussion and lab (D/L) sections begin on the first day o	LANZARA, A 11 finstruction. You must attend your D/L se	ctions during the first and second
			week, or you may be dropped. There are no wait lists for Physics 7B. Switching sections is not allowed. Physics 7B midterms	will be held for 2 hours between 6:00 and	9:00 p.m. on 10/01/13 and
68834	S 7B	201 DIS	11/05/13 for lecture section 2. Exact midterm time to be announced. Plan accordingly. Do not schedule any conflicts. M 10–12P 458 EVANS Physics for Scientists and Engineers Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	SCHILLACI, C D	
68837	S 7B	201 LAB	W 10–12P 245 LECONTE Physics for Scientists and Engineers	SCHILLACI, C D	
68840	S 7B	202 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES W 8–10A 225 LECONTE Physics for Scientists and Engineers	POVILUS, A	
60042	S 7B	202 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES M 8–10A 245 LECONTE Physics for Scientists and Engineers	DOMINUS A	
68843	3 /6	202 LAD	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	POVILUS, A	
68846	S 7B	203 DIS	M 8–10A 225 LECONTE Physics for Scientists and Engineers Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LIN, C	CURRENTLY FULL
68849	S 7B	203 LAB	W 8–10A 248 LECONTE Physics for Scientists and Engineers Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LIN, C	CURRENTLY FULL
68852	S 7B	204 DIS	Tu 10–12P 225 LECONTE Physics for Scientists and Engineers	RIZZO, D J	CURRENTLY FULL
68855	S 7B	204 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 10–12P 248 LECONTE Physics for Scientists and Engineers	RIZZO, D J	CURRENTLY FULL
68858	S 7B	205 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Tu 2–4P 458 EVANS Physics for Scientists and Engineers	RIZZO, D J	CURRENTLY FULL
68861	S 7B	205 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 2–4P 245 LECONTE Physics for Scientists and Engineers	RIZZO, D J	CURRENTLY FULL
68863	S 7B	206 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Tu 4–6P 458 EVANS Physics for Scientists and Engineers	BOWEN, T	
70238	S 7B	206 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 4–6P 248 LECONTE Physics for Scientists and Engineers	BOWEN, T	
10230	3 /D	ZUU LAD	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	DOWEIN, I	

68864	P 7B	003 LEC		OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers 4 PPLIES; Discussion and lab (D/L) sections begin on the first day of		
68867	S 7B	301 DIS	11/05/13 for lectur M 8–10A	re section 3. Exact midterm time to be an 458 EVANS	hysics 7B. Switching sections is not allowed. Physics 7B midterms nounced. Plan accordingly. Do not schedule any conflicts. Physics for Scientists and Engineers	SO, C	CURRENTLY FULL
68870	S 7B	301 LAB	W 8-10A	OP DEADLINE (END OF 2ND WEEK) AI 245 LECONTE	Physics for Scientists and Engineers	SO, C	CURRENTLY FULL
68873	S 7B	302 DIS	M 2-4P	OP DEADLINE (END OF 2ND WEEK) AI 225 LECONTE OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers	KEALHOFER, R	CURRENTLY FULL
68876	S 7B	302 LAB	W 2-4P	248 LECONTE COP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers	KEALHOFER, R	CURRENTLY FULL
68879	S 7B	303 DIS	M 12-2P	225 LECONTE COP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers	BOWEN, T	CURRENTLY FULL
68882	S 7B	303 LAB	W 12-2P	248 LECONTE OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers	BOWEN, T	CURRENTLY FULL
68885	S 7B	304 DIS	Tu 2–4P Note: EARLY DR	225 LECONTE OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers PPLIES	FISHER, Z	CURRENTLY FULL
68888	S 7B	304 LAB	Th 2-4P	248 LECONTE OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers	FISHER, Z	CURRENTLY FULL
68891	S 7B	305 DIS	W 10-12P	225 LECONTE OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers	JAHED MOTLAGH, Z	CURRENTLY FULL
68894	S 7B	305 LAB	M 10-12P	245 LECONTE OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers	JAHED MOTLAGH, Z	CURRENTLY FULL
68897	S 7B	306 DIS	W 12-2P	225 LECONTE OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers	DRAPCHO, S	CURRENTLY FULL
68900	S 7B	306 LAB	M 12–2P Note: EARLY DR	245 LECONTE OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers PPLIES	DRAPCHO, S	CURRENTLY FULL
68903	S 7B	307 DIS	Tu 8–10A Note: EARLY DR	225 LECONTE OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers PPLIES	SCHILLACI, C D	
68906	S 7B	307 LAB	Th 8-10A Note: EARLY DR	245 LECONTE OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers PPLIES	SCHILLACI, C D	
68909	S 7B	308 DIS	W 4–6P Note: EARLY DR	225 LECONTE OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers PPLIES	ZHONG, S	CURRENTLY FULL
68912	S 7B	308 LAB	M 4-6P Note: EARLY DR	245 LECONTE OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers PPLIES	ZHONG, S	CURRENTLY FULL
68915	S 7B	309 DIS	Tu 4–6P Note: EARLY DR	225 LECONTE OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers PPLIES	KEALHOFER, R	CURRENTLY FULL
68918	S 7B	309 LAB	Th 4-6P Note: EARLY DR	245 LECONTE OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers PPLIES	KEALHOFER, R	CURRENTLY FULL
68921	S 7B	310 DIS	M 2-4P Note: EARLY DR	458 EVANS OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers PPLIES	ZHONG, S	CURRENTLY FULL
68924	S 7B	310 LAB	W 2-4P Note: EARLY DR	245 LECONTE OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers PPLIES	ZHONG, S	CURRENTLY FULL
68927	S 7B	311 DIS	M 10-12P Note: EARLY DR	225 LECONTE OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers PPLIES	SAUNDERS, A M	CURRENTLY FULL
68930	S 7B	311 LAB	W 10-12P Note: EARLY DR	248 LECONTE OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers PPLIES	SAUNDERS, A M	CURRENTLY FULL
68933	S 7B	312 DIS	Tu 8-10A Note: EARLY DR	458 EVANS OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers PPLIES	SO, C	
68936	S 7B	312 LAB	Th 8–10A Note: EARLY DR	248 LECONTE OP DEADLINE (END OF 2ND WEEK) AI	Physics for Scientists and Engineers PPLIES	SO, C	
68939	P H7B	001 LEC	MWF 9-10A	3 LECONTE	Physics for Scientists and Engineers 4	MCCURDY, S 16	CURRENTLY FULL
68942	S H7B	101 DIS	Tu 1–2P	55 EVANS	Physics for Scientists and Engineers	FISHER, Z	CURRENTLY FULL
68945 68948	S H7B	101 LAB	W 4-7P TuTh 2-330P	245 LECONTE	Physics for Scientists and Engineers Physics for Scientists and Engineers 4	FISHER, Z MARKOV. R 5	CURRENTLY FULL
00948	P 7C	001 LEC		4 LECONTE	Physics for Scientists and Engineers 4 day of instruction. You must attend your D/L sections during the fir		ned. There are no wait lists for
					tay of instruction. You must attend your D/L sections during the fir midterms will be held for 2 hours between 6:00 and 9:00 p.m. on a		
				accordingly. Do not schedule any conflict		. 5, 5 ., . 5 d. 14 1 1/55/ 15 161 165 tale 566 tion	2.dot matern and to be
68951	S 7C	101 DIS	M 12-1P	200 LECONTE	Physics for Scientists and Engineers	CO, R	
68954	S 7C	102 DIS	Tu 11–12P	200 LECONTE	Physics for Scientists and Engineers	PARK, B K	
68957	S 7C	103 DIS	W 12-1P	200 LECONTE	Physics for Scientists and Engineers	CO, R	
68960 68963	S 7C S 7C	104 DIS 101 LAB	Th 10–11A W 11–2P	200 LECONTE 235 LECONTE	Physics for Scientists and Engineers Physics for Scientists and Engineers	EMMERT ARONSON, J EMMERT ARONSON, J	
00000	5 70	וטו באם	VV 11-21	200 LLOONIL	1 Trystos for Coloniais and Engineers	EMINIER FARONOON, J	

68966	S 7C	102 LAB	Tu 11–2P	235 LECONTE	Physics for Scientists and Engineers	CO, R	CURRENTLY FULL
68969 68972	S 7C S 7C	103 LAB 104 LAB	W 2–5P Th 11–2P	235 LECONTE 235 LECONTE	Physics for Scientists and Engineers Physics for Scientists and Engineers	EMMERT ARONSON, J CO, R	CURRENTLY FULL
68975	P H7C	001 LEC	TuTh 930–11A	2 LECONTE	Physics for Scientists and Engineers 4	LEE, A T 7	BY CATEGORY;
00070	1 1110	001 220	14111000 1171	2 22001112	1 Hydiod for Coloniado dila Enginocio	1	CURRENTLY FULL
68978	S H7C	101 DIS	W 11-12P	45 EVANS	Physics for Scientists and Engineers	DODDS, E	CURRENTLY FULL
68981	S H7C	102 DIS	Th 3-4P	55 EVANS	Physics for Scientists and Engineers	DODDS, E	CURRENTLY FULL
68984	S H7C	101 LAB	Tu 2-5P	235 LECONTE	Physics for Scientists and Engineers	DODDS, E	CURRENTLY FULL
68987	S H7C	102 LAB	W 8-11A	235 LECONTE	Physics for Scientists and Engineers	DODDS, E	CURRENTLY FULL
68990	P 8A	001 LEC	MWF 3-4P	1 PIMENTEL	Introductory Physics 4	SHAPIRO, M D 8	
					PPLIES; Discussion and lab (D/L) sections begin on the first day of		
					Physics 8A. Switching sections is not allowed. Physics 8A midterms inounced. Plan accordingly. Do not schedule any conflicts.	will be neid for 2 hours between 6:00 and	9:00 p.m. on 10/09/13 and
68993	S 8A	101 DIS	M 8–10A	111 LECONTE	Introductory Physics	TARTIBI, M	
00000	0 0/1	101 210		ROP DEADLINE (END OF 2ND WEEK) A	· ·	77 (CTIDI, W	
68996	S 8A	101 LAB	W 8–10A	211 LECONTE	Introductory Physics	TARTIBI, M	
00000	0 0/1			ROP DEADLINE (END OF 2ND WEEK) A	· ·	.,	
68999	S 8A	102 DIS	M 10–12P	111 LECONTE	Introductory Physics	LIU, H	
00000	0 0/1	102 2.0		ROP DEADLINE (END OF 2ND WEEK) A	· ·	2.0,	
69002	S 8A	102 LAB	W 10-12P	211 LECONTE	Introductory Physics	LIU, H	
				ROP DEADLINE (END OF 2ND WEEK) A			
69005	S 8A	103 DIS	M 12-2P	111 LECONTE	Introductory Physics	LI, Z	
			Note: EARLY DE	ROP DEADLINE (END OF 2ND WEEK) A		•	
69008	S 8A	103 LAB	W 12-2P	211 LECONTE	Introductory Physics	LI, Z	
			Note: EARLY DE	ROP DEADLINE (END OF 2ND WEEK) A	PPLIES		
69011	S 8A	104 DIS	M 4-6P	111 LECONTE	Introductory Physics	RESSLER, S M	CURRENTLY FULL
			Note: EARLY DE	ROP DEADLINE (END OF 2ND WEEK) A	PPLIES		
69014	S 8A	104 LAB	W 4-6P	211 LECONTE	Introductory Physics	RESSLER, S M	CURRENTLY FULL
			Note: EARLY DE	ROP DEADLINE (END OF 2ND WEEK) A	PPLIES		
69017	S 8A	105 DIS	Tu 8-10A	111 LECONTE	Introductory Physics	VARELA, J	
			Note: EARLY DE	ROP DEADLINE (END OF 2ND WEEK) A	PPLIES		
69020	S 8A	105 LAB	Th 8-10A	211 LECONTE	Introductory Physics	VARELA, J	
			Note: EARLY DE	ROP DEADLINE (END OF 2ND WEEK) A	PPLIES		
69023	S 8A	106 DIS	Th 10-12P	111 LECONTE	Introductory Physics	WONG, S C	CURRENTLY FULL
				ROP DEADLINE (END OF 2ND WEEK) A	PPLIES		
69026	S 8A	106 LAB	Tu 10–12P	211 LECONTE	Introductory Physics	WONG, S C	CURRENTLY FULL
				ROP DEADLINE (END OF 2ND WEEK) A			
69029	S 8A	107 DIS	Tu 12–2P	111 LECONTE	Introductory Physics	LI, Z	
				ROP DEADLINE (END OF 2ND WEEK) A			
69032	S 8A	107 LAB	Th 12–2P	211 LECONTE	Introductory Physics	LI, Z	
00005	0.04	400 DIO		ROP DEADLINE (END OF 2ND WEEK) A		V(5) 14 A	
69035	S 8A	108 DIS	Tu 2–4P	111 LECONTE	Introductory Physics	YEN, M A	
60030	S 8A	100 L AD		ROP DEADLINE (END OF 2ND WEEK) A		YEN, M A	
69038	3 0A	108 LAB	Th 2–4P	211 LECONTE	Introductory Physics	TEN, WIA	
69041	S 8A	109 DIS	Tu 4–6P	ROP DEADLINE (END OF 2ND WEEK) A 111 LECONTE		BENSON, C	
09041	3 0A	109 013		ROP DEADLINE (END OF 2ND WEEK) A	Introductory Physics	BENSON, C	
69044	S 8A	109 LAB	Th 4–6P	211 LECONTE	Introductory Physics	BENSON, C	
03044	3 04	109 LAD		ROP DEADLINE (END OF 2ND WEEK) A	· ·	BENSON, C	
69047	S 8A	110 DIS	W 4–6P	111 LECONTE	Introductory Physics	TARTIBI, M	
03047	3 04	110 013		ROP DEADLINE (END OF 2ND WEEK) A		TAICTIBI, WI	
69050	S 8A	110 LAB	M 4–6P	211 LECONTE	Introductory Physics	TARTIBI, M	
03030	0 0/	I TO EAD		ROP DEADLINE (END OF 2ND WEEK) A		TAICHBI, M	
69053	S 8A	111 DIS	M 10–12P	396 LECONTE	Introductory Physics	YEN, M A	
00000	0 0/1	5.0		ROP DEADLINE (END OF 2ND WEEK) A	· ·	. = ,	
69056	S 8A	111 LAB	W 10–12P	231 LECONTE	Introductory Physics	YEN, M A	
				ROP DEADLINE (END OF 2ND WEEK) A	· ·	,	
69059	S 8A	112 DIS	M 12–2P	396 LECONTE	Introductory Physics	LIU, H	CURRENTLY FULL
				ROP DEADLINE (END OF 2ND WEEK) A		,	
69062	S 8A	112 LAB	W 12–2P	231 LECONTE	Introductory Physics	LIU, H	CURRENTLY FULL
				ROP DEADLINE (END OF 2ND WEEK) A		•	
69065	S 8A	113 DIS	M 4-6P	396 LECONTE	Introductory Physics	CHEUNG, K	
				ROP DEADLINE (END OF 2ND WEEK) A	, ,	•	
69068	S 8A	113 LAB	W 4-6P	231 LECONTE	Introductory Physics	CHEUNG, K	
					• •		

			Note: EADLY DROD DEADLINE (END OF 2ND WEEK) ADDLIES		
69071	S 8A	114 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 12–2P 111 LECONTE Introductory Physics	WONG, S C	CURRENTLY FULL
05071	0 04	114 010	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	WOING, 0 0	CONNENTELLOCE
69074	S 8A	114 LAB	Tu 12–2P 211 LECONTE Introductory Physics	WONG, S C	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	,	
69077	S 8A	115 DIS	Tu 12–2P 396 LECONTE Introductory Physics	BENSON, C	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69080	S 8A	115 LAB	Th 12–2P 231 LECONTE Introductory Physics	BENSON, C	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69083	S 8A	116 DIS	CANCELLED Introductory Physics		
00000	0.04	4401.45	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69086	S 8A	116 LAB	CANCELLED Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69089	P 8A	002 LEC	TuTh 11–1230P 1 PIMENTEL Introductory Physics 4	SPELIOTOPOULOS, A 9	
00000	1 0/1	002 220	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Discussion and lab (D/L) sections begin on the first day of		ctions during the first and second
			week, or you may be dropped. There are no wait lists for Physics 8A. Switching sections is not allowed. Physics 8A midterms		
			11/07/13 for lecture section 2. Exact midterm time to be announced. Plan accordingly. Do not schedule any conflicts.		
69092	S 8A	201 DIS	W 2–4P 111 LECONTE Introductory Physics	BULUSU, V	CURRENTLY FULL
69095	S 8A	201 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES M 2–4P 211 LECONTE Introductory Physics	BULUSU, V	CURRENTLY FULL
69095	3 0A	201 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	BULUSU, V	CORRENTLY FULL
69098	S 8A	202 DIS	W 10–12P 111 LECONTE Introductory Physics	GALCZYNSKI, M	CURRENTLY FULL
00000	0 0/1	202 2.0	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	5/ L52 1115/ L1, III	0011112111022
69101	S 8A	202 LAB	M 10–12P 211 LECONTE Introductory Physics	GALCZYNSKI, M	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69104	S 8A	203 DIS	W 12–2P 111 LECONTE Introductory Physics	BULUSU, V	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69107	S 8A	203 LAB	M 12–2P 211 LECONTE Introductory Physics	BULUSU, V	CURRENTLY FULL
		22 / 5/2	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	5,554.44	
69110	S 8A	204 DIS	W 2–4P 396 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	EIDEM, M	
69113	S 8A	204 LAB	M 2–4P 231 LECONTE Introductory Physics	EIDEM, M	
09113	3 04	204 LAD	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LIDEW, W	
69116	S 8A	205 DIS	W 4-6P 396 LECONTE Introductory Physics	TAKEDA, A A	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	•	
69119	S 8A	205 LAB	M 4–6P 231 LECONTE Introductory Physics	TAKEDA, A A	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69122	S 8A	206 DIS	M 2–4P 396 LECONTE Introductory Physics	CHEUNG, K	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	011511110 14	
69125	S 8A	206 LAB	W 2–4P 231 LECONTE Introductory Physics	CHEUNG, K	
69128	S 8A	207 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES M 2–4P 111 LECONTE Introductory Physics	CLARK, A	
03120	3 04	207 013	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	CLAIN, A	
69131	S 8A	207 LAB	W 2–4P 211 LECONTE Introductory Physics	CLARK, A	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69134	S 8A	208 DIS	Th 2–4P 111 LECONTE Introductory Physics	TAKEDA, A A	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69137	S 8A	208 LAB	Tu 2–4P 211 LECONTE Introductory Physics	TAKEDA, A A	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69140	S 8A	209 DIS	Th 4–6P 111 LECONTE Introductory Physics	PARAMASIVAN, K	
69143	S 8A	209 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Tu 4–6P 211 LECONTE Introductory Physics	PARAMASIVAN. K	
09143	3 6A	209 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	FARAINASIVAN, K	
69146	S 8A	210 DIS	W 12–2P 396 LECONTE Introductory Physics	EIDEM, M	CURRENTLY FULL
55.40	2 0/1	2.0 5.0	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	,	
69149	S 8A	210 LAB	M 12–2P 231 LECONTE Introductory Physics	EIDEM, M	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69152	S 8A	211 DIS	W 10–12P 396 LECONTE Introductory Physics	HILL, C	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69155	S 8A	211 LAB	M 10–12P 231 LECONTE Introductory Physics	HILL, C	CURRENTLY FULL
60150	C 0A	212 DIG	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Tu 4–6P 396 LECONTE Introductory Physics	HILL C	CURRENTLY FULL
69158	S 8A	212 DIS	Tu 4–6P 396 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	HILL, C	CURRENTLY FULL
			TOTAL EAST STOP DEADLINE (LINE OF ZINE WELLY AT THE		

60161	C 0A	212 LAB	Th 4–6P 231 LECONTE Introductory Physics	HILL, C	CURRENTLY FULL
69161	S 8A	Z I Z LAD	Th 4–6P 231 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	HILL, C	CORRENTLY FULL
69164	S 8A	213 DIS	Tu 2–4P 396 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LEUNG, T	
69167	S 8A	213 LAB	Th 2–4P 231 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LEUNG, T	
69170	S 8A	214 DIS	Th 2–4P 396 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	PARAMASIVAN, K	
69173	S 8A	214 LAB	Tu 2–4P 231 LECONTE Introductory Physics	PARAMASIVAN, K	
69176	S 8A	215 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 4–6P 396 LECONTE Introductory Physics	LEUNG, T	
69179	S 8A	215 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES TU 4-6P 231 LECONTE Introductory Physics	LEUNG, T	
69182	S 8A	216 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES W 8–10A 396 LECONTE Introductory Physics	GALCZYNSKI, M	CURRENTLY FULL
69185	S 8A	216 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES M 8–10A 231 LECONTE Introductory Physics	GALCZYNSKI, M	CURRENTLY FULL
69188	S 8A	217 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES M 8–10A 396 LECONTE Introductory Physics	CLARK, A	
69191	S 8A	217 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES W 8–10A 231 LECONTE Introductory Physics	CLARK, A	
69194	P 8B	001 LEC	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES MWF 3-4P 1 LECONTE Introductory Physics 4	POMERANTZ, M 8	
03134	1 00	001 220	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Discussion and lab (D/L) sections begin on the first day of week, or you may be dropped. There are no wait lists for Physics 8B. Switching sections is not allowed. Physics 8B midterms	instruction. You must attend your D/L secti	
69197	S 8B	101 DIS	11/13/13 for lecture section 1. Exact midterm time to be announced. Plan accordingly. Do not schedule any conflicts. Tu 8–10A 200 LECONTE Introductory Physics	SHAMS, H	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	,	
69200	S 8B	101 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	SHAMS, H	
69203	S 8B	102 DIS	Th 12–2P 200 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	CHIANG, C	
69206	S 8B	102 LAB	Tu 12–2P 201 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	CHIANG, C	
69209	S 8B	103 DIS	Tu 12–2P 200 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	MUSIAL, W	
69212	S 8B	103 LAB	Th 12-2P 201 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	MUSIAL, W	
69215	S 8B	104 DIS	Tu 2–4P 200 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	OLUND, C T	
69218	S 8B	104 LAB	Th 2–4P 201 LECONTE Introductory Physics	OLUND, C T	
69221	S 8B	105 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Tu 4–6P 200 LECONTE Introductory Physics	MUSIAL, W	CURRENTLY FULL
69224	S 8B	105 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 4–6P 201 LECONTE Introductory Physics	MUSIAL, W	CURRENTLY FULL
69227	S 8B	106 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 12–2P 205 LECONTE Introductory Physics	LAND, B	CURRENTLY FULL
69230	S 8B	106 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Tu 12–2P 205 LECONTE Introductory Physics	LAND, B	CURRENTLY FULL
69233	S 8B	107 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 2–4P 200 LECONTE Introductory Physics	YAN, Z	
69236	S 8B	107 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Tu 2–4P 201 LECONTE Introductory Physics	YAN, Z	
69239	S 8B	108 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 4–6P 200 LECONTE Introductory Physics	YAN, Z	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69242	S 8B	108 LAB	Tu 4-6P 201 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	YAN, Z	
69245	P 8B	002 LEC	TuTh 1230–2P 1 PIMENTEL Introductory Physics 4 Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Discussion and lab (D/L) sections begin on the first day of week, or you may be dropped. There are no wait lists for Physics 8B. Switching sections is not allowed. Physics 8B midterms		
69248	S 8B	201 DIS	11/14/13 for lecture section 2. Exact midterm time to be announced. Plan accordingly. Do not schedule any conflicts. Tu 2–4P 205 LECONTE Introductory Physics	SHEVITSKI, B	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		

00054	0.00	004145	The 4D cost FOONTS	OUEVITORI D	OUDDENTLY FULL
69251	S 8B	201 LAB	Th 2–4P 205 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	SHEVITSKI, B	CURRENTLY FULL
69254	S 8B	202 DIS	Tu 4-6P 205 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LAND, B	CURRENTLY FULL
69257	S 8B	202 LAB	Th 4–6P 205 LECONTE Introductory Physics	LAND, B	CURRENTLY FULL
69260	S 8B	203 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES F 8–10A 201 LECONTE Introductory Physics	LU, Y	
69263	S 8B	203 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES W 8-10A 201 LECONTE Introductory Physics	LU, Y	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69266	S 8B	204 DIS	F 10–12P 201 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LU, Y	
69269	S 8B	204 LAB	W 10–12P 201 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LU, Y	
69272	S 8B	205 DIS	Tu 10–12P 201 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	GERBER, J	
69275	S 8B	205 LAB	Th 10–12P 201 LECONTE Introductory Physics	GERBER, J	
69278	S 8B	206 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES F 2–4P 201 LECONTE Introductory Physics	SOHR, E R	
69281	S 8B	206 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES W 2-4P 201 LECONTE Introductory Physics	SOHR, E R	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	, and the second	
69284	S 8B	207 DIS	F 4–6P 201 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	ZHANG, S	
69287	S 8B	207 LAB	W 4–6P 201 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	ZHANG, S	
69290	S 8B	208 DIS	F 8–10A 205 LECONTE Introductory Physics	ZHANG, S	
69293	S 8B	208 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES W 8–10A 205 LECONTE Introductory Physics	ZHANG, S	
69296	S 8B	209 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES F 10–12P 205 LECONTE Introductory Physics	JEONG, O	
69299	S 8B	209 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES W 10–12P 205 LECONTE Introductory Physics	JEONG, O	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69302	S 8B	210 DIS	F 12–2P 205 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	OLUND, C T	CURRENTLY FULL
69305	S 8B	210 LAB	W 12–2P 205 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	OLUND, C T	CURRENTLY FULL
69308	S 8B	211 DIS	F 2–4P 205 LECONTE Introductory Physics	SHAMS, H	
69311	S 8B	211 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES W 2-4P 205 LECONTE Introductory Physics	SHAMS, H	
60244	S 8B	212 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES F 4–6P 205 LECONTE Introductory Physics	GERBER, J	
69314	3 00	212013	F 4–6P 205 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	GERDER, J	
69317	S 8B	212 LAB	W 4–6P 205 LECONTE Introductory Physics	GERBER, J	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69320	S 8B	213 DIS	Tu 10–12P 205 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	CHIANG, C	
69323	S 8B	213 LAB	Th 10–12P 205 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	CHIANG, C	
69326	S 8B	214 DIS	Tu 8–10A 205 LECONTE Introductory Physics	CHIANG, C	
69329	S 8B	214 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 8–10A 205 LECONTE Introductory Physics	CHIANG, C	
69332	S 8B	215 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES F 12-2P 201 LECONTE Introductory Physics	JEONG, O	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	·	
69335	S 8B	215 LAB	W 12–2P 201 LECONTE Introductory Physics Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	JEONG, O	CURRENTLY FULL
69338	P C10	001 LEC	Tuth 930–11A 1 PIMENTEL Descriptive Introduction to Physics 3 Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; "Physics for Future Presidents" – Cross–listed with Letters details.	JACOBSEN, R G 7 s and Science C70V section 1. Go to Isdisc	CURRENTLY FULL covery.berkeley.edu for more
69341	S C10	101 DIS	M 1–2P 6 EVANS Descriptive Introduction to Physics	FOLIE, B	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		

69344	S C10	102 DIS	Tu 12–1P	6 EVANS	Descriptive Introduction to Physics		GANDHI, P		
00047	0.040	400 DIG		OP DEADLINE (END OF 2ND WEEK) AF			TUUDAKAL LD		CURRENTLY FULL
69347	S C10	103 DIS	W 3-4P	56 BARROWS OP DEADLINE (END OF 2ND WEEK) AF	Descriptive Introduction to Physics		THURAKAL, J P		CURRENTLY FULL
69350	S C10	104 DIS	Th 11–12P	4 EVANS	Descriptive Introduction to Physics		IHM, C M		
00000	0.0	.0.2.0		OP DEADLINE (END OF 2ND WEEK) AF			, 🗸		
69353	S C10	105 DIS	F 1-2P	6 EVANS	Descriptive Introduction to Physics		RAMM, M		
				OP DEADLINE (END OF 2ND WEEK) AF					
69356	S C10	106 DIS	M 12-1P	2 EVANS	Descriptive Introduction to Physics		IHM, C M		CURRENTLY FULL
00050	0.040	407 010		OP DEADLINE (END OF 2ND WEEK) AF					OUDDENTLY FULL
69359	S C10	107 DIS	Th 1–2P	2 EVANS OP DEADLINE (END OF 2ND WEEK) AF	Descriptive Introduction to Physics		RIGGINS, P L		CURRENTLY FULL
69362	S C10	108 DIS	W 11–12P	4 EVANS	Descriptive Introduction to Physics		FOLIE, B		CURRENTLY FULL
00002	0 010	100 210		OP DEADLINE (END OF 2ND WEEK) AF	·		TOLIL, D		CONNENTELLIGE
69365	S C10	109 DIS	M 11-12P	4 EVANS	Descriptive Introduction to Physics		RIGGINS, P L		CURRENTLY FULL
			Note: EARLY DR	OP DEADLINE (END OF 2ND WEEK) AF	PLIES				
69368	S C10	110 DIS	Th 2-3P	71 EVANS	Descriptive Introduction to Physics		KIERANS, C		CURRENTLY FULL
				OP DEADLINE (END OF 2ND WEEK) AF			0110 0 0		
69371	S C10	111 DIS	M 11–12P	6 EVANS	Descriptive Introduction to Physics		ONG, C S		
69374	S C10	112 DIS	W 3-4P	OP DEADLINE (END OF 2ND WEEK) AF 71 EVANS	Descriptive Introduction to Physics		KIERANS, C		CURRENTLY FULL
03374	0 010	112 010		OP DEADLINE (END OF 2ND WEEK) AF			RIERANO, O		OOKKENTETTOLL
69376	P 24	001 SEM	Th 2–3P	127 DWINELLE	Freshman Seminars	1: PF	JACOBSEN, R G	NONE	FR
				cs-Computing Partnership"			, -		
70223	P 24	002 SEM	W 2-3P	325 LECONTE	Freshman Seminars	1: PF	SADOULET, B	NONE	FR ; CURRENTLY FULL
			Note: "The Big Ba	ang"					
70226	P 24	003 SEM	M 4-5P	482 STANLEY	Freshman Seminars	1: PF	YILDIZ, A	NONE	FR
====	5.01		,	Biology of Single Molecules and Cells"					
70241	P 24	004 SEM	W 12–1P	397 LECONTE	Freshman Seminars	1: PF	MUELLER, H	NONE	FR
SEE DEPT	P 49	1-10 IND	Note: "Energy"	TBA	Supplementary Work in Lower Division Physics	1–3		NONE	CURRENTLY NOT
SEE DEFT	F 49	I-10 IND		IBA	Supplementary Work in Lower Division Frigsics	1-3		NONE	OPEN
69406	P 98	001 GRP	M 530-730P	88 DWINELLE	Directed Group Study	2: PF	FAJANS, J	NONE	
			Note: "DeCal – B	icycle Mechanics and Repair" Also: CHA	RTIER, M; CORRAL, D C				
SEE DEPT	P 99	1-4 IND		TBA	Supervised Independent Study	1–3		NONE	CURRENTLY NOT
69419	P 105	001 LEC	MWF 8-9A	2 LECONTE	Analytic Mechanics	4	CHARMAN, A	4	OPEN
69422	S 105	101 DIS	Tu 1–2P	9 EVANS	Analytic Mechanics Analytic Mechanics	4	LEUNG, K	4	
69425	S 105	102 DIS	W 4-5P	9 LEWIS	Analytic Mechanics		LEUNG, K		
69428	P 110A	001 LEC	MWF 10-11A	3 LECONTE	Electromagnetism and Optics	4	QIU, Z Q	1	
69431	S 110A	101 DIS	W 1–2P	70 EVANS	Electromagnetism and Optics		PONEDEL, B		
69434	S 110A	102 DIS	Th 3-4P	B5 HEARST ANNEX	Electromagnetism and Optics		PONEDEL, B		
69437	P 110A	002 LEC	TuTh 930-11A	9 LEWIS	Electromagnetism and Optics	4	QIU, Z Q	7	
69440	S 110A	201 DIS	M 1–2P	75 EVANS	Electromagnetism and Optics		PONEDEL, B		
69443	S 110A	202 DIS	Tu 1–2P	259 DWINELLE	Electromagnetism and Optics		PONEDEL, B		
69446	P 110B	001 LEC	MWF 10-11A	9 LEWIS	Electromagnetism and Optics	4	ORENSTEIN, J W	1	
69449	S 110B	101 DIS	M 1–2P	385 LECONTE	Electromagnetism and Optics		GEE, D		
69452	S 110B	102 DIS	Tu 8–9A	151 BARROWS	Electromagnetism and Optics		GEE, D		
69455	P 111	001 LAB	MTWTF 1-5P	282 LECONTE	Modern Physics and Advanced Electrical Laboratory		FAJANS, J	NONE	
					urs are M 12:00 to 4:00 p.m. and TWTF 1:00 to 5:00 p.m.				
					end the weekly BSC lecture, and have at least two free af				
			Lab-section 2X						enrolling in section 3X. See lah
					as each week to spend in lab. 3rd semester students (opti			ilpieteu by	crirolling in occiton ox. occ lab
	0.444	404 50	staff for details. (\$	\$160 Course Materials Fee – subject to ch	ange) Also: CARRUTH, C; DROBIZHEV, A; HUNTER, E		R, M; LITTLE, A; URBAN, E G	iipieteu by	ornouning in occupin ox. Goo lab
69458	S 111	101 LEC	staff for details. (\$TuTh 5-630P	\$160 Course Materials Fee – subject to ch 50 BIRGE	ange) Also: CARRUTH, C; DROBIZHEV, A; HUNTER, E Modern Physics and Advanced Electrical Laboratory	E; KRAMEF	R, M; LITTLE, A; URBAN, E G FAJANS, J		ormouning in section some section
69458 69461	S 111 P 111	101 LEC 002 LAB	staff for details. (\$ TuTh 5-630P MTWTF 1-5P	\$160 Course Materials Fee – subject to ch 50 BIRGE 286 LECONTE	ange) Also: CARRUTH, C; DROBIZHEV, A; HUNTER, E Modern Physics and Advanced Electrical Laboratory Modern Physics and Advanced Electrical Laboratory	E; KRAMEF	R, M; LITTLE, A; URBAN, E G FAJANS, J HOLZAPFEL, W	NONE	-
			staff for details. (\$ TuTh 5–630P MTWTF 1–5P Note: "Advanced	\$160 Course Materials Fee – subject to ch 50 BIRGE 286 LECONTE Lab" – Physics 111 lab hours are M 12:00	ange) Also: CARRUTH, C; DROBIZHEV, A; HUNTER, E Modern Physics and Advanced Electrical Laboratory Modern Physics and Advanced Electrical Laboratory to 4:00 p.m. and TWTF 1:00 to 5:00 p.m. All sections of	3 Physics 1	R, M; LITTLE, A; URBAN, E G FAJANS, J HOLZAPFEL, W In meet the first day of class a	NONE t 1 p.m. in 2	251 LeConte Hall. 1st time
			staff for details. (\$TuTh 5–630P MTWTF 1–5P Note: "Advanced students: enroll in	6160 Course Materials Fee – subject to ch 50 BIRGE 286 LECONTE Lab" – Physics 111 lab hours are M 12:00 BSC—section 1X. You must attend the v	ange) Also: CARRUTH, C; DROBIZHEV, A; HUNTER, E Modern Physics and Advanced Electrical Laboratory Modern Physics and Advanced Electrical Laboratory	3 Physics 1 s each wee	R, M; LITTLE, A; URBAN, E G FAJANS, J HOLZAPFEL, W In meet the first day of class a k to spend in lab. 2nd semeste	NONE t 1 p.m. in 2 r students:	251 LeConte Hall. 1st time enroll in Advanced Lab—section
			staff for details. (\$TuTh 5–630P MTWTF 1–5P Note: "Advanced students: enroll in 2X. You must have	6160 Course Materials Fee – subject to ch 50 BIRGE 286 LECONTE Lab" – Physics 111 lab hours are M 12:00 BSC—section 1X. You must attend the v	ange) Also: CARRUTH, C; DROBIZHEV, A; HUNTER, E Modern Physics and Advanced Electrical Laboratory Modern Physics and Advanced Electrical Laboratory to 4:00 p.m. and TWTF 1:00 to 5:00 p.m. All sections of reekly BSC lecture, and have at least two free afternoons o spend in lab. 3rd semester students (optional): addition	3 Physics 1 s each wee	R, M; LITTLE, A; URBAN, E G FAJANS, J HOLZAPFEL, W In meet the first day of class a k to spend in lab. 2nd semeste	NONE t 1 p.m. in 2 r students:	251 LeConte Hall. 1st time enroll in Advanced Lab—section
			staff for details. (\$TuTh 5–630P MTWTF 1–5P Note: "Advanced students: enroll in 2X. You must have	\$160 Course Materials Fee – subject to ch 50 BIRGE 286 LECONTE Lab" – Physics 111 lab hours are M 12:00 n BSC—section 1X. You must attend the version of the second of the	ange) Also: CARRUTH, C; DROBIZHEV, A; HUNTER, E Modern Physics and Advanced Electrical Laboratory Modern Physics and Advanced Electrical Laboratory to 4:00 p.m. and TWTF 1:00 to 5:00 p.m. All sections of reekly BSC lecture, and have at least two free afternoons o spend in lab. 3rd semester students (optional): addition	3 Physics 1 s each wee	R, M; LITTLE, A; URBAN, E G FAJANS, J HOLZAPFEL, W In meet the first day of class a k to spend in lab. 2nd semeste	NONE t 1 p.m. in 2 r students:	251 LeConte Hall. 1st time enroll in Advanced Lab—section
69461	P 111	002 LAB	staff for details. (\$TuTh 5–630P MTWTF 1–5P Note: "Advanced students: enroll in 2X. You must hav (\$115 Course Ma	\$160 Course Materials Fee – subject to ch 50 BIRGE 286 LECONTE Lab" – Physics 111 lab hours are M 12:00 BSC-–section 1X. You must attend the veral least four free afternoons each week terials Fee – subject to change) Also: WA	ange) Also: CARRUTH, C; DROBIZHEV, A; HUNTER, E Modern Physics and Advanced Electrical Laboratory Modern Physics and Advanced Electrical Laboratory to 4:00 p.m. and TWTF 1:00 to 5:00 p.m. All sections of yeekly BSC lecture, and have at least two free afternoons o spend in lab. 3rd semester students (optional): addition NG, F; AMADIO, B; PRUTTIVARASIN, T	3 Physics 1 s each wee hal experim	R, M; LITTLE, A; URBAN, E G FAJANS, J HOLZAPFEL, W 11 meet the first day of class a k to spend in lab. 2nd semeste ents may be completed by enr	NONE t 1 p.m. in 2 or students: olling in se	251 LeConte Hall. 1st time enroll in Advanced Lab—section
69461 69467	P 111	002 LAB	staff for details. (\$TuTh 5–630P MTWTF 1–5P Note: "Advanced students: enroll in 2X, You must hav (\$115 Course Ma TuTh 8–930A	\$160 Course Materials Fee – subject to ch 50 BIRGE 286 LECONTE Lab" – Physics 111 lab hours are M 12:00 a BSC-–section 1X. You must attend the v re a least four free afternoons each week t terials Fee – subject to change) Also: WA 60 EVANS	ange) Also: CARRUTH, C; DROBIZHEV, A; HUNTER, E Modern Physics and Advanced Electrical Laboratory Modern Physics and Advanced Electrical Laboratory 0 to 4:00 p.m. and TWTF 1:00 to 5:00 p.m. All sections of yeekly BSC lecture, and have at least two free afternoons o spend in lab. 3rd semester students (optional): addition NG, F; AMADIO, B; PRUTTIVARASIN, T Introduction to Statistical and Thermal Physics	3 Physics 1 s each wee hal experim	R, M; LITTLE, A; URBAN, E G FAJANS, J HOLZAPFEL, W 11 meet the first day of class a k to spend in lab. 2nd semeste ents may be completed by enr LEE, D	NONE t 1 p.m. in 2 or students: olling in se	251 LeConte Hall. 1st time enroll in Advanced Lab—section
69461 69467 69470	P 111 P 112 S 112	002 LAB 001 LEC 101 DIS	staff for details. (\$TuTh 5–630P MTWTF 1–5P Note: "Advanced students: enroll in 2X. You must hav (\$115 Course Ma TuTh 8–930A M 10–11A	\$160 Course Materials Fee – subject to ch 50 BIRGE 286 LECONTE Lab" – Physics 111 lab hours are M 12:00 BSC—section 1X. You must attend the v re a least four free afternoons each week terials Fee – subject to change) Also: WA 60 EVANS 3 EVANS	ange) Also: CARRUTH, C; DROBIZHEV, A; HUNTER, E Modern Physics and Advanced Electrical Laboratory Modern Physics and Advanced Electrical Laboratory to 4:00 p.m. and TWTF 1:00 to 5:00 p.m. All sections of yeekly BSC lecture, and have at least two free afternoons o spend in lab. 3rd semester students (optional): addition NG, F; AMADIO, B; PRUTTIVARASIN, T Introduction to Statistical and Thermal Physics Introduction to Statistical and Thermal Physics	3 Physics 1 s each wee hal experim	R, M; LITTLE, A; URBAN, E G FAJANS, J HOLZAPFEL, W 11 meet the first day of class a k to spend in lab. 2nd semeste ents may be completed by enr LEE, D DUMITRESCU, P	NONE t 1 p.m. in 2 or students: olling in se	251 LeConte Hall. 1st time enroll in Advanced Lab—section
69467 69470 69473	P 111 P 112 S 112 S 112	002 LAB 001 LEC 101 DIS 102 DIS	staff for details. (\$TuTh 5–630P MTWTF 1–5P Note: "Advanced students: enroll in 2X. You must hav (\$115 Course Ma TuTh 8–930A M 10–11A W 4–5P	6160 Course Materials Fee – subject to ch 50 BIRGE 286 LECONTE Lab" – Physics 111 lab hours are M 12:00 n BSC—section 1X. You must attend the v ve a least four free afternoons each week t terials Fee – subject to change) Also: WA 60 EVANS 3 EVANS 247 CORY	ange) Also: CARRUTH, C; DROBIZHEV, A; HUNTER, E Modern Physics and Advanced Electrical Laboratory Modern Physics and Advanced Electrical Laboratory 0 to 4:00 p.m. and TWTF 1:00 to 5:00 p.m. All sections of veekly BSC lecture, and have at least two free afternoons o spend in lab. 3rd semester students (optional): addition NG, F; AMADIO, B; PRUTTIVARASIN, T Introduction to Statistical and Thermal Physics Introduction to Statistical and Thermal Physics	3 f Physics 1 s each wee nal experim	R, M; LITTLE, A; URBAN, E G FAJANS, J HOLZAPFEL, W 11 meet the first day of class a k to spend in lab. 2nd semeste ents may be completed by enr LEE, D DUMITRESCU, P DUMITRESCU, P	NONE t 1 p.m. in 2 or students: olling in se	251 LeConte Hall. 1st time enroll in Advanced Lab—section
69461 69467 69470 69473 69476	P 111 P 112 S 112 S 112 P 129	002 LAB 001 LEC 101 DIS 102 DIS 001 LEC	staff for details. (\$TuTh 5–630P MTWTF 1–5P Note: "Advanced students: enroll in 2X. You must hav (\$115 Course Ma TuTh 8–930A M 10–11A W 4–5P TuTh 11–1230P	6160 Course Materials Fee – subject to ch 50 BIRGE 286 LECONTE Lab" – Physics 111 lab hours are M 12:00 BSC—section 1X. You must attend the vive a least four free afternoons each week terials Fee – subject to change) Also: WA 60 EVANS 3 EVANS 247 CORY 3 EVANS	ange) Also: CARRUTH, C; DROBIZHEV, A; HUNTER, E Modern Physics and Advanced Electrical Laboratory Modern Physics and Advanced Electrical Laboratory 1 to 4:00 p.m. and TWTF 1:00 to 5:00 p.m. All sections of reekly BSC lecture, and have at least two free afternoons o spend in lab. 3rd semester students (optional): addition NG, F; AMADIO, B; PRUTTIVARASIN, T Introduction to Statistical and Thermal Physics Introduction to Statistical and Thermal Physics Introduction to Statistical and Thermal Physics Particle Physics	3 f Physics 1 s each wee nal experim	R, M; LITTLE, A; URBAN, E G FAJANS, J HOLZAPFEL, W 11 meet the first day of class a k to spend in lab. 2nd semeste ents may be completed by enr LEE, D DUMITRESCU, P DUMITRESCU, P LUK, K	NONE t 1 p.m. in 2 or students: olling in se	251 LeConte Hall. 1st time enroll in Advanced Lab—section
69461 69467 69470 69473 69476 69479	P 111 P 112 S 112 S 112 P 129 S 129	002 LAB 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS	staff for details. (\$TuTh 5–630P MTWTF 1–5P Note: "Advanced students: enroll in 2X. You must hav (\$115 Course Ma TuTh 8–930A M 10–11A W 4–5P TuTh 11–1230P Tu 2–3P	\$160 Course Materials Fee – subject to ch 50 BIRGE 286 LECONTE Lab" – Physics 111 lab hours are M 12:00 a BSC-–section 1X. You must attend the veral least four free afternoons each week terials Fee – subject to change) Also: WA 60 EVANS 3 EVANS 247 CORY 3 EVANS 35 EVANS 35 EVANS	ange) Also: CARRUTH, C; DROBIZHEV, A; HUNTER, E Modern Physics and Advanced Electrical Laboratory Modern Physics and Advanced Electrical Laboratory to 4:00 p.m. and TWTF 1:00 to 5:00 p.m. All sections of veekly BSC lecture, and have at least two free afternoons o spend in lab. 3rd semester students (optional): addition NG, F; AMADIO, B; PRUTTIVARASIN, T Introduction to Statistical and Thermal Physics Introduction to Statistical and Thermal Physics Introduction to Statistical and Thermal Physics Particle Physics Particle Physics	3 f Physics 1 s each wee nal experim	R, M; LITTLE, A; URBAN, E G FAJANS, J HOLZAPFEL, W 11 meet the first day of class a k to spend in lab. 2nd semeste ents may be completed by enr LEE, D DUMITRESCU, P DUMITRESCU, P LUK, K GIRARD, M	NONE t 1 p.m. in 2 or students: olling in se	251 LeConte Hall. 1st time enroll in Advanced Lab—section

00400	C 4074	404 DIC	M 1-2P	AEE DONNED LAD	Overston Machania		C74C7 A M		
69488	S 137A	101 DIS		155 DONNER LAB	Quantum Mechanics		SZASZ, A M		
69491	S 137A	102 DIS	W 4–5P	126 BARROWS	Quantum Mechanics		SZASZ, A M		
69493	S 137A	103 DIS	M 1–2P	122 BARROWS	Quantum Mechanics		LARSEN, G		
70247	S 137A	104 DIS	W 4–5P	105 LATIMER	Quantum Mechanics		LARSEN, G	_	
69494	P 137A	002 LEC	TuTh 930-11A	310 HEARST MIN	Quantum Mechanics	4	SIDDIQI, I	7	
69497	S 137A	201 DIS	Tu 11–12P	61 EVANS	Quantum Mechanics		HAOUZI, N		
69500	S 137A	202 DIS	Th 1-2P	55 EVANS	Quantum Mechanics		HAOUZI, N		
69503	P 137B	001 LEC	TuTh 930-11A	101 MOFFITT	Quantum Mechanics	4	GANOR, O J	7	
69506	S 137B	101 DIS	M 2-3P	4 EVANS	Quantum Mechanics		TORRES CHICON, N R		
69509	S 137B	102 DIS	W 3-4P	210 WHEELER (effective 09/18/13)	Quantum Mechanics		TORRES CHICON, N R		
69512	P 141A	001 LEC	MWF 11-12P	213 WHEELER	Solid State Physics	4	CROMMIE, M	2	
69515	S 141A	101 DIS	Tu 1-2P	75 EVANS	Solid State Physics		KIMCHI, I		
69518	S 141A	102 DIS	Th 9-10A	85 EVANS	Solid State Physics		KIMCHI, I		
69521	P 151	001 LEC	TuTh 930-11A	3107 ETCHEVERRY	Elective Physics: Special Topics	3	BUDKER, D	7	
SEE DEPT	P H195A	1-17 IND		TBA	Senior Honors Thesis Research	2		NONE	CURRENTLY NOT
									OPEN
SEE DEPT	P H195B	1-10 IND		TBA	Senior Honors Thesis Research	2		NONE	CURRENTLY NOT
									OPEN
69592	P 198	001 GRP	M 530-730P	88 DWINELLE	Directed Group Study	2: PF	FAJANS, J	NONE	JR, SR
****				Bicycle Mechanics and Repair Also: COR		=			
70229	P 198	002 GRP	M 5-630P	87 EVANS		1: PF	SADOULET, B	NONE	JR, SR
70229	P 190	002 GRP			Directed Group Study	1. PF	SADOULET, B	NONE	JR, SR
	_			Frontiers of Physics" Also: JACKS, H; IER					
70232	P 198	003 GRP	M 5-7P	230B STEPHENS	Directed Group Study	2: PF	MUELLER, H	NONE	JR, SR
			Note: "Compass'	's Transfer Course" Also: HABERSTROH	, J				
70235	P 198	004 GRP	W 5-7P	230B STEPHENS	Directed Group Study	2: PF	MUELLER, H	NONE	JR, SR
			Note: "Compass'	s Transfer Course" Also: HABERSTROH					
SEE DEPT	P 199	1-22 IND	Gompago	TBA	Supervised Independent Study	1–3		NONE	JR, SR; CURRENTLY
JLL DLI I	. 100	. 22 1110		. = .	Capa. Noca maoponaoni otaay			110112	NOT OPEN
									1101 01 211

PLANT AND MICROBIAL BIOLOGY

Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
70303	P 10	001 LEC	TuTh 10-11A	101 BARKER	Plants, Agriculture, and Society	2	ZILBERMAN, D	19	
70305	P 20	001 LEC	Tu 11–12P	229 DWINELLE	Introduction to the Plant Sciences at Berkeley	1: PF	FELDMAN, L J	NONE	
71152	P 22	001 LEC	TuTh 10-11A	3109 ETCHEVERRY	Microbes Make the World Go Around	2	GLASS, N	19	
70309	P C96	001 LEC	MW 12-1P	2040 VALLEY LSB	Studying the Biological Sciences	1: PF	MATSUI, J	NONE	CLASS ENTRY CODE REQ
			Note: Cross-list	ed with Molecular and Cell Biology C96 se	ection 1 and Integrative Biology C96 section 1.				
	P 98	001 GRP	Th 7-9P	240 MULFORD	Directed Group Study	2: PF	SUNG, Z R	NONE	
			Note: "What is C	Chiropractic?" Also: LEE, S; LEE, V H					
	P 98	002 GRP	Th 1-3P	OFF CAMPUS	Directed Group Study	1: PF	SPECHT, C D	NONE	
			Note: "Exploring	the UC Botanical Garden"					
	P 98	003 GRP	W 530-730P	106 WHEELER (effective 09/11/13)	Directed Group Study	2: PF	FISCHER, R L	NONE	
			Note: "Prepare t	o Achieve a College Education"					
SEE DEPT	P 99	1-42 IND		TBA	Supervised Independent Study and Research	1–4		NONE	
			Note: For an app	olication, please visit the Student Affairs C	Office in 260 Mulford Hall.				
70474	P C112	001 LEC	MWF 11-12P	101 BARKER	General Microbiology	4	RYAN, K R	2	BY CATEGORY; CURRENTLY FULL
			Note: Cross-list	ed with Molecular and Cell Biology C112	section 1.				
70477	S C112	101 DIS	W 8-9A	103 WHEELER	General Microbiology		ZIK, J J		CURRENTLY FULL
70480	S C112	102 DIS	W 8-9A	206 WHEELER	General Microbiology		FIGUEROA, I		CURRENTLY FULL
70483	S C112	103 DIS	Th 8-9A	321 HAVILAND	General Microbiology		FIGUEROA, I		
70486	S C112	104 DIS	Th 9-10A	321 HAVILAND	General Microbiology		FIGUEROA, I		
70489	S C112	105 DIS	Th 1-2P	2070 VALLEY LSB	General Microbiology		ZIK, J J		CURRENTLY FULL
70492	S C112	106 DIS	F 1–2P	103 WHEELER	General Microbiology		ZIK, J J		CURRENTLY FULL
70495	P C112L	001 LAB	W 1–5P	208 GPB	General Microbiology Laboratory	2	KOMEILI, A	NONE	BY CATEGORY; CURRENTLY FULL
			Note: Cross-list	ed with Molecular and Cell Biology C112L	section 1. Enrollment will be limited to Microbial Biology	y majors duri	ng Tele-BEARS Phase i.		
70498	P C112L	002 LAB	Tu 1–5P	208 GPB	General Microbiology Laboratory	2	KOMEILI, A	NONE	BY CATEGORY; CURRENTLY FULL
70501	S C112L	101 DIS	Th 1–2P Note: Also: ABR	103 GPB	General Microbiology Laboratory		ERBILGIN, O		· · · - · · · · · · · · · · · · · ·
70504	P 113	001 LAB	M 9–12P	209 GPB	California Mushrooms	3	BRUNS, T D	16	
70304	F 113	UUTLAD	IVI 9-12P	209 GFB	California iviustifoottis	3	DRUNO, I D	10	

70510	P 113 S 113	002 LAB 101 DIS	M 2–5P Tu 12–1P	209 GPB 109 MORGAN ANITAS, M V; GLASSMAN, S	California Mushrooms California Mushrooms	3	BRUNS, T D BRUNS, T D	15	CURRENTLY FULL
70513	P C116	001 LEC	TuTh 930-11A	103 GPB	Microbial Diversity	3	COATES, J D	7	
			Note: Cross-liste	ed with Molecular and Cell Biology C116	section 1.				
70516	S C116	101 DIS	Tu 11-12P	103 GPB	Microbial Diversity		KANTOR, R S		
70519	P C124	001 LEC	TuTh 1230-2P	3 LECONTE	The Berkeley Lectures on Energy: Energy from	3	ZHANG, W	NONE	
					Biomas				
			Note: Cross-liste	ed with Chemistry C138 section 1, Chemi	cal &Biomolecular Engineering C195A section 1 and Bio	engineering (C181 section 1.		
70522	P 135	001 LEC	MWF 10-11A	103 GPB	Physiology and Biochemistry of Plants	3	MELIS, A	1	BY CATEGORY
			Note: Also: TERF	RY, N					
70531	P 180	001 LEC	TuTh 11-12P	241 CORY	Environmental Plant Biology	2	TERRY, N	9	
70534	P 185	001 LEC	TuTh 2-330P	2032 VALLEY LSB	Techniques in Light Microscopy	3	RUZIN. S E	5	
70537	S 185	101 LAB	F 2-5P	208 GPB	Techniques in Light Microscopy		RUZIN, S E		
SEE DEPT	P H196	1-43 IND		TBA	Honors Research - Plant and Microbial Biology	4		NONE	
			Note: Please con	tact the Undergraduate Advisor, Trev Pa	tridge, in 260 Mulford for the Plant Biology H196 applica	ation form.			
	P 198	001 GRP	Th 7-9P	240 MULFORD	Directed Group Studies in Plant Biology	2: PF	SUNG, Z R	NONE	JR, SR
		00.0		hiropractic?" Also: LEE, S; LEE, V H	2. Cotton Croup Citation III I Int. 2. Crogy		00.10, =		5.1, 5.1
	P 198	002 GRP	Th 1–3P	OFF CAMPUS	Directed Group Studies in Plant Biology	1: PF	SPECHT, C D	NONE	JR, SR
	1 130	002 GIVI			Directed Group Studies III Flant Biology	1. 1 1	Si LCiti, C D	NONE	314, 314
	5 400			the UC Botanical Garden"			E10011ED D.		ID 05
	P 198	003 GRP	W 530-730P	106 WHEELER (effective 09/11/13)	Directed Group Studies in Plant Biology	2: PF	FISCHER, R L	NONE	JR, SR
			Note: "Prepare to	Achieve a College Education"					
SEE DEPT	P 199	1-42 IND		TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR
			Note: For an app	lication, please visit the Student Affairs C	Office in 260 Mulford Hall.				
SEE DEPT	P 199	043 IND			Supervised Independent Study and Research	1-4: PF	KERFELD, C A	NONE	JR, SR
SEE DEPT	P 199	45-46 IND		TBA	Supervised Independent Study and Research	1-4	ŕ	NONE	JR, SR
POLITICAL ECO	NOMY								
									_
Control	Course	Continu	Day Have			Unit		Exam	D. at Carrier
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
	Number P 24	001 SEM	Tu 4–5P	140 BARROWS	Course Title Freshman Seminar		KARRAS, A L		FR ; CURRENTLY FULL
Number 71203	P 24	001 SEM	Tu 4–5P Note: "Political E	140 BARROWS conomy in Contemporary Perspective"	Freshman Seminar	Credit 1: PF	KARRAS, A L	Group	FR ; CURRENTLY FULL
Number			Tu 4–5P	140 BARROWS		Credit		Group	FR; CURRENTLY FULL FR & BY CATEGORY;
Number 71203	P 24	001 SEM	Tu 4–5P Note: "Political E Tu 5–6P	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE	Freshman Seminar Freshman Seminar	Credit 1: PF	KARRAS, A L	Group	FR ; CURRENTLY FULL
71203 71206	P 24	001 SEM 002 SEM	Tu 4–5P Note: "Political E Tu 5–6P Note: "What is Po	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE blitical Economy?: Theories from Ancient	Freshman Seminar Freshman Seminar to Modern Times"	1: PF	KARRAS, A L CRAWFORD, B K	NONE NONE	FR ; CURRENTLY FULL FR & BY CATEGORY; CURRENTLY FULL
71203 71206 71209	P 24 P 24 P 100	001 SEM 002 SEM 001 LEC	Tu 4–5P Note: "Political E Tu 5–6P Note: "What is P TuTh 11–1230P	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE olitical Economy?: Theories from Ancient 2060 VALLEY LSB	Freshman Seminar Freshman Seminar to Modern Times" Classical Theories of Political Economy	Credit 1: PF	KARRAS, A L CRAWFORD, B K KARRAS, A L	Group	FR ; CURRENTLY FULL FR & BY CATEGORY; CURRENTLY FULL BY CATEGORY
71203 71206 71209 71212	P 24 P 24 P 100 S 100	001 SEM 002 SEM 001 LEC 101 DIS	Tu 4–5P Note: "Political E Tu 5–6P Note: "What is Pour TuTh 11–1230P M 3–4P	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE olitical Economy?: Theories from Ancient 2060 VALLEY LSB 20 WHEELER	Freshman Seminar Freshman Seminar to Modern Times" Classical Theories of Political Economy Classical Theories of Political Economy	1: PF	KARRAS, A L CRAWFORD, B K KARRAS, A L BEECHER, D I	NONE NONE	FR; CURRENTLY FULL FR & BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL
71203 71206 71209 71212 71215	P 24 P 24 P 100 S 100 S 100	001 SEM 002 SEM 001 LEC 101 DIS 102 DIS	Tu 4–5P Note: "Political E Tu 5–6P Note: "What is Pote to the series of	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE olitical Economy?: Theories from Ancient 2060 VALLEY LSB 20 WHEELER 30 WHEELER	Freshman Seminar Freshman Seminar to Modern Times" Classical Theories of Political Economy Classical Theories of Political Economy Classical Theories of Political Economy	1: PF	KARRAS, A L CRAWFORD, B K KARRAS, A L BEECHER, D I BEECHER, D I	NONE NONE	FR; CURRENTLY FULL FR & BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL CURRENTLY FULL
71203 71206 71209 71212 71215 71218	P 24 P 24 P 100 S 100 S 100 S 100	001 SEM 002 SEM 001 LEC 101 DIS 102 DIS 103 DIS	Tu 4–5P Note: "Political E Tu 5–6P Note: "What is Po TuTh 11–1230P M 3–4P M 4–5P W 1–2P	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE blitical Economy?: Theories from Ancient 2060 VALLEY LSB 20 WHEELER 30 WHEELER 103 MOFFITT	Freshman Seminar Freshman Seminar to Modern Times" Classical Theories of Political Economy	1: PF	KARRAS, A L KARRAS, A L BEECHER, D I BEECHER, D I COGHLAN, E	NONE NONE	FR; CURRENTLY FULL FR & BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
71203 71206 71209 71212 71215 71218 71221	P 24 P 24 P 100 S 100 S 100 S 100 S 100 S 100	001 SEM 002 SEM 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS	Tu 4–5P Note: "Political E Tu 5–6P Note: "What is Po TuTh 11–1230P M 3–4P M 4–5P W 1–2P W 9–10A	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE Dilitical Economy?: Theories from Ancient 2060 VALLEY LSB 20 WHEELER 30 WHEELER 103 MOFFITT 156 DWINELLE	Freshman Seminar Freshman Seminar to Modern Times" Classical Theories of Political Economy	1: PF	KARRAS, A L CRAWFORD, B K KARRAS, A L BEECHER, D I BEECHER, D I COGHLAN, E COGHLAN, E	NONE NONE	FR; CURRENTLY FULL FR & BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
71203 71206 71209 71212 71215 71218 71221 71224	P 24 P 24 P 100 S 100	001 SEM 002 SEM 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS	Tu 4–5P Note: "Political E Tu 5–6P Note: "What is P(TuTh 11–1230P M 3–4P M 4–5P W 1–2P W 9–10A F 10–11A	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE olitical Economy?: Theories from Ancient 2060 VALLEY LSB 20 WHEELER 30 WHEELER 103 MOFFITT 156 DWINELLE 104 BARROWS	Freshman Seminar Freshman Seminar to Modern Times" Classical Theories of Political Economy	1: PF	KARRAS, A L CRAWFORD, B K KARRAS, A L BEECHER, D I BEECHER, D I COGHLAN, E COGHLAN, E ASHCROFT, R T	NONE NONE	FR; CURRENTLY FULL FR & BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL
71203 71206 71209 71212 71215 71218 71221 71224 71227	P 24 P 24 P 100 S 100	001 SEM 002 SEM 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS	Tu 4–5P Note: "Political E Tu 5–6P Note: "What is Pote to the series of	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE olitical Economy?: Theories from Ancient 2060 VALLEY LSB 20 WHEELER 30 WHEELER 103 MOFFITT 156 DWINELLE 104 BARROWS 2062 VALLEY LSB	Freshman Seminar Freshman Seminar to Modern Times" Classical Theories of Political Economy	1: PF 1: PF 4	KARRAS, A L CRAWFORD, B K KARRAS, A L BEECHER, D I BEECHER, D I COGHLAN, E COGHLAN, E ASHCROFT, R T ASHCROFT, R T	NONE NONE 9	FR; CURRENTLY FULL FR & BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL
71203 71206 71209 71212 71215 71218 71221 71224 71227 71230	P 24 P 24 P 100 S 100 S 100 S 100 S 100 S 100 S 100 P 101	001 SEM 002 SEM 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC	Tu 4–5P Note: "Political E Tu 5–6P Note: "What is Po TuTh 11–1230P M 3–4P M 4–5P W 1–2P W 9–10A F 10–11A F 11–12P TuTh 2–330P	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE blitical Economy?: Theories from Ancient 2060 VALLEY LSB 20 WHEELER 30 WHEELER 103 MOFFITT 156 DWINELLE 104 BARROWS 2062 VALLEY LSB 145 DWINELLE	Freshman Seminar Freshman Seminar to Modern Times" Classical Theories of Political Economy Contemporary Theories of Political Economy	1: PF	KARRAS, A L CRAWFORD, B K KARRAS, A L BEECHER, D I BEECHER, D I COGHLAN, E COGHLAN, E ASHCROFT, R T ASHCROFT, R T CRAWFORD, B K	NONE NONE	FR; CURRENTLY FULL FR & BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL
71203 71206 71209 71212 71215 71218 71221 71224 71227 71230 71236	P 24 P 24 P 100 S 100 F 101 S 101	001 SEM 002 SEM 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS	Tu 4–5P Note: "Political E Tu 5–6P Note: "What is Po TuTh 11–1230P M 3–4P M 4–5P W 1–2P W 9–10A F 10–11A F 11–12P TuTh 2–330P M 9–10A	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE Dilitical Economy?: Theories from Ancient 2060 VALLEY LSB 20 WHEELER 30 WHEELER 103 MOFFITT 156 DWINELLE 104 BARROWS 2062 VALLEY LSB 145 DWINELLE 229 DWINELLE	Freshman Seminar Freshman Seminar to Modern Times" Classical Theories of Political Economy Contemporary Theories of Political Economy Contemporary Theories of Political Economy	1: PF 1: PF 4	KARRAS, A L CRAWFORD, B K KARRAS, A L BEECHER, D I BEECHER, D I COGHLAN, E COGHLAN, E ASHCROFT, R T CRAWFORD, B K GELUSO, J V	NONE NONE 9	FR; CURRENTLY FULL FR & BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL
71203 71206 71209 71212 71215 71218 71221 71224 71227 71230 71236 71239	P 24 P 24 P 100 S 100	001 SEM 002 SEM 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS	Tu 4–5P Note: "Political E Tu 5–6P Note: "What is Po TuTh 11–1230P M 3–4P M 4–5P W 1–2P W 9–10A F 10–11A F 11–12P TuTh 2–330P M 9–10A M 4–5P	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE Olitical Economy?: Theories from Ancient 2060 VALLEY LSB 20 WHEELER 30 WHEELER 103 MOFFITT 156 DWINELLE 104 BARROWS 2062 VALLEY LSB 145 DWINELLE 229 DWINELLE 243 DWINELLE	Freshman Seminar To Modern Times" Classical Theories of Political Economy Contemporary Theories of Political Economy	1: PF 1: PF 4	KARRAS, A L CRAWFORD, B K KARRAS, A L BEECHER, D I BEECHER, D I COGHLAN, E ASHCROFT, R T ASHCROFT, R T CRAWFORD, B K GELUSO, J V YANTZI, J W	NONE NONE 9	FR; CURRENTLY FULL FR & BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL
71203 71206 71209 71212 71215 71218 71221 71224 71227 71230 71236 71239 71242	P 24 P 24 P 100 S 101 S 101 S 101	001 SEM 002 SEM 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 102 DIS 103 DIS	Tu 4–5P Note: "Political E Tu 5–6P Note: "What is Poly to the series of	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE olitical Economy?: Theories from Ancient 2060 VALLEY LSB 20 WHEELER 30 WHEELER 103 MOFFITT 156 DWINELLE 104 BARROWS 2062 VALLEY LSB 145 DWINELLE 229 DWINELLE 223 DWINELLE 223 DWINELLE	Freshman Seminar Freshman Seminar to Modern Times" Classical Theories of Political Economy Contemporary Theories of Political Economy	1: PF 1: PF 4	KARRAS, A L CRAWFORD, B K KARRAS, A L BEECHER, D I BEECHER, D I COGHLAN, E COGHLAN, E ASHCROFT, R T ASHCROFT, R T CRAWFORD, B K GELUSO, J V YANTZI, J W GELUSO, J V	NONE NONE 9	FR; CURRENTLY FULL FR & BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL
71203 71206 71209 71212 71215 71218 71221 71224 71227 71230 71236 71239 71242 71245	P 24 P 24 P 100 S 101 S 101 S 101 S 101 S 101	001 SEM 002 SEM 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 109 DIS	Tu 4–5P Note: "Political E Tu 5–6P Note: "What is Po TuTh 11–1230P M 3–4P M 4–5P W 1–2P W 9–10A F 10–11A F 11–12P TuTh 2–330P M 9–10A M 4–5P W 9–10A M 4–5P W 9–10A M 12–1P	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE Dilitical Economy?: Theories from Ancient 2060 VALLEY LSB 20 WHEELER 30 WHEELER 103 MOFFITT 156 DWINELLE 104 BARROWS 2062 VALLEY LSB 145 DWINELLE 229 DWINELLE 223 DWINELLE 122 WHEELER	Freshman Seminar Freshman Seminar to Modern Times" Classical Theories of Political Economy Contemporary Theories of Political Economy	1: PF 1: PF 4	KARRAS, A L CRAWFORD, B K KARRAS, A L BEECHER, D I BEECHER, D I COGHLAN, E COGHLAN, E ASHCROFT, R T ASHCROFT, R T CRAWFORD, B K GELUSO, J V YANTZI, J W GELUSO, J V YANTZI, J W	NONE NONE 9	FR; CURRENTLY FULL FR & BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL
71203 71206 71209 71212 71215 71218 71221 71224 71227 71230 71236 71239 71242 71245 71248	P 24 P 24 P 100 S 101 S 101 S 101 S 101 S 101 S 101	001 SEM 002 SEM 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS	Tu 4–5P Note: "Political E Tu 5–6P Note: "What is Political E TuTh 11–1230P M 3–4P M 4–5P W 1–2P W 9–10A F 10–11A F 11–12P TuTh 2–330P M 9–10A M 4–5P W 9–10A W 12–1P F 9–10A	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE Dilitical Economy?: Theories from Ancient 2060 VALLEY LSB 20 WHEELER 30 WHEELER 103 MOFFITT 156 DWINELLE 104 BARROWS 2062 VALLEY LSB 145 DWINELLE 229 DWINELLE 229 DWINELLE 223 DWINELLE 223 DWINELLE 122 WHEELER 78 BARROWS (effective 09/13/13)	Freshman Seminar Freshman Seminar to Modern Times" Classical Theories of Political Economy Contemporary Theories of Political Economy	1: PF 1: PF 4	KARRAS, A L CRAWFORD, B K KARRAS, A L BEECHER, D I BEECHER, D I COGHLAN, E COGHLAN, E ASHCROFT, R T ASHCROFT, R T CRAWFORD, B K GELUSO, J V YANTZI, J W GELUSO, J V YANTZI, J W FRISCHMANN, C J	NONE NONE 9	FR; CURRENTLY FULL FR & BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL
71203 71206 71209 71212 71215 71218 71221 71224 71227 71230 71236 71239 71242 71245 71248 71251	P 24 P 24 P 100 S 101	001 SEM 002 SEM 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS	Tu 4–5P Note: "Political E Tu 5–6P Note: "What is P TuTh 11–1230P M 3–4P M 4–5P W 1–2P W 9–10A F 10–11A F 11–12P TuTh 2–330P M 9–10A M 4–5P W 9–10A W 12–1P F 9–10A F 10–11A	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE 2060 VALLEY LSB 20 WHEELER 30 WHEELER 103 MOFFITT 156 DWINELLE 104 BARROWS 2062 VALLEY LSB 145 DWINELLE 229 DWINELLE 229 DWINELLE 223 DWINELLE 223 DWINELLE 122 WHEELER 178 BARROWS (effective 09/13/13) 78 BARROWS (effective 09/13/13)	Freshman Seminar Freshman Seminar to Modern Times" Classical Theories of Political Economy Contemporary Theories of Political Economy	1: PF 1: PF 4	KARRAS, A L CRAWFORD, B K KARRAS, A L BEECHER, D I BEECHER, D I COGHLAN, E COGHLAN, E ASHCROFT, R T ASHCROFT, R T CRAWFORD, B K GELUSO, J V YANTZI, J W GELUSO, J V YANTZI, J W FRISCHMANN, C J FRISCHMANN, C J	NONE NONE 9	FR; CURRENTLY FULL FR & BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL
71203 71206 71209 71212 71215 71218 71221 71224 71227 71230 71236 71239 71245 71245 71248	P 24 P 24 P 100 S 101 S 101 S 101 S 101 S 101 S 101	001 SEM 002 SEM 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS	Tu 4–5P Note: "Political E Tu 5–6P Note: "What is Pour TuTh 11–1230P M 3–4P M 4–5P W 1–2P W 9–10A F 10–11A F 11–12P TuTh 2–330P M 9–10A M 4–5P W 9–10A M 12–1P F 9–10A TuTh 330–5P	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE olitical Economy?: Theories from Ancient 2060 VALLEY LSB 20 WHEELER 30 WHEELER 103 MOFFITT 156 DWINELLE 104 BARROWS 2062 VALLEY LSB 145 DWINELLE 229 DWINELLE 223 DWINELLE 223 DWINELLE 122 WHEELER 78 BARROWS (effective 09/13/13) 78 BARROWS (effective 09/13/13) 9 EVANS	Freshman Seminar Freshman Seminar to Modern Times" Classical Theories of Political Economy Contemporary Theories of Political Economy Advanced Study in Political Economy of Industrial S	1: PF 1: PF 4 4	KARRAS, A L CRAWFORD, B K KARRAS, A L BEECHER, D I BEECHER, D I COGHLAN, E COGHLAN, E ASHCROFT, R T ASHCROFT, R T CRAWFORD, B K GELUSO, J V YANTZI, J W GELUSO, J V YANTZI, J W FRISCHMANN, C J FRISCHMANN, C J BOHLING, J E	NONE NONE 9	FR; CURRENTLY FULL FR & BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL
71203 71206 71209 71212 71215 71218 71221 71224 71227 71230 71236 71239 71242 71245 71248 71251	P 24 P 24 P 100 S 101	001 SEM 002 SEM 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS	Tu 4–5P Note: "Political E Tu 5–6P Note: "What is Pour Tu Th 11–1230P M 3–4P M 4–5P W 1–2P W 9–10A F 10–11A F 11–12P Tu Th 2–330P M 9–10A M 4–5P W 9–10A M 12–1P F 9–10A W 12–1P F 9–10A Tu Th 330–5P Note: "World of C studying global cafeedom. Waht is markets and cult	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE Diltical Economy?: Theories from Ancient 2060 VALLEY LSB 20 WHEELER 30 WHEELER 103 MOFFITT 156 DWINELLE 104 BARROWS 2062 VALLEY LSB 145 DWINELLE 229 DWINELLE 223 DWINELLE 223 DWINELLE 223 DWINELLE 122 WHEELER 78 BARROWS (effective 09/13/13) 78 BARROWS (effective 09/13/13) 9 EVANS Commodities" – Whether it's sugar and th aplitalism, allowing us to ask questions al the relationship between production and Jers?	Freshman Seminar Freshman Seminar to Modern Times" Classical Theories of Political Economy Contemporary Theories of Political Economy	1: PF 1: PF 4 4 4 or oil and glob Il organization	KARRAS, A L CRAWFORD, B K KARRAS, A L BEECHER, D I BEECHER, D I COGHLAN, E ASHCROFT, R T ASHCROFT, R T CRAWFORD, B K GELUSO, J V YANTZI, J W GELUSO, J V YANTZI, J W FRISCHMANN, C J FRISCHMANN, C J	NONE 9 NONE the world go exchange, ar	FR; CURRENTLY FULL FR & BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL BY CATEGORY CURRENTLY FULL CURRENTLY FULL TO COUNT ON THE PROPERTY OF
71203 71206 71209 71212 71215 71218 71221 71224 71227 71230 71236 71239 71242 71245 71248 71251	P 24 P 24 P 100 S 101	001 SEM 002 SEM 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS	Tu 4–5P Note: "Political E Tu 5–6P Note: "What is Pour Tu Th 11–1230P M 3–4P M 4–5P W 1–2P W 9–10A F 10–11A F 11–12P Tu Th 2–330P M 9–10A M 4–5P W 9–10A M 12–1P F 9–10A W 12–1P F 9–10A Tu Th 330–5P Note: "World of C studying global cafeedom. Waht is markets and cult	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE 2060 VALLEY LSB 20 WHEELER 30 WHEELER 103 MOFFITT 156 DWINELLE 104 BARROWS 2062 VALLEY LSB 145 DWINELLE 229 DWINELLE 229 DWINELLE 223 DWINELLE 223 DWINELLE 122 WHEELER 178 BARROWS (effective 09/13/13) 78 BARROWS (effective 09/13/13) 9 EVANS Commodities" – Whether it's sugar and tha pitalism, allowing us to ask questions at the relationship between production and	Freshman Seminar Treshman Seminar to Modern Times" Classical Theories of Political Economy Contemporary Theories of Political Economy Advanced Study in Political Economy of Industrial S. e Atlantic system, cotton and the Industrial Revolution, opout the interlocking of politics and markets, about socia	1: PF 1: PF 4 4 4 or oil and glob Il organization	KARRAS, A L CRAWFORD, B K KARRAS, A L BEECHER, D I BEECHER, D I COGHLAN, E ASHCROFT, R T ASHCROFT, R T CRAWFORD, B K GELUSO, J V YANTZI, J W GELUSO, J V YANTZI, J W FRISCHMANN, C J FRISCHMANN, C J	NONE 9 NONE the world go exchange, ar	FR; CURRENTLY FULL FR & BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL BY CATEGORY CURRENTLY FULL CURRENTLY FULL TO COUNT ON THE PROPERTY OF
71203 71206 71209 71212 71215 71218 71221 71224 71227 71230 71236 71239 71242 71245 71248 71251 71254	P 24 P 24 P 100 S 101 S 101 S 101 S 101 S 101 S 101 P 150	001 SEM 002 SEM 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 SEM	Tu 4–5P Note: "Political E Tu 5–6P Note: "What is Pour TuTh 11–1230P M 3–4P M 4–5P W 1–2P W 9–10A F 10–11A F 11–12P TuTh 2–330P M 9–10A M 4–5P W 9–10A M 12–1P F 9–10A W 12–1P F 9–10A TuTh 330–5P Note: "World of C studying global cafreedom. Waht is markets and cultum MW 4–530P Note: "20th Cent Two world wars the region regain."	140 BARROWS conomy in Contemporary Perspective" 189 DWINELLE olitical Economy?: Theories from Ancient 2060 VALLEY LSB 20 WHEELER 30 WHEELER 103 MOFFITT 156 DWINELLE 104 BARROWS 2062 VALLEY LSB 145 DWINELLE 229 DWINELLE 229 DWINELLE 229 DWINELLE 223 DWINELLE 223 DWINELLE 122 WHEELER 78 BARROWS (effective 09/13/13) 9 EVANS commodities" – Whether it's sugar and the aplitalism, allowing us to ask questions at the relationship between production and uers? 210 WHEELER ury Europe: Decline or Renewal?" – At then battered the continent and left its infleet.	Freshman Seminar Treshman Seminar to Modern Times" Classical Theories of Political Economy Contemporary Theories of Political Economy Advanced Study in Political Economy of Industrial Se Atlantic system, cotton and the Industrial Revolution, opout the interlocking of politics and markets, about social consumption? How have commodity flows affected states.	1: PF 1: PF 4 4 4 4 4 st prosperous articularly to the	KARRAS, A L CRAWFORD, B K KARRAS, A L BEECHER, D I BEECHER, D I COGHLAN, E COGHLAN, E ASHCROFT, R T ASHCROFT, R T CRAWFORD, B K GELUSO, J V YANTZI, J W GELUSO, J V YANTZI, J W FRISCHMANN, C J FRISCHMANN, C J BOHLING, J E palization, commodities maked, and empires? How have con BOHLING, J E continent, spreading its influence of the So	NONE NONE 9 NONE se the world go exchange, arnodities led 13 uence, for bet viet Union. Tr	FR; CURRENTLY FULL FR & BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL BY CATEGORY CURRENTLY FULL CONTROL TO TO THE STATE OF TH

71269 P C196B 001 INT UNSCHED OFF CAMPUS UCDC Internship 6.5: PF DUPUIS, M NONE CLASS ENTRY CODE REQ

Note: Cross-listed with Gender and Women's Studies C196B section 1, Undergrad Interdisciplinary Studies C196B section 1, History of Art C196B section 1, Sociology C196B section 1, Political Science C196B section 1, Media Studies C196B section 1 and History C196B section 1.

P C196W 001 SEM UNSCHED OFF CAMPUS Special Field Research 10.5 DUPUIS, M

Note: Cross-listed with Political Science C196W section 1, Media Studies C196W section 1, Sociology C196W section 1, History C196W section 1, Undergrad Interdisciplinary Studies C196W section 1, History of Art C196W section 1 and Gender and Women's Studies C196W section 1. Students must be accepted to the UCDC Program. For more information go to ucdc.berkeley.edu.

NONE

CLASS ENTRY CODE

POLITICAL SCIENCE

71272

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
71487	P 3	001 LEC	MW 4-530P	2050 VALLEY LSB	Introduction to Empirical Analysis and Quantitative	4	WITTENBERG, J	13	BY CATEGORY
71490	S 3	101 DIS	Th 2-4P	151 BARROWS	Introduction to Empirical Analysis and Quantitative		THISSEN, P		
71493	S 3	102 DIS	Tu 2-4P	B5 HEARST ANNEX	Introduction to Empirical Analysis and Quantitative		DONNELLY, P		
71496	S 3	103 DIS	Tu 12–2P	587 BARROWS	Introduction to Empirical Analysis and Quantitative		THISSEN, P		
71499	S 3	104 DIS	W 8-10A	122 BARROWS	Introduction to Empirical Analysis and Quantitative		DONNELLY, P		
71502	S 3	105 DIS	W 10-12P	B5 HEARST ANNEX	Introduction to Empirical Analysis and Quantitative		VERMA, R		
71505	S 3	106 DIS	W 12-2P	118 BARROWS	Introduction to Empirical Analysis and Quantitative		VERMA, R		CURRENTLY FULL
71508	S 3	107 DIS	W 2-4P	155 BARROWS	Introduction to Empirical Analysis and Quantitative		MERESAK, C C		
71511	S 3	108 DIS	Th 10-12P	174 BARROWS	Introduction to Empirical Analysis and Quantitative		PARK, B C		
71514	S 3	109 DIS	Th 12-2P	587 BARROWS	Introduction to Empirical Analysis and Quantitative		ALLEN, B S		
71520	S 3	111 DIS	F 10-12P	B5 HEARST ANNEX	Introduction to Empirical Analysis and Quantitative		PARK, B C		CURRENTLY FULL
71523	S 3	112 DIS	F 12–2P	587 BARROWS	Introduction to Empirical Analysis and Quantitative		ALLEN, B S		
71526	P 5	001 LEC	TuTh 1230-2P	155 DWINELLE	Introduction to International Relations	4	GUROWITZ, A	17	
71529	S 5	101 DIS	M 10-12P	122 BARROWS	Introduction to International Relations		BIN ABDUL AZIZ, J		CURRENTLY FULL
71532	S 5	102 DIS	M 12-2P	587 BARROWS	Introduction to International Relations		BIN ABDUL AZIZ, J		CURRENTLY FULL
71535	S 5	103 DIS	M 2-4P	587 BARROWS	Introduction to International Relations		TATE, J A		CURRENTLY FULL
71538	S 5	104 DIS	Tu 8–10A	3105 ETCHEVERRY	Introduction to International Relations		MARTORELLI, P D		CURRENTLY FULL
71541	S 5	105 DIS	Tu 2-4P	151 BARROWS	Introduction to International Relations		MARTORELLI, P D		
71544	S 5	106 DIS	W 8-10A	587 BARROWS	Introduction to International Relations		LICHTENHELD, A G		CURRENTLY FULL
71547	S 5	107 DIS	W 10-12P	101 WURSTER	Introduction to International Relations		LICHTENHELD, A G		CURRENTLY FULL
71550	S 5	108 DIS	W 12-2P	587 BARROWS	Introduction to International Relations		JAYARAM, A		
71553	S 5	109 DIS	W 2-4P	229 DWINELLE	Introduction to International Relations		JAYARAM, A		CURRENTLY FULL
71556	S 5	110 DIS	Th 8-10A	122 BARROWS	Introduction to International Relations		KLOCEK, J A		
71559	S 5	111 DIS	Th 10-12P	107 GPB (effective 09/12/13)	Introduction to International Relations		KLOCEK, J A		CURRENTLY FULL
71562	S 5	112 DIS	Th 8-10A	174 BARROWS	Introduction to International Relations		TATE, J A		CURRENTLY FULL
71601	P 106A	001 LEC	M 2-5P	155 KROEBER	American Politics: Campaign Strategy – Media	4	SCHNUR, D	NONE	BY CATEGORY; CURRENTLY FULL
71616	P 112C	001 LEC	TuTh 330-5P	110 BARROWS	History of Political Theory	4	GALISANKA, A	NONE	BY CATEGORY; CURRENTLY FULL
71619	S 112C	101 DIS	M 10-11A	587 BARROWS	History of Political Theory		CALLISON, W A		CURRENTLY FULL
71622	S 112C	102 DIS	W 9-10A	101 WURSTER	History of Political Theory		CALLISON, W A		CURRENTLY FULL
71631	S 123A	102 DIS		CANCELLED	Special Topics in International Relations				
71634	P 123H	001 LEC	TuTh 2-330P	60 EVANS	Special Topics in International Relations	4	HASSNER, R E	NONE	BY CATEGORY; CURRENTLY FULL
71637	S 123H	101 DIS	W 8-10A	185 BARROWS	Special Topics in International Relations		ZEITLIN, S G		CURRENTLY FULL
71640	S 123H	102 DIS	W 2-4P	151 BARROWS	Special Topics in International Relations		MARTIN, D Q		CURRENTLY FULL
71643	S 123H	103 DIS	M 10-12P	174 BARROWS	Special Topics in International Relations		MARTIN, D Q		CURRENTLY FULL
71646	S 123H	104 DIS	W 12-2P	122 BARROWS	Special Topics in International Relations		ZEITLIN, S G		CURRENTLY FULL
71654	P 123M	001 LEC	TuTh 11-1230P	166 BARROWS	Special Topics in International Relations	4	MATTES, M	NONE	BY CATEGORY; CURRENTLY FULL
73050	S 123M	101 DIS	Tu 1-2P	110 WHEELER	Special Topics in International Relations		KELSEY, S M		CURRENTLY FULL
73053	S 123M	102 DIS	W 10-11A	122 WHEELER	Special Topics in International Relations		KELSEY, S M		CURRENTLY FULL
73065	P 123S	001 LEC	TuTh 2-330P	247 CORY (effective 09/12/13)	Special Topics in International Relations	4	SILVERBERG, H	5	BY CATEGORY; CURRENTLY FULL
73068	S 123S	101 DIS	Tu 330-5P	79 DWINELLE	Special Topics in International Relations		WAGNER, R E		
73071	S 123S	102 DIS	Th 930-11A	3105 ETCHEVERRY	Special Topics in International Relations		WAGNER, R E		CURRENTLY FULL
71655	P C135	001 LEC	TuTh 8-930A	105 STANLEY	Game Theory in the Social Sciences	4	POWELL, R L	11	BY CATEGORY
				d with Economics C110 section 1.					
71658	S C135	101 DIS	Tu 12-1P	185 BARROWS	Game Theory in the Social Sciences		MENG, A		
71661	S C135	102 DIS	Tu 1-2P	105 LATIMER	Game Theory in the Social Sciences		MENG, A		CURRENTLY FULL
71664	S C135	103 DIS	Tu 2-3P	24 WHEELER	Game Theory in the Social Sciences		KANG, J J		CURRENTLY FULL
71667	S C135	104 DIS	Th 11-12P	110 BARKER	Game Theory in the Social Sciences		KARING, A		
71670	S C135	105 DIS	W 9-10A	155 BARROWS	Game Theory in the Social Sciences		KWOK, J		CURRENTLY FULL

71673									
	S C135	106 DIS	W 10-11A	185 BARROWS	Game Theory in the Social Sciences		KWOK, J		CURRENTLY FULL
71676	S C135	107 DIS	W 12-1P	175 BARROWS	Game Theory in the Social Sciences		BENZARTI, Y C		CURRENTLY FULL
71679	S C135	108 DIS	W 1–2P	155 BARROWS	Game Theory in the Social Sciences		BENZARTI, Y C		
71682	S C135	109 DIS	W 2-3P	24 WHEELER (effective 09/11/13)	Game Theory in the Social Sciences		KARING, A		
71685	S C135	110 DIS	W 3-4P	B5 HEARST ANNEX	Game Theory in the Social Sciences		KANG, J J		
71688	P 138E	001 LEC	TuTh 1230-2P	155 KROEBER	The Varieties of Capitalism: Political Economic Sys	1	VOGEL, S K	17	BY CATEGORY;
7 1000	F 130E	OUTLEC	101111230-26	133 KROEBEK	The varieties of Capitalism. Folitical Economic Sys	4	VOGEL, S K	17	
									CURRENTLY FULL
71691	S 138E	101 DIS	Tu 2-330P	182 DWINELLE	The Varieties of Capitalism: Political Economic Sys		MASSOC, E		CURRENTLY FULL
71694	S 138E	102 DIS	Th 930-11A	75 EVANS	The Varieties of Capitalism: Political Economic Sys		MASSOC, E		CURRENTLY FULL
71712	P C139	001 LEC	TuTh 2-330P	166 BARROWS	Urban and Sub-national Politics in Developing Count	4	POST, A E	5	BY CATEGORY;
2	1 0100	001 220	141112 0001	100 B/ 11 (11 0 11 0	Orban and Cab mational rolling in Beveloping Count	•	1 001,712	Ü	
									CURRENTLY FULL
			Note: Cross-liste	d with City and Regional Planning C139	section 1.				
71715	S C139	101 DIS	Th 11-1230P	285 CORY	Urban and Sub-national Politics in Developing Count		MATTINGLY, D C		CURRENTLY FULL
	S C139	101 DIS		243 DWINELLE			MATTINGLY, D C		CURRENTLY FULL
71718			W 4-530P		Urban and Sub–national Politics in Developing Count	_			
71730	P 143A	001 LEC	MW 4-530P	20 BARROWS	Northeast Asian Politics	4	DITTMER, L	13	BY CATEGORY
71733	S 143A	101 DIS	W 10-11A	122 BARROWS	Northeast Asian Politics		NI, C		
71736	S 143A	102 DIS	W 1-2P	175 BARROWS	Northeast Asian Politics		NI, C		CURRENTLY FULL
71739	P 143B	001 LEC	TuTh 8-930A	106 STANLEY		4	PEMPEL, T	11	BY CATEGORY
						4		11	BT CATEGORT
71742	S 143B	101 DIS	M 3-4P	185 BARROWS	Japanese Politics		SHEN-BAYH, F F		
71745	S 143B	102 DIS	W 11–12P	106 MOFFITT	Japanese Politics		SHEN-BAYH, F F		
71748	S 143B	103 DIS	W 10-11A	155 BARROWS	Japanese Politics		GOVELLA, K E		CURRENTLY FULL
71751	S 143B	104 DIS	W 3-4P	101 WURSTER	Japanese Politics		GOVELLA, K E		CURRENTLY FULL
						4		0	
71760	P 144B	001 LEC	TuTh 11–1230P	170 BARROWS		4	LEE, H Y	9	BY CATEGORY
71763	S 144B	101 DIS	Tu 1–2P	240 MULFORD	Politics of Divided Korea		LEE, K B		
71766	S 144B	102 DIS	Th 1-2P	155 BARROWS	Politics of Divided Korea		LEE, K B		CURRENTLY FULL
71769	P 146A	001 LEC	TuTh 5-630P	2060 VALLEY LSB	African Politics	4	ARRÍOLA, L R	14	BY CATEGORY;
71700	1 1-10/1	001 220	141110 0001	ZOOO VALLET LOD	7 tillodii i Olitioo	•	74440274, 2.14		
									CURRENTLY FULL
71772	S 146A	101 DIS	W 1-2P	151 BARROWS	African Politics		CHOI, D		CURRENTLY FULL
71775	S 146A	102 DIS	W 3-4P	106 MOFFITT	African Politics		DOW, D A		CURRENTLY FULL
71778	S 146A	103 DIS	Th 11-12P	121 WHEELER	African Politics		CHOI, D		CURRENTLY FULL
71781	S 146A	104 DIS	M 2-3P	175 BARROWS	African Politics		DOW, D A		CURRENTLY FULL
								_	
71784	P 147F	001 LEC	TuTh 2-330P	170 BARROWS	Contemporary French Politics: The Republican Model	4	LEVY, J D	5	BY CATEGORY
71787	S 147F	101 DIS	W 11-12P	9 EVANS	Contemporary French Politics: The Republican Model		CICIORA, A		
71790	S 147F	102 DIS	W 2-3P	104 BARROWS	Contemporary French Politics: The Republican Model		CICIORA, A		
71802	P 149E	001 LEC	MW 4-530P	2060 VALLEY LSB		4	ZOOK, D C	13	BY CATEGORY;
71002	F 149E	OUT LEC	WW 4-550F	2000 VALLET LOB	Special Topics III Area Studies	4	200K, D C	13	
									CURRENTLY FULL
			Note: "The Politic	s of Southeast Asia"					
71823	P 164A	001 LEC	TuTh 1230-2P	2040 VALLEY LSB	Political Psychology and Involvement	4	STOKER, L	17	BY CATEGORY;
71023	1 1047	OUT LLC	14111 1230-21	2040 VALLET LOD	r oillicai r sychology and involvement	4	STOKEK, E	17	
									CURRENTLY FULL
					Political Psychology and Involvement		FREEDER, S A		CURRENTLY FULL
71826	S 164A	101 DIS	Th 2-330P	155 BARROWS	i dilicai i sychology and involvement				00
71826 71829	S 164A S 164A	101 DIS 102 DIS	Th 2–330P Th 930–11A	71 EVANS	Political Psychology and Involvement		BASS, J D		CURRENTLY FULL
71829	S 164A	102 DIS	Th 930-11A	71 EVANS	Political Psychology and Involvement				CURRENTLY FULL
71829 71832	S 164A S 164A	102 DIS 103 DIS	Th 930-11A Th 11-1230P	71 EVANS 289 CORY	Political Psychology and Involvement Political Psychology and Involvement		JOHNSTON, T M		CURRENTLY FULL CURRENTLY FULL
71829 71832 71835	S 164A S 164A S 164A	102 DIS 103 DIS 104 DIS	Th 930-11A Th 11-1230P W 4-530P	71 EVANS 289 CORY 105 DWINELLE	Political Psychology and Involvement Political Psychology and Involvement Political Psychology and Involvement		JOHNSTON, T M FREEDER, S A		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
71829 71832 71835 71837	S 164A S 164A S 164A S 164A	102 DIS 103 DIS 104 DIS 105 DIS	Th 930-11A Th 11-1230P W 4-530P Tu 2-330P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS	Political Psychology and Involvement Political Psychology and Involvement Political Psychology and Involvement Political Psychology and Involvement		JOHNSTON, T M FREEDER, S A BASS, J D		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
71829 71832 71835	S 164A S 164A S 164A	102 DIS 103 DIS 104 DIS	Th 930-11A Th 11-1230P W 4-530P	71 EVANS 289 CORY 105 DWINELLE	Political Psychology and Involvement Political Psychology and Involvement Political Psychology and Involvement Political Psychology and Involvement		JOHNSTON, T M FREEDER, S A		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
71829 71832 71835 71837 73056	S 164A S 164A S 164A S 164A S 164A	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS	Th 930-11A Th 11-1230P W 4-530P Tu 2-330P Th 8-930A	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS	Political Psychology and Involvement Political Psychology and Involvement Political Psychology and Involvement Political Psychology and Involvement Political Psychology and Involvement	4	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M	7	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
71829 71832 71835 71837	S 164A S 164A S 164A S 164A	102 DIS 103 DIS 104 DIS 105 DIS	Th 930-11A Th 11-1230P W 4-530P Tu 2-330P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS	Political Psychology and Involvement Political Psychology and Involvement Political Psychology and Involvement Political Psychology and Involvement Political Psychology and Involvement	4	JOHNSTON, T M FREEDER, S A BASS, J D	7	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY;
71829 71832 71835 71837 73056 71838	S 164A S 164A S 164A S 164A S 164A P 166	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC	Th 930–11A Th 11–1230P W 4–530P Tu 2–330P Th 8–930A TuTh 930–11A	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS	Political Psychology and Involvement Political Psychology and Involvement Political Psychology and Involvement Political Psychology and Involvement Political Psychology and Involvement Latinos and the U.S. Political System	4	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E	7	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
71829 71832 71835 71837 73056 71838	S 164A S 164A S 164A S 164A S 164A P 166 S 166	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC	Th 930–11A Th 11–1230P W 4–530P Tu 2–330P Th 8–930A TuTh 930–11A	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System	4	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D	7	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
71829 71832 71835 71837 73056 71838 71841 71844	S 164A S 164A S 164A S 164A S 164A P 166 S 166 S 166	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS	Th 930-11A Th 11-1230P W 4-530P Tu 2-330P Th 8-930A TuTh 930-11A W 12-1P W 3-4P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS	Political Psychology and Involvement Political Psychology and Involvement Political Psychology and Involvement Political Psychology and Involvement Political Psychology and Involvement Latinos and the U.S. Political System	4	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL
71829 71832 71835 71837 73056 71838	S 164A S 164A S 164A S 164A S 164A P 166 S 166	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC	Th 930–11A Th 11–1230P W 4–530P Tu 2–330P Th 8–930A TuTh 930–11A	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System Latinos and the U.S. Political System	4	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D	7	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
71829 71832 71835 71837 73056 71838 71841 71844	S 164A S 164A S 164A S 164A S 164A P 166 S 166 S 166	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS	Th 930-11A Th 11-1230P W 4-530P Tu 2-330P Th 8-930A TuTh 930-11A W 12-1P W 3-4P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System Latinos and the U.S. Political System		JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY;
71829 71832 71835 71837 73056 71838 71841 71844 71853	S 164A S 164A S 164A S 164A S 164A P 166 S 166 S 166 P 171	102 DIS 103 DIS 104 DIS 105 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC	Th 930-11A Th 11-1230P W 4-530P Tu 2-330P Th 8-930A TuTh 930-11A W 12-1P W 3-4P MW 4-530P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics		JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
71829 71832 71835 71837 73056 71838 71841 71844 71853	S 164A S 164A S 164A S 164A P 166 S 166 S 166 P 171 S 171	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS	Th 930-11A Th 11-1230P W 4-530P Tu 2-330P Th 8-930A TuTh 930-11A W 12-1P W 3-4P MW 4-530P W 11-12P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics		JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71856 71859	S 164A S 164A S 164A S 164A S 164A P 166 S 166 P 171 S 171 S 171	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS	Th 930-11A Th 11-1230P W 4-530P Tu 2-330P Th 8-930A TuTh 930-11A W 12-1P W 3-4P MW 4-530P W 11-12P Tu 1-2P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics	4	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A	13	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
71829 71832 71835 71837 73056 71838 71841 71844 71853	S 164A S 164A S 164A S 164A P 166 S 166 S 166 P 171 S 171	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS	Th 930-11A Th 11-1230P W 4-530P Tu 2-330P Th 8-930A TuTh 930-11A W 12-1P W 3-4P MW 4-530P W 11-12P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics		JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71856 71859	S 164A S 164A S 164A S 164A S 164A P 166 S 166 P 171 S 171 S 171	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS	Th 930-11A Th 11-1230P W 4-530P Tu 2-330P Th 8-930A TuTh 930-11A W 12-1P W 3-4P MW 4-530P W 11-12P Tu 1-2P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics	4	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A	13	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY;
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71859 71862	S 164A S 164A S 164A S 164A S 164A P 166 S 166 P 171 S 171 S 171 P 175A	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC	Th 930-11A Th 11-1230P W 4-530P Tu 2-330P Th 8-930A TuTh 930-11A W 12-1P W 3-4P MW 4-530P W 11-12P Tu 1-2P TuTh 1230-2P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY 170 BARROWS	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics Urban and Metropolitan Government and Politics	4	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A WEIR, M M	13	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71859 71862	S 164A S 164A S 164A S 164A S 164A P 166 S 166 P 171 S 171 S 171 P 175A S 175A	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC	Th 930-11A Th 11-1230P W 4-530P Tu 2-330P Th 8-930A TuTh 930-11A W 12-1P W 3-4P MW 4-530P W 11-12P Tu 1-2P TuTh 1230-2P Th 930-11A	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY 170 BARROWS	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics Urban and Metropolitan Government and Politics Urban and Metropolitan Government and Politics	4	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A WEIR, M M ROCCO, P B	13	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71859 71862 71865 71868	S 164A S 164A S 164A S 164A S 164A P 166 S 166 P 171 S 171 S 171 P 175A S 175A S 175A	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC	Th 930–11A Th 11–1230P W 4–530P Tu 2–330P Th 8–930A TuTh 930–11A W 12–1P W 3–4P MW 4–530P W 11–12P Tu 1–2P TuTh 1230–2P Th 930–11A W 4–530P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY 170 BARROWS 285 CORY 205 DWINELLE	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics Urban and Metropolitan Government and Politics Urban and Metropolitan Government and Politics Urban and Metropolitan Government and Politics	4	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A WEIR, M M ROCCO, P B ROCCO, P B	13	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY;
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71859 71862	S 164A S 164A S 164A S 164A S 164A P 166 S 166 P 171 S 171 S 171 P 175A S 175A	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC	Th 930-11A Th 11-1230P W 4-530P Tu 2-330P Th 8-930A TuTh 930-11A W 12-1P W 3-4P MW 4-530P W 11-12P Tu 1-2P TuTh 1230-2P Th 930-11A	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY 170 BARROWS	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics Urban and Metropolitan Government and Politics Urban and Metropolitan Government and Politics Urban and Metropolitan Government and Politics	4	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A WEIR, M M ROCCO, P B	13	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71859 71862 71865 71868 71877	S 164A S 164A S 164A S 164A S 1666 S 166 P 171 S 171 S 171 P 175A S 175A S 175A P 179	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC	Th 930–11A Th 11–1230P W 4–530P Tu 2–330P Th 8–930A TuTh 930–11A W 12–1P W 3–4P MW 4–530P W 11–12P Tu 1–2P TuTh 1230–2P Th 930–11A W 4–530P W 4–530P W 4–550P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY 170 BARROWS 285 CORY 205 DWINELLE WHEELER AUD	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics Urban and Metropolitan Government and Politics Undergraduate Colloquium on Political Science	4 4 1: PF	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A WEIR, M M ROCCO, P B ROCCO, P B ROSS, A D	13 17 NONE	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71859 71862 71865 71868 71877 71880	S 164A S 164A S 164A S 164A S 1666 S 166 P 171 S 171 S 171 P 175A S 175A S 175A S 175A P 179 P 181	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC	Th 930–11A Th 11–1230P W 4–530P Tu 2–330P Th 8–930A TuTh 930–11A W 12–1P W 3–4P MW 4–530P W 11–12P Tu 1–2P TuTh 1230–2P Th 930–11A W 4–530P W 4–530P W 4–530P W 4–530P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY 170 BARROWS 285 CORY 205 DWINELLE WHEELER AUD 213 WHEELER	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics Urban and Metropolitan Government and Politics	4 4 1: PF 4	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A WEIR, M M ROCCO, P B ROCCO, P B ROSS, A D ANSELL, C K	13 17 NONE 5	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71859 71862 71865 71868 71877 71880 SEE DEPT	S 164A S 164A S 164A S 164A S 1666 S 166 P 171 S 171 S 171 P 175A S 175A S 175A S 175A P 179 P 179 P 179 P 179	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 001 SEM	Th 930-11A Th 11-1230P W 4-530P Tu 2-330P Th 8-930A TuTh 930-11A W 12-1P W 3-4P MW 4-530P W 11-12P Tu 1-2P TuTh 1230-2P Th 930-11A W 4-530P W 4-59 TuTh 2-330P M 10-12P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY 170 BARROWS 285 CORY 205 DWINELLE WHEELER AUD 213 WHEELER 791 BARROWS	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics Urban and Metropolitan Government and Politics	4 4 1: PF 4 4: PF	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A WEIR, M M ROCCO, P B ROCCO, P B ROSS, A D ANSELL, C K GUROWITZ, A	13 17 NONE 5 NONE	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71859 71862 71865 71868 71877 71880 SEE DEPT SEE DEPT	S 164A S 164A S 164A S 164A P 166 S 166 P 171 S 171 S 171 P 175A S 175A S 175A P 179 P 181 P H190A P H190A	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 001 SEM 002 SEM	Th 930–11A Th 11–1230P W 4–530P Tu 2–330P Th 8–930A TuTh 930–11A W 12–1P W 3–4P MW 4–530P W 11–12P Tu 1–2P TuTh 1230–2P Th 930–11A W 4–530P W 4–59 TuTh 2–330P M 10–12P M 10–12P M 10–12P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY 170 BARROWS 285 CORY 205 DWINELLE WHEELER AUD 213 WHEELER 791 BARROWS 204 DWINELLE	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics Urban and Metropolitan Government and Politics	4 4 1: PF 4	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A WEIR, M M ROCCO, P B ROCCO, P B ROSS, A D ANSELL, C K GUROWITZ, A BIMES, T L	13 17 NONE 5 NONE NONE	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71859 71862 71865 71868 71877 71880 SEE DEPT	S 164A S 164A S 164A S 164A S 1666 S 166 P 171 S 171 S 171 P 175A S 175A S 175A S 175A P 179 P 179 P 179 P 179	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 001 SEM	Th 930-11A Th 11-1230P W 4-530P Tu 2-330P Th 8-930A TuTh 930-11A W 12-1P W 3-4P MW 4-530P W 11-12P Tu 1-2P TuTh 1230-2P Th 930-11A W 4-530P W 4-59 TuTh 2-330P M 10-12P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY 170 BARROWS 285 CORY 205 DWINELLE WHEELER AUD 213 WHEELER 791 BARROWS	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics Urban and Metropolitan Government and Politics Urban seminat Metropolitan and Administration Honors Seminar	4 4 1: PF 4 4: PF	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A WEIR, M M ROCCO, P B ROCCO, P B ROSS, A D ANSELL, C K GUROWITZ, A	13 17 NONE 5 NONE	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71859 71862 71865 71868 71877 71880 SEE DEPT SEE DEPT 71889	S 164A S 164A S 164A S 164A S 1666 S 166 P 171 S 171 S 171 P 175A S 175A S 175A P 179 P 181 P H190A P 191	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 001 SEM 002 SEM 001 LEC	Th 930–11A Th 11–1230P W 4–530P Tu 2–330P Th 8–930A TuTh 930–11A W 12–1P W 3–4P MW 4–530P W 11–12P Tu 1–2P TuTh 1230–2P Th 930–11A W 4–530P W 4–59 TuTh 2–330P M 10–12P M 10–12P W 10–12P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY 170 BARROWS 285 CORY 205 DWINELLE WHEELER AUD 213 WHEELER 791 BARROWS 204 DWINELLE 791 BARROWS	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics Urban and Metropolitan Government and Politics Undergraduate Colloquium on Political Science Public Organization and Administration Honors Seminar Junior Seminar	4 4 1: PF 4 4: PF 4: PF	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A WEIR, M M ROCCO, P B ROCCO, P B ROSS, A D ANSELL, C K GUROWITZ, A BIMES, T L PEMPEL, T	13 17 NONE 5 NONE NONE NONE	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71859 71862 71865 71868 71877 71880 SEE DEPT SEE DEPT	S 164A S 164A S 164A S 164A P 166 S 166 P 171 S 171 S 171 P 175A S 175A S 175A P 179 P 181 P H190A P H190A	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 001 SEM 002 SEM	Th 930–11A Th 11–1230P W 4–530P Tu 2–330P Th 8–930A TuTh 930–11A W 12–1P W 3–4P MW 4–530P W 11–12P Tu 1–2P TuTh 1230–2P Th 930–11A W 4–530P W 4–59 TuTh 2–330P M 10–12P M 10–12P M 10–12P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY 170 BARROWS 285 CORY 205 DWINELLE WHEELER AUD 213 WHEELER 791 BARROWS 204 DWINELLE	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics Urban and Metropolitan Government and Politics Undergraduate Colloquium on Political Science Public Organization and Administration Honors Seminar Junior Seminar	4 4 1: PF 4: PF 4: PF 4: PF	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A WEIR, M M ROCCO, P B ROCCO, P B ROSS, A D ANSELL, C K GUROWITZ, A BIMES, T L	13 17 NONE 5 NONE NONE	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL C
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71859 71862 71865 71868 71877 71880 SEE DEPT SEE DEPT 71889	S 164A S 164A S 164A S 164A S 1666 S 166 P 171 S 171 S 171 P 175A S 175A S 175A P 179 P 181 P H190A P 191	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 001 SEM 002 SEM 001 LEC	Th 930–11A Th 11–1230P W 4–530P Tu 2–330P Th 8–930A TuTh 930–11A W 12–1P W 3–4P MW 4–530P W 11–12P Tu 1–2P TuTh 1230–2P Th 930–11A W 4–530P W 4–59 TuTh 2–330P M 10–12P M 10–12P W 10–12P W 10–12P W 2–4P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 110 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY 170 BARROWS 285 CORY 205 DWINELLE WHEELER AUD 213 WHEELER 791 BARROWS 204 DWINELLE 791 BARROWS 791 BARROWS	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics Urban and Metropolitan Government and Polit	4 1: PF 4 4: PF 4: PF 4: PF 4	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A WEIR, M M ROCCO, P B ROCCO, P B ROSS, A D ANSELL, C K GUROWITZ, A BIMES, T L PEMPEL, T	13 17 NONE 5 NONE NONE NONE	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71859 71862 71865 71868 71877 71880 SEE DEPT SEE DEPT 71889	S 164A S 164A S 164A S 164A S 1666 S 166 P 171 S 171 S 171 P 175A S 175A S 175A P 179 P 181 P H190A P 191	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 001 SEM 002 SEM 001 LEC	Th 930–11A Th 11–1230P W 4–530P Tu 2–330P Th 8–930A TuTh 930–11A W 12–1P W 3–4P MW 4–530P W 11–12P Tu 1–2P TuTh 1230–2P Th 930–11A W 4–530P W 4–59 TuTh 2–330P M 10–12P M 10–12P W 10–12P W 10–12P W 2–4P	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 110 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY 170 BARROWS 285 CORY 205 DWINELLE WHEELER AUD 213 WHEELER 791 BARROWS 204 DWINELLE 791 BARROWS 791 BARROWS	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics Urban and Metropolitan Government and Politics Undergraduate Colloquium on Political Science Public Organization and Administration Honors Seminar Junior Seminar	4 1: PF 4 4: PF 4: PF 4: PF 4	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A WEIR, M M ROCCO, P B ROCCO, P B ROSS, A D ANSELL, C K GUROWITZ, A BIMES, T L PEMPEL, T	13 17 NONE 5 NONE NONE NONE	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL C
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71859 71862 71865 71868 71877 71880 SEE DEPT SEE DEPT 71889 71892	S 164A S 164A S 164A S 164A S 1666 S 166 P 171 S 171 S 171 P 175A S 175A S 175A P 179 P 181 P H190A P H190A P 191 P 191	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 001 SEM 002 SEM 002 LEC	Th 930–11A Th 11–1230P W 4–530P Tu 2–330P Th 8–930A TuTh 930–11A W 12–1P W 3–4P MW 4–530P W 11–12P Tu 1–2P TuTh 1230–2P Th 930–11A W 4–530P W 4–59 TuTh 2–330P M 10–12P M 10–12P W 10–12P W 2–4P Note: For registra	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 110 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY 170 BARROWS 285 CORY 205 DWINELLE WHEELER AUD 213 WHEELER AUD 213 WHEELER 791 BARROWS 204 DWINELLE 791 BARROWS 791 BARROWS 14tion requirements go to the Political Scie	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics Urban and Metropolitan Government and Polit	4 1: PF 4 4: PF 4: PF 4: PF 4	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A WEIR, M M ROCCO, P B ROCCO, P B ROSS, A D ANSELL, C K GUROWITZ, A BIMES, T L PEMPEL, T SILVERBERG, H	17 NONE 5 NONE NONE NONE NONE	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71859 71862 71865 71868 71877 71880 SEE DEPT SEE DEPT 71889	S 164A S 164A S 164A S 164A S 1666 S 166 P 171 S 171 S 171 P 175A S 175A S 175A P 179 P 181 P H190A P 191	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 001 SEM 002 SEM 001 LEC	Th 930–11A Th 11–1230P W 4–530P Tu 2–330P Th 8–930A TuTh 930–11A W 12–1P W 3–4P MW 4–530P W 11–12P Tu 1–2P TuTh 1230–2P Th 930–11A W 4–530P W 4–59 TuTh 2–330P M 10–12P W 10–12P W 10–12P W 10–12P W 2–4P Note: For registra	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY 170 BARROWS 285 CORY 205 DWINELLE WHEELER AUD 213 WHEELER 791 BARROWS 204 DWINELLE 791 BARROWS 791 BARROWS ation requirements go to the Political Scie	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics Urban and Metropolitan Government and Polit	4 4 1: PF 4 4: PF 4: PF 4 4 5.	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A WEIR, M M ROCCO, P B ROCCO, P B ROSS, A D ANSELL, C K GUROWITZ, A BIMES, T L PEMPEL, T	13 17 NONE 5 NONE NONE NONE	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL C
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71859 71862 71865 71868 71877 71880 SEE DEPT SEE DEPT 71889 71892	S 164A S 164A S 164A S 164A P 166 S 166 P 171 S 171 S 171 P 175A S 175A S 175A P 179 P 181 P H190A P 191 P 191	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 SEM 002 SEM 001 LEC 002 LEC	Th 930–11A Th 11–1230P W 4–530P Tu 2–330P Th 8–930A TuTh 930–11A W 12–1P W 3–4P MW 4–530P W 11–12P Tu 1–2P TuTh 1230–2P Th 930–11A W 4–530P W 4–59 TuTh 2–330P M 10–12P W 10–12P W 10–12P W 2–4P Note: For registra Tu 2–5P Note: For registra	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY 170 BARROWS 285 CORY 205 DWINELLE WHEELER AUD 213 WHEELER 791 BARROWS 204 DWINELLE 791 BARROWS 791 BARROWS ation requirements go to the Political Scie 791 BARROWS ation requirements go to the Political Scie	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics Urban and Metropolitan Government and Politics Undergraduate Colloquium on Political Science Public Organization and Administration Honors Seminar Honors Seminar Junior Seminar Junior Seminar Junior Seminar Junior Seminar ence website at polisci.berkeley.edu and view current course Junior Seminar	4 1: PF 4 4: PF 4: PF 4 4 s.	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A WEIR, M M ROCCO, P B ROSCO, P B ROSS, A D ANSELL, C K GUROWITZ, A BIMES, T L PEMPEL, T SILVERBERG, H	13 17 NONE 5 NONE NONE NONE NONE NONE	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71859 71862 71865 71868 71877 71880 SEE DEPT SEE DEPT 71889 71892	S 164A S 164A S 164A S 164A S 1666 S 166 P 171 S 171 S 171 P 175A S 175A S 175A P 179 P 181 P H190A P H190A P 191 P 191	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 LEC 001 SEM 002 SEM 002 LEC	Th 930–11A Th 11–1230P W 4–530P Tu 2–330P Th 8–930A TuTh 930–11A W 12–1P W 3–4P MW 4–530P W 11–12P Tu 1–2P TuTh 1230–2P Th 930–11A W 4–530P W 4–59 TuTh 2–330P M 10–12P W 10–12P W 10–12P W 10–12P W 2–4P Note: For registra	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY 170 BARROWS 285 CORY 205 DWINELLE WHEELER AUD 213 WHEELER 791 BARROWS 204 DWINELLE 791 BARROWS 791 BARROWS ation requirements go to the Political Scie	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics Urban and Metropolitan Government and Politics Undergraduate Colloquium on Political Science Public Organization and Administration Honors Seminar Junior Seminar Junior Seminar Junior Seminar Junior Seminar Junior Seminar ence website at polisci.berkeley.edu and view current course Junior Seminar	4 4 1: PF 4 4: PF 4: PF 4 4 5.	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A WEIR, M M ROCCO, P B ROCCO, P B ROSS, A D ANSELL, C K GUROWITZ, A BIMES, T L PEMPEL, T SILVERBERG, H	17 NONE 5 NONE NONE NONE NONE	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
71829 71832 71835 71837 73056 71838 71841 71844 71853 71856 71859 71862 71865 71868 71877 71880 SEE DEPT SEE DEPT 71889 71892	S 164A S 164A S 164A S 164A P 166 S 166 P 171 S 171 S 171 P 175A S 175A S 175A P 179 P 181 P H190A P 191 P 191	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC 001 SEM 002 SEM 001 LEC 002 LEC	Th 930–11A Th 11–1230P W 4–530P Tu 2–330P Th 8–930A TuTh 930–11A W 12–1P W 3–4P MW 4–530P W 11–12P Tu 1–2P TuTh 1230–2P Th 930–11A W 4–530P W 4–59 TuTh 2–330P M 10–12P W 10–12P W 10–12P W 2–4P Note: For registra Tu 2–5P Note: For registra	71 EVANS 289 CORY 105 DWINELLE 155 BARROWS 587 BARROWS 110 BARROWS 109 MORGAN 141 GIANNINI 101 BARKER 105 LATIMER 289 CORY 170 BARROWS 285 CORY 205 DWINELLE WHEELER AUD 213 WHEELER 791 BARROWS 204 DWINELLE 791 BARROWS 791 BARROWS ation requirements go to the Political Scie 791 BARROWS ation requirements go to the Political Scie	Political Psychology and Involvement Latinos and the U.S. Political System Latinos and the U.S. Political System Latinos and the U.S. Political System California Politics California Politics California Politics Urban and Metropolitan Government and Politics Undergraduate Colloquium on Political Science Public Organization and Administration Honors Seminar Honors Seminar Junior Seminar Junior Seminar Junior Seminar Junior Seminar ence website at polisci.berkeley.edu and view current course Junior Seminar	4 1: PF 4 4: PF 4: PF 4 4 s.	JOHNSTON, T M FREEDER, S A BASS, J D JOHNSTON, T M HERO, R E PHILLIPS, C D PHILLIPS, C D LEMPERT, E T HOSSAINZADEH, N A HOSSAINZADEH, N A WEIR, M M ROCCO, P B ROSCO, P B ROSS, A D ANSELL, C K GUROWITZ, A BIMES, T L PEMPEL, T SILVERBERG, H	13 17 NONE 5 NONE NONE NONE NONE NONE	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL

SEE DEPT	P 196	2-136 IND		TBA	Special Research Project	1-4		NONE	CURRENTLY FULL
71937	P C196A	001 LEC	F 9-12P	OFF CAMPUS	UCDC Core Seminar	4	DUPUIS, M	NONE	
			Note: Cross-liste	ed with Gender and Women's Studies C19	6A section 1, Undergrad Interdisciplinary Studies C196A	section 1,	History of Art C196A section 1,	History C1	96A section 1, Political Economy
			C196A section 1,	Sociology C196A section 1 and Media St	udies C196A section 1.		•	•	•
71940	P C196B	001 INT	F 9-12P	OFF CAMPUS	UCDC Internship	6.5: PF	DUPUIS, M	NONE	
			Note: Cross-liste	ed with Gender and Women's Studies C19	6B section 1, Undergrad Interdisciplinary Studies C196B	section 1,	History of Art C196B section 1,	Political Ed	onomy C196B section 1,
			Sociology C196B	section 1, Media Studies C196B section	1 and History C196B section 1.		·		,
SEE DEPT	P 197	1-98 FLD	•	TBA	Field Study in Political Science	1–3		NONE	JR, SR; CURRENTLY
					•				NOT OPEN
71976	P 198	002 GRP		CANCELLED	Directed Group Study for Undergraduates	1-4: PF		NONE	
71979	P 198	003 GRP		CANCELLED	Directed Group Study for Undergraduates	1-4: PF		NONE	
SEE DEPT	P 199	1-65 IND		TBA	Supervised Independent Study and Research for	1–4		NONE	JR, SR
					Under				
			Note: The deadling	ne to add Political Science 199 is the end	of the third week of classes. This requires completing a p	etition and	obtaining the signatures of a fa	aculty spons	or and the Political Science
			chair. See an und	lergraduate advisor in 296 Barrows for de	tails and forms.				
SEE DEPT	P 199	066 IND		•	Supervised Independent Study and Research for	1-4: PF	LENZ, G	NONE	JR, SR
					Under				
SEE DEPT	P 199	67-137 IND		TBA	Supervised Independent Study and Research for	1-4: PF		NONE	JR, SR
					Under				

PSYCHOLOGY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
73803	P 1	001 LEC	MW 8-9A	WHEELER AUD	General Psychology	3	GADE, C J	4	BY CATEGORY
			Note: This cou	rse is also offered online as Psych	W1.				
73806	S 1	101 DIS		CANCELLED	General Psychology		THE STAFF		
73809	S 1	102 DIS	M 9-10A	209 DWINELLE	General Psychology		JOHN-HENDERSON, N		
73812	S 1	103 DIS	M 10-11A	215 DWINELLE	General Psychology		JOHN-HENDERSON, N		CURRENTLY FULL
73815	S 1	104 DIS		CANCELLED	General Psychology		THE STAFF		
73818	S 1	105 DIS	M 12-1P	223 DWINELLE	General Psychology		JOHN-HENDERSON, N		
73821	S 1	106 DIS	M 1-2P	246 DWINELLE	General Psychology		SANCHEZ, A H		
73824	S 1	107 DIS	Tu 11-12P	183 DWINELLE	General Psychology		KANG, B		
73827	S 1	109 DIS	Tu 2-3P	105 DWINELLE	General Psychology		KANG, B		
73830	S 1	110 DIS	Tu 1-2P	255 DWINELLE	General Psychology		KANG, B		
73833	S 1	111 DIS	W 9-10A	215 DWINELLE	General Psychology		JINN, J		
73836	S 1	113 DIS		CANCELLED	General Psychology		THE STAFF		
73839	S 1	114 DIS	W 11-12P	156 DWINELLE	General Psychology		JINN, J		
73842	S 1	115 DIS	W 12-1P	229 DWINELLE	General Psychology		JINN, J		CURRENTLY FULL
73845	S 1	116 DIS	W 1-2P	215 DWINELLE	General Psychology		SANCHEZ, A H		
73848	S 1	117 DIS	Th 8-9A	187 DWINELLE	General Psychology		HACHMYER, R L		
73851	S 1	118 DIS	Th 9-10A	107 GPB	General Psychology		HACHMYER, R L		CURRENTLY FULL
73854	S 1	120 DIS	Th 12-1P	242 DWINELLE	General Psychology		HACHMYER, R L		
73857	S 1	121 DIS	Th 1-2P	255 DWINELLE	General Psychology		SANCHEZ, A H		
73860	S 1	122 DIS		CANCELLED	General Psychology		THE STAFF		
73863	S 1	123 DIS	F 9-10A	109 DWINELLE	General Psychology		URQUETA ALFARO, A		
73866	S 1	124 DIS	F 10–11A	247 DWINELLE	General Psychology		URQUETA ALFARO, A		
73869	S 1	125 DIS	F 11-12P	156 DWINELLE	General Psychology		URQUETA ALFARO, A		
73872	S 1	126 DIS	F 12-1P	205 DWINELLE	General Psychology		CHEN, E Y		
73875	S 1	127 DIS	F 1-2P	228 DWINELLE	General Psychology		CHEN, E Y		
73878	S 1	128 DIS	F 2-3P	228 DWINELLE	General Psychology		CHEN, E Y		
73881	S 1	129 DIS		CANCELLED	General Psychology		THE STAFF		
73884	S 1	130 DIS		CANCELLED	General Psychology		THE STAFF		
73886	P W1	001 WBL		CANCELLED	General Psychology	3	THE STAFF	TBA	
			Note: This cou	rse has no lectures. It takes place	entirely over the Internet. This course is also offered of	on campus as Psych 1			
73887	P 2	001 LEC		CANCELLED	Principles of Psychology	3	THE STAFF	TBA	
75007	' -	001 LLO	Note: Psychological		nior nonpsychology majors as an alternative to Psycho				ent and classic research
				e implications of psychology for ev		ology 1. This lecture on	y course reatures a basic over	vicw or curr	crit and classic rescarcin
73890	P 2	002 LEC	ompridoizing th	CANCELLED	Principles of Psychology	3	THE STAFF	TBA	
73030	1 2	002 LLC	Note: Psychological		nior nonpsychology majors as an alternative to Psycho				ant and classic research
				e implications of psychology for ev		ology 1. This icolaic Offi	, course realures a basic over	VICW OF CUIT	ont and blassic restalti
73893	P 2	003 LEC	TuTh 8–930A	100 GPB	Principles of Psychology	3	COOK, A N	11	BY CATEGORY
1 3033	ΓZ	JUS LEC			nior nonpsychology majors as an alternative to Psycho				
				e implications of psychology for ev		ology 1. This lecture off	y course realures a pasic over	view oi culli	ent and classic research
72006	P C19	001 LEC		WHEELER AUD	Prugs and the Brain	3	PRESTI, D E	NONE	BY CATEGORY
73896	P 019	OUTLEC	TuTh 330-5P		Drugs and the Brain T section 1 and Molecular and Cell Biology C62 section	-		NONE	DICATEGORI

73899	S C19	101 DIS	M 10-11A	123 WHEELER	Drugs and the Brain		ABRAM, A T		
73902	S C19	102 DIS	M 1-2P	2066 VALLEY LSB	Drugs and the Brain		PARSONS, B D		CURRENTLY FULL
73905	S C19	103 DIS	M 2-3P	2070 VALLEY LSB	Drugs and the Brain		CHANG, W		
73908	S C19	104 DIS	M 4–5P	2062 VALLEY LSB	Drugs and the Brain		ABRAM, A T		
73911	S C19	105 DIS	Tu 9–10A	54 BARROWS	Drugs and the Brain		NEWTON, M L		CURRENTLY FULL
							•		CORRENTLY FULL
73914	S C19	106 DIS	Tu 10–11A	140 BARROWS	Drugs and the Brain		LABOY-JUAREZ, K J		
73917	S C19	107 DIS	Tu 12–1P	285 CORY	Drugs and the Brain		LABOY-JUAREZ, K J		
73920	S C19	108 DIS	M 3-4P	243 DWINELLE	Drugs and the Brain		CHANG, W		
73923	S C19	109 DIS	W 9-10A	2070 VALLEY LSB	Drugs and the Brain		SENATOROV, V		CURRENTLY FULL
73926	S C19	110 DIS	W 12-1P	155 BARROWS	Drugs and the Brain		LANGLOIS, T A		CURRENTLY FULL
									CONNENTELLIOLE
73929	S C19	111 DIS	W 12–1P	107 GPB	Drugs and the Brain		KRAUSE, A J		
73932	S C19	112 DIS	W 1–2P	2066 VALLEY LSB	Drugs and the Brain		LABOY-JUAREZ, K J		
73935	S C19	113 DIS	W 1-2P	2062 VALLEY LSB	Drugs and the Brain		NEWTON, M L		CURRENTLY FULL
73938	S C19	114 DIS	W 2-3P	205 DWINELLE	Drugs and the Brain		KRAUSE, A J		
73941	S C19	115 DIS	W 2-3P	2070 VALLEY LSB	Drugs and the Brain		PARSONS, B D		CURRENTLY FULL
73944	S C19	116 DIS	W 4-5P	2066 VALLEY LSB	Drugs and the Brain		PARSONS, B D		001111211121
73947	S C19	117 DIS	Th 9–10A	50 BARROWS	Drugs and the Brain		LANGLOIS, T A		
73950	S C19	118 DIS	Th 11–12P	247 DWINELLE	Drugs and the Brain		SENATOROV, V		
73953	S C19	119 DIS	Th 1-2P	2038 VALLEY LSB	Drugs and the Brain		SENATOROV, V		
73956	S C19	120 DIS	Th 1-2P	2062 VALLEY LSB	Drugs and the Brain		NEWTON, M L		
73959	S C19	121 DIS	F 10-11A	2032 VALLEY LSB	Drugs and the Brain		KRAUSE, A J		
73962	S C19	122 DIS	F 12–1P	156 DWINELLE	Drugs and the Brain		CHANG, W		
73965	S C19	123 DIS	F 1–2P	2062 VALLEY LSB	Drugs and the Brain		LANGLOIS, T A		
73968	S C19	124 DIS	F 3–4P	2032 VALLEY LSB	Drugs and the Brain		ABRAM, A T		
73977	P 24	001 SEM	M 12-1P	10 GIANNINI	Freshman Seminars	1: PF	D'ESPOSITO, M	NONE	FR ; CURRENTLY FULL
			Note: "The Shatte	ered Mind"					
70070	D 04	000 0514			F I	4 55	KDINO A	NONE	ED OUDDENTLY FULL
73979	P 24	002 SEM	W 9–10A	2129 TOLMAN	Freshman Seminars	1: PF	KRING, A	NONE	FR ; CURRENTLY FULL
			Note: "How Can	We Use Computer Technology to Improve	Mental Health?"				
73980	P 39M	001 SEM	Th 2-4P	3105 TOLMAN	Freshman/Sophomore Seminar	2: PF	SHIMAMURA, A P	NONE	FR, SO & BY
			=						CATEGORY
			Note: "The David	nology of Movies: From the Minds of the Co	oon Brothers"				OMEGOM
	_		Note. The Esych	lology of Movies. From the Militas of the Co					
74078	P 99	016 IND			Supervised Independent Study and Research	1–3: PF	LEVENSON, R W	NONE	
	P 101								
74079	1 101	001 LEC	TuTh 930-11A	245 LI KA SHING	Research and Data Analysis in Psychology	4	GADE, C J	NONE	BY CATEGORY
74079 74082	S 101	101 DIS	M 10-12P	245 LI KA SHING 1535 TOLMAN	Research and Data Analysis in Psychology Research and Data Analysis in Psychology	4	GADE, C J WANG, M	NONE	BY CATEGORY
74082	S 101	101 DIS	M 10-12P	1535 TOLMAN	Research and Data Analysis in Psychology	4	WANG, M	NONE	BY CATEGORY
74082 74085	S 101 S 101	101 DIS 102 DIS	M 10-12P M 12-2P	1535 TOLMAN 1535 TOLMAN	Research and Data Analysis in Psychology Research and Data Analysis in Psychology	4	WANG, M WANG, M	NONE	BY CATEGORY
74082 74085 74088	S 101 S 101 S 101	101 DIS 102 DIS 103 DIS	M 10–12P M 12–2P Tu 12–2P	1535 TOLMAN 1535 TOLMAN 1535 TOLMAN	Research and Data Analysis in Psychology Research and Data Analysis in Psychology Research and Data Analysis in Psychology	4	WANG, M WANG, M RHEINSCHMIDT, M L	NONE	BY CATEGORY
74082 74085 74088 74091	S 101 S 101 S 101 S 101	101 DIS 102 DIS 103 DIS 104 DIS	M 10–12P M 12–2P Tu 12–2P Tu 2–4P	1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN	Research and Data Analysis in Psychology Research and Data Analysis in Psychology Research and Data Analysis in Psychology Research and Data Analysis in Psychology	4	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L	NONE	
74082 74085 74088 74091 74094	S 101 S 101 S 101 S 101 S 101	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS	M 10–12P M 12–2P Tu 12–2P Tu 2–4P W 9–11A	1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN	Research and Data Analysis in Psychology Research and Data Analysis in Psychology	4	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E	NONE	CURRENTLY FULL
74082 74085 74088 74091	S 101 S 101 S 101 S 101	101 DIS 102 DIS 103 DIS 104 DIS	M 10–12P M 12–2P Tu 12–2P Tu 2–4P	1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN	Research and Data Analysis in Psychology Research and Data Analysis in Psychology Research and Data Analysis in Psychology Research and Data Analysis in Psychology	4	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L	NONE	
74082 74085 74088 74091 74094 74097	S 101 S 101 S 101 S 101 S 101 S 101	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS	M 10–12P M 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P	1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN	Research and Data Analysis in Psychology Research and Data Analysis in Psychology	4	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E	NONE	CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100	S 101 S 101 S 101 S 101 S 101 S 101 S 101	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS	M 10–12P M 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P	1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN	Research and Data Analysis in Psychology Research and Data Analysis in Psychology	4	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S	NONE	CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103	S 101 S 101 S 101 S 101 S 101 S 101 S 101 S 101	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS	M 10–12P M 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P	1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN	Research and Data Analysis in Psychology Research and Data Analysis in Psychology	4	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z	NONE	CURRENTLY FULL CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106	S 101 S 101 S 101 S 101 S 101 S 101 S 101 S 101 S 101	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS	M 10–12P M 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P	1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN 1535 TOLMAN	Research and Data Analysis in Psychology Research and Data Analysis in Psychology	4	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D	NONE	CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109	S 101 S 101 S 101 S 101 S 101 S 101 S 101 S 101 S 101 S 101	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS	M 10–12P M 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P	1535 TOLMAN 1535 TOLMAN	Research and Data Analysis in Psychology	4	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D	NONE	CURRENTLY FULL CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112	S 101 S 101	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 111 DIS 111 DIS	M 10–12P M 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P	1535 TOLMAN 1535 TOLMAN	Research and Data Analysis in Psychology	4	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D LING, S	NONE	CURRENTLY FULL CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109	S 101 S 101 S 101 S 101 S 101 S 101 S 101 S 101 S 101 S 101	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS	M 10–12P M 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P	1535 TOLMAN 1535 TOLMAN	Research and Data Analysis in Psychology	4	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D	NONE	CURRENTLY FULL CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112 74115	\$ 101 \$ 101	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS	M 10–12P M 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P	1535 TOLMAN 1535 TOLMAN	Research and Data Analysis in Psychology	4	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D LING, S	NONE	CURRENTLY FULL CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112 74115 74118	\$ 101 \$ 101	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 111 DIS 113 DIS	M 10–12P M 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P	1535 TOLMAN 1535 TOLMAN	Research and Data Analysis in Psychology	4	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D LING, S	NONE	CURRENTLY FULL CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112 74115 74118	\$ 101 \$ 101	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS	M 10–12P M 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P	1535 TOLMAN 1535 TOLMAN	Research and Data Analysis in Psychology		WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D LING, S SIM, Z		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112 74115 74118 74121 74124	S 101 S 101	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 001 LEC	M 10–12P M 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P	1535 TOLMAN 1535 TOLMAN CANCELLED CANCELLED	Research and Data Analysis in Psychology Methods for Research in Psychological Sciences	3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D LING, S SIM, Z THEUNISSEN, F E	NONE	CURRENTLY FULL CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112 74115 74118 74121 74121	\$ 101 \$ 101	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 101 LEC 101 DIS	M 10–12P M 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P	1535 TOLMAN 1535 TOLMAN 2305 TOLMAN 240 MULFORD 240 MULFORD	Research and Data Analysis in Psychology Research and Data Psychological Sciences Methods for Research in Psychological Sciences		WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D LING, S SIM, Z THEUNISSEN, F E FONKEN, Y M		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74115 74115 74118 74121 74124 74127	\$ 101 \$ 101	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 001 LEC 102 DIS	M 10–12P M 12–2P Tu 12–2P Tu 12–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P	1535 TOLMAN 1535 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN	Research and Data Analysis in Psychology Methods for Research in Psychological Sciences	3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D LING, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112 74115 74118 74121 74121	\$ 101 \$ 101	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 101 LEC 101 DIS	M 10–12P M 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P	1535 TOLMAN 1535 TOLMAN 2305 TOLMAN 240 MULFORD 240 MULFORD	Research and Data Analysis in Psychology Research and Data Psychological Sciences Methods for Research in Psychological Sciences		WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D LING, S SIM, Z THEUNISSEN, F E FONKEN, Y M		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112 74115 74118 74121 74124 74127 74130 74133	S 101 S 101	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 114 DIS 001 LEC 101 DIS 001 LEC	M 10–12P M 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P	1535 TOLMAN 1535 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 100 GPB	Research and Data Analysis in Psychology Methods for Research in Psychological Sciences Methods for Research in Psychological Sciences Introduction to Biological Psychology	3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D LING, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D	16	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112 74115 74118 74112 74121 74124 74127 74130 74133 74136	\$ 101 \$ 101	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 001 LEC 101 DIS 001 LEC 101 DIS	M 10–12P M 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P M 9–10A	1535 TOLMAN 1535 TOLMAN 2305 TOLMAN 2305 TOLMAN 240 MULFORD 240 MULFORD 2305 TOLMAN 100 GPB 2304 TOLMAN	Research and Data Analysis in Psychology Methods for Research in Psychological Sciences Methods for Research in Psychological Sciences Introduction to Biological Psychology Introduction to Biological Psychology	3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E NIEDERHUT, D D NORGIN, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D JENNINGS, K J	16	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74115 74115 74118 74121 74121 74124 74127 74130 74133 74136 74139	\$ 101 \$ 102 \$ 102 \$ 102 \$ 102 \$ 110 \$ 110 \$ 110	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS	M 10–12P M 12–2P Tu 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P M 9–10A M 10–11A	1535 TOLMAN 1535 TOLMAN 2305 TOLMAN 240 MULFORD 240 MULFORD 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2304 TOLMAN 2304 TOLMAN	Research and Data Analysis in Psychology Research in Data Analysis in Psychology Research in Psychological Sciences Methods for Research in Psychological Sciences Methods for Research in Psychological Sciences Introduction to Biological Psychology Introduction to Biological Psychology	3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D LING, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D JENNINGS, K J JENNINGS, K J	16	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74115 74115 74118 74121 74124 74127 74130 74133 74136 74139 74142	\$ 101 \$ 101	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 001 LEC 101 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS	M 10–12P M 12–2P Tu 12–2P Tu 12–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P M 9–10A M 10–11A M 11–12P	1535 TOLMAN 1535 TOLMAN 2305 TOLMAN 240 MULFORD 240 MULFORD 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2304 TOLMAN 2304 TOLMAN 2304 TOLMAN 2304 TOLMAN	Research and Data Analysis in Psychology Research in Data Analysis in Psychology Methods for Research in Psychological Sciences Methods for Research in Psychological Sciences Introduction to Biological Psychology Introduction to Biological Psychology Introduction to Biological Psychology Introduction to Biological Psychology	3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D LING, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D JENNINGS, K J JENNINGS, K J JENNINGS, K J	16	CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112 74115 74118 74121 74124 74127 74130 74133 74136 74139 74142 74145	S 101 S 102 S 102	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 111 DIS 112 DIS 114 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 101 DIS 101 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 107 DIS 108 DIS 109 DI	M 10–12P M 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P M 9–10A M 10–11A M 11–12P Th 12–1P	1535 TOLMAN 1535 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2304 TOLMAN 2304 TOLMAN 2304 TOLMAN 2304 TOLMAN 2304 TOLMAN 2304 TOLMAN	Research and Data Analysis in Psychology Research in Psychological Sciences Methods for Research in Psychological Sciences Introduction to Biological Psychology	3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D LING, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D JENNINGS, K J JENNINGS, K J JENNINGS, K J OP DE MACKS, Z	16	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112 74115 74118 74121 74124 74127 74130 74133 74136 74139 74142 74148	\$ 101 \$ 102 \$ 102 \$ 102 \$ 102 \$ 110 \$ 110	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 105 DIS	M 10–12P M 12–2P Tu 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P M 9–10A M 10–11A M 11–12P Th 12–12P Th 12–12P Th 12–12P	1535 TOLMAN 1535 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2304 TOLMAN 2304 TOLMAN 2304 TOLMAN 2304 TOLMAN 2304 TOLMAN 2304 TOLMAN 2304 TOLMAN 2304 TOLMAN	Research and Data Analysis in Psychology Research in Data Analysis in Psychology Research in Data Analysis in Psychology Research in Psychological Sciences Methods for Research in Psychological Sciences Introduction to Biological Psychology	3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E NIEDERHUT, D D NIM, S NIM, Z BOURGIN, D D BOURGIN, D D NIM, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D JENNINGS, K J JENNINGS, K J JENNINGS, K J OP DE MACKS, Z	16	CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112 74115 74118 74121 74124 74127 74130 74133 74136 74139 74142 74145	S 101 S 102 S 102	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 111 DIS 112 DIS 114 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 101 DIS 101 DIS 101 DIS 102 DIS 103 DIS 104 DIS	M 10–12P M 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P M 9–10A M 10–11A M 11–12P Th 12–1P	1535 TOLMAN 1535 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2304 TOLMAN 2304 TOLMAN 2304 TOLMAN 2304 TOLMAN 2304 TOLMAN 2304 TOLMAN	Research and Data Analysis in Psychology Research in Psychological Sciences Methods for Research in Psychological Sciences Introduction to Biological Psychology	3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D LING, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D JENNINGS, K J JENNINGS, K J JENNINGS, K J OP DE MACKS, Z	16	CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112 74115 74118 74121 74124 74127 74130 74133 74136 74139 74142 74145 74148 74145	\$ 101 \$ 102 \$ 102 \$ 102 \$ 102 \$ 110 \$ 110	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS	M 10–12P M 12–2P Tu 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P M 9–10A M 10–11A M 11–12P Th 12–12P Th 12–12P Th 12–12P	1535 TOLMAN 2035 TOLMAN 2030 TOLMAN 2030 TOLMAN 2006 TOLMAN 2007 TOLMAN	Research and Data Analysis in Psychology Research in Data Analysis in Psychology Research in Psychological Sciences Methods for Research in Psychological Sciences Introduction to Biological Psychology	3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E NIEDERHUT, D D NIM, S NIM, Z BOURGIN, D D BOURGIN, D D NIM, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D JENNINGS, K J JENNINGS, K J JENNINGS, K J OP DE MACKS, Z	16	CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112 74115 74118 74121 74124 74127 74130 74133 74136 74139 74142 74145 74148 74150 74150	\$ 101 \$ 102 \$ 102 \$ 102 \$ 102 \$ 102 \$ 102 \$ 102 \$ 102 \$ 103 \$ 104 \$ 104 \$ 105 \$ 105	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS	M 10–12P M 12–2P Tu 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P M 9–10A M 10–11A M 11–12P Th 12–12P Th 12–12P Th 12–12P	1535 TOLMAN 100 GPB 2304 TOLMAN	Research and Data Analysis in Psychology Research in Data Analysis in Psychology Research in Data Analysis in Psychology Introduction to Biological Psychology	3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E NIEDERHUT, D D NIM, S NIM, Z BOURGIN, D D BOURGIN, D D NIM, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D JENNINGS, K J JENNINGS, K J JENNINGS, K J OP DE MACKS, Z	16	CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112 74115 74118 74121 74124 74127 74130 74133 74136 74136 74138 74145 74148 74145 74148 74151 74151	\$ 101 \$ 101	101 DIS 102 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 110 DIS 111 DIS 111 DIS 112 DIS 113 DIS 114 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS	M 10–12P M 12–2P Tu 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P M 9–10A M 10–11A M 11–12P Th 12–12P Th 12–12P Th 12–12P	1535 TOLMAN 2001 TOLMAN 2005 TOLMAN 2005 TOLMAN 2006 TOLMAN 2007 TOLMAN	Research and Data Analysis in Psychology Research in Psychological Sciences Methods for Research in Psychological Sciences Introduction to Biological Psychology	3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E NIEDERHUT, D D NIM, S NIM, Z BOURGIN, D D BOURGIN, D D NIM, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D JENNINGS, K J JENNINGS, K J JENNINGS, K J OP DE MACKS, Z	16	CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112 74115 74118 74112 74124 74127 74130 74133 74136 74139 74142 74145 74148 74150 74151 74151	\$ 101 \$ 102 \$ 102 \$ 102 \$ 102 \$ 110 \$ 110	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 101 LEC 101 DIS 102 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS	M 10–12P M 12–2P Tu 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P M 9–10A M 10–11A M 11–12P Th 12–12P Th 12–12P Th 12–12P	1535 TOLMAN 2005 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2304 TOLMAN CANCELLED CANCELLED CANCELLED	Research and Data Analysis in Psychology Research and Data Psychological Sciences Methods for Research in Psychological Sciences Methods for Research in Psychological Sciences Introduction to Biological Psychology	3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E NIEDERHUT, D D NIM, S NIM, Z BOURGIN, D D BOURGIN, D D NIM, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D JENNINGS, K J JENNINGS, K J JENNINGS, K J OP DE MACKS, Z	16 12	CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74115 74118 74121 74121 74124 74127 74130 74133 74133 74136 74142 74145 74145 74148 74150 74151 74154 74157 74160	\$ 101 \$ 102 \$ 102 \$ 102 \$ 102 \$ 102 \$ 102 \$ 102 \$ 102 \$ 101 \$ 110 \$ 110	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 111 DIS 112 DIS 113 DIS 114 DIS 102 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 109 DIS 109 DIS 109 DIS 109 DIS	M 10–12P M 12–2P Tu 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P M 9–10A M 10–11A M 11–12P Th 12–1P Th 12–1P Th 12–1P	1535 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2304 TOLMAN CANCELLED CANCELLED CANCELLED CANCELLED CANCELLED	Research and Data Analysis in Psychology Research in Data Analysis in Psychology Research in Data Analysis in Psychology Research in Psychological Sciences Methods for Research in Psychological Sciences Methods for Research in Psychological Sciences Introduction to Biological Psychology	3 3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D LING, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D JENNINGS, K J JENNINGS, K J JENNINGS, K J OP DE MACKS, Z OP DE MACKS, Z	16 12	CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY CURRENTLY FULL CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112 74115 74118 74112 74124 74127 74130 74133 74136 74139 74142 74145 74148 74150 74151 74151	\$ 101 \$ 102 \$ 102 \$ 102 \$ 102 \$ 110 \$ 110	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 101 LEC 101 DIS 102 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS	M 10–12P M 12–2P Tu 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P M 9–10A M 10–11A M 11–12P Th 12–12P Th 12–12P Th 12–12P	1535 TOLMAN 2005 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2304 TOLMAN CANCELLED CANCELLED CANCELLED	Research and Data Analysis in Psychology Research and Data Psychological Sciences Methods for Research in Psychological Sciences Methods for Research in Psychological Sciences Introduction to Biological Psychology	3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E NIEDERHUT, D D DOURGIN, D D BOURGIN, D D BOURGIN, D D LING, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D JENNINGS, K J JENNINGS, K J JENNINGS, K J OP DE MACKS, Z	16 12	CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74115 74118 74121 74121 74124 74127 74130 74133 74133 74136 74142 74145 74145 74148 74150 74151 74154 74157 74160	\$ 101 \$ 102 \$ 102 \$ 102 \$ 102 \$ 102 \$ 102 \$ 102 \$ 102 \$ 101 \$ 110 \$ 110	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 111 DIS 112 DIS 113 DIS 114 DIS 102 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 109 DIS 109 DIS 109 DIS 109 DIS	M 10–12P M 12–2P Tu 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P M 9–10A M 10–11A M 11–12P Th 12–1P Th 12–1P Th 12–3P	1535 TOLMAN 1530 TOLMAN 2304 TOLMAN CANCELLED CANCELLED CANCELLED CANCELLED CANCELLED CANCELLED CANCELLED 100 GPB	Research and Data Analysis in Psychology Research in Data Analysis in Psychology Research in Data Analysis in Psychology Research in Psychological Sciences Methods for Research in Psychological Sciences Methods for Research in Psychological Sciences Introduction to Biological Psychology	3 3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D LING, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D JENNINGS, K J JENNINGS, K J JENNINGS, K J OP DE MACKS, Z OP DE MACKS, Z	16 12	CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY CURRENTLY FULL CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74115 74118 74121 74124 74127 74130 74133 74136 74139 74142 74148 74150 74151 74154 74157 74160 74163	S 101 S 102 S 102 F 110 S 110	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 102 DIS 102 DIS 102 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS	M 10–12P M 12–2P Tu 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P M 9–10A M 10–11A M 11–12P Th 12–1P Th 12–3P MW 2–3P MW 2–3P Note: Cross–liste	1535 TOLMAN 1530 TOLMAN 2304 T	Research and Data Analysis in Psychology Research and Data Psychological Sciences Methods for Research in Psychological Sciences Methods for Research in Psychological Sciences Introduction to Biological Psychology	3 3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D LING, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D JENNINGS, K J JENNINGS, K J JENNINGS, K J OP DE MACKS, Z OP DE MACKS, Z OP DE MACKS, Z	16 12	CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY CURRENTLY FULL CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112 74115 74118 74121 74124 74127 74130 74133 74136 74139 74142 74145 74148 74150 74151 74154 74157 74160 74163	\$ 101 \$ 102 \$ 102 \$ 102 \$ 102 \$ 110 \$ 110	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS	M 10–12P M 12–2P Tu 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P M 9–10A M 10–11A M 11–12P Th 1–2P	1535 TOLMAN 2004 TOLMAN 2005 TOLMAN 2005 TOLMAN 2005 TOLMAN 2004 TOLMAN 2004 TOLMAN 2304 TOLMAN	Research and Data Analysis in Psychology Research in Data Analysis in Psychology Research in Psychological Sciences Methods for Research in Psychological Sciences Introduction to Biological Psychology Introduction to Human Learning and Memory Cognitive Neuroscience	3 3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E NIEDERHUT, D D NIM, S SIM, Z BOURGIN, D D BOURGIN, D D LING, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D JENNINGS, K J JENNINGS, K J JENNINGS, K J OP DE MACKS, Z OP DE MACKS, Z OP DE MACKS, Z OP DE MACKS, Z IVRY, R MOREHEAD, J	16 12	CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY CURRENTLY FULL CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112 74115 74118 74121 74124 74127 74130 74133 74136 74139 74142 74145 74145 74151 74151 74154 74160 74163	\$ 101 \$ 102 \$ 102 \$ 102 \$ 102 \$ 110 \$ 110	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 101 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DI	M 10–12P M 12–2P Tu 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P M 9–10A M 10–11A M 11–12P Th 12–1P Th 12–1P Th 12–3P MW 2–3P Note: Cross–liste Tu 12–1P Tu 1–2P	1535 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2304 TOLMAN	Research and Data Analysis in Psychology Research in Data Analysis in Psychology Research in Data Analysis in Psychology Research in Psychological Sciences Methods for Research in Psychological Sciences Introduction to Biological Psychology Introduction to Human Learning and Memory Cognitive Neuroscience Cognitive Neuroscience	3 3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E NIEDERHUT, D D BOURGIN, D D BOURGIN, D D LING, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D JENNINGS, K J JENNINGS, K J JENNINGS, K J OP DE MACKS, Z	16 12	CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY CURRENTLY FULL CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74115 74118 74121 74124 74127 74130 74133 74136 74139 74142 74145 74148 74150 74151 74154 74157 74160 74163 74169 74172	\$ 101 \$ 102 \$ 102 \$ 102 \$ 102 \$ 110 \$ 110	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 102 DIS 102 DIS 104 DIS 105 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DI	M 10–12P M 12–2P Tu 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P M 9–10A M 10–11A M 11–12P Th 12–1P Th 12–3P MW 2–3P Note: Cross–liste Tu 12–1P Tu 1–2P Tu 2–3P	1535 TOLMAN 1630 TOLMAN 2304 TOLMAN 2305 TOLMAN 2304 TOLMAN	Research and Data Analysis in Psychology Research in Dsychological Sciences Methods for Research in Psychological Sciences Methods for Research in Psychological Sciences Introduction to Biological Psychology Introduction to Human Learning and Memory Cognitive Neuroscience Cognitive Neuroscience Cognitive Neuroscience	3 3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D LING, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D JENNINGS, K J JENNINGS, K J JENNINGS, K J OP DE MACKS, Z OP DE MACKS, Z OP DE MACKS, Z IVRY, R MOREHEAD, J MOREHEAD, J MOREHEAD, J MOREHEAD, J	16 12	CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY CURRENTLY FULL CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74112 74115 74118 74121 74124 74127 74130 74133 74136 74139 74142 74145 74145 74151 74151 74154 74160 74163	\$ 101 \$ 102 \$ 102 \$ 102 \$ 102 \$ 110 \$ 110	101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 101 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DI	M 10–12P M 12–2P Tu 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P M 9–10A M 10–11A M 11–12P Th 12–1P Th 12–1P Th 12–3P MW 2–3P Note: Cross–liste Tu 12–1P Tu 1–2P	1535 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2304 TOLMAN	Research and Data Analysis in Psychology Research in Data Analysis in Psychology Research in Data Analysis in Psychology Research in Psychological Sciences Methods for Research in Psychological Sciences Introduction to Biological Psychology Introduction to Human Learning and Memory Cognitive Neuroscience Cognitive Neuroscience	3 3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E NIEDERHUT, D D BOURGIN, D D BOURGIN, D D LING, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D JENNINGS, K J JENNINGS, K J JENNINGS, K J OP DE MACKS, Z	16 12	CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY CURRENTLY FULL CURRENTLY FULL
74082 74085 74088 74091 74094 74097 74100 74103 74106 74109 74115 74118 74121 74124 74127 74130 74133 74136 74139 74142 74145 74148 74150 74151 74154 74157 74160 74163 74169 74172	\$ 101 \$ 102 \$ 102 \$ 102 \$ 102 \$ 110 \$ 110	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 102 DIS 102 DIS 104 DIS 105 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DI	M 10–12P M 12–2P Tu 12–2P Tu 12–2P Tu 2–4P W 9–11A W 11–1P W 1–3P Th 1–3P F 10–12P F 12–2P W 3–5P Th 3–5P MW 9–10A Th 1–2P Th 2–3P MW 1–2P M 9–10A M 10–11A M 11–12P Th 12–1P Th 12–3P MW 2–3P Note: Cross–liste Tu 12–1P Tu 1–2P Tu 2–3P	1535 TOLMAN 1630 TOLMAN 2304 TOLMAN 2305 TOLMAN 2304 TOLMAN	Research and Data Analysis in Psychology Research in Dsychological Sciences Methods for Research in Psychological Sciences Methods for Research in Psychological Sciences Introduction to Biological Psychology Introduction to Human Learning and Memory Cognitive Neuroscience Cognitive Neuroscience Cognitive Neuroscience	3 3	WANG, M WANG, M RHEINSCHMIDT, M L RHEINSCHMIDT, M L RHEINSCHMIDT, M L NIEDERHUT, D E NIEDERHUT, D E LING, S SIM, Z BOURGIN, D D BOURGIN, D D LING, S SIM, Z THEUNISSEN, F E FONKEN, Y M FONKEN, Y M WALLIS, J D JENNINGS, K J JENNINGS, K J JENNINGS, K J OP DE MACKS, Z OP DE MACKS, Z OP DE MACKS, Z IVRY, R MOREHEAD, J MOREHEAD, J MOREHEAD, J MOREHEAD, J	16 12	CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY CURRENTLY FULL CURRENTLY FULL

74181	S C127	106 DIS	W 11-12P	2304 TOLMAN	Cognitive Neuroscience		HILLENBRAND, S F		CURRENTLY FULL
74184	S C127	107 DIS	F 12–1P	G75 TOLMAN	Cognitive Neuroscience		GUERRA-CARRILLO, B		
74187	S C127	108 DIS	F 1–2P	G75 TOLMAN	Cognitive Neuroscience		GUERRA-CARRILLO, B		
74190	S C127	109 DIS	F 2-3P	G75 TOLMAN	Cognitive Neuroscience		GUERRA-CARRILLO, B		
74193	P 130	001 LEC	TuTh 1-2P	105 STANLEY	Clinical Psychology	3	KRING, A	NONE	SO, JR, SR & BY
74196	S 130	101 DIS	M 9-10A	2301 TOLMAN	Clinical Psychology		LEE, E H		CATEGORY CURRENTLY FULL
74199	S 130	102 DIS	M 10–11A	2301 TOLMAN	Clinical Psychology		LEE, E H		0011112111022
74202	S 130	103 DIS	M 11–12P	2301 TOLMAN	Clinical Psychology		LEE, E H		CURRENTLY FULL
74205	S 130	104 DIS	Tu 9–10A	2301 TOLMAN	Clinical Psychology		CAPONIGRO, J M		
74208	S 130	105 DIS	Tu 10-11A	2301 TOLMAN	Clinical Psychology		CAPONIGRO, J M		CURRENTLY FULL
74211	S 130	106 DIS	Tu 11-12P	2301 TOLMAN	Clinical Psychology		CAPONIGRO, J M		CURRENTLY FULL
74214	S 130	107 DIS	W 12-1P	2301 TOLMAN	Clinical Psychology		DOLSEN, M R		CURRENTLY FULL
74217	S 130	108 DIS	W 1-2P	2301 TOLMAN	Clinical Psychology		DOLSEN, M R		
74220	S 130	109 DIS	W 3-4P	2301 TOLMAN	Clinical Psychology		DOLSEN, M R		CURRENTLY FULL
74223	S 130	110 DIS		CANCELLED	Clinical Psychology		THE STAFF		
74226	S 130	111 DIS		CANCELLED	Clinical Psychology		THE STAFF		
74229	S 130	112 DIS		CANCELLED	Clinical Psychology		THE STAFF		
74232	P 133	001 LEC	TuTh 2-3P	105 STANLEY	Psychology of Sleep	3	WALKER, M P	5	BY CATEGORY
74235	S 133	101 DIS	M 9-10A	2305 TOLMAN	Psychology of Sleep		KANADY, J		
74238	S 133	102 DIS	M 10-11A	2305 TOLMAN	Psychology of Sleep		KANADY, J		
74241	S 133	103 DIS	M 11-12P	2305 TOLMAN	Psychology of Sleep		KANADY, J		CURRENTLY FULL
74244	S 133	104 DIS	W 1-2P	2304 TOLMAN	Psychology of Sleep		SALETIN, J		CURRENTLY FULL
74247	S 133	105 DIS	W 2-3P	2304 TOLMAN	Psychology of Sleep		SALETIN, J		CURRENTLY FULL
74250	S 133	106 DIS	W 3-4P	2304 TOLMAN	Psychology of Sleep		SALETIN, J		
74253	S 133	107 DIS	Th 9-10A	2304 TOLMAN	Psychology of Sleep		LORENC, E S		
74256	S 133	108 DIS	Th 10-11A	2304 TOLMAN	Psychology of Sleep		LORENC, E S		
74259	S 133	109 DIS	Th 11-12P	2304 TOLMAN	Psychology of Sleep		LORENC, E S		CURRENTLY FULL
74262	S 133	110 DIS	F 12-1P	2301 TOLMAN	Psychology of Sleep		RUSSO, K A		CURRENTLY FULL
74265	S 133	111 DIS	F 1-2P	2301 TOLMAN	Psychology of Sleep		RUSSO, K A		
74268	S 133	112 DIS	F 2-3P	2301 TOLMAN	Psychology of Sleep		RUSSO, K A		
74271	P 140	001 LEC		CANCELLED	Developmental Psychology	3	THE STAFF	TBA	
74274	S 140	101 DIS		CANCELLED	Developmental Psychology				
74277	S 140	102 DIS		CANCELLED	Developmental Psychology				
74280	S 140	103 DIS		CANCELLED	Developmental Psychology				
74283	S 140	104 DIS		CANCELLED	Developmental Psychology				
74286	S 140	105 DIS		CANCELLED	Developmental Psychology				
74289	S 140	106 DIS		CANCELLED	Developmental Psychology				
74292	S 140	107 DIS		CANCELLED	Developmental Psychology				
74295	S 140	108 DIS		CANCELLED	Developmental Psychology				
74298	S 140	109 DIS		CANCELLED	Developmental Psychology				
74301	P 141	001 LEC	MW 3-4P	159 MULFORD	Development During Infancy	3	KELLER, I	8	BY CATEGORY
74304	S 141	101 DIS	W 9-10A	2301 TOLMAN	Development During Infancy		MARTIN, J F		
74307	S 141	102 DIS	W 10-11A	2301 TOLMAN	Development During Infancy		MARTIN, J F		CURRENTLY FULL
74310	S 141	103 DIS	W 11-12P	2301 TOLMAN	Development During Infancy		KUNESH, C E		
74313	S 141	104 DIS	Th 9-10A	2305 TOLMAN	Development During Infancy		MARTIN, J F		
74316	S 141	105 DIS	Th 10-11A	2305 TOLMAN	Development During Infancy		KUNESH, C E		
74319	S 141	106 DIS	Th 11-12P	2305 TOLMAN	Development During Infancy		KUNESH, C E		
74322	P 146	001 LEC		CANCELLED	Developmental and Biological Processes in Attachmen.	3	MAIN, M B	TBA	
			Note: "Attachme	ent and Love: Developmental, Biological an	d Psychophysiological Perspectives"				
SEE DEPT	P 148	001 SEM		CANCELLED	Topical Seminars in Developmental Psychology	3	CAMPOS, J	NONE	
			Note: "Seminar	in Emotion and Emotional Development"			•		
74346	P 150	001 LEC	MW 10-11A	245 LI KA SHING	Psychology of Personality	3	JOHN, O P	1	BY CATEGORY
74349	S 150	101 DIS	M 12–1P	2304 TOLMAN	Psychology of Personality	•	TELESFORD, J M		
74352	S 150	102 DIS	M 1–2P	2304 TOLMAN	Psychology of Personality		TELESFORD, J M		CURRENTLY FULL
74355	S 150	103 DIS	M 2-3P	2304 TOLMAN	Psychology of Personality		TELESFORD, J M		CURRENTLY FULL
74358	S 150	104 DIS	Tu 9–10A	2304 TOLMAN	Psychology of Personality		CATTERSON, A D		CURRENTLY FULL
74361	S 150	105 DIS	Tu 10–11A	2304 TOLMAN	Psychology of Personality		CATTERSON, A D		CURRENTLY FULL
74364	S 150	106 DIS	Tu 11–12P	2304 TOLMAN	Psychology of Personality		CATTERSON, A D		CURRENTLY FULL
74367	S 150	107 DIS	F 9–10A	2304 TOLMAN	Psychology of Personality		JONES, J L		
74370	S 150	108 DIS	F 10–11A	2304 TOLMAN	Psychology of Personality		JONES, J L		CURRENTLY FULL
74373	S 150	109 DIS	F 11–12P	2304 TOLMAN	Psychology of Personality		JONES, J L		
74376	S 150	110 DIS	F 12–1P	2304 TOLMAN	Psychology of Personality		GONZALEZ, F		
74379	S 150	111 DIS	F 1–2P	2304 TOLMAN	Psychology of Personality		GONZALEZ, F		
74382	S 150	112 DIS	F 2–3P	2304 TOLMAN	Psychology of Personality		GONZALEZ, F		
74385	P 156	001 LEC	MW 9-10A	155 DWINELLE	Human Emotion	3	KELTNER, D	16	BY CATEGORY
74388	S 156	101 DIS	M 12–1P	2305 TOLMAN	Human Emotion	-	ZHANG, J		CURRENTLY FULL
74391	S 156	102 DIS	M 1–2P	2305 TOLMAN	Human Emotion		ZHANG, J		
74394	S 156	103 DIS	M 2-3P	2305 TOLMAN	Human Emotion		ZHANG, J		CURRENTLY FULL
							*		

74397	S 156	104 DIS	Tu 9-10A	2305 TOLMAN	Human Emotion		CASEY, J J		
74400	S 156	105 DIS	Tu 10-11A	2305 TOLMAN	Human Emotion		CASEY, J J		CURRENTLY FULL
74403	S 156	106 DIS	Tu 11-12P	2305 TOLMAN	Human Emotion		CASEY, J J		
74406	S 156	107 DIS	Th 2-3P	2301 TOLMAN	Human Emotion		FORD, B Q		
74409	S 156	108 DIS	Th 3-4P	2301 TOLMAN	Human Emotion		FORD, B Q		
74412	S 156	109 DIS	Th 4-5P	2301 TOLMAN	Human Emotion		FORD, B Q		
74415	S 156	110 DIS	F 9–10A	2305 TOLMAN	Human Emotion		LEE, J Y		
74418	S 156	111 DIS	F 10-11A	2305 TOLMAN	Human Emotion		LEE, JY		
74421	S 156	112 DIS	F 11–12P	2305 TOLMAN	Human Emotion		LEE, J Y		CURRENTLY FULL
74424	S 156	113 DIS	F 12–1P	2305 TOLMAN	Human Emotion		WENTE, A O		
74427	S 156	114 DIS	F 1-2P	2305 TOLMAN	Human Emotion		WENTE, A O		
74430	S 156	115 DIS	F 2–3P	2305 TOLMAN	Human Emotion		WENTE, A O		
74433	P 160	001 LEC	MW 11-12P	105 STANLEY	Social Psychology	3	CHEN, S	2	BY CATEGORY
74436	S 160	101 DIS	M 1-2P	2301 TOLMAN	Social Psychology		KUEHN, M		CURRENTLY FULL
74439	S 160	102 DIS	M 2-3P	2301 TOLMAN	Social Psychology		KUEHN, M		
74442	S 160	103 DIS	M 3-4P	2301 TOLMAN	Social Psychology		KUEHN. M		CURRENTLY FULL
74445	S 160	104 DIS	Tu 1–2P	2301 TOLMAN	Social Psychology		GAN, M		CURRENTLY FULL
74448	S 160	105 DIS	Tu 2-3P	2301 TOLMAN	Social Psychology		GAN, M		CURRENTLY FULL
74451	S 160	106 DIS	Tu 3-4P	2301 TOLMAN	Social Psychology		GAN, M		CURRENTLY FULL
74454	S 160	107 DIS	Th 9-10A	2301 TOLMAN	Social Psychology		SPENCER, K		
74457	S 160	108 DIS	Th 10-11A	2301 TOLMAN	Social Psychology		SPENCER, K		CURRENTLY FULL
74460	S 160	109 DIS	Th 11-12P	2301 TOLMAN	Social Psychology		SPENCER, K		CURRENTLY FULL
74463	S 160	110 DIS	F 9-10A	2301 TOLMAN	Social Psychology		GRIGGS, B		
74466	S 160	111 DIS	F 10-11A	2301 TOLMAN	Social Psychology		GRIGGS, B		CURRENTLY FULL
74469	S 160	112 DIS	F 11-12P	2301 TOLMAN	Social Psychology		GRIGGS, B		CURRENTLY FULL
74472	P 192	001 LEC		CANCELLED	Special Topics in Psychology	3	THE STAFF	TBA	
SEE DEPT	P H194A	001 SEM	Th 330-530P	5101 TOLMAN	Honors Seminar	2	THEUNISSEN, F E	NONE	
			Note: Also: HU,				, -		
74699	P 197	012 FLD		UNSCHED NOFACILITY	Field Study in Psychology	1–3: PF	THEUNISSEN, F E	NONE	JR, SR
1 1000		012120		CHOCHED HOLAGIETT	ricia ctaay iiri ayonology	1-0.11		14014	011, 011

PUBLIC HEALTH

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
75403	P 97	001 IND		UNSCHED NOFACILITY	Field Study	1–4: PF	KODAMA, C J	NONE	
75406	P 97	002 IND	Tu 5-7P	263 DWINELLE	Field Study	3: PF	POTTS, D M	NONE	
75408	P 97	003 IND	TuW 5-7P	211 DWINELLE	Field Study	3: PF	,	NONE	
75409	P 98	001 GRP	M 6-7P	83 DWINELLE	Directed Group Study	1: PF	POTTS, D M	NONE	CURRENTLY FULL
75412	P 98	002 GRP			Directed Group Study	1-4: PF	RINCON, A	NONE	
75415	P 98	003 GRP	Tu 6-830P	2 EVANS	Directed Group Study	1-4: PF	TSENG, W	NONE	CURRENTLY FULL
75418	P 98	004 GRP	Th 8-10P	221 WHEELER	Directed Group Study	1-4: PF	POTTS, D M	NONE	
75421	P 98	005 GRP	M 4-5P	250 DWINELLE (effective 09/09/13)	Directed Group Study	1: PF	PETERSEN, M	NONE	
75424	P 98	006 GRP	Tu 5-7P	109 DWINELLE	Directed Group Study	2: PF	KODAMA, C J	NONE	CURRENTLY FULL
75427	P 98	007 GRP			Directed Group Study	1-4: PF	SELVIN, S	NONE	
75430	P 98	008 GRP	W 10-12P	2030 VALLEY LSB	Directed Group Study	1-4: PF	MORELLO-FROSCH, R	NONE	
75433	P 98	009 GRP	M 7-9P	255 DWINELLE (effective 09/09/13)	Directed Group Study	2: PF	PRATA, N	NONE	
75436	P 98	010 GRP	Tu 6-8P	61 EVANS (effective 09/03/13)	Directed Group Study	1-4: PF	POTTS, D M	NONE	CURRENTLY FULL
75439	P 98	011 GRP		,	Directed Group Study	1-4: PF	OXENDINE, J S	NONE	
75441	P 98	012 GRP	Th 6-8P	170 BARROWS (effective 09/12/13)	Directed Group Study	2: PF	POTTS, D M	NONE	
75442	P 98	015 GRP	W 5-7P	151 BARROWS (effective 09/11/13)	Directed Group Study	1-4: PF	SMITH, C	NONE	
75445	P 98	016 GRP		UNSCHED NOFACILITY	Directed Group Study	1-4: PF	RINCON, A	NONE	
75448	P 98	022 GRP	M 6-8P	87 DWINELLE	Directed Group Study	1-4: PF	KODAMA, C J	NONE	
			Note: "Topics i	n Sexual Health"					
75451	P 98	023 GRP	W 6-8P	81 EVANS	Directed Group Study	1-4: PF	KODAMA, C J	NONE	
			Note: "Topics i	n Sexual Health"	,		,		
75454	P 98	024 GRP	Tu 2–4P	L20 UNIT II CNTL	Directed Group Study	1: PF	NEUHAUSER, L	NONE	
70101	1 00	02-1-0141	Note: Also: IVE		Direction Group Glady		TTEOTITOOLIT, E	HOHE	
75511	P 98	071 GRP	11010171100.171	CANCELLED	Directed Group Study	1-4: PF	POTTS, D M	NONE	
75514	P 98	071 GRP		CANCELLED	Directed Group Study	1–4: PF	POTTS, D M	NONE	
75517	P 98	072 GRP		CANCELLED	Directed Group Study	1–4: PF	POTTS, D M	NONE	
75529	P 99	005 IND		UNSCHED NOFACILITY	Supervised Independent Study	1–4: PF	POTTS. D M	NONE	
75532	P 104A	003 IND		S. CONED HOL MOLETT	Health Promotion in a College Setting	2: PF	GAMBLE. S	NONE	
75538	P 116	001 LEC	M 4-6P	WHEELER AUD	Seminar on Social, Political, and Ethical Issues in	2: PF	POTTS. D M	13	

Note: Contact the Health and Medical Apprenticeship Program (HMAP) by visiting hmap.berkeley.edu for more information. Attendance is mandatory and no switching will be allowed. Instructions regarding enrollment will be provided on the first day of class; be sure to attend.

75541	P C129	001 LEC	MW 12-1P	2060 VALLEY LSB	The Aging Human Brain	3	JAGUST, W J	18	
			Note: Cross-listed	d with Neuroscience C129 section 1.					
75543	S C129	101 DIS	M 9-10A	4 EVANS	The Aging Human Brain				
76870	S C129	102 DIS	M 3-4P	3102 ETCHEVERRY	The Aging Human Brain				
76873	S C129	103 DIS	Tu 12–1P	2032 VALLEY LSB	The Aging Human Brain				
76876	S C129	104 DIS	W 10–11A	45 EVANS	The Aging Human Brain				
76879	S C129	105 DIS	Th 11–12P	81 EVANS	The Aging Human Brain				
76882	S C129	106 DIS	F 9–10A	81 EVANS	The Aging Human Brain				
75547	P 142	001 LEC	MWF 8-9A	100 LEWIS	Introduction to Probability and Statistics in Biolo	4	SELVIN, S	4	BY CATEGORY
70017		001 220		tact sphug@berkeley.edu for information a		•	OLLVIIV, O	-	BT GATEGORT
75550	S 142	101 L A D		241 CORY					
75550		101 LAB	Tu 12–2P		Introduction to Probability and Statistics in Biolo				CURRENTLY FULL
75553	S 142	102 LAB	Tu 12–2P	110 BARKER	Introduction to Probability and Statistics in Biolo				
75556	S 142	103 LAB	W 12-2P	156 DWINELLE	Introduction to Probability and Statistics in Biolo				CURRENTLY FULL
75559	S 142	104 LAB	W 2-4P	209 DWINELLE	Introduction to Probability and Statistics in Biolo				CURRENTLY FULL
75562	S 142	105 LAB	W 2-4P	121 WHEELER	Introduction to Probability and Statistics in Biolo				CURRENTLY FULL
75565	S 142	106 LAB	Tu 2–4P	243 DWINELLE	Introduction to Probability and Statistics in Biolo				
75568	S 142	107 LAB	Tu 2–4P	103 GPB	Introduction to Probability and Statistics in Biolo				
75571	S 142	108 LAB	W 12-2P	12 HAVILAND	Introduction to Probability and Statistics in Biolo				
75574	S 142	109 LAB	W 12-2P	103 GPB	Introduction to Probability and Statistics in Biolo				
75577	S 142	110 LAB	W 12-2P	123 WHEELER	Introduction to Probability and Statistics in Biolo				CURRENTLY FULL
	S 142	101 VOL	Th 4-6P	151 BARROWS	Introduction to Probability and Statistics in Biolo		LAHIFF, M		CURRENTLY NOT
									OPEN
75583	P 150B	001 LEC	TuTh 330-5P	1 LECONTE (effective 09/05/13)	Introduction to Environmental Health Sciences	3	BALMES, J	NONE	BY CATEGORY
75586	S 150B	101 DIS	W 1-2P	109 MORGAN	Introduction to Environmental Health Sciences				
75589	S 150B	102 DIS	Tu 1–2P	121 WHEELER	Introduction to Environmental Health Sciences				
75592	S 150B	103 DIS	Th 1-2P	107 GPB	Introduction to Environmental Health Sciences				
75595	S 150B	104 DIS	F 10-11A	110 BARKER	Introduction to Environmental Health Sciences				
75598	P 150D	001 LEC	TuTh 930-11A	2060 VALLEY LSB	Introduction to Health Policy and Management	3	FLAGG, R L	7	BY CATEGORY
			Note: Also: BLOO	DM, J R					
75601	S 150D	101 DIS	Tu 2-3P	118 BARROWS	Introduction to Health Policy and Management				CURRENTLY FULL
75604	S 150D	102 DIS	Tu 3–4P	118 BARROWS	Introduction to Health Policy and Management				
75607	S 150D	103 DIS	Th 12–1P	185 BARROWS	Introduction to Health Policy and Management				CURRENTLY FULL
75610	S 150D	104 DIS	Th 1–2P	185 BARROWS	Introduction to Health Policy and Management				CONNENTED FOLE
75613	S 150D	105 DIS	W 10–11A	118 BARROWS	Introduction to Health Policy and Management				
75616 75616	S 150D	105 DIS	W 11–112P	50 BARROWS	Introduction to Health Policy and Management				CURRENTLY FULL
75618	S 150D	107 DIS	W 2-3P	50 BARROWS	Introduction to Health Policy and Management				CONNENTELLIGE
76855	S 150D	107 DIS 108 DIS	W 3–4P	50 BARROWS	Introduction to Health Policy and Management				
75619	P 162A	001 LEC	TuTh 8–930A	10 EVANS		3	DAILEY, P	11	BY CATEGORY
75622	S 162A	101 DIS	M 2–3P	229 DWINELLE	Public Health Microbiology	3	DAILET, P	11	BT CATEGORT
	S 162A S 162A	101 DIS 102 DIS	Tu 4–5P	109 DWINELLE	Public Health Microbiology				
75625		102 DIS 103 DIS	W 9–10A		Public Health Microbiology				
75628	S 162A			106 MOFFITT	Public Health Microbiology				
75631	S 162A	104 DIS	Th 10–11A	141 GIANNINI	Public Health Microbiology				
75634	S 162A	105 DIS	F 12–1P	3 EVANS	Public Health Microbiology				
75637	S 162A	106 DIS	F 2–3P	136 BARROWS	Public Health Microbiology		DAILEY D		
75040	S 162A	101 VOL	Tu 10–12P	332 GIANNINI (effective 09/10/13)	Public Health Microbiology		DAILEY, P	NONE	OUDDENITE V FULL
75640	P 162L	001 LAB	Tu 10–12P	201 GPB	Public Health Microbiology Laboratory	1	LORETZ, K	NONE	CURRENTLY FULL
				idents are required to attend first lab meet	•				
75643	P 162L	002 LAB	Tu 1–3P	201 GPB	Public Health Microbiology Laboratory	1	LORETZ, K	NONE	CURRENTLY FULL
			Note: Enrolled stu	idents are required to attend first lab meet	ting or may be dropped from the course.				
75646	P 162L	003 LAB	Th 10-12P	201 GPB	Public Health Microbiology Laboratory	1	LORETZ, K	NONE	
			Note: Enrolled stu	idents are required to attend first lab meet					
75649	P 162L	004 LAB	Th 1–3P	201 GPB	Public Health Microbiology Laboratory	1	LORETZ, K	NONE	
73043	1 102L	004 LAD		idents are required to attend first lab meet		•	LONE 12, IX	NONE	
75050	D 404	004 FO				0	DOTTO D.M.	40	
75652	P 181	001 LEC	M 4–6P	245 LI KA SHING	Poverty and Population	3	POTTS, D M	13	
75655	S 181	101 DIS	W 10-11A	110 BARKER	Poverty and Population				
75658	S 181	102 DIS	W 11–12P	110 BARKER	Poverty and Population				
75661	S 181	103 DIS	W 10–11A	141 GIANNINI	Poverty and Population				
75664	S 181	104 DIS	W 11–12P	122 WHEELER	Poverty and Population				
75667	S 181	105 DIS	W 10–11A	123 WHEELER	Poverty and Population				
75670	S 181	106 DIS	W 11-12P	107 GPB	Poverty and Population				
75673	P 183	001 LEC	M 2-5P	107 GPB	The History of Medicine, Public Health, and the All	3	HOOK, E B	15	JR, SR & BY
									CATEGORY
SEE DEPT	P H195A	1-14 IND		TBA	Special Study for Honors Candidates in Public Healt			NONE	UG & PUBLIC HEALTH
75717	P H195B	001 IND		UNSCHED NOFACILITY	Special Study for Honors Candidates in Public Healt		BARCELLOS, L F	NONE	CURRENTLY FULL
75718	P 197	001 IND		UNSCHED NOFACILITY	Field Study in Public Health	1-4: PF	ABRAMS, B F	NONE	JR, SR
			Note: Cal Nutrition	Outreach exposes students to methods	of public health and nutrition promotion in a college settin	g. For more	e information, contact Nutrition	Outreach@	yahoo.com.
75721	P 197	002 IND	W 5-7P	189 DWINELLE	Field Study in Public Health	3: PF	POTTS, D M		JR, SR
			-				- /		, -

75723 SEE DEPT	P 197 P 197	003 IND 4–10 IND	TuTh 6-8P	233 DWINELLE TBA	Field Study in Public Health Field Study in Public Health	3: PF 1–4	POTTS, D M	NONE NONE	JR, SR JR, SR ; CURRENTLY
75739	P 198	001 GRP	M 6-7P	83 DWINELLE	Directed Group Study	1: PF	POTTS, D M	NONE	NOT OPEN JR, SR ; CURRENTLY
	_								FULL
75742	P 198	002 GRP			Directed Group Study	1–4: PF	RINCON, A	NONE	JR, SR
75745	P 198	003 GRP	Tu 6-830P	2 EVANS	Directed Group Study	1–4: PF	TSENG, W	NONE	JR, SR
75748	P 198	004 GRP	W 6-8P	225 WHEELER	Directed Group Study	1–4: PF		NONE	JR, SR
75751	P 198	005 GRP	M 4-5P	250 DWINELLE (effective 09/09/13)	Directed Group Study	1: PF	PETERSEN, M	NONE	JR, SR
75754	P 198	006 GRP	Tu 5-7P	109 DWINELLE	Directed Group Study	2: PF	KODAMA, C J	NONE	JR, SR
75757	P 198	007 GRP			Directed Group Study	1-4: PF	SELVIN, S	NONE	JR, SR
75760	P 198	008 GRP			Directed Group Study	1-4: PF	MORELLO-FROSCH, R	NONE	JR, SR
75763	P 198	009 GRP	M 7-9P	255 DWINELLE (effective 09/09/13)	Directed Group Study	1-4: PF	PRATA, N	NONE	JR, SR
75766	P 198	010 GRP	Tu 6-8P	61 EVANS (effective 09/03/13)	Directed Group Study	1–4: PF	POTTS, D M	NONE	JR, SR; CURRENTLY FULL
75769	P 198	011 GRP	Note: Also: SO	UNSCHED NOFACILITY KAL-GUTIERREZ, K	Directed Group Study	1–4: PF	OXENDINE, J S	NONE	JR, SR
75771	P 198	012 GRP	Th 6-8P	170 BARROWS (effective 09/12/13)	Directed Group Study	1-4: PF	SMITH, M T	NONE	JR, SR
76900	P 198	013 GRP		UNSCHED NOFACILITY	Directed Group Study	2: PF	POTTS, D M	NONE	JR, SR
75772	P 198	015 GRP	W 5-7P	151 BARROWS (effective 09/11/13)	Directed Group Study	1–4: PF		NONE	JR, SR
75775	P 198	016 GRP	****	101 2711110110 (011001110 00/11/10)	Directed Group Study	1–4: PF	RINCON, A	NONE	JR, SR
75778	P 198	020 GRP		CANCELLED	Directed Group Study	1–4: PF	POTTS, D M	NONE	ore, ore
75781	P 198	020 GRP	M 6-8P	87 DWINELLE	Directed Group Study	1–4: PF	KODAMA, C J	NONE	JR, SR
13101	F 190	022 GRF			Directed Group Study	1-4. FF	RODAWA, C 3	NONE	JK, SK
				n Sexual Health"					
75784	P 198	023 GRP	W 6-8P	81 EVANS n Sexual Health"	Directed Group Study	1–4: PF	KODAMA, C J	NONE	JR, SR
75707	D 400	004 CDD			Discreted Course Charles	4: DE	NEURINEED	NONE	ID CD
75787	P 198	024 GRP	Tu 2-4P Note: Also: IVE	L20 UNIT II CNTL EY, S	Directed Group Study	1: PF	NEUHAUSER, L	NONE	JR, SR
75790	P 198	051 GRP	W 9-10A	123 DWINELLE	Directed Group Study	1: PF	POTTS, D M	NONE	JR, SR ; CURRENTLY FULL
75792	P 198	052 GRP	W 10-11A	180 BARROWS	Directed Group Study	1: PF	POTTS, D M	NONE	JR, SR ; CURRENTLY FULL
75793	P 198	053 GRP	W 11-12P	233 DWINELLE	Directed Group Study	1: PF	POTTS, D M	NONE	JR, SR
75796	P 198	054 GRP	W 12-1P	211 DWINELLE	Directed Group Study	1: PF	POTTS, D M	NONE	JR, SR ; CURRENTLY FULL
75799	P 198	055 GRP	W 1-2P	262 DWINELLE	Directed Group Study	1: PF	POTTS, D M	NONE	JR, SR
75802	P 198	056 GRP	W 2-3P	206 WHEELER (effective 09/04/13)	Directed Group Study	1: PF	POTTS, D M	NONE	JR, SR
75805	P 198	057 GRP	W 3-4P	179 STANLEY (effective 09/04/13)	Directed Group Study	1: PF	POTTS, D M	NONE	JR, SR
75808	P 198	058 GRP	W 11–12P	106 MULFORD (effective 09/04/13)	Directed Group Study	1: PF	POTTS, D M	NONE	JR, SR; CURRENTLY
75811	P 198	059 GRP	W 12-1P	225 WHEELER (effective 09/04/13)	Directed Group Study	1: PF	POTTS, D M	NONE	FULL JR, SR ; CURRENTLY
									FULL
75814	P 198	060 GRP	Th 9-10A	233 DWINELLE (effective 09/05/13)	Directed Group Study	1: PF	POTTS, D M	NONE	JR, SR
75817	P 198	061 GRP	Th 10–11A	78 BARROWS (effective 09/05/13)	Directed Group Study	1: PF	POTTS, D M	NONE	JR, SR ; CURRENTLY FULL
75820	P 198	062 GRP	Th 11-12P	201 GIANNINI (effective 09/12/13)	Directed Group Study	1: PF	POTTS, D M	NONE	JR, SR
75823	P 198	063 GRP	Th 12–1P	224 WHEELER (effective 09/12/13)	Directed Group Study	1: PF	POTTS, D M	NONE	JR, SR
75826	P 198	064 GRP	Th 1–2P	107 MULFORD (effective 09/12/13)	Directed Group Study	1: PF	POTTS, D M	NONE	JR, SR
75829	P 198	065 GRP	Th 2–3P	224 WHEELER (effective 09/12/13)	Directed Group Study	1: PF	POTTS, D M	NONE	JR, SR
75832	P 198	066 GRP	Th 3–4P	89 DWINELLE (effective 09/12/13)	Directed Group Study	1: PF	POTTS, D M	NONE	JR, SR
75835	P 196 P 198	066 GRP 067 GRP	Th 11–12P	262 DWINELLE (effective 09/12/13)	Directed Group Study Directed Group Study	1. PF 1: PF	POTTS, D M	NONE	JR, SR JR, SR
75837	P 196 P 198	067 GRP 068 GRP	F 9–10A	106 DWINELLE (effective 09/13/13)	Directed Group Study Directed Group Study	1. PF 1: PF	1 0110, D W	NONE	JR, SR JR, SR
							DOTTS D.M		
75838	P 198	069 GRP	F 11–12P	78 BARROWS (effective 09/13/13)	Directed Group Study	1: PF	POTTS, D M	NONE	JR, SR
75841	P 198	070 GRP		CANCELLED	Directed Group Study	1–4: PF	POTTS, D M	NONE	
75844	P 198	071 GRP		CANCELLED	Directed Group Study	1–4: PF		NONE	
75847	P 198	072 GRP		CANCELLED	Directed Group Study	1–4: PF	POTTS, D M	NONE	
75850	P 198	073 GRP		CANCELLED	Directed Group Study	1–4: PF		NONE	
SEE DEPT	P 199	1–47 IND		TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR
PUBLIC POLIC	Y								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
77109	P 101	001 LEC	TuTh 930–11A	150 GSPP	Introduction to Public Policy Analysis	4	ANZIA, S F	NONE	CURRENTLY FULL
					rity from the wait list as follows: 1) Senior minor studen				

TuTh 930–11A 150 GSPP Introduction to Public Policy Analysis 4 ANZIA, S F NONE CURRENTLY FULL

Note: Final enrollment will be limited to 95 seats with priority from the wait list as follows: 1) Senior minor students (who have officially declared their minor standing prior to Fall 2013 and have taken at least two Public Policy courses); 2) Junior minor students (who have officially declared their minor standing prior to Fall 2013 and have taken at least one Public Policy course); 3) Seniors and Juniors; 4)

77112 77115 77118 77121	S 101 S 101 S 101 P C184	101 DIS 102 DIS 103 DIS 001 LEC	Others, including M 3–4P W 3–4P W 3–4P TuTh 2–330P	concurrent enrollment. Instructions to s 285 CORY 3102 ETCHEVERRY 3105 ETCHEVERRY 245 LI KA SHING	submit your minor paperwork can be found gspp.berk Introduction to Public Policy Analysis Introduction to Public Policy Analysis Introduction to Public Policy Analysis Energy and Society	eley.edu/program: 4	s/minor_program.html. GROVER, S REYNOLDS, C R WOERNER, M A KAMMEN, D M	5	CURRENTLY FULL CURRENTLY FULL
				ed with Energy and Resources Group C					
77124	S C184	101 DIS	Tu 1–2P	155 BARROWS	Energy and Society				
77127	S C184	102 DIS	Tu 1–2P	151 BARROWS	Energy and Society				CURRENTLY FULL
77130	S C184	103 DIS	Tu 1–2P	185 BARROWS	Energy and Society				
77133	S C184	104 DIS	W 9-10A	136 BARROWS	Energy and Society				
77136	S C184	105 DIS	W 9-10A	174 BARROWS	Energy and Society				
77139	S C184	106 DIS	W 9-10A	175 BARROWS	Energy and Society				
77142	S C184	107 DIS	M 9–10A	136 BARROWS	Energy and Society				
77145	S C184	108 DIS	M 9–10A	174 BARROWS	Energy and Society	4	LEDMAN, A.E.	-	DV CATECODY
77148	P 190	001 LEC	TuTh 2-330P	250 GSPP	Special Topics in Public Policy	4	LERMAN, A E	5	BY CATEGORY
77151	P 190	002 LEC	Note: "Political Part TuTh 4–530P	sychology and Public Policy" 355 GSPP	Special Topics in Public Policy	3	STERN, R	20	
			Note: "The Intern	ational Economy: Concepts and Policy	Issues"				
77154	P 190	004 LEC		CANCELLED	Special Topics in Public Policy	1–4	FARHANG, S	5	
			Note: "Law and F	Public Policy"					
77157	P 190	005 LEC	TuTh 1230-2P	105 GSPP	Special Topics in Public Policy	3	ULRICH, R	17	
			Note: "Tax and B		-1	-	,	• •	
77160	P 190	006 LEC	Tu 6–9P	250 GSPP	Special Topics in Public Policy	3	DAYONOT, T M	14	CURRENTLY FULL
	. 150	000 LLO	Note: "Negotiatio		Special replace in rability tolley	3	2.11 O11 O11, 1 W	4	COMMENTED TOLL
77162	P 190	007 LEC	W 12–3P	355 GSPP	Special Topics in Public Policy	3	PEREZ HENRIQUEZ, B	18	
11102	1 190	OUI LEG			Operial Topics III Fullic Fullcy	3	I LINEZ HENNIQUEZ, B	10	
77400	D 400	000150		Politics, and Policy Making"	Consist Tesies in Dublic Delieu	4	IOUNICON D.C	4.4	
77163	P 190	009 LEC	TuTh 8–10A	105 GSPP	Special Topics in Public Policy	4	JOHNSON, R C	11	
			Note: "Poverty ar			_			
77166	P 190	010 LEC	TuTh 5–630P Note: "WMD Terr	105 GSPP	Special Topics in Public Policy	3	MAURER, S M	14	
ELIGIOUS ST	TUDIES								
Control	Course	Section	Dav-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
		Section 001 LEC	Day-Hour TuTh 330-5P	Room 3108 ETCHEVERRY (effective 09/12/13)	Course Title Introductory Topics in Religious Studies		Instructor		Restrictions BY CATEGORY
Number	Number		TuTh 330–5P	3108 ETCHEVERRY (effective		Credit		Group	
Number	P 90A S 90A	001 LEC	TuTh 330–5P Note: "Interpretin W 11–12P	3108 ETCHEVERRY (effective 09/12/13)	Introductory Topics in Religious Studies Introductory Topics in Religious Studies	Credit	RONIS, J M BAR, N	Group	
Number 77603	P 90A S 90A S 90A	001 LEC 101 DIS 102 DIS	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P	3108 ETCHEVERRY (effective 09/12/13) g Religion: The Classic Theories" 61 EVANS 121 LATIMER	Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies	Credit	RONIS, J M BAR, N BAR, N	Group	
77603 77606 77609 77612	P 90A S 90A S 90A S 90A S 90A	001 LEC 101 DIS 102 DIS 103 DIS	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P	3108 ETCHEVERRY (effective 09/12/13) g Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS	Introductory Topics in Religious Studies	Credit	RONIS, J M BAR, N BAR, N DUBILET, A M	Group	
77603 77606 77609 77612 77615	P 90A S 90A S 90A S 90A S 90A S 90A S 90A	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P F 9–10A	3108 ETCHEVERRY (effective 09/12/13) g Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS 31 EVANS	Introductory Topics in Religious Studies	Credit 4	RONIS, J M BAR, N BAR, N DUBILET, A M DUBILET, A M	NONE	
77603 77606 77609 77612	P 90A S 90A S 90A S 90A S 90A	001 LEC 101 DIS 102 DIS 103 DIS	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P F 9–10A TuTh 11–1230P	3108 ETCHEVERRY (effective 09/12/13) g Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS 31 EVANS 182 DWINELLE	Introductory Topics in Religious Studies	Credit	RONIS, J M BAR, N BAR, N DUBILET, A M	Group	
77603 77606 77609 77612 77615	Number P 90A S 90A S 90A S 90A S 90A S 90A P C109	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P F 9–10A TuTh 11–1230P Note: Cross–liste	3108 ETCHEVERRY (effective 09/12/13) g Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS 31 EVANS 182 DWINELLE ed with Celtic Studies C168 section 1.	Introductory Topics in Religious Studies	Credit 4	RONIS, J M BAR, N BAR, N DUBILET, A M DUBILET, A M	Group NONE	
77603 77606 77609 77612 77615	P 90A S 90A S 90A S 90A S 90A S 90A S 90A	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P F 9–10A TuTh 11–1230P	3108 ETCHEVERRY (effective 09/12/13) g Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS 31 EVANS 182 DWINELLE	Introductory Topics in Religious Studies	Credit 4	RONIS, J M BAR, N BAR, N DUBILET, A M DUBILET, A M	NONE	
77603 77606 77609 77612 77615 77618	Number P 90A S 90A S 90A S 90A S 90A S 90A P C109	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P F 9–10A TuTh 11–1230P Note: Cross–liste TuTh 11–1230P	3108 ETCHEVERRY (effective 09/12/13) g Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS 31 EVANS 182 DWINELLE ed with Celtic Studies C168 section 1.	Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Celtic Mythology and Oral Tradition	Credit 4	RONIS, J M BAR, N BAR, N DUBILET, A M DUBILET, A M REJHON, A C	Group NONE	
77603 77606 77609 77612 77615 77618	Number P 90A S 90A S 90A S 90A S 90A S 90A P C109	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P F 9–10A TuTh 11–1230P Note: Cross–liste TuTh 11–1230P	3108 ETCHEVERRY (effective 09/12/13) g Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS 31 EVANS 182 DWINELLE ad with Celtic Studies C168 section 1. 213 WHEELER	Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Celtic Mythology and Oral Tradition	Credit 4	RONIS, J M BAR, N BAR, N DUBILET, A M DUBILET, A M REJHON, A C	Group NONE	
77603 77606 77609 77612 77615 77618 77620	Number P 90A S 90A S 90A S 90A S 90A P C109 P C124	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P F 9–10A TuTh 11–1230P Note: Cross–liste TuTh 11–1230P Note: Cross–liste TuTh 930–11A	3108 ETCHEVERRY (effective 09/12/13) g Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS 31 EVANS 182 DWINELLE ed with Celtic Studies C168 section 1. 213 WHEELER ed with History C157 section 1. 103 MOFFITT	Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Celtic Mythology and Oral Tradition The Renaissance and the Reformation	Credit 4 4	RONIS, J M BAR, N BAR, N DUBILET, A M DUBILET, A M REJHON, A C DANDELET, T	NONE 9 9	BY CATEGORY
77603 77606 77609 77612 77615 77618 77620	Number P 90A S 90A S 90A S 90A S 90A P C109 P C124	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P F 9–10A TuTh 11–1230P Note: Cross–liste TuTh 11–1230P Note: Cross–liste TuTh 930–11A	3108 ETCHEVERRY (effective 09/12/13) g Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS 31 EVANS 182 DWINELLE ed with Celtic Studies C168 section 1. 213 WHEELER ed with History C157 section 1. 103 MOFFITT	Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Celtic Mythology and Oral Tradition The Renaissance and the Reformation Jewish Civilization: Modern Period	Credit 4 4 4	RONIS, J M BAR, N BAR, N DUBILET, A M DUBILET, A M REJHON, A C DANDELET, T	NONE 9 9	BY CATEGORY
77603 77606 77609 77612 77615 77618 77620 77621	Number P 90A S 90A S 90A S 90A P C109 P C124 P C135	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 001 LEC	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P F 9–10A TuTh 11–1230P Note: Cross–liste TuTh 11–1230P Note: Cross–liste TuTh 930–11A Note: Cross–liste Cross–liste TuTh 930–11A	3108 ETCHEVERRY (effective 09/12/13) g Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS 31 EVANS 182 DWINELLE ed with Celtic Studies C168 section 1. 213 WHEELER ed with History C157 section 1. 103 MOFFITT ed with Undergrad Interdisciplinary Studies	Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Celtic Mythology and Oral Tradition The Renaissance and the Reformation Jewish Civilization: Modern Period lies C155 section 1 and History C175B section 1.	Credit 4 4 4	RONIS, J M BAR, N BAR, N DUBILET, A M DUBILET, A M REJHON, A C DANDELET, T EFRON, J M	NONE 9 9	BY CATEGORY
77603 77606 77609 77612 77615 77618 77620 77621	P 90A S 90A S 90A S 90A S 90A C 90A P C109 P C124 P C135 S C135	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 001 LEC 101 DIS	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P F 9–10A TuTh 11–1230P Note: Cross–liste TuTh 11–1230P Note: Cross–liste TuTh 930–11A Note: Cross–liste Tu 5–6P	3108 ETCHEVERRY (effective 09/12/13) g Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS 31 EVANS 182 DWINELLE ed with Celtic Studies C168 section 1. 213 WHEELER ed with History C157 section 1. 103 MOFFITT ed with Undergrad Interdisciplinary Studies 19/12/15/15/15/15/15/15/15/15/15/15/15/15/15/	Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Celtic Mythology and Oral Tradition The Renaissance and the Reformation Jewish Civilization: Modern Period lies C155 section 1 and History C175B section 1. Jewish Civilization: Modern Period	Credit 4 4 4	RONIS, J M BAR, N BAR, N DUBILET, A M DUBILET, A M REJHON, A C DANDELET, T EFRON, J M EDMUNDSON, A S	NONE 9 9	BY CATEGORY
77603 77606 77609 77612 77615 77618 77620 77621 77624 77627	P 90A S 90A S 90A S 90A S 90A P C109 P C124 P C135 S C135 S C135	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P F 9–10A TuTh 11–1230P Note: Cross–liste TuTh 11–1230P Note: Cross–liste TuTh 930–11A Note: Cross–liste Tu 5–6P Tu 11–12P MWF 11–12P	3108 ETCHEVERRY (effective 09/12/13) g Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS 31 EVANS 182 DWINELLE ad with Celtic Studies C168 section 1. 213 WHEELER ad with History C157 section 1. 103 MOFFITT d with Undergrad Interdisciplinary Studies 204 DWINELLE	Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Celtic Mythology and Oral Tradition The Renaissance and the Reformation Jewish Civilization: Modern Period lies C155 section 1 and History C175B section 1. Jewish Civilization: Modern Period Jewish Civilization: Modern Period	4 4 4 4	RONIS, J M BAR, N BAR, N DUBILET, A M DUBILET, A M REJHON, A C DANDELET, T EFRON, J M EDMUNDSON, A S EDMUNDSON, A S	Group NONE 9 9 7	BY CATEGORY
77603 77606 77609 77612 77615 77618 77620 77621 77624 77627 77630	P 90A S 90A S 90A S 90A S 90A P C109 P C124 P C135 S C135 S C135 P C165	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 001 LEC	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P F 9–10A TuTh 11–1230P Note: Cross–liste TuTh 11–1230P Lote: Cross–liste TuTh 930–11A Note: Cross–liste Tu 5–6P Tu 11–12P MWF 11–12P Note: Cross–liste Cross–liste Tu 5–6P Tu 11–12P Note: Cross–liste Tu 5–6P Tu 11–12P Note: Cross–liste Note: Cross–liste Cross–liste Cross–liste Cross–liste Note: Cros	3108 ETCHEVERRY (effective 09/12/13) g Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS 31 EVANS 182 DWINELLE ed with Celtic Studies C168 section 1. 213 WHEELER ed with History C157 section 1. 103 MOFFITT ed with Undergrad Interdisciplinary Studies 254 DWINELLE 204 DWINELLE 204 DWINELLE 159 MULFORD ed with South Asian C140 section 1.	Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Celtic Mythology and Oral Tradition The Renaissance and the Reformation Jewish Civilization: Modern Period lies C155 section 1 and History C175B section 1. Jewish Civilization: Modern Period Jewish Civilization: Modern Period Hindu Mythology	4 4 4 4	RONIS, J M BAR, N BAR, N DUBILET, A M DUBILET, A M REJHON, A C DANDELET, T EFRON, J M EDMUNDSON, A S EDMUNDSON, A S GOLDMAN, R P	Group NONE 9 9 7	BY CATEGORY BY CATEGORY
77603 77606 77609 77612 77615 77618 77620 77621 77624 77627	P 90A S 90A S 90A S 90A S 90A P C109 P C124 P C135 S C135 S C135	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P F 9–10A TuTh 11–1230P Note: Cross–liste TuTh 930–11A Note: Cross–liste Tu 5–6P Tu 11–12P MWF 11–12P Note: Cross–liste TuTh 2–330P	3108 ETCHEVERRY (effective 09/12/13) g Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS 182 DWINELLE ad with Celtic Studies C168 section 1. 213 WHEELER ad with History C157 section 1. 103 MOFFITT ad with Undergrad Interdisciplinary Studies 254 DWINELLE 204 DWINELLE 204 DWINELLE 205 WINELLE 206 with South Asian C140 section 1. 219 DWINELLE	Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Celtic Mythology and Oral Tradition The Renaissance and the Reformation Jewish Civilization: Modern Period dies C155 section 1 and History C175B section 1. Jewish Civilization: Modern Period Jewish Civilization: Modern Period Hindu Mythology Topics in the Study of Religion	4 4 4 4	RONIS, J M BAR, N BAR, N DUBILET, A M DUBILET, A M REJHON, A C DANDELET, T EFRON, J M EDMUNDSON, A S EDMUNDSON, A S	Group NONE 9 9 7	BY CATEGORY
77603 77606 77609 77612 77615 77618 77620 77621 77624 77627 77630 77633	P 90A S 90A S 90A S 90A S 90A P C109 P C124 P C135 S C135 S C135 P C165 P 190	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P F 9–10A TuTh 11–1230P Note: Cross–liste TuTh 930–11A Note: Cross–liste Tu 5–6P Tu 11–12P MWF 11–12P Note: Cross–liste TuTh 2–330P Note: "Mormonisis"	3108 ETCHEVERRY (effective 09/12/13) g Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS 182 DWINELLE ed with Celtic Studies C168 section 1. 213 WHEELER ed with History C157 section 1. 103 MOFFITT ed with Undergrad Interdisciplinary Studies 254 DWINELLE 204 DWINELLE 159 MULFORD ed with South Asian C140 section 1. 219 DWINELLE m: How an American Faith Became a Veneral Religion: Theorem 1.	Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Celtic Mythology and Oral Tradition The Renaissance and the Reformation Jewish Civilization: Modern Period Jewish Civilization: Modern Period Jewish Civilization: Modern Period Jewish Civilization: Modern Period Hindu Mythology Topics in the Study of Religion Vorld Religion"	4 4 4 4 4 4	RONIS, J M BAR, N BAR, N DUBILET, A M DUBILET, A M REJHON, A C DANDELET, T EFRON, J M EDMUNDSON, A S EDMUNDSON, A S GOLDMAN, R P	Group NONE 9 9 7 2 5	BY CATEGORY BY CATEGORY
77603 77606 77609 77612 77615 77618 77620 77621 77624 77627 77630	P 90A S 90A S 90A S 90A S 90A P C109 P C124 P C135 S C135 S C135 P C165	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 101 DIS 102 DIS 001 LEC	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P F 9–10A TuTh 11–1230P Note: Cross–liste TuTh 230–11A Note: Cross–liste TuTh 930–11A Note: Cross–liste TuTh 25–6P Tu 11–12P MWF 11–12P Note: Cross–liste TuTh 2–330P Note: "Mormonist TuTh 1230–2P	3108 ETCHEVERRY (effective 09/12/13) g Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS 31 EVANS 182 DWINELLE ed with Celtic Studies C168 section 1. 213 WHEELER ed with History C157 section 1. 103 MOFFITT ed with Undergrad Interdisciplinary Studies 254 DWINELLE 159 MULFORD ed with South Asian C140 section 1. 219 DWINELLE m: How an American Faith Became a Vine 15 and 15 and 15 barrows	Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Celtic Mythology and Oral Tradition The Renaissance and the Reformation Jewish Civilization: Modern Period Jewish Civilization: Modern Period Jewish Civilization: Modern Period Hindu Mythology Topics in the Study of Religion Vorld Religion" Topics in the Study of Religion	4 4 4 4 4 4 4	RONIS, J M BAR, N BAR, N DUBILET, A M DUBILET, A M REJHON, A C DANDELET, T EFRON, J M EDMUNDSON, A S EDMUNDSON, A S GOLDMAN, R P REES, R A DUARTE DE OLIVEIRA	9 9 7 2 5 17	BY CATEGORY BY CATEGORY
77603 77606 77609 77612 77615 77618 77620 77621 77624 77627 77630 77633	P 90A S 90A S 90A S 90A S 90A P C109 P C124 P C135 S C135 S C135 P C165 P 190	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P F 9–10A TuTh 11–1230P Note: Cross–liste TuTh 11–1230P Note: Cross–liste TuTh 930–11A Note: Cross–liste Tu 5–6P Tu 11–12P MWF 11–12P MVF 11–12P Note: Cross–liste TuTh 2–330P Note: "Mormonist TuTh 1230–2P Note: "Introduction of the state	3108 ETCHEVERRY (effective 09/12/13) 98 Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS 31 EVANS 182 DWINELLE 20 with Celtic Studies C168 section 1. 213 WHEELER 20 with History C157 section 1. 103 MOFFITT 210 with Undergrad Interdisciplinary Studies 254 DWINELLE 204 DWINELLE 204 DWINELLE 2159 MULFORD 220 with South Asian C140 section 1. 219 DWINELLE 2159 DWINELLE 2159 DWINELLE 2159 WILFORD 2254 WINELLE 2359 WILFORD 240 with South Asian C140 section 1. 219 DWINELLE 2150 DWINELLE 2150 DWINELLE 2151 DWINELLE 2151 DWINELLE 2152 DWINELLE 2153 DWINELLE 2154 DWINELLE 2155 DWINELLE 2155 DWINELLE 2156 DWINELLE 2157 DWINELLE 2158 DWINELLE 2159 DWIN	Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Celtic Mythology and Oral Tradition The Renaissance and the Reformation Jewish Civilization: Modern Period lies C155 section 1 and History C175B section 1. Jewish Civilization: Modern Period Jewish Civilization: Modern Period Hindu Mythology Topics in the Study of Religion Vorld Religion" Topics in the Study of Religion on" – This course aims to study different aspects of a	4 4 4 4 4 4 4	RONIS, J M BAR, N BAR, N DUBILET, A M DUBILET, A M REJHON, A C DANDELET, T EFRON, J M EDMUNDSON, A S EDMUNDSON, A S GOLDMAN, R P REES, R A DUARTE DE OLIVEIRA	9 9 7 2 5 17	BY CATEGORY BY CATEGORY
77603 77606 77609 77612 77615 77618 77620 77621 77624 77627 77630 77633 77636	P 90A S 90A S 90A S 90A S 90A P C109 P C124 P C135 S C135 S C135 P C165 P 190	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P F 9–10A TuTh 11–1230P Note: Cross–liste TuTh 11–1230P Note: Cross–liste TuTh 930–11A Note: Cross–liste Tu 5–6P Tu 11–12P MWF 11–12P MVF 11–12P Note: Cross–liste TuTh 2–330P Note: "Mormonist TuTh 1230–2P Note: "Introduction of the state	3108 ETCHEVERRY (effective 09/12/13) g Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS 31 EVANS 182 DWINELLE ed with Celtic Studies C168 section 1. 213 WHEELER ed with History C157 section 1. 103 MOFFITT ed with Undergrad Interdisciplinary Studies 254 DWINELLE 159 MULFORD ed with South Asian C140 section 1. 219 DWINELLE m: How an American Faith Became a Vine 15 and 15 and 15 barrows	Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Celtic Mythology and Oral Tradition The Renaissance and the Reformation Jewish Civilization: Modern Period lies C155 section 1 and History C175B section 1. Jewish Civilization: Modern Period Jewish Civilization: Modern Period Hindu Mythology Topics in the Study of Religion Vorld Religion" Topics in the Study of Religion on" – This course aims to study different aspects of a	4 4 4 4 4 4 4	RONIS, J M BAR, N BAR, N DUBILET, A M DUBILET, A M REJHON, A C DANDELET, T EFRON, J M EDMUNDSON, A S EDMUNDSON, A S GOLDMAN, R P REES, R A DUARTE DE OLIVEIRA	9 9 7 2 5 17	BY CATEGORY BY CATEGORY
77603 77606 77609 77612 77615 77618 77620 77621 77624 77627 77630 77633 77636	P 90A S 90A S 90A S 90A S 90A P C109 P C124 P C135 S C135 S C135 P C165 P 190	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P F 9–10A TuTh 11–1230P Note: Cross–liste TuTh 11–1230P Note: Cross–liste TuTh 930–11A Note: Cross–liste Tu 5–6P Tu 11–12P MWF 11–12P MVF 11–12P Note: Cross–liste TuTh 2–330P Note: "Mormonist TuTh 1230–2P Note: "Introduction of the state	3108 ETCHEVERRY (effective 09/12/13) 98 Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS 31 EVANS 182 DWINELLE 20 with Celtic Studies C168 section 1. 213 WHEELER 20 with History C157 section 1. 103 MOFFITT 210 with Undergrad Interdisciplinary Studies 254 DWINELLE 204 DWINELLE 204 DWINELLE 2159 MULFORD 220 with South Asian C140 section 1. 219 DWINELLE 2159 DWINELLE 2159 DWINELLE 2159 WILFORD 2254 WINELLE 2359 WILFORD 240 with South Asian C140 section 1. 219 DWINELLE 2150 DWINELLE 2150 DWINELLE 2151 DWINELLE 2151 DWINELLE 2152 DWINELLE 2153 DWINELLE 2154 DWINELLE 2155 DWINELLE 2155 DWINELLE 2156 DWINELLE 2157 DWINELLE 2158 DWINELLE 2159 DWIN	Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Celtic Mythology and Oral Tradition The Renaissance and the Reformation Jewish Civilization: Modern Period lies C155 section 1 and History C175B section 1. Jewish Civilization: Modern Period Jewish Civilization: Modern Period Hindu Mythology Topics in the Study of Religion Vorld Religion" Topics in the Study of Religion on" – This course aims to study different aspects of a	4 4 4 4 4 4 4	RONIS, J M BAR, N BAR, N DUBILET, A M DUBILET, A M REJHON, A C DANDELET, T EFRON, J M EDMUNDSON, A S EDMUNDSON, A S GOLDMAN, R P REES, R A DUARTE DE OLIVEIRA	9 9 7 2 5 17	BY CATEGORY BY CATEGORY
77603 77606 77609 77612 77615 77618 77620 77621 77624 77627 77630 77633	P 90A S 90A S 90A S 90A S 90A P C109 P C124 P C135 S C135 S C135 P C165 P 190	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 001 LEC 001 LEC	TuTh 330–5P Note: "Interpretin W 11–12P W 4–5P Th 2–3P F 9–10A TuTh 11–1230P Note: Cross–liste TuTh 11–1230P Note: Cross–liste TuTh 930–11A Note: Cross–liste Tu 5–6P Tu 11–12P MWF 11–12P MVF 11–12P Note: Cross–liste TuTh 2–330P Note: "Mormonist TuTh 1230–2P Note: "Introduction of the state	3108 ETCHEVERRY (effective 09/12/13) 98 Religion: The Classic Theories" 61 EVANS 121 LATIMER 35 EVANS 31 EVANS 182 DWINELLE 20 with Celtic Studies C168 section 1. 213 WHEELER 20 with History C157 section 1. 103 MOFFITT 210 with Undergrad Interdisciplinary Studies 254 DWINELLE 204 DWINELLE 204 DWINELLE 2159 MULFORD 220 with South Asian C140 section 1. 219 DWINELLE 2159 DWINELLE 2159 DWINELLE 2159 WILFORD 2254 WINELLE 2359 WILFORD 240 with South Asian C140 section 1. 219 DWINELLE 2150 DWINELLE 2150 DWINELLE 2151 DWINELLE 2151 DWINELLE 2152 DWINELLE 2153 DWINELLE 2154 DWINELLE 2155 DWINELLE 2155 DWINELLE 2156 DWINELLE 2157 DWINELLE 2158 DWINELLE 2159 DWIN	Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Introductory Topics in Religious Studies Celtic Mythology and Oral Tradition The Renaissance and the Reformation Jewish Civilization: Modern Period lies C155 section 1 and History C175B section 1. Jewish Civilization: Modern Period Jewish Civilization: Modern Period Hindu Mythology Topics in the Study of Religion Vorld Religion" Topics in the Study of Religion on" – This course aims to study different aspects of a	4 4 4 4 4 4 4	RONIS, J M BAR, N BAR, N DUBILET, A M DUBILET, A M REJHON, A C DANDELET, T EFRON, J M EDMUNDSON, A S EDMUNDSON, A S GOLDMAN, R P REES, R A DUARTE DE OLIVEIRA	9 9 7 2 5 17	BY CATEGORY BY CATEGORY

77803	P R1A	001 LEC	TuTh 930-11A	229 DWINELLE	The Craft of Writing	4	BUDNY, A C	NONE	
					REMENT; Also: LUM, J; GUTTERRIEZ, F R		•		
77806	P R1A	002 LEC	MW 4-530P	175 BARROWS	The Craft of Writing	4	ROBERTS, R A	NONE	
			Note: SATISFIES	READING AND COMPOSITION REQUI	REMENT; Also: DORNHUBER DE BELLI; GUTTERRIEZ	, FR			
77809	P R1A	003 LEC	TuTh 11-1230P	223 DWINELLE	The Craft of Writing	4	BLOCK, K P	NONE	
			Note: SATISFIES	READING AND COMPOSITION REQUI	REMENT; Also: MONTALVO, K; GUTTERRIEZ, F R				
77815	P R1A	005 LEC	TuTh 5-630P	242 DWINELLE	The Craft of Writing	4	MANFREDI, Z A	NONE	
			Note: SATISFIES	READING AND COMPOSITION REQUI	REMENT; Also: O'ROURKE, E; GUTTERRIEZ, F R				
77818	P R1B	001 LEC	TuTh 930-11A	223 DWINELLE	The Craft of Writing	4	YU, J M	NONE	
			Note: SATISFIES	READING AND COMPOSITION REQUI	REMENT; Also: OGDEN, L; GUTTERRIEZ, F R				
77821	P R1B	002 LEC	TuTh 11-1230P		The Craft of Writing	4	FRIEDMAN, J C	NONE	BY CATEGORY
			Note: SATISFIES	READING AND COMPOSITION REQUI	REMENT; Also: PORZAK, S L; GUTTERRIEZ, F R		·		
77824	P R1B	003 LEC	MW 4-530P	B5 HEARST ANNEX	The Craft of Writing	4	SILMI, A	NONE	
			Note: SATISFIES	READING AND COMPOSITION REQUI	REMENT; Also: POTTS, M; GUTTERRIEZ, F R		•		
77827	P R1B	004 LEC		CANCELLED	The Craft of Writing	4	THE STAFF	NONE	
			Note: SATISFIES	READING AND COMPOSITION REQUI	· ·				
77830	P 10	001 LEC	TuTh 930-11A	2040 VALLEY LSB	Introduction to Practical Reasoning and Critical An	4	JAMGOCHIAN, A H	7	BY CATEGORY
77833	S 10	101 DIS	Tu 12–1P	263 DWINELLE	Introduction to Practical Reasoning and Critical An		SUCHAK, A M		
77836	S 10	102 DIS	W 2-3P	259 DWINELLE	Introduction to Practical Reasoning and Critical An		MCCARTHY, E F		CURRENTLY FULL
77839	S 10	103 DIS	W 3-4P	103 GPB	Introduction to Practical Reasoning and Critical An		MCCARTHY, E F		
77842	S 10	104 DIS	W 4-5P	228 DWINELLE	Introduction to Practical Reasoning and Critical An		RHADIGAN, R		
77845	S 10	105 DIS	W 5-6P	179 DWINELLE	Introduction to Practical Reasoning and Critical An		CORNEJO SALINAS, G		
77848	S 10	106 DIS	Tu 5–6P	262 DWINELLE	Introduction to Practical Reasoning and Critical An		RHADIGAN, R		
77851	S 10	107 DIS	W 12-1P	47 EVANS	Introduction to Practical Reasoning and Critical An		SUCHAK, A M		
77854	S 10	108 DIS	W 12-1P	263 DWINELLE	Introduction to Practical Reasoning and Critical An		CORNEJO SALINAS, G		
77856	P 24	001 SEM	Tu 11–12P	7415 DWINELLE	Freshman Seminars	1	MELIA, D F	NONE	FR
			•	the Mysteries of Literature: An Introduction	· ·				
78241	P 24	002 SEM	Tu 10–11A	7415 DWINELLE	Freshman Seminars	1: PF	WINTROUB, A M	NONE	FR
			Note: "Scandals in	n America"					
77857	P 98	001 GRP	M 530-7P	159 MULFORD (effective 09/09/13)	Supervised Group Study	1–3: PF	PERMAUL, N	NONE	
77863	P 103A	001 LEC	TuTh 2-330P	101 MORGAN	Approaches and Paradigms in the History of Rhetoric	4	NADDAFF, R	NONE	SO, JR, SR & BY
									CATEGORY
77866	S 103A	101 DIS	Tu 4–5P	259 DWINELLE	Approaches and Paradigms in the History of Rhetoric		AKEL, J H		CURRENTLY FULL
77869	S 103A	102 DIS	Tu 5–6P	251 DWINELLE	Approaches and Paradigms in the History of Rhetoric		GRIJALVA, R A		
77872	S 103A	103 DIS	W 4–5P	247 DWINELLE	Approaches and Paradigms in the History of Rhetoric		GRIJALVA, R A		
77875 77878	S 103A S 103A	104 DIS 105 DIS	W 5–6P W 12–1P	206 DWINELLE 78 BARROWS	Approaches and Paradigms in the History of Rhetoric Approaches and Paradigms in the History of Rhetoric		AKEL, J H SAMBROOKE, J		
77881	S 103A	105 DIS	W 1–2P	78 BARROWS	Approaches and Paradigms in the History of Rhetoric		SAMBROOKE, J		
77884	P 104	001 LEC	MW 4-530P	215 DWINELLE	Rhetorical Theory and Practice in Historical Eras	4	WIMMER, M	13	BY CATEGORY
77887	P 106	001 LEC	TuTh 11–1230P	156 DWINELLE	Rhetoric of Historical Discourse	4	WINTROUB, A M	NONE	BY CATEGORY
77896	P 118	001 LEC	TuTh 1230-2P	215 DWINELLE	Undergraduate Seminar on the Theory and Practice of.	4	JAMGOCHIAN, A H	NONE	BY CATEGORY
77902	P 124	001 LEC		CANCELLED	Rhetoric of Poetry	4	FREEMAN, B C	NONE	
77905	P 129	001 LEC	M 2-5P	179 DWINELLE	Rhetoric of Autobiography	4	CARPENTER, E C	NONE	BY CATEGORY
77908	P 131T	001 LEC	TuTh 10-12P	188 DWINELLE	Genre in Film and Literature	4	WILLIAMS, L	19	BY CATEGORY
77910	P 131T	002 LEC	MW 11-1230P	142 DWINELLE	Genre in Film and Literature	4	JONES, E M	NONE	BY CATEGORY
77911	S 131T	101 LAB	Tu 12-1P	188 DWINELLE	Genre in Film and Literature		WILLIAMS, L		
77912	S 131T	201 LAB	W 4-6P	142 DWINELLE	Genre in Film and Literature		JONES, E M		
77913	P 132T	001 LEC	MW 2-330P	142 DWINELLE	Auteur in Film	4	JONES, E M	NONE	BY CATEGORY
78229	S 132T	101 DIS	M 4-6P	142 DWINELLE	Auteur in Film	_	JONES, E M		
77914	P 135T	001 LEC	F 10–1P	142 DWINELLE	Selected Topics in Film	4	JONES, E M	NONE	BY CATEGORY
77916	P 138	001 LEC	TuTh 2-330P	79 DWINELLE	Television Criticism	4	GUTTERRIEZ, F R	NONE	BY CATEGORY
77917	P 150	001 LEC 001 LEC	Th 2–5P	259 DWINELLE	Rhetoric of Contemporary Politics	4	WINTROUB, A M	NONE	BY CATEGORY
77920	P 152AC	OUT LEC	TuTh 10-12P	234 DWINELLE	Race and Order in the New Republic	4	PERMAUL, N	19	SO, JR, SR & BY CATEGORY
			Note: CATICLIC	AMERICAN CHI THREE DECURPEACN	т.				CATEGORY
77020	D 165	004 LEC		AMERICAN CULTURES REQUIREMEN	•	4	WESTON N.A	2	DV CATECODY
77929 77021	P 165	001 LEC	MW 4-530P TuTh 1230-2P	106 MOFFITT 109 DWINELLE	Rhetoric of Legal Philosophy	4	WESTON, N A ANDERS, D	3 NONE	BY CATEGORY BY CATEGORY
77931 77932	P 166 P 171	001 LEC 001 LEC	TuTh 1230-2P TuTh 330-5P	229 DWINELLE	Rhetoric in Law and Politics The Problem of Mass Culture and the Rhetoric of Soc	•	GUTTERRIEZ, F R	NONE 20	BY CATEGORY BY CATEGORY
77937	P 171 P 189	001 LEC 002 LEC	MWF 11–12P	223 DWINELLE	Special Topics	. 1	WONG, W W	NONE	BY CATEGORY
11931	1 109	JUZ LEU	Note: "Theory of t		орона Торно	7	VVOING, VV VV	NONE	DI CATEGORI
SEE DEPT	P H190A	1-20 IND	Note. Theory Of t	TBA	Honors Thesis	2		NONE	SR & RHETORIC ,
OLL DEFT	FILIBUA	1-20 IND		IDA	HOHOLS HIGSIS	4		NONE	DOUBLE ; CLASS
									ENTRY CODE REQ
SEE DEPT	P H190B	1-12 IND		TBA	Honors Thesis	2		NONE	SR & RHETORIC ,
·						-			DOUBLE
									* =

78040 P 198 001 GRP M 530-7P 159 MULFORD (effective 09/09/13) Supervised Group Study 1-3: PF PERMAUL, N NONE JR, SR & BY **CATEGORY** TBA Supervised Independent Study NONE SO, JR, SR & SEE DEPT P 199 1-8 IND 1-3 RHETORIC , DOUBLE ; CLASS ENTRY CODE REQ

SCANDINAVIAN

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
78703	P 1A	001 LEC	MWF 9-10A	259 DWINELLE	Beginning Swedish	4	GULLETTE, C M	10	
78706	P 2A	001 LEC	TuTh 11-1230P	33 DWINELLE	Beginning Finnish	4	TUOMAINEN, S M	10	
78709	P 3A	001 SES	MWF 9-10A	205 DWINELLE	Beginning Norwegian	4	COUGHLIN, J M	10	
78712	P 4A	001 SES	TuTh 2-330P	33 DWINELLE	Beginning Danish	4	HIDALGO, M S	10	
78715	P R5A	001 LEC	TuTh 8-930A	246 DWINELLE	Reading and Composition	4	HOEFIG, V	NONE	CURRENTLY FULL
			Note: SATISFIES students needing		REQUIREMENT; Students will be dropped from Scandinar	avian R5A daily fo	r non-attendance during th	e first two wee	ks of classes to accommodate
78718	P R5B	001 LEC	MWF 9-10A	105 DWINELLE	Reading and Composition	4	THOMPSON, I	NONE	BY CATEGORY
			Note: SATISFIES students needing		REQUIREMENT; Students will be dropped from Scandina	avian R5B daily fo	r non-attendance during th	e first two wee	ks of classes to accommodate
78721	P R5B	002 LEC	MWF 12-1P	105 DWINELLE	Reading and Composition	4	BIGELOW, B A		CURRENTLY FULL
			students needing	entry.	REQUIREMENT; Students will be dropped from Scandina	avian R5B daily fo	· ·	e first two wee	ks of classes to accommodate
78724	P R5B	003 LEC	TuTh 330-5P	251 DWINELLE	Reading and Composition	4	GUERRA, K E	NONE	
			Note: SATISFIES students needing		REQUIREMENT; Students will be dropped from Scandina	avian R5B daily fo	r non-attendance during th	e first two wee	ks of classes to accommodate
78727	P R5B	004 LEC	TuTh 8-930A	134 DWINELLE	Reading and Composition	4	BAUER, M J	NONE	CURRENTLY FULL
			Note: SATISFIES students needing		REQUIREMENT; Students will be dropped from Scandinar	vian R5B daily fo	r non-attendance during th	e first two wee	ks of classes to accommodate
78730	P R5B	005 LEC	MWF 8–9A	79 DWINELLE	Reading and Composition	4	HUKKU, S P	NONE	BY CATEGORY
				S READING AND COMPOSITION	REQUIREMENT; Students will be dropped from Scandina	vian R5B daily fo			
SEE DEPT	P 98	1-6 GRP	students needing	TBA	Directed Group Study	1–4		NONE	
SEE DEFT	F 90	I-0 GKF	Notes Freehman		in a directed group study must first complete an Approval F		ant in Cunomicad Indonesa		race evallable during Dhase I
			Tele-BEARS in t	he Scandinavian Department at 63	1003 Dwinelle Hall. The instructor's signature (and, for Scand ed for final approval of group studies for both majors and r	dinavian Studies			
78751	P 100A	001 LEC	W 11–12P	6415 DWINELLE	Scandinavian Languages and Linguistics	4	MOLLER, K	2	
78754	S 100A	101 DIS	MF 11–12P	6415 DWINELLE	Scandinavian Languages and Linguistics	·	GULLETTE, C M	-	
78757	S 100A	102 DIS	M 1–3P	6307 DWINELLE	Scandinavian Languages and Linguistics		COUGHLIN, J M		
78760	S 100A	103 DIS	TuTh 11–12P	6415 DWINELLE	Scandinavian Languages and Linguistics		MOLLER, K		
78763	P 102A	001 LEC	TuTh 2–330P	6415 DWINELLE	Advanced Finnish	4	TUOMAINEN, S M	NONE	
78766	P C107	001 LEC	TuTh 930-11A	250 DWINELLE	Plays of Ibsen	4	SAETHER, A	7	
	. 0.0.	00.220		ed with Theater, Dance, and Perfor		•	5/12 · · · 2 · · · , / · ·	•	
78769	P 125	001 LEC	MWF 10–11A	283 DWINELLE	Old Norse Literature	4	WELLENDORF, J	1	
				English with readings in English.		4	WELLENDORF, 3		
SEE DEPT	P 145	1-6 SEM		TBA	Senior Seminar	2		NONE	
			Enrollment in Sur	pervised Independent Study Course sued by this advisor when the signa			Staff Advisor in Scandinavia	an in 6303 Dwi	
78790	P 149	001 DIS		UNSCHED NOFACILITY	Major Studies	1	LINDOW, J	NONE	
			Enrollment in Sur		valent to an honors course, must obtain permission to enrolles form, available during Phase I of Tele-BEARS from the				
78793	P 149	002 DIS	M 9–10A	6406 DWINELLE	Major Studies	1	RUGG, L H	NONE	
SEE DEPT	P 149 P 149	3–4 DIS	IVI 9-TUA	TBA	Major Studies Major Studies	1	NOOG, L II	NONE	
78802	P 149 P 149	3-4 DIS 005 DIS	M 8-9A	6415 DWINELLE	Major Studies Major Studies	1	WELLENDORF, J	NONE	
78805	P 149 P 149	005 DIS	IVI O-SA	UNSCHED NOFACILITY	Major Studies Major Studies	1	THE STAFF	NONE	
78808	P 149 P 150	006 DIS 001 LEC	TuTh 11-1230P		Studies in Scandinavian Literature	4	RUGG, L H	9	
10000	F 100	OUT LEC			- Taught in English with readings in English.	4	NUUG, L FI	ø	
70011	D 100	004 LEC				4	CANDEDC KI	NONE	
78811	P 180	001 LEC	TuTh 1230-2P	246 DWINELLE	Special Topics in Scandinavian	4	SANDERS, K L	NONE	
			Note: "Literature	and Art in the Archeological Imagir	nation" - Taught in English with readings in English.				
SEE DEPT	P 198	1-6 GRP		TBA	Group Study for Advanced Undergraduates	2-4		NONE	JR, SR

courses. The Department Chair's signature is required for final approval of group studies for both majors and non-majors.

Tele-BEARS in the Scandinavian Department at 6303 Dwinelle Hall. The instructor's signature (and, for Scandinavian Studies majors, an advisor's signature) are required for all independent study

TBA Independent Study and Research 2–4 NONE JR, SR

Note: Juniors or seniors who wish to enroll in an independent study must first complete an Approval Form for Enrollment in Supervised Independent Study Courses, available during Phase I of Tele–BEARS in the Scandinavian Department at 6303 Dwinelle Hall. The instructor's signature (and, for Scandinavian Studies majors, an advisor's signature) are required for all independent study courses. The Department Chair's signature is required for final approval of independent study for both majors and non–majors.

SLAVIC LANGUAGES AND LITERATURES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
79703	P 1	001 LEC		CANCELLED	Elementary Russian	5	LITTLE, L C	10	
					n Tele-BEARS must attend at least the first 4 class				
				other students wishing to access the from the course from the study list.	e course. Students who lose their places or drop or	ut are responsible for dr	opping the course from the	neir study lists thro	ugh Tele-BEARS. Removal of a
79706	P 1	002 LEC		235 DWINELLE	Elementary Russian	5	PALMER, I M	10	
					n Tele-BEARS must attend at least the first 4 class				
					e course. Students who lose their places or drop or	ut are responsible for dr	opping the course from the	neir study lists thro	ugh Tele-BEARS. Removal of a
79709	P 1	003 LEC	MTWTF 1–2P	from the course from the study list. I 106 DWINELLE	No auditors permitted. Elementary Russian	5	WHEELER, P M	10	
70700		000 220			n Tele-BEARS must attend at least the first 4 class	-			ne Tele-BEARS system and their
					e course. Students who lose their places or drop or	ut are responsible for dr	opping the course from the	neir study lists thro	ugh Tele-BEARS. Removal of a
70740	Б.0	004 50		from the course from the study list.		_	DDOOKS DA	40	
79712	P 2	001 LEC		206 DWINELLE whose enrollments are confirmed or	Elementary Russian Tele-BEARS must attend at least the first 4 class	5 meetings of the course	BROOKS, D A	10	ne Tele_BEARS system and their
					e course. Students who lose their places or drop or				
				from the course from the study list.			•	·	
79715	P 3	001 LEC		279 DWINELLE	Intermediate Russian	5	KOGEL, I	10	Tile DEADO a stance della d
					n Tele-BEARS must attend at least the first 4 class e course. Students who lose their places or drop or				
				from the course from the study list.		at are reopendible for a	opping the course from t	ion olday noto tine	agn role BE/110. Removal of a
79718	P 4	001 LEC		106 DWINELLE	Intermediate Russian	5	LUNDBLAD, L J	10	
79721	P R5A	001 LEC	MWF 8-9A	283 DWINELLE	Reading and Composition	4 	DYNE, TH		CURRENTLY FULL
					REQUIREMENT; Students will be dropped from SI t slavic berkeley edu for detailed descriptions and p		attendance during the firs	st two weeks of cla	sses to accommodate students
79724	P R5A	002 LEC	necding chiry. O	CANCELLED	Reading and Composition	4	THE STAFF	NONE	
					REQUIREMENT; Students will be dropped from SI		attendance during the firs	st two weeks of cla	sses to accommodate students
79727	P R5A	003 LEC	needing entry. S	ee the Slavic department website a CANCELLED	t slavic.berkeley.edu for detailed descriptions and p Reading and Composition	orerequisites.	THE STAFF	NONE	
19121	P R5A	003 LEC	Note: SATISFIE		Reading and Composition REQUIREMENT; Students will be dropped from SI	4 avic R5A daily for non⇒			sses to accommodate students
			needing entry. S	ee the Slavic department website a	t slavic.berkeley.edu for detailed descriptions and p	prerequisites.	atteriation during the me	tive weeks of old	
79730	P R5B	001 LEC	MWF 3-4P	183 DWINELLE	Reading and Composition	4	PAPAVA, S	NONE	
					REQUIREMENT; Students will be dropped from SI t slavic.berkeley.edu for detailed descriptions and p		attendance during the firs	st two weeks of cla	sses to accommodate students
79733	P R5B	002 LEC	TuTh 8–930A	250 DWINELLE	Reading and Composition	orerequisites.	HUERTA, J	NONE	
70700		002 220	Note: SATISFIE	S READING AND COMPOSITION	REQUIREMENT; Students will be dropped from SI				sses to accommodate students
					t slavic.berkeley.edu for detailed descriptions and p	orerequisites.			
79736	P R5B	003 LEC	TuTh 330-5P	183 DWINELLE	Reading and Composition REQUIREMENT: Students will be dropped from SI	4 avia BER daily for non	JOHNSON, Z S		CURRENTLY FULL
					t slavic.berkeley.edu for detailed descriptions and p		attenuance during the his	of two weeks of cla	sses to accommodate students
79739	P R5B	004 LEC		CANCELLED	Reading and Composition	4	THE STAFF	NONE	
					REQUIREMENT; Students will be dropped from SI		attendance during the firs	st two weeks of cla	sses to accommodate students
79742	P 6A	001 LEC	needing entry. S	ee the Slavic department website a CANCELLED	t slavic.berkeley.edu for detailed descriptions and p Introductory Russian for Heritage Speake		LITTLE, L C	TBA	
79745	P 24	001 SEM	F 9–11A	6115 DWINELLE	Freshman Seminar	1: PF	MCLEAN, H	NONE	FR
				hers Karamazov: Let's Read It Toge			,		
79747	P 24	002 SEM	F 12-1P	6115 DWINELLE	Freshman Seminar	1: PF	ALEXANDER, R	NONE	FR
				tery and Fascination of the Balkans					
79748 79751	P 25A P 26A	001 LEC 001 LEC	MTWTF 12–1P MTWTF 9–10A	106 DWINELLE 104 DWINELLE	Introductory Polish Introductory Czech	5 5	ZACHA, K LANGER. E R	10	
79751 79754	P 26A P 27A	001 LEC 001 LEC	MTWTF 9-10A MTWTF 10-11A		Introductory Czech Introductory Bosnian/Croatian/Serbian	5	JANJIC, M	10 10	
79757	P 39N	001 SEM	TuTh 2–330P	179 DWINELLE	Freshman/Sophomore Seminar	3	FRICK, D A	5	FR, SO & BY
					·		•		CATEGORY
				s: Fiction, Travelogue, Memoir"		_		_	
79760	P 45	001 LEC	MWF 10–11A	213 WHEELER	Nineteenth–Century Russian Literature	3	GOLBURT, L	1	
SEE DEPT	P 98	1-3 GRP	Note: Laught in	English with readings in English. TBA	Directed Group Study	1–4		NONE	
SEE DEPT	F 90	1-3 GKF		IDA	Directed Gloup Study	1-4		INCINE	

			Tele-BEARS in the	he Slavic Department at 6303 Dwinelle	e Hall. The instructor's signature (and, for Slavic majors, an a				
SEE DEPT	P 98	004 GRP	Chair's signature W 6-8P	is required for final approval of group s 106 DWINELLE	studies for both majors and non-majors. Directed Group Study	2: PF	KAN/ITOKANA DA	NONE	
SEE DEPT	P 98	004 GRP	Note: Also: PIZZI		Directed Group Study	2: PF	KAVITSKAYA, D A	NONE	
SEE DEPT	P 98	5-11 GRP	Note. Also. FIZZI	TBA	Directed Group Study	1–4		NONE	
SEE DEPT	P 99	1–5 IND		TBA	Individual Study	1–4		NONE	
					t complete an Approval Form for Enrollment in Supervised In				
					es, and for Slavic majors and graduate students, an advisor's			study cours	es. In addition, the Department
79811	P 103A	001 LEC	MWF 3–4P	ign for Slavic 99. A course control num 254 DWINELLE	ber will be given out by the Undergraduate Staff Advisor one Advanced Russian	e all signa	ALEXEEV, A A	8	
79814	P 115A	001 LEC	MWF 10–11A	104 DWINELLE	Advanced Russian Advanced Polish	4	ZACHA, K	1	
79817	P 116A	001 LEC	MWF 11–12P	89 DWINELLE	Advanced Czech	4	LANGER, E R	NONE	
79820	P 117A	001 LEC	MWF 12-1P	B33B DWINELLE	Advanced Bosnian/Croatian/Serbian	4	GORDIC, D	18	
79823	P 120A	001 LEC	MWF 12-1P	B37 DWINELLE	Advanced Russian Conversation and Communication	2-3	KAISER, M A	NONE	
79826	P 131	001 LEC	TuTh 330-5P	130 WHEELER	Literature, Art, and Society in 20th–Century Russia	4	RAM, H	20	
			•	English with readings in English.		_			
79829	P 134A	001 LEC	MWF 1–2P	79 DWINELLE	Gogol	4	GOLBURT, L	12	
70000	D 404D	004 IND	Note: Laught in E	English with readings in English. UNSCHED NOFACILITY	December District Literature	4	COLDUDT	NONE	CLACC FAITDY CODE
79832	P 134R	001 IND		UNSCHED NOFACILITY	Research in Russian Literature	1	GOLBURT, L	NONE	CLASS ENTRY CODE REQ
79835	P C137	001 LEC	TuTh 1230-2P	105 DWINELLE	Introduction to Slavic Linguistics	4	KAVITSKAYA, D A	17	REQ
70000	. 0.0.	00.220		ed with Linguistics C137 section 1.	madadan to dia no Emgaloued		1011110101111, 271	••	
79838	P C139	001 LEC	TuTh 930–11A	130 WHEELER	Language Spread	3	NICHOLS, J B	NONE	
				ed with Linguistics C139 section 1. Also			,		
79841	P 170	001 LEC	MWF 2-3P	255 DWINELLE	Survey of Yugoslav Literatures	3	ALEXANDER, R	15	
			Note: Taught in E	English with readings in English.	, ,				
79844	P 171	001 LEC	MWF 10-11A	123 DWINELLE	Readings in Yugoslav Literatures	4	ALEXANDER, R	NONE	
79847	P 181	001 LEC	MWF 11-12P	6115 DWINELLE	Readings in Russian Literature	4	MUZA, A	NONE	
			Note: Taught in E	English with readings in Russian.					
SEE DEPT	P H195	1–10 IND		TBA	Honors Seminar	4 .		NONE	
					esis must first complete an Approval Form for Enrollment in S				
			approval of an ho		advisor's approval and signature, as well as the faculty thes	is supervis	sor, second reader, and the De	partment Cr	nair's signatures are required for
SEE DEPT	P 198	1-3 GRP	approvai di an no	TBA	Supervised Group Study for Undergraduates	1–4		NONE	JR. SR
022 32			Note: Junior or se		group study must first complete an Approval Form for Enrollr		pervised Independent Study C		
			Tele-BEARS in the	he Slavic Department at 6303 Dwinelle	Hall. The instructor's signature (and, for Slavic majors, an a	dvisor's si	gnature) are required for all gr	oup study co	urses. The Department Chair's
				red for final approval of group studies f					
79889	P 198	004 GRP	W 6-8P	106 DWINELLE	Supervised Group Study for Undergraduates	2: PF	KAVITSKAYA, D A	NONE	JR, SR
			Note: Also: PIZZI						
SEE DEPT	P 198	5–12 GRP		TBA	Supervised Group Study for Undergraduates	1-4		NONE	JR, SR
SEE DEPT	P 199	1–14 IND	Note: Junior or se	TBA	Supervised Independent Study and Research group study must first complete an Approval Form for Enrollr	1–4	panyisad Independent Study C		JR, SR
					e Hall. The instructor's signature (and, for Slavic majors, an a				
					studies for both majors and non-majors.		griataro, aro roquirou ioi aii ini	aoponaom o	au y courses. The Bopariment
			•		•				
EAST EUROPE	AN STUDIES								
Control	Course					Unit		Exam	
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
rumbor	rambor					Orodit		Огоир	
80303	P 1A	001 LEC	TuTh 11–1230P	6115 DWINELLE	Introductory Hungarian	3,4	SZOKE, E S	NONE	
80306	P 2A	001 LEC	MWF 11–12P	104 DWINELLE	Introductory Romanian	3	NEGIP-SCHATT, S	10 NONE	
80309 80312	P 100 P 102A	001 LEC 001 LEC	TuTh 1-2P MWF 12-1P	6115 DWINELLE 266 STEPHENS	Readings in Hungarian Continuing Romanian	2	SZOKE, E S NEGIP-SCHATT, S	NONE 18	
60312	F 102A	OUTLEC	IVIVVE 12-1F	200 STEFFIENS	Continuing Romanian	3	NEGIF-SCHATT, S	10	
EURASIAN STU	IDIES								
Control	Course					Unit		Exam	
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
						J. 5011		J.04p	
							:		
80603	P 1A	001 SES	TuTh 11–1230P	89 DWINELLE	Beginning Armenian	3	MIKAELIAN, S I	NONE	
80606	P 101A	001 LEC	TuTh 1230-2P	204 DWINELLE	Continuing Armenian	3	MIKAELIAN, S I	NONE	

Note: Freshmen or sophomores who wish to enroll in a directed group study must first complete an Approval Form for Enrollment in Supervised Independent Study Courses, available during Phase I of

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
80702	P 39B	001 SEM	W 10-12P	201 HAVILAND	Freshman/Sophomore Seminar	2: PF	GAMBRILL, E D	ТВА	FR, SO & BY CATEGORY
			Note: "Propagar	nda in the Helping Professions"					
SEE DEPT	P 97	001 FLD		UNSCHED NOFACILITY	Field Studies in Social Welfare	1–3: PF	- , -	NONE	
			Note: Communi		ocial Welfare Undergraduate Advisor in 129 Haviland for				
SEE DEPT	P 97	002 FLD		CANCELLED	Field Studies in Social Welfare	1–3: PF	EDWARDS, V R	NONE	
SEE DEPT	P 97	003 FLD	W 4 0D	CANCELLED	Field Studies in Social Welfare	1–3: PF	EDWARDS, V R	NONE	
SEE DEPT	P 97	004 FLD	W 4-6P	5 HAVILAND	Field Studies in Social Welfare	1–3: PF	STONE, S I	NONE	CURRENTLY FULL
SEE DEPT SEE DEPT	P 97 P 97	005 FLD 6-7 FLD	Th 6-730P	206 WHEELER TBA	Field Studies in Social Welfare Field Studies in Social Welfare	1–3: PF 1–3	REIMAN, A E	NONE NONE	CURRENTLY FULL
SEE DEPT	P 97	008 FLD	M 5-7P	2 HAVILAND	Field Studies in Social Welfare	1–3 1–3: PF	EDWARDS, V R	NONE	
SEE DEPT	P 97	008 FLD	W 6-8P	5 HAVILAND	Field Studies in Social Welfare	1–3: PF	REIMAN, A E	NONE	
SEE DEPT	P 97	010 FLD	Tu 330–430P	201 HAVILAND	Field Studies in Social Welfare	1–3: PF		NONE	
SEE DEPT	P 97	011 FLD	1 4 555 1551	UNSCHED NOFACILITY	Field Studies in Social Welfare	1–3: PF	AYASSE, R H	NONE	BY CATEGORY
SEE DEPT	P 98	001 GRP	F 1–4P	135 REC SPRT FAC	Group Study in Social Welfare	1–3: PF	MERRILL, G S	NONE	2. 0200
SEE DEPT	P 98	002 GRP	M 6-8P	101 MOFFITT	Group Study in Social Welfare	1-3: PF	BERRICK, J D	NONE	
SEE DEPT	P 98	003 GRP		CANCELLED	Group Study in Social Welfare	1-3: PF		NONE	
	P 98	004 GRP		CANCELLED	Group Study in Social Welfare	1-3: PF		NONE	
80748	P 110	001 LEC	M 12–2P	5 HAVILAND	Social Work As a Profession	3	STONE, S I	18	UG & SOCIAL WELFARE &BY CATEGORY
			Note: Space for	non-majors is unlikely. Please see	the Social Welfare Undergraduate Advisor in 129 Havilar	nd if interested.			
80751	S 110	101 DIS	W 12-1P	5 HAVILAND	Social Work As a Profession		MACK, R T		
80754	S 110	102 DIS	W 1-2P	5 HAVILAND	Social Work As a Profession		WHITAKER, K M		
80757	P 112	001 LEC	Tu 10–12P	5 HAVILAND	Social Welfare Policy	3	SEGAL, S P	19	UG & SOCIAL WELFARE &BY CATEGORY
			Note: Non-majo	ors must see the Social Welfare Und	ergraduate Advisor in 129 Haviland for enrollment inform	nation.			
80760	S 112	101 DIS	Th 10-11A	5 HAVILAND	Social Welfare Policy		LI, J		
80763	S 112	102 DIS	Th 11-12P	5 HAVILAND	Social Welfare Policy		MARK, H		CURRENTLY FULL
80766	P 114	001 LEC	W 2–4P	5 HAVILAND	Practice in Social Work	3	LAWSON, J N	15	UG & SOCIAL WELFARE
00700	0.444	104 010			the Social Welfare Undergraduate Advisor in 129 Havilar	nd if interested.			
80769	S 114 S 114	101 DIS	F 2–3P	4 HAVILAND	Practice in Social Work		LAWSON, J N		
80772 80768	P 114	102 DIS 002 LEC	W 2-4P	CANCELLED 2 HAVILAND	Practice in Social Work Practice in Social Work	3	ACCOMAZZO, S ACCOMAZZO, S	15	UG & SOCIAL WELFARE &BY CATEGORY
80771	S 114	202 DIS	F 2-3P	2 HAVILAND	Practice in Social Work		ACCOMAZZO, S		CATEGORY
80775	P 116	001 LEC	W 10–12P	5 HAVILAND	Current Topics in Social Welfare	2	BOYD, R K	1	UG & SOCIAL WELFARE
			Note: Non-majo	ors must see the Social Welfare Und	ergraduate Advisor in 129 Haviland for enrollment inform	nation. Also: BERF	RICK, J D		
80777	P 116	002 LEC	W 10-12P	4 HAVILAND	Current Topics in Social Welfare	2	KING, B	1	UG & SOCIAL WELFARE
			Note: Also: BER						
SEE DEPT	P H195	001 IND	M 12–2P Note: Restricted	201 HAVILAND to Social Welfare majors.	Senior Honors Course	1–3	MIDGLEY, J	NONE	
80781	P H195	002 IND		UNSCHED NOFACILITY	Senior Honors Course	1–3	MIDGLEY, J	NONE	
SEE DEPT	P 197	1-4 FLD		TBA	Field Studies in Social Welfare	1–3		NONE	JR, SR
					ocial Welfare Undergraduate Advisor in 129 Haviland for				
SEE DEPT	P 197	005 FLD	Th 6-730P	206 WHEELER	Field Studies in Social Welfare	1–3: PF	REIMAN, A E	NONE	JR, SR ; CLASS ENTRY CODE REQ
SEE DEPT	P 197	6-7 FLD		TBA	Field Studies in Social Welfare	1–3		NONE	JR, SR
SEE DEPT	P 197	008 FLD	M 5-7P	2 HAVILAND	Field Studies in Social Welfare	1–3: PF		NONE	JR, SR
SEE DEPT	P 197	009 FLD	W 6-8P	5 HAVILAND	Field Studies in Social Welfare	1–3: PF	REIMAN, A E	NONE	JR, SR
SEE DEPT	P 197	010 FLD	Tu 330-430P	201 HAVILAND	Field Studies in Social Welfare	1–3: PF		NONE	JR, SR
SEE DEPT	P 197	011 FLD	E 4 45	UNSCHED NOFACILITY	Field Studies in Social Welfare	1–3: PF	AYASSE, R H	NONE	JR, SR ; CLASS ENTRY CODE REQ
SEE DEPT	P 198	001 GRP	F 1–4P	135 REC SPRT FAC	Group Study for Advanced Undergraduates	1–3: PF	MERRILL, G S	NONE	JR, SR

	P 198	002 GRP	M 6-8P	101 MOFFITT	Group Study for Advanced Undergraduates	1–3: PF	BERRICK, J D	NONE	JR, SR ; CURRENTLY FULL
SEE DEPT	P 198	003 GRP		CANCELLED	Group Study for Advanced Undergraduates	1-3: PF		NONE	I OLL
80828	P 198 P 199	004 GRP 001 IND		CANCELLED UNSCHED NOFACILITY	Group Study for Advanced Undergraduates Supervised Independent Study and Research	1–3: PF 1–3: PF	BERRICK, J D	NONE NONE	JR, SR
CIOLOGY	F 199	OUTIND		UNSCRED NOFACILITY	Supervised independent Study and Research	1-3. FF	BERRION, J D	NONE	JK, JK
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
31603	P 1	001 LEC		e for the sociology major. Students may t	Introduction to Sociology ake Sociology 5 concurrently with this course. No credi				BY CATEGORY dent has completed Sociolo
4000	0.4	404 DIO			procedures and priorities in sociology courses go to so	ociology.berkel		ses.	
31606	S 1	101 DIS 102 DIS	MW 8-9A	279 DWINELLE (effective 09/04/13) 262 DWINELLE	Introduction to Sociology Introduction to Sociology		HABER, J R		CUDDENTI V EUL
31609 31612	S 1 S 1	102 DIS 103 DIS	MW 9-10A MW 10-11A	222 WHEELER (effective 09/09/13)	Introduction to Sociology Introduction to Sociology		HABER, J R STUART BRUNDAGE, J		CURRENTLY FULL
31615	S 1	103 DIS 104 DIS	MW 11-12P	225 WHEELER (effective 09/09/13)	Introduction to Sociology		STUART BRUNDAGE, J		CURRENTLY FULL
31618	S 1	105 DIS	MW 12-1P	223 WHEELER	Introduction to Sociology		DIAS, F A		CURRENTLY FULL
31621	S 1	106 DIS	MW 1-2P	111 KROEBER	Introduction to Sociology		DIAS, F A		
31624	S 1	107 DIS	MW 9-10A	115 KROEBER	Introduction to Sociology		HERRALA, E M		CURRENTLY FULL
81627	S 1	108 DIS	MW 8-9A	80 BARROWS	Introduction to Sociology		HERRALA, E M		
81630	S 1	109 DIS	MW 4-5P	206 WHEELER (effective 09/09/13)	Introduction to Sociology		HOMAN, C P		
81633	S 1	110 DIS	MW 5-6P	224 WHEELER	Introduction to Sociology		HOMAN, C P		
81636	S 1	111 DIS	TuTh 8-9A	111 KROEBER	Introduction to Sociology Introduction to Sociology		HANIFA, R		
81639 81642	S 1 S 1	112 DIS 113 DIS	TuTh 9–10A TuTh 10–11A	106 DWINELLE 122 LATIMER (effective 09/10/13)	Introduction to Sociology Introduction to Sociology		HANIFA, R MURPHY, M H		CURRENTLY FULL
81645	S 1	114 DIS	TuTh 1–2P	111 KROEBER	Introduction to Sociology		MURPHY, M H		CURRENTLY FULL
81648	S 1	115 DIS	TuTh 2–3P	134 DWINELLE (effective 09/12/13)	Introduction to Sociology		PENG, T		CURRENTLY FULL
81651	S 1	116 DIS	TuTh 3-4P	106 DWINELLE (effective 09/12/13)	Introduction to Sociology		PENG, T		
81654	S 1	117 DIS	TuTh 4-5P	279 DWINELLE (effective 09/10/13)	Introduction to Sociology		IKEBE, A		
81657	S 1	118 DIS	TuTh 5-6P	279 DWINELLE (effective 09/10/13)	Introduction to Sociology		IKEBE, A		
	S 1	120 VOL		CANCELLED	Introduction to Sociology				
81660	P 3AC	001 LEC	MW 4-530P	105 STANLEY	Principles of Sociology: American Cultures	4	KELSEY, M E	NONE	
					PPLIES; SATISFIES AMERICAN CULTURES REQUIF				
					nay declare the sociology major should take Sociology	1 instead. For	questions, course description	s, enrollmer	nt priorities and procedures
81663	P 5	001 LEC	MWF 10–11A	s go to sociology.berkeley.edu/?page=uno 10 EVANS	dergradcourses. Evaluation of Evidence	4	LUKER, K	1	BY CATEGORY
01003	1 3	OOTLLC			ake Sociology 1 concurrently with this course. Seats ar	re reserved for		niors Frest	
					questions, course descriptions, enrollment procedures			111010. 1 1001	man will be added on the
					queenene, ecunes accompliano, ememment procedures	and phonico	cooleigy coulded go to		
			sociology.berkele	v.edu/?bade=underdradcourses.					
81666	S 5	101 DIS	sociology.berkele MW 8-9A	ey.edu/?page=undergradcourses. 475 BARROWS	Evaluation of Evidence		TRAN, T T		CURRENTLY FULL
81666 81669	S 5 S 5	101 DIS 102 DIS			Evaluation of Evidence Evaluation of Evidence		TRAN, T T TRAN, T T		CURRENTLY FULL CURRENTLY FULL
81669 81672	S 5 S 5	102 DIS 103 DIS	MW 8–9A MW 9–10A MW 11–12P	475 BARROWS 475 BARROWS 189 DWINELLE	Evaluation of Evidence Evaluation of Evidence		TRAN, T T HOOD, K		
81669 81672 81675	S 5 S 5 S 5	102 DIS 103 DIS 104 DIS	MW 8-9A MW 9-10A MW 11-12P MW 12-1P	475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER	Evaluation of Evidence Evaluation of Evidence Evaluation of Evidence		TRAN, T T HOOD, K HOOD, K		CURRENTLY FULL CURRENTLY FULL
81669 81672 81675 81678	S 5 S 5 S 5 S 5	102 DIS 103 DIS 104 DIS 105 DIS	MW 8-9A MW 9-10A MW 11-12P MW 12-1P MW 1-2P	475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER 224 WHEELER (effective 09/09/13)	Evaluation of Evidence Evaluation of Evidence Evaluation of Evidence Evaluation of Evidence		TRAN, T T HOOD, K HOOD, K CASTILLO, M D		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
81669 81672 81675 81678 81681	S 5 S 5 S 5 S 5 S 5	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS	MW 8–9A MW 9–10A MW 11–12P MW 12–1P MW 1–2P MW 2–3P	475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER 224 WHEELER (effective 09/09/13) 225 WHEELER	Evaluation of Evidence		TRAN, T T HOOD, K HOOD, K CASTILLO, M D CASTILLO, M D		CURRENTLY FULL CURRENTLY FULL
81669 81672 81675 81678 81681 81684	\$ 5 5 5 5 5 5 5 5 5	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS	MW 8-9A MW 9-10A MW 11-12P MW 12-1P MW 1-2P MW 2-3P TuTh 8-9A	475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER 224 WHEELER (effective 09/09/13) 225 WHEELER 475 BARROWS	Evaluation of Evidence		TRAN, T T HOOD, K HOOD, K CASTILLO, M D CASTILLO, M D HIGHTOWER, J		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
81669 81672 81675 81678 81681 81684 81687	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS	MW 8-9A MW 9-10A MW 11-12P MW 12-1P MW 1-2P MW 2-3P TuTh 8-9A TuTh 9-10A	475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER 224 WHEELER (effective 09/09/13) 225 WHEELER 475 BARROWS 475 BARROWS	Evaluation of Evidence		TRAN, T T HOOD, K HOOD, K CASTILLO, M D CASTILLO, M D HIGHTOWER, J HIGHTOWER, J		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
81669 81672 81675 81678 81681 81684 81687 81690	555555555	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS	MW 8-9A MW 9-10A MW 11-12P MW 12-1P MW 1-2P MW 2-3P TuTh 8-9A TuTh 9-10A TuTh 1-2P	475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER 224 WHEELER (effective 09/09/13) 225 WHEELER 475 BARROWS 475 BARROWS 475 BARROWS	Evaluation of Evidence		TRAN, T T HOOD, K HOOD, K CASTILLO, M D CASTILLO, M D HIGHTOWER, J HIGHTOWER, J STIMPSON, M J		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
81669 81672 81675 81678 81681 81684 81687 81690 81693	5555555555	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS	MW 8-9A MW 9-10A MW 11-12P MW 12-1P MW 1-2P MW 2-3P TuTh 8-9A TuTh 9-10A TuTh 1-2P TuTh 2-3P	475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER 224 WHEELER (effective 09/09/13) 225 WHEELER 475 BARROWS 475 BARROWS 475 BARROWS 475 BARROWS	Evaluation of Evidence		TRAN, T T HOOD, K HOOD, K CASTILLO, M D CASTILLO, M D HIGHTOWER, J HIGHTOWER, J		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
81669 81672 81675 81678 81681 81684 81687 81690	555555555	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS	MW 8-9A MW 9-10A MW 11-12P MW 12-1P MW 1-2P MW 2-3P TuTh 8-9A TuTh 9-10A TuTh 1-2P	475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER 224 WHEELER (effective 09/09/13) 225 WHEELER 475 BARROWS 475 BARROWS 475 BARROWS	Evaluation of Evidence		TRAN, T T HOOD, K HOOD, K CASTILLO, M D CASTILLO, M D HIGHTOWER, J HIGHTOWER, J STIMPSON, M J STIMPSON, M J		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
81669 81672 81675 81678 81681 81684 81687 81690 81693 81696 81699 81702	555555555558 55000000000000000000000000	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 106 DIS 107 DIS 108 DIS 110 DIS 111 DIS 111 DIS 001 GRP	MW 8-9A MW 9-10A MW 11-12P MW 12-1P MW 1-2P MW 2-3P TuTh 8-9A TuTh 9-10A TuTh 1-2P TuTh 2-3P TuTh 5-6P	475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER 224 WHEELER (effective 09/09/13) 225 WHEELER 475 BARROWS 475 BARROWS 475 BARROWS 475 BARROWS 55 EVANS	Evaluation of Evidence Directed Group Study	1: PF	TRAN, T T HOOD, K HOOD, K CASTILLO, M D CASTILLO, M D HIGHTOWER, J HIGHTOWER, J STIMPSON, M J STIMPSON, M J SCHULTZ, M	NONE	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
81669 81672 81675 81678 81678 81681 81684 81687 81690 81693 81699 81702 81704	5 5 5 5 5 5 5 5 5 5 5 8 8 8 9 8 9 8 9 8	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 111 DIS 112 DIS 001 GRP 002 GRP	MW 8–9A MW 9–10A MW 11–12P MW 12–1P MW 1–2P MW 2–3P TuTh 8–9A TuTh 9–10A TuTh 1–2P TuTh 2–3P TuTh 5–6P TuTh 4–5P Tu 7–9P Th 8–10P	475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER 224 WHEELER (effective 09/09/13) 225 WHEELER 475 BARROWS 475 BARROWS 475 BARROWS 475 BARROWS 475 BARROWS 111 KROEBER 242 HEARST GYM 242 HEARST GYM	Evaluation of Evidence Directed Group Study Directed Group Study	1: PF	TRAN, T T HOOD, K HOOD, K CASTILLO, M D CASTILLO, M D HIGHTOWER, J HIGHTOWER, J STIMPSON, M J SCHULTZ, M SCHULTZ, M KELSEY, M E POWERS, B A	NONE	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
81669 81672 81675 81678 81681 81684 81687 81690 81693 81696 81699 81702 81704 81705	5 5 5 5 5 5 5 5 5 5 5 8 8 8 8 9 9 9 9 9	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 001 GRP 002 GRP 003 GRP	MW 8–9A MW 9–10A MW 11–12P MW 12–1P MW 12–1P MW 2–3P TuTh 8–9A TuTh 9–10A TuTh 1–2P TuTh 2–3P TuTh 5–6P TuTh 4–5P Tu 7–9P Th 8–10P Tu 630–830P	475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER 224 WHEELER (effective 09/09/13) 225 WHEELER 475 BARROWS 476 BARROWS 477 BARROWS 478 BARROWS 479 BARROWS 470 BARR	Evaluation of Evidence Directed Group Study Directed Group Study Directed Group Study	1: PF 2: PF	TRAN, T T HOOD, K HOOD, K CASTILLO, M D CASTILLO, M D HIGHTOWER, J STIMPSON, M J STIMPSON, M J SCHULTZ, M SCHULTZ, M KELSEY, M E POWERS, B A IVESTER, S	NONE NONE	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
81669 81672 81675 81678 81681 81684 81687 81690 81699 81699 81702 81704 81705 81708	5 5 5 5 5 5 5 5 5 5 5 9 8 8 8 8 9 9 9 9	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 001 GRP 002 GRP 005 GRP	MW 8–9A MW 9–10A MW 11–12P MW 12–1P MW 1–2P MW 2–3P TuTh 8–9A TuTh 9–10A TuTh 1–2P TuTh 2–3P TuTh 5–6P TuTh 4–5P Tu 7–9P Th 8–10P Tu 630–830P W 630–830P	475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER 224 WHEELER (effective 09/09/13) 225 WHEELER 475 BARROWS 475 BARROWS 475 BARROWS 475 BARROWS 111 KROEBER 242 HEARST GYM 242 HEARST GYM 206 WHEELER 141 MCCONE	Evaluation of Evidence Directed Group Study Directed Group Study Directed Group Study Directed Group Study	1: PF 2: PF 2: PF	TRAN, T T HOOD, K HOOD, K CASTILLO, M D CASTILLO, M D HIGHTOWER, J HIGHTOWER, J STIMPSON, M J SCHULTZ, M SCHULTZ, M KELSEY, M E POWERS, B A IVESTER, S HUANG, L B	NONE NONE NONE	CURRENTLY FULL
81669 81672 81675 81678 81681 81684 81687 81690 81693 81699 81702 81704 81705 81708 81711	5 5 5 5 5 5 5 5 5 5 8 8 8 8 8 8 9 8 9 9 9 9	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 001 GRP 002 GRP 003 GRP 005 GRP 006 GRP	MW 8–9A MW 9–10A MW 11–12P MW 12–1P MW 12–1P MW 2–3P TuTh 8–9A TuTh 9–10A TuTh 1–2P TuTh 2–3P TuTh 5–6P TuTh 4–5P Tu 7–9P Th 8–10P Tu 630–830P	475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER 224 WHEELER (effective 09/09/13) 225 WHEELER 475 BARROWS 475 BARROWS 475 BARROWS 475 BARROWS 55 EVANS 111 KROEBER 242 HEARST GYM 242 HEARST GYM 206 WHEELER 141 MCCONE 24 WHEELER	Evaluation of Evidence Directed Group Study	1: PF 2: PF 2: PF 2: PF	TRAN, T T HOOD, K HOOD, K CASTILLO, M D CASTILLO, M D HIGHTOWER, J HIGHTOWER, J STIMPSON, M J SCHULTZ, M SCHULTZ, M KELSEY, M E POWERS, B A IVESTER, S HUANG, L B BAKEHORN, J A	NONE NONE NONE	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
81669 81672 81675 81678 81681 81684 81687 81690 81693 81699 81702 81704 81705 81708 81711 81713	5 5 5 5 5 5 5 5 5 5 5 8 8 8 8 8 8 8 8 9 8 9	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 111 DIS 112 DIS 001 GRP 002 GRP 003 GRP 005 GRP 006 GRP	MW 8–9A MW 9–10A MW 11–12P MW 12–1P MW 1–2P MW 2–3P TuTh 8–9A TuTh 9–10A TuTh 1–2P TuTh 5–6P TuTh 4–5P TuTh 4–5P Tu 7–9P Th 8–10P Tu 630–830P W 630–830P Th 530–730P	475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER 224 WHEELER (effective 09/09/13) 225 WHEELER 475 BARROWS 475 BARROWS 475 BARROWS 475 BARROWS 111 KROEBER 242 HEARST GYM 242 HEARST GYM 244 HEARST GYM 246 WHEELER 141 MCCONE 24 WHEELER CANCELLED	Evaluation of Evidence Directed Group Study	1: PF 2: PF 2: PF 2: PF 1: PF	TRAN, T T HOOD, K HOOD, K CASTILLO, M D CASTILLO, M D HIGHTOWER, J HIGHTOWER, J STIMPSON, M J SCHULTZ, M SCHULTZ, M KELSEY, M E POWERS, B A IVESTER, S HUANG, L B BAKEHORN, J A REED, J M	NONE NONE NONE NONE	CURRENTLY FULL
81669 81672 81675 81678 81681 81684 81687 81690 81693 81699 81702 81704 81705 81708 81711	5 5 5 5 5 5 5 5 5 5 8 8 8 8 8 8 9 8 9 9 9 9	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 001 GRP 002 GRP 003 GRP 005 GRP 006 GRP	MW 8–9A MW 9–10A MW 11–12P MW 12–1P MW 1–2P MW 2–3P TuTh 8–9A TuTh 9–10A TuTh 1–2P TuTh 5–6P TuTh 4–5P Tu 7–9P Th 8–10P Tu 630–830P W 630–830P Th 5–630P	475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER 224 WHEELER (effective 09/09/13) 225 WHEELER 475 BARROWS 476 BARROWS 476 BARROWS 477 BARROWS 478 BARROWS 479 BARROWS 470 BARROWS 470 BARROWS 470 BARROWS 470 BARROWS 471 WHEELER 471 WHEELER 471 MCCONE 472 WHEELER 473 CANCELLED 474 BARROWS 475 BARROWS 475 BARROWS 475 BARROWS 475 BARROWS 476 BARROWS 477 BARROWS 478 BAR	Evaluation of Evidence Directed Group Study	1: PF 2: PF 2: PF 2: PF	TRAN, T T HOOD, K HOOD, K CASTILLO, M D CASTILLO, M D HIGHTOWER, J HIGHTOWER, J STIMPSON, M J SCHULTZ, M SCHULTZ, M KELSEY, M E POWERS, B A IVESTER, S HUANG, L B BAKEHORN, J A	NONE NONE NONE	CURRENTLY FULL
81669 81672 81675 81678 81681 81684 81687 81690 81693 81696 81702 81704 81705 81711 81713 81714	5 5 5 5 5 5 5 5 5 5 5 5 9 88 88 88 99 99 99 99 99 99 99 99 99 9	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 001 GRP 002 GRP 003 GRP 005 GRP 006 GRP 007 GRP 008 GRP	MW 8–9A MW 9–10A MW 91–12P MW 12–1P MW 1–2P MW 2–3P TuTh 8–9A TuTh 9–10A TuTh 1–2P TuTh 2–3P TuTh 4–5P Tu 7–9P Th 8–10P Tu 630–830P W 630–830P Th 550–730P Note: Also: ENRI	475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER 224 WHEELER (effective 09/09/13) 225 WHEELER 475 BARROWS 475 BARROWS 475 BARROWS 55 EVANS 111 KROEBER 242 HEARST GYM 242 HEARST GYM 242 HEARST GYM 244 WHEELER 141 MCCONE 24 WHEELER CANCELLED 2016A INTN'L HOUSE	Evaluation of Evidence Directed Group Study	1: PF 2: PF 2: PF 2: PF 1: PF 1.5: PF	TRAN, T T HOOD, K HOOD, K CASTILLO, M D CASTILLO, M D HIGHTOWER, J STIMPSON, M J STIMPSON, M J SCHULTZ, M SCHULTZ, M KELSEY, M E POWERS, B A IVESTER, S HUANG, L B BAKEHORN, J A REED, J M EMMANUEL, I M	NONE NONE NONE NONE NONE	CURRENTLY FULL
81669 81672 81675 81678 81678 81681 81684 81687 81690 81693 81699 81702 81704 81705 81711 81713 81714	5 5 5 5 5 5 5 5 5 5 5 8 8 8 8 8 8 8 8 9 8 9	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 111 DIS 001 GRP 002 GRP 003 GRP 005 GRP 006 GRP 007 GRP 008 GRP	MW 8–9A MW 9–10A MW 11–12P MW 12–1P MW 1–2P MW 2–3P TuTh 8–9A TuTh 9–10A TuTh 1–2P TuTh 5–6P TuTh 4–5P Tu 7–9P Th 8–10P Tu 630–830P W 630–830P Th 530–730P Th 5–630P Note: Also: ENRI M 12–130P	475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER 224 WHEELER (effective 09/09/13) 225 WHEELER 475 BARROWS 475 BARROWS 475 BARROWS 475 BARROWS 111 KROEBER 242 HEARST GYM 242 HEARST GYM 206 WHEELER 141 MCCONE 24 WHEELER CANCELLED 2016A INTN'L HOUSE IQUEZ, L J 402 BARROWS	Evaluation of Evidence Directed Group Study	1: PF 2: PF 2: PF 2: PF 1: PF 1.5: PF	TRAN, T T HOOD, K HOOD, K CASTILLO, M D CASTILLO, M D HIGHTOWER, J HIGHTOWER, J STIMPSON, M J SCHULTZ, M SCHULTZ, M KELSEY, M E POWERS, B A IVESTER, S HUANG, L B BAKEHORN, J A REED, J M EMMANUEL, I M	NONE NONE NONE NONE NONE	CURRENTLY FULL BY CATEGORY
81669 81672 81675 81678 81681 81684 81687 81690 81699 81702 81704 81705 81711 81713 81714	5 5 5 5 5 5 5 5 5 5 5 5 9 88 88 88 99 99 99 99 99 99 99 99 99 9	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 001 GRP 002 GRP 003 GRP 005 GRP 006 GRP 007 GRP 008 GRP	MW 8–9A MW 9–10A MW 11–12P MW 12–1P MW 12–1P MW 2–3P TuTh 8–9A TuTh 9–10A TuTh 1–2P TuTh 5–6P TuTh 4–5P TuTh 5–6P TuTh 4–5P TuTh 5–6P TuTh 5–60 W 630–830P W 630–830P W 630–830P Th 530–730P Th 5–630P Note: Also: ENRI M 12–130P TuTh 2–330P	475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER 224 WHEELER (effective 09/09/13) 225 WHEELER 475 BARROWS 475 BARROWS 475 BARROWS 475 BARROWS 111 KROEBER 242 HEARST GYM 242 HEARST GYM 242 HEARST GYM 240 WHEELER 141 MCCONE 24 WHEELER CANCELLED 2016A INTN'L HOUSE IQUEZ, L J 402 BARROWS 120 LATIMER	Evaluation of Evidence Directed Group Study	1: PF 2: PF 2: PF 2: PF 1: PF 1.5: PF 2: PF	TRAN, T T HOOD, K HOOD, K CASTILLO, M D CASTILLO, M D HIGHTOWER, J HIGHTOWER, J STIMPSON, M J SCHULTZ, M SCHULTZ, M SCHULTZ, M KELSEY, M E POWERS, B A IVESTER, S HUANG, L B BAKEHORN, J A REED, J M EMMANUEL, I M ENRIQUEZ, L J BURAWOY, M B	NONE NONE NONE NONE NONE NONE	CURRENTLY FULL BY CATEGORY BY CATEGORY
81669 81672 81675 81678 81681 81684 81687 81690 81693 81696 81699 81702 81704 81705 81701 81711 81713	5 5 5 5 5 5 5 5 5 5 5 8 8 8 8 8 8 8 8 9 8 9	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 111 DIS 001 GRP 002 GRP 003 GRP 005 GRP 006 GRP 007 GRP 008 GRP	MW 8-9A MW 9-10A MW 91-12P MW 12-1P MW 12-1P MW 1-2P MW 2-3P TUTh 8-9A TUTh 9-10A TUTh 1-2P TUTh 4-5P TUTh 4-5P TU 7-9P Th 8-10P TU 630-830P W 630-830P Th 530-730P Th 5-630P Note: Also: ENRI M 12-130P Tuth 2-330P Note: The only st	475 BARROWS 475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER 224 WHEELER 475 BARROWS 111 KROEBER 242 HEARST GYM 242 HEARST GYM 242 HEARST GYM 244 WHEELER 141 MCCONE 24 WHEELER CANCELLED 2016A INTN'L HOUSE IQUEZ, L J 402 BARROWS 120 LATIMER tudents who will be able to add this cours	Evaluation of Evidence Directed Group Study	1: PF 2: PF 2: PF 2: PF 1: PF 1.5: PF 2: PF 5 seniors (with 9	TRAN, T T HOOD, K HOOD, K CASTILLO, M D CASTILLO, M D HIGHTOWER, J HIGHTOWER, J STIMPSON, M J SCHULTZ, M SCHULTZ, M SCHULTZ, M KELSEY, M E POWERS, B A IVESTER, S HUANG, L B BAKEHORN, J A REED, J M EMMANUEL, I M ENRIQUEZ, L J BURAWOY, M B 50 or more completed units). I	NONE NONE NONE NONE NONE NONE NONE 5 During Phasi	CURRENTLY FULL BY CATEGORY BY CATEGORY e II, declared Sociology jur
81669 81672 81675 81678 81678 81681 81684 81687 81690 81693 81696 81699 81702 81704 81704 81704 81711 81713	5 5 5 5 5 5 5 5 5 5 5 8 8 8 8 8 8 8 8 9 8 9	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 111 DIS 001 GRP 002 GRP 003 GRP 005 GRP 006 GRP 007 GRP 008 GRP	MW 8–9A MW 9–10A MW 9–10A MW 11–12P MW 12–1P MW 1–2P MW 2–3P TuTh 8–9A TuTh 9–10A TuTh 1–2P TuTh 2–3P TuTh 4–5P TuTh 4–5P Tu 7–9P Th 8–10P Tu 630–830P W 630–830P Th 530–730P Th 5–630P Note: Also: ENRI M 12–130P TuTh 2–330P Note: The only st (with a minimum	475 BARROWS 475 BARROWS 189 DWINELLE 206 WHEELER 224 WHEELER (effective 09/09/13) 225 WHEELER 475 BARROWS 475 BARROWS 475 BARROWS 475 BARROWS 55 EVANS 111 KROEBER 242 HEARST GYM 242 HEARST GYM 242 HEARST GYM 244 HEARST GYM 246 WHEELER 141 MCCONE 24 WHEELER CANCELLED 2016A INTN'L HOUSE IQUEZ, L J 402 BARROWS 120 LATIMER tudents who will be able to add this course of 60 completed units) will be able to add.	Evaluation of Evidence Directed Group Study	1: PF 2: PF 2: PF 2: PF 1: PF 1.5: PF 2: PF 5 seniors (with 9 es on the wait	TRAN, T T HOOD, K HOOD, K CASTILLO, M D CASTILLO, M D HIGHTOWER, J HIGHTOWER, J STIMPSON, M J STIMPSON, M J SCHULTZ, M SCHULTZ, M KELSEY, M E POWERS, B A IVESTER, S HUANG, L B BAKEHORN, J A REED, J M EMMANUEL, I M ENRIQUEZ, L J BURAWOY, M B Of or more completed units). I list. We will begin processing	NONE NONE NONE NONE NONE NONE NONE 5 During Phasi	CURRENTLY FULL BY CATEGORY BY CATEGORY e II, declared Sociology jun

81723	S 101	102 DIS	MW 9-10A	186 BARROWS	Sociological Theory I		HERRING, C		CURRENTLY FULL
81726	S 101	103 DIS	MW 1-2P	211 DWINELLE	Sociological Theory I		SHESTAKOFSKY, B J		CURRENTLY FULL
81729	S 101	104 DIS	MW 2-3P	262 DWINELLE (effective 09/09/13)	Sociological Theory I		SHESTAKOFSKY, B J		CURRENTLY FULL
81732	S 101	105 DIS	TuTh 8–9A	175 DWINELLE (effective 09/05/13)	Sociological Theory I		ROSALDO, M		CURRENTLY FULL
81735	S 101	106 DIS	TuTh 9–10A	175 DWINELLE (effective 09/05/13)	Sociological Theory I		ROSALDO, M		
81738	S 101	107 DIS	TuTh 1–2P	80 BARROWS	Sociological Theory I		STEWARD, M A		CURRENTLY FULL
81741	S 101	108 DIS	TuTh 5-6P	89 DWINELLE (effective 09/03/13)	Sociological Theory I		SEIM, J D		
81743	S 101	109 DIS	TuTh 4-5P	89 DWINELLE (effective 09/03/13)	Sociological Theory I		SEIM, J D		CURRENTLY FULL
83079	S 101	110 DIS	TuTh 12-1P	186 BARROWS (effective 09/05/13)	Sociological Theory I		STEWARD, M A		CURRENTLY FULL
81744	P 102	001 LEC	TuTh 11-1230P		Sociological Theory II	5	LIE, J	9	BY CATEGORY
					gy 101 or 101A by the end of Spring 2013. Students			n a discussioı	n section no later than the end of
					course because they have not completed Sociology	y 101 will be dropp			
81747	S 102	101 DIS	MW 9-10A	111 KROEBER	Sociological Theory II		WENG, J		
81750	S 102	102 DIS	MW 10-11A	111 KROEBER	Sociological Theory II		WENG, J		
81753	S 102	103 DIS	TuTh 1-2P	186 BARROWS	Sociological Theory II		KAISER, J W		CURRENTLY FULL
81756	S 102	104 DIS	TuTh 2-3P	223 WHEELER	Sociological Theory II		KAISER, J W		CURRENTLY FULL
81759	S 102	105 DIS		CANCELLED	Sociological Theory II				
81762	S 102	106 DIS		CANCELLED	Sociological Theory II				
81765	P 108	001 SEM	Th 10-12P	475 BARROWS	Advanced Methods: In-depth Interviewing	4	BLOEMRAAD, I	NONE	BY CATEGORY
			Note: All seats a	are reserved for declared sociology majors	s only in Tele-BEARS Phase I. Enrollment may ope	en up for undeclar	ed and outside majors in Pha	ase II dependi	ing on space availability and
			according to price	prities. Wait lists for all upper division socio	ology courses are not available until Phase II. For qu	questions, course	descriptions, enrollment prior	ities and proc	edures in sociology courses go to
			sociology.berkel	ey.edu/?page=undergradcourses.					<i>o,</i>
81768	P 110	001 LEC	MWF 2-3P	145 DWINELLE	Organizations and Social Institutions	4	HUANG, L B	15	BY CATEGORY
			Note: All seats a	are reserved for declared sociology majors	s only in Tele-BEARS Phase I. Enrollment may ope	en up for undeclar	ed and outside majors in Pha	ase II dependi	ing on space availability and
					ology courses are not available until Phase II. For qu				
				ey.edu/?page=undergradcourses.			, , , , , , , , , , , , , , , , , , , ,		3,
81770	P 111	001 LEC	TuTh 330-5P	106 STANLEY	Sociology of the Family	4	REED, J M	20	BY CATEGORY
81771	P 113AC	001 LEC	MWF 12-1P	160 KROEBER	Sociology of Education	4	POWERS, B A	18	BY CATEGORY
					NT; All seats are reserved for declared sociology ma	naiors only in Tele			
					cording to priorities. Wait lists for all upper division s				
					go to sociology.berkeley.edu/?page=undergradcour				, , , , , , , , , , , , , , , , , , , ,
81774	P 117	001 LEC	MWF 1-2P	105 NORTH GATE	Sport As a Social Institution	4	HUANG, L B	12	BY CATEGORY
•					s only in Tele-BEARS Phase I. Enrollment may ope	en up for undeclar			
					ology courses are not available until Phase II. For qu				
				ey.edu/?page=undergradcourses.		,,	,		
81777	P 119T	001 LEC	M 5–8P	141 MCCONE	Selected Topics in Organizations and Social Ins	stitu 4	FLATT, S J	NONE	BY CATEGORY
0		00.220			s only in Tele-BEARS Phase I. Enrollment may ope				
					ology courses are not available until Phase II. For qu				
				ey.edu/?page=undergradcourses.	stogy courses are not available arm i made in i or qu	1400110110, 004100	accompliance, compliment price	oo ana proc	causes in cooleing, courses go to
81780	P 120	001 LEC	TuTh 5–630P	160 KROEBER	Economy and Society	4	BARLOW, A L	14	BY CATEGORY
01700	1 120	OOT LLO			s only in Tele–BEARS Phase I. Enrollment may ope	•			
					ology courses are not available until Phase II. For qu				
				ey.edu/?page=undergradcourses.	biogy courses are not available until 1 hade in 1 of qu	quodilorio, dourdo i	accompliance, criteriment prior	ilioo aria proo	cauted in deciciogy coarded go to
81783	P 121	001 LEC	Tu 5–8P	245 LI KA SHING	Innovation and Entrepreneurship: Social and Cu	ultura 4	IVESTER, S	NONE	BY CATEGORY
01703	1 121	001 LLO			ly in Tele-BEARS Phase I. Enrollment may open up				
					ology courses are not available until Phase II. For qu				
				ey.edu/?page=undergradcourses.	biogy courses are not available until 1 hase it. I of qu	aconorio, course i	acacriptions, emoliment phot	nics and proc	cautes in sociology courses go to
81786	P 124	001 LEC	MW 5-630P	50 BIRGE	Sociology of Poverty	4	IVESTER, S	19	BY CATEGORY
01700	1 124	001 LLO			ly in Tele-BEARS Phase I. Enrollment may open up	•			
					ology courses are not available until Phase II. For qu				
				ey.edu/?page=undergradcourses.	biogy courses are not available until 1 hase it. I of qu	aconorio, course i	acacriptions, emoliment phot	nics and proc	cautes in sociology courses go to
81789	P C126	001 LEC	MW 4-530P	166 BARROWS	Social Consequences of Population Dynamics	4	LAWTON, L E	13	BY CATEGORY
01709	1 0120	OUTLLO			Social Consequences of Fopulation Dynamics	4	LAWTON, E L	13	BICATEGORI
04700	0.0400	404 DIO		ted with Demography C126 section 1.	0. 1.10		OF MANUEL A		
81792	S C126	101 DIS	Tu 4–5P	100 2232 PIEDMNT	Social Consequences of Population Dynamics		GEMMILL, A		
81795	S C126	102 DIS		CANCELLED	Social Consequences of Population Dynamics				
81798	S C126	103 DIS	Th 12–1P	100 2232 PIEDMNT	Social Consequences of Population Dynamics		GEMMILL, A	_	
81801	P 127	001 LEC	MWF 11–12P	50 BIRGE	Development and Globalization	. 4	PAGE, T L	2	BY CATEGORY
					ly in Tele-BEARS Phase I. Enrollment may open up				
					ology courses are not available until Phase II. For qu	questions, course	descriptions, enrollment prior	ities and proc	edures in sociology courses go to
				ey.edu/?page=undergradcourses.					
81804	P 130AC	001 LEC	TuTh 1230-2P	100 LEWIS (effective 09/03/13)	Social Inequalities: American Cultures	4	REED, J M	17	BY CATEGORY
					NT; All seats reserved for declared sociology majors				
					to priorities. Wait lists for all upper division sociolog	ogy courses are no	t available until Phase II. For	r questions, c	ourse descriptions, enrollment
				sanduran in annialam, anurana an ta annial	logy.berkeley.edu/?page=undergradcourses.				
81815	P 133	001 LEC	priorities and pro TuTh 330–5P	213 WHEELER (effective 09/05/13)	Sociology of Gender	4	BAKEHORN, J A	NONE	BY CATEGORY
83076	P 136	001 LEC	TuTh 330-5P	213 WHEELER (effective 09/05/13) CANCELLED	Sociology of Gender Urban Sociology	4	REED, J M	TBA	
			TuTh 330–5P TuTh 2–330P	213 WHEELER (effective 09/05/13) CANCELLED 50 BIRGE	Sociology of Gender Urban Sociology Politics and Social Change	4 4	REED, J M TUGAL, C Z	TBA 5	BY CATEGORY
83076	P 136	001 LEC	TuTh 330–5P TuTh 2–330P Note: All seats r	213 WHEELER (effective 09/05/13) CANCELLED 50 BIRGE reserved for declared sociology majors onle	Sociology of Gender Urban Sociology Politics and Social Change ly in Tele–BEARS Phase I. Enrollment may open up	4 4 ip for undeclared a	REED, J M TUGAL, C Z and outside majors in Phase	TBA 5 II depending o	BY CATEGORY on space availability, and
83076	P 136	001 LEC	TuTh 330–5P TuTh 2–330P Note: All seats raccording to prior	213 WHEELER (effective 09/05/13) CANCELLED 50 BIRGE reserved for declared sociology majors onlorities. Wait lists for all upper division socio	Sociology of Gender Urban Sociology Politics and Social Change	4 4 ip for undeclared a	REED, J M TUGAL, C Z and outside majors in Phase	TBA 5 II depending o	BY CATEGORY on space availability, and
83076	P 136	001 LEC	TuTh 330–5P TuTh 2–330P Note: All seats raccording to prior	213 WHEELER (effective 09/05/13) CANCELLED 50 BIRGE reserved for declared sociology majors onle	Sociology of Gender Urban Sociology Politics and Social Change ly in Tele–BEARS Phase I. Enrollment may open up	4 4 ip for undeclared a	REED, J M TUGAL, C Z and outside majors in Phase	TBA 5 II depending o	BY CATEGORY on space availability, and

04040									
81818	S 140	101 DIS		CANCELLED	Politics and Social Change				
83061	S 140	102 DIS		CANCELLED	Politics and Social Change				
83064	S 140	103 DIS	TuTh 10-11A	203 WHEELER (effective 09/12/13)	Politics and Social Change		LOR, Y V		
83067	S 140	104 DIS	TuTh 1-2P	41 EVANS	Politics and Social Change		LYSON, H C		
83070	S 140	105 DIS	MW 3-4P	254 SUTARDJA DAI	Politics and Social Change		LOR, Y V		
83073	S 140	106 DIS	MW 4-5P	118 BARROWS (effective 09/11/13)	Politics and Social Change		LYSON, H C		
81819	P 150	001 LEC	MWF 3-4P	100 GPB		4	POWERS, B A	0	BY CATEGORY
01019	P 150	OUT LEC			Social Psychology	•	•	8	
					in Tele-BEARS Phase I. Enrollment may open up for und				
					ogy courses are not available until Phase II. For questions	s, course de	escriptions, enrollment priorities	and proce	edures in sociology courses go to
				y.edu/?page=undergradcourses.					
81822	P 160	001 LEC	TuTh 11-1230P	10 EVANS	Sociology of Culture	4	FOURCADE-GOURINCHA	9	BY CATEGORY
			Note: All seats re	eserved for declared sociology majors only	in Tele-BEARS Phase I. Enrollment may open up for und	declared an	d outside majors in Phase II de	pending o	n space availability, and
			according to prior	rities. Wait lists for all upper division sociolo	ogy courses are not available until Phase II. For questions	s, course de	escriptions, enrollment priorities	and proce	edures in sociology courses go to
				y.edu/?page=undergradcourses.	3,	,			3, 3,
81825	S 160	101 DIS	MW 12-1P	475 BARROWS	Sociology of Culture		FERGUSON, J L		
81828	S 160	102 DIS	MW 1–2P	475 BARROWS	Sociology of Culture		FERGUSON, J L		
81831	S 160	103 DIS	TuTh 8–9A	402 BARROWS	Sociology of Culture		KIM, S		
81834	S 160	104 DIS	TuTh 9–10A	402 BARROWS	Sociology of Culture		KIM, S		
81843	P 166	001 LEC	W 3-6P	4 LECONTE	Society and Technology	4	KING, T D	8	BY CATEGORY
			Note: All seats ar	re reserved for declared sociology majors o	only in Tele-BEARS Phase I. Enrollment may open up for	undeclare	d and outside majors in Phase	II dependii	ng on space availability, and
			according to prior	rities. Wait lists for all upper division sociolo	ogy courses are not available until Phase II. For questions	s, course de	escriptions, enrollment priorities	and proce	edures in sociology courses go to
			sociology.berkele	ey.edu/?page=undergradcourses. You mus	t be present at the first lecture or you will be subject to ins	structor dro	p.		
81846	P 167	001 LEC	Th 5-8P	245 LI KA SHING	Virtual Communities/Social Media	4	KING, T D	14	BY CATEGORY
					in Tele-BEARS Phase I. Enrollment may open up for und	declared an			
					ogy courses are not available until Phase II. For questions				
					it be present at the first lecture or you will be subject to ins			and proce	cautes in sociology courses go to
04040	D 400I	004 FO				a a		45	DV CATECODY
81849	P 180I	001 LEC	M 2-5P	10 EVANS (effective 09/16/13)	Comparative Perspectives on U.S. and European	4	IVESTER, S	15	BY CATEGORY
					Socie				
					only in Tele-BEARS Phase I. Enrollment may open up for				
			according to prior	rities. Wait lists for all upper division sociolo	ogy courses are not available until Phase II. For questions	s, course de	escriptions, enrollment priorities	and proce	edures in sociology courses go to
			sociology.berkele	y.edu/?page=undergradcourses.					
81852	P 182	001 LEC	TuTh 2-330P	140 BARROWS	Elementary Forms of Racial Domination: Internationa	4	WACQUANT, L	NONE	BY CATEGORY
				eserved for declared sociology majors only	in Tele-BEARS Phase I. Enrollment may open up for und				
					ogy courses are not available until Phase II. For questions				
				ey.edu/?page=undergradcourses.	by courses are not available until 1 hade in 1 or questione	, oouroo ac	boonphone, emoninem phonhee	ana proot	saures in seciology ecurees go to
				v.euu/ : Daue=uriueruraucourses.					
			MA ED		Clobal Casialamy	2	BAKEHODN IA	NONE	BY CATECORY
83082	P 185	001 SEM	W 2-5P	3108 ETCHEVERRY	Global Sociology	3	BAKEHORN, J A	NONE	BY CATEGORY
	S 185	001 VOL	W 2–5P	3108 ETCHEVERRY CANCELLED	Global Sociology		BAKEHORN, J A		BY CATEGORY
83091	S 185 P 189	001 VOL 001 LEC		3108 ETCHEVERRY CANCELLED CANCELLED	Global Sociology Selected Topics in Comparative Perspectives and Are	. 4	- /-	TBA	BY CATEGORY
	S 185	001 VOL	W 2–5P Tu 4–6P	3108 ETCHEVERRY CANCELLED	Global Sociology		BAKEHORN, J A KARABEL, J		BY CATEGORY
83091	S 185 P 189	001 VOL 001 LEC	Tu 4–6P	3108 ETCHEVERRY CANCELLED CANCELLED	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology	. 4	- /-	TBA	BY CATEGORY
83091 81858	S 185 P 189 P 190	001 VOL 001 LEC 001 SEM	Tu 4–6P Note: "An Except	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective"	. 4	KARABEL, J	TBA NONE	BY CATEGORY
83091	S 185 P 189	001 VOL 001 LEC	Tu 4–6P Note: "An Except Tu 10–12P	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology	. 4	- /-	TBA	BY CATEGORY
83091 81858 81861	S 185 P 189 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination"	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology	4	KARABEL, J LUCAS, S R	TBA NONE NONE	BY CATEGORY
83091 81858	S 185 P 189 P 190	001 VOL 001 LEC 001 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology	. 4	KARABEL, J	TBA NONE	BY CATEGORY
83091 81858 81861	S 185 P 189 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology	4	KARABEL, J LUCAS, S R	TBA NONE NONE	BY CATEGORY
83091 81858 81861	S 185 P 189 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology boundaries ofRace, Gender, Class and Immigration"	4	KARABEL, J LUCAS, S R VOSS, K	TBA NONE NONE	BY CATEGORY
83091 81858 81861 81864	S 185 P 189 P 190 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring to	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology	4	KARABEL, J LUCAS, S R	TBA NONE NONE	BY CATEGORY
83091 81858 81861 81864 81867	S 185 P 189 P 190 P 190 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Ine	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring to 402 BARROWS quality and Marginality"	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology boundaries ofRace, Gender, Class and Immigration" Seminar and Research in Sociology	4 4 4	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L	TBA NONE NONE NONE	BY CATEGORY
83091 81858 81861 81864	S 185 P 189 P 190 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Iner W 2–4P	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring t 402 BARROWS quality and Marginality" 475 BARROWS	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology boundaries ofRace, Gender, Class and Immigration" Seminar and Research in Sociology Seminar and Research in Sociology	4	KARABEL, J LUCAS, S R VOSS, K	TBA NONE NONE	BY CATEGORY
83091 81858 81861 81864 81867 81870	S 185 P 189 P 190 P 190 P 190 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Iner W 2–4P Note: "Contempo	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring to the state of the st	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology boundaries ofRace, Gender, Class and Immigration" Seminar and Research in Sociology Seminar and Research in Sociology Seminar and Research in Sociology	4 4 4	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J	TBA NONE NONE NONE NONE	BY CATEGORY
83091 81858 81861 81864 81867	S 185 P 189 P 190 P 190 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Iner W 2–4P	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring t 402 BARROWS quality and Marginality" 475 BARROWS	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology boundaries ofRace, Gender, Class and Immigration" Seminar and Research in Sociology Seminar and Research in Sociology	4 4 4	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L	TBA NONE NONE NONE	BY CATEGORY
83091 81858 81861 81864 81867 81870	S 185 P 189 P 190 P 190 P 190 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Inet W 2–4P Note: "Contempor Th 10–12P	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring to 402 BARROWS quality and Marginality" 475 BARROWS orary Families in the U.S." Also: ENRIQUE 140 BARROWS	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology boundaries ofRace, Gender, Class and Immigration" Seminar and Research in Sociology Seminar and Research in Sociology Seminar and Research in Sociology	4 4 4 4	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J	TBA NONE NONE NONE NONE	BY CATEGORY
83091 81858 81861 81864 81867 81870 81873	S 185 P 189 P 190 P 190 P 190 P 190 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Iner W 2–4P Note: "Contempor Th 10–12P Note: "Immigratic	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring the state of the state	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology boundaries ofRace, Gender, Class and Immigration" Seminar and Research in Sociology	4 4 4 4 4	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J ELCIOGLU, E F	TBA NONE NONE NONE NONE NONE	
83091 81858 81861 81864 81867 81870	S 185 P 189 P 190 P 190 P 190 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Ine W 2–4P Note: "Contempo Th 10–12P Note: "Immigratio M 12–2P	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring the second states of the second states of the second se	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology boundaries ofRace, Gender, Class and Immigration" Seminar and Research in Sociology	4 4 4 4	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J	TBA NONE NONE NONE NONE	BY CATEGORY BY CATEGORY
83091 81858 81861 81864 81867 81870 81873	S 185 P 189 P 190 P 190 P 190 P 190 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM 006 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Ine W 2–4P Note: "Contempo Th 10–12P Note: "Immigratic M 12–2P Note: "Women's	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring to 402 BARROWS quality and Marginality" 475 BARROWS prary Families in the U.S." Also: ENRIQUE 140 BARROWS on Politics" Also: ENRIQUEZ, L J 78 BARROWS Movements in the United States" Also: EN	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology boundaries ofRace, Gender, Class and Immigration" Seminar and Research in Sociology	4 4 4 4 4 4 4	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J ELCIOGLU, E F NELSON, L K	TBA NONE NONE NONE NONE NONE	
83091 81858 81861 81864 81867 81870 81873	S 185 P 189 P 190 P 190 P 190 P 190 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Ine W 2–4P Note: "Contempo Th 10–12P Note: "Immigratio M 12–2P	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring the second states of the second states of the second se	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology boundaries ofRace, Gender, Class and Immigration" Seminar and Research in Sociology	4 4 4 4 4	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J ELCIOGLU, E F	TBA NONE NONE NONE NONE NONE	
83091 81858 81861 81864 81867 81870 81873	S 185 P 189 P 190 P 190 P 190 P 190 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM 006 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Iner W 2–4P Note: "Contempo Th 10–12P Note: "Immigratic M 12–2P Note: "Women's Tu 12–2P	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring t 402 BARROWS quality and Marginality" 475 BARROWS orary Families in the U.S." Also: ENRIQUE 140 BARROWS on Politics" Also: ENRIQUEZ, L J 78 BARROWS Movements in the United States" Also: EN	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology boundaries ofRace, Gender, Class and Immigration" Seminar and Research in Sociology	. 4 4 4 4 4 4 4 T1	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J ELCIOGLU, E F NELSON, L K BONNELL, V E	TBA NONE NONE NONE NONE NONE NONE	BY CATEGORY
83091 81858 81861 81864 81867 81870 81873	S 185 P 189 P 190 P 190 P 190 P 190 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM 006 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Iner W 2–4P Note: "Contempo Th 10–12P Note: "Immigratic M 12–2P Note: "Women's Tu 12–2P Note: Students m	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring the states of the st	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology boundaries ofRace, Gender, Class and Immigration" Seminar and Research in Sociology IZ, L J Seminar and Research in Sociology	4 4 4 4 4 4 T1 ors Applicat	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J ELCIOGLU, E F NELSON, L K BONNELL, V E ion by May 24, 2013. Application	TBA NONE NONE NONE NONE NONE NONE NONE NON	BY CATEGORY
83091 81858 81861 81864 81867 81870 81873	S 185 P 189 P 190 P 190 P 190 P 190 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM 006 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Iner W 2–4P Note: "Contempo Th 10–12P Note: "Immigratic M 12–2P Note: "Women's Tu 12–2P Note: Students m sociology.berkele	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring the states in a Comp 402 BARROWS quality and Marginality" 475 BARROWS parry Families in the U.S." Also: ENRIQUE 140 BARROWS on Politics" Also: ENRIQUEZ, L J 78 BARROWS Movements in the United States" Also: EN 129 BARROWS must meet the qualifications for the Sociology, edu or in the Sociology Undergraduate Comparison.	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology boundaries ofRace, Gender, Class and Immigration" Seminar and Research in Sociology	4 4 4 4 4 4 T1 ors Applicat	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J ELCIOGLU, E F NELSON, L K BONNELL, V E ion by May 24, 2013. Application	TBA NONE NONE NONE NONE NONE NONE NONE NON	BY CATEGORY
83091 81858 81861 81864 81867 81870 81873 81876 81879	S 185 P 189 P 190 P 190 P 190 P 190 P 190 P 190 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM 006 SEM 007 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Iner W 2–4P Note: "Contempo Th 10–12P Note: "Immigratic M 12–2P Note: "Women's Tu 12–2P Note: Students m sociology.berkele Students who are	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring to 402 BARROWS quality and Marginality" 475 BARROWS prary Families in the U.S." Also: ENRIQUE 140 BARROWS orary Families in the U.S." Also: ENRIQUE 140 BARROWS Movements in the United States" Also: EN 129 BARROWS Movements in the United States" Also: EN 129 BARROWS sust meet the qualifications for the Sociological Second of the	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology boundaries ofRace, Gender, Class and Immigration" Seminar and Research in Sociology IRIQUEZ, L J Senior Honors Thesis and Seminar gy Senior Honors Program and complete the Senior Honoffice, 424 Barrows Hall. The program is limited to 30 study of the course.	4 4 4 4 4 4 4 4 4 7 4 4 4 4 4 4 4 4 4 4	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J ELCIOGLU, E F NELSON, L K BONNELL, V E ion by May 24, 2013. Application	TBA NONE NONE NONE NONE NONE NONE NONE NON	BY CATEGORY
83091 81858 81861 81864 81867 81870 81873	S 185 P 189 P 190 P 190 P 190 P 190 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM 006 SEM 007 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Iner W 2–4P Note: "Contempo Th 10–12P Note: "Immigratic M 12–2P Note: "Women's Tu 12–2P Note: Students m sociology.berkele Students who are Tu 12–2P	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring the second of the se	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology Deparative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology Doundaries ofRace, Gender, Class and Immigration" Seminar and Research in Sociology IRIQUEZ, L J Semior Honors Thesis and Seminar gy Senior Honors Program and complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 study of the course. Senior Honors Thesis and Seminar	4 4 4 4 4 4 4 T1 ars Applicated tents and the 4: T1	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J ELCIOGLU, E F NELSON, L K BONNELL, V E ion by May 24, 2013. Applicationey will be notified of the status KELSEY, M E	TBA NONE NONE NONE NONE NONE NONE NONE NON	BY CATEGORY ailable online at plication in early July 2013.
83091 81858 81861 81864 81867 81870 81873 81876 81879	S 185 P 189 P 190 P 190 P 190 P 190 P 190 P 190 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM 006 SEM 007 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Iner W 2–4P Note: "Contempo Th 10–12P Note: "Immigratio M 12–2P Note: "Women's Tu 12–2P Note: Students m sociology.berkele Students who are Tu 12–2P Note: Students m	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring the states of the st	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology IRIQUEZ, L J Seminar and Research in Sociology Seminar and Research in Sociology Seminar and Research in Sociology IRIQUEZ, L J Senior Honors Thesis and Seminar gy Senior Honors Program and complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 study of the course. Senior Honors Thesis and Seminar gy Senior Honors Program and complete the Senior Honors Senior Honors Program and complete the Senior Honors	4 4 4 4 4 4 4 4 4: T1 ors Applicat dents and the destriction of the de	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J ELCIOGLU, E F NELSON, L K BONNELL, V E ion by May 24, 2013. Applicationey will be notified of the status KELSEY, M E ion by May 24, 2013. Application by May 24, 2013.	TBA NONE NONE NONE NONE NONE NONE NONE NON	BY CATEGORY ailable online at oplication in early July 2013.
83091 81858 81861 81864 81867 81870 81873 81876 81879	S 185 P 189 P 190 P 190 P 190 P 190 P 190 P 190 P 190 P 190	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM 006 SEM 007 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Iner W 2–4P Note: "Contempo Th 10–12P Note: "Immigratio M 12–2P Note: "Women's Tu 12–2P Note: Students m sociology.berkele Students who are Tu 12–2P Note: Students m sociology.berkele Students m sociology.berkele	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring th 402 BARROWS quality and Marginality" 475 BARROWS grary Families in the U.S." Also: ENRIQUE 140 BARROWS on Politics" Also: ENRIQUEZ, L J 78 BARROWS Movements in the United States" Also: EN 129 BARROWS must meet the qualifications for the Sociology excepted will be added from the wait list to 180 BARROWS must meet the qualifications for the Sociology excepted will be added from the wait list to 180 BARROWS must meet the qualifications for the Sociology excepted will be added from the wait list to 180 BARROWS must meet the qualifications for the Sociology excepted or in the Sociology Undergraduate Co	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology Soundaries ofRace, Gender, Class and Immigration" Seminar and Research in Sociology IRIQUEZ, L J Senior Honors Thesis and Seminar gy Senior Honors Program and complete the Senior Honor of the course. Senior Honors Thesis and Seminar gy Senior Honors Thesis and Seminar gy Senior Honors Thesis and Seminar gy Senior Honors Program and complete the Senior Honor of the Senior Honors Program and complete the Senior Honor of Thesis and Seminar	4 4 4 4 4 4 4 4 4: T1 ors Applicat dents and the dents Applicated the specific term of the sp	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J ELCIOGLU, E F NELSON, L K BONNELL, V E ion by May 24, 2013. Applicationey will be notified of the status KELSEY, M E ion by May 24, 2013. Application by May 24, 2013.	TBA NONE NONE NONE NONE NONE NONE NONE NON	BY CATEGORY ailable online at oplication in early July 2013.
83091 81858 81861 81864 81867 81870 81873 81876 81879	S 185 P 189 P 190 P 190 P 190 P 190 P 190 P 190 P 190 P 190 P H190A	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM 006 SEM 007 SEM 001 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Ine W 2–4P Note: "Contempo Th 10–12P Note: "Immigratic M 12–2P Note: "Women's Tu 12–2P Note: Students m sociology.berkele Students m sociology.berkele Students who are	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring to the states of the	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology	4 4 4 4 4 4 4 4: T1 rs Applicat dents and the dents are dents and the dents and the dents are dents and the dents are dents are dents are dents and the dents are dents	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J ELCIOGLU, E F NELSON, L K BONNELL, V E ion by May 24, 2013. Applicationey will be notified of the status KELSEY, M E ion by May 24, 2013. Applicationey will be notified of the status	NONE NONE NONE NONE NONE NONE NONE NONE	BY CATEGORY ailable online at oplication in early July 2013.
83091 81858 81861 81864 81867 81870 81873 81876 81879	S 185 P 189 P 190 P 190 P 190 P 190 P 190 P 190 P 190 P H190A P H190A	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM 006 SEM 007 SEM 001 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Iner W 2–4P Note: "Contempo Th 10–12P Note: "Immigratic M 12–2P Note: "Women's Tu 12–2P Note: Students m sociology berkele Students who are Tu 12–2P Note: Students m sociology berkele Students who are Tu 11–12P	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring to the comp 402 BARROWS quality and Marginality" 475 BARROWS paray Families in the U.S." Also: ENRIQUE 140 BARROWS oray Families in the U.S." Also: ENRIQUE 140 BARROWS Movements in the United States" Also: EN 129 BARROWS must meet the qualifications for the Sociology: edu or in the Sociology Undergraduate Compared to the compared to the sociology Undergraduate Compared to the Sociology	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology Deparative and Historical Perspective" Seminar and Research in Sociology IRIQUEZ, L J Senior Honors Thesis and Seminar gy Senior Honors Program and complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 study of the course. Senior Honors Program and complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 study of the course. Sociology Proseminar	4 4 4 4 4 4 4 4: T1 rs Applicat dents and the dents and the transplicated that should be transplicated that should be transplicated.	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J ELCIOGLU, E F NELSON, L K BONNELL, V E ion by May 24, 2013. Applicationey will be notified of the status KELSEY, M E ion by May 24, 2013. Applicationey will be notified of the status TUGAL, C Z	TBA NONE NONE NONE NONE NONE NONE NONE NON	BY CATEGORY ailable online at oplication in early July 2013.
83091 81858 81861 81864 81867 81870 81873 81876 81879	S 185 P 189 P 190 P 190 P 190 P 190 P 190 P 190 P 190 P 190 P H190A	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM 006 SEM 007 SEM 001 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Iner W 2–4P Note: "Contempo Th 10–12P Note: "Immigratio M 12–2P Note: "Women's Tu 12–2P Note: Students m sociology.berkele Students who are Tu 12–2P Note: Students m sociology.berkele Students who are Tu 12–2P Note: Students m sociology.berkele Students who are Tu 11–12P W 10–12P	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring to the states of the	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology	4 4 4 4 4 4 4 4: T1 rs Applicat dents and the dents are dents and the dents and the dents are dents and the dents are dents are dents are dents and the dents are dents	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J ELCIOGLU, E F NELSON, L K BONNELL, V E ion by May 24, 2013. Applicationey will be notified of the status KELSEY, M E ion by May 24, 2013. Applicationey will be notified of the status TUGAL, C Z RODIC, V	TBA NONE NONE NONE NONE NONE NONE NONE NON	BY CATEGORY ailable online at oplication in early July 2013.
83091 81858 81861 81864 81867 81870 81873 81876 81879	S 185 P 189 P 190 P 190 P 190 P 190 P 190 P 190 P 190 P H190A P H190A	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM 006 SEM 007 SEM 001 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Iner W 2–4P Note: "Contempo Th 10–12P Note: "Immigratic M 12–2P Note: "Women's Tu 12–2P Note: Students m sociology berkele Students who are Tu 12–2P Note: Students m sociology berkele Students who are Tu 11–12P	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring to the comp 402 BARROWS quality and Marginality" 475 BARROWS paray Families in the U.S." Also: ENRIQUE 140 BARROWS oray Families in the U.S." Also: ENRIQUE 140 BARROWS Movements in the United States" Also: EN 129 BARROWS must meet the qualifications for the Sociology: edu or in the Sociology Undergraduate Compared to the compared to the sociology Undergraduate Compared to the Sociology	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology Deparative and Historical Perspective" Seminar and Research in Sociology IRIQUEZ, L J Senior Honors Thesis and Seminar gy Senior Honors Program and complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 study of the course. Senior Honors Program and complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 study of the course. Sociology Proseminar	4 4 4 4 4 4 4 4: T1 rs Applicat dents and the dents and the transplicated that should be transplicated that should be transplicated.	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J ELCIOGLU, E F NELSON, L K BONNELL, V E ion by May 24, 2013. Applicationey will be notified of the status KELSEY, M E ion by May 24, 2013. Applicationey will be notified of the status TUGAL, C Z	TBA NONE NONE NONE NONE NONE NONE NONE NON	BY CATEGORY ailable online at oplication in early July 2013.
83091 81858 81861 81864 81867 81870 81873 81876 81879	P 190 P 191 P 191 P 194	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM 006 SEM 007 SEM 001 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Iner W 2–4P Note: "Contempo Th 10–12P Note: "Immigratio M 12–2P Note: "Women's Tu 12–2P Note: Students m sociology.berkele Students who are Tu 12–2P Note: Students m sociology.berkele Students who are Tu 12–2P Note: Students m sociology.berkele Students who are Tu 11–12P W 10–12P W 10–12P	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring the states in a Comp 402 BARROWS quality and Marginality" 475 BARROWS prary Families in the U.S." Also: ENRIQUE 140 BARROWS on Politics" Also: ENRIQUEZ, L. J. 78 BARROWS Movements in the United States" Also: EN 129 BARROWS must meet the qualifications for the Sociology expected will be added from the wait list to the states of the sociology Undergraduate Company of the Sociology Unde	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology IRIQUEZ, L J Seminar and Research in Sociology IRIQUEZ, L J Senior Honors Thesis and Seminar gy Senior Honors Program and complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 study Semior Honors Program and complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 study Semior Honors Program and complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 study Semior Honors Program and complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 study Semior Honors Program and Complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 study	4 4 4 4 4 4 4 4: T1 ors Applicate dents and the dents are dents ar	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J ELCIOGLU, E F NELSON, L K BONNELL, V E ion by May 24, 2013. Applicationey will be notified of the status KELSEY, M E ion by May 24, 2013. Applicationey will be notified of the status TUGAL, C Z RODIC, V	TBA NONE NONE NONE NONE NONE NONE NONE NON	BY CATEGORY ailable online at oplication in early July 2013. ailable online at oplication in early July 2013.
83091 81858 81861 81864 81867 81870 81873 81876 81879 81882	S 185 P 189 P 190 P 190 P 190 P 190 P 190 P 190 P 190 P 190 P H190A P H190A	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM 006 SEM 007 SEM 001 SEM 002 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Iner W 2–4P Note: "Contempo Th 10–12P Note: "Immigratic M 12–2P Note: "Women's Tu 12–2P Note: Students m sociology berkele Students who are Tu 12–2P Note: Students m sociology berkele Students who are Tu 12–2P Note: Students m sociology berkele Students who are Tu 11–12P W 10–12P W 10–12P W 12–2P Note: Also: ENRI	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring the states in a Comp 402 BARROWS quality and Marginality" 475 BARROWS prary Families in the U.S." Also: ENRIQUE 140 BARROWS on Politics" Also: ENRIQUEZ, L J 78 BARROWS Movements in the United States" Also: EN 129 BARROWS must meet the qualifications for the Sociology exacepted will be added from the wait list to 180 BARROWS the states of the Sociology Undergraduate Company and the sociology exacepted will be added from the wait list to 180 BARROWS accepted will be added from the wait list to 475 BARROWS 321 HAVILAND (effective 09/11/13) 174 BARROWS IQUEZ, L J	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology boundaries ofRace, Gender, Class and Immigration" Seminar and Research in Sociology IRIQUEZ, L J Senior Honors Thesis and Seminar gy Senior Honors Program and complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 stud to the course. Senior Honors Program and complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 stud to the course. Sociology Proseminar Writing Seminar Writing Seminar	4 4 4 4 4 4 4 4: T1 fors Applicate tents and the tents are t	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J ELCIOGLU, E F NELSON, L K BONNELL, V E ion by May 24, 2013. Applicationey will be notified of the status KELSEY, M E ion by May 24, 2013. Applicationey will be notified of the status TUGAL, C Z RODIC, V YOUNG, K A	NONE NONE NONE NONE NONE NONE NONE NONE	BY CATEGORY ailable online at oplication in early July 2013. ailable online at oplication in early July 2013.
83091 81858 81861 81864 81867 81870 81873 81876 81879	P 190 P 191 P 191 P 194	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM 006 SEM 007 SEM 001 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Iner W 2–4P Note: "Contempo Th 10–12P Note: "Immigratic M 12–2P Note: "Women's Tu 12–2P Note: Students m sociology.berkele Students who are Tu 12–2P Note: Students m sociology.berkele Students who are Tu 12–2P Note: Students m sociology.berkele Students who are Tu 11–12P W 10–12P W 12–2P Note: Also: ENRI Tu 10–12P	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring to 402 BARROWS quality and Marginality" 475 BARROWS prary Families in the U.S." Also: ENRIQUE 140 BARROWS prary Families in the U.S." Also: ENRIQUE 140 BARROWS Movements in the United States" Also: EN 129 BARROWS Movements in the United States" Also: EN 129 BARROWS must meet the qualifications for the Sociological or in the Sociology Undergraduate Company and the second of the second of the second of the second of the Sociology Company and the Sociology and the Company and the Sociology Company and the Sociology and the Sociology Undergraduate Company and the Sociology Undergraduate Company and the Sociology and the Sociology Undergraduate Company and the Sociology and the Sociology and the	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology IRIQUEZ, L J Seminar and Research in Sociology IRIQUEZ, L J Senior Honors Thesis and Seminar gy Senior Honors Program and complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 study Semior Honors Program and complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 study Semior Honors Program and complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 study Semior Honors Program and complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 study Semior Honors Program and Complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 study	4 4 4 4 4 4 4 4: T1 ors Applicate dents and the dents are dents ar	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J ELCIOGLU, E F NELSON, L K BONNELL, V E ion by May 24, 2013. Applicationey will be notified of the status KELSEY, M E ion by May 24, 2013. Applicationey will be notified of the status TUGAL, C Z RODIC, V	TBA NONE NONE NONE NONE NONE NONE NONE NON	BY CATEGORY ailable online at oplication in early July 2013. ailable online at oplication in early July 2013.
83091 81858 81861 81864 81867 81870 81873 81876 81879 81882	S 185 P 189 P 190 P 190 P 190 P 190 P 190 P 190 P 190 P 190 P H190A P H190A	001 VOL 001 LEC 001 SEM 002 SEM 003 SEM 004 SEM 005 SEM 006 SEM 007 SEM 001 SEM 002 SEM	Tu 4–6P Note: "An Except Tu 10–12P Note: "Sociology M 4–6P Note: "Doing Soc Tu 4–6P Note: "Urban Iner W 2–4P Note: "Contempo Th 10–12P Note: "Immigratic M 12–2P Note: "Women's Tu 12–2P Note: Students m sociology berkele Students who are Tu 12–2P Note: Students m sociology berkele Students who are Tu 12–2P Note: Students m sociology berkele Students who are Tu 11–12P W 10–12P W 10–12P W 12–2P Note: Also: ENRI	3108 ETCHEVERRY CANCELLED CANCELLED 475 BARROWS tional Nation? The United States in a Comp 402 BARROWS of Discrimination" 140 BARROWS ciology: Learning to interview by exploring to 402 BARROWS quality and Marginality" 475 BARROWS prary Families in the U.S." Also: ENRIQUE 140 BARROWS prary Families in the U.S." Also: ENRIQUE 140 BARROWS Movements in the United States" Also: EN 129 BARROWS Movements in the United States" Also: EN 129 BARROWS must meet the qualifications for the Sociological or in the Sociology Undergraduate Company and the second of the second of the second of the second of the Sociology Company and the Sociology and the Company and the Sociology Company and the Sociology and the Sociology Undergraduate Company and the Sociology Undergraduate Company and the Sociology and the Sociology Undergraduate Company and the Sociology and the Sociology and the	Global Sociology Selected Topics in Comparative Perspectives and Are Seminar and Research in Sociology parative and Historical Perspective" Seminar and Research in Sociology Seminar and Research in Sociology boundaries ofRace, Gender, Class and Immigration" Seminar and Research in Sociology IRIQUEZ, L J Senior Honors Thesis and Seminar gy Senior Honors Program and complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 stud to the course. Senior Honors Program and complete the Senior Honor Office, 424 Barrows Hall. The program is limited to 30 stud to the course. Sociology Proseminar Writing Seminar Writing Seminar	4 4 4 4 4 4 4 4: T1 fors Applicate tents and the tents are t	KARABEL, J LUCAS, S R VOSS, K WACQUANT, L COLONNA, R J ELCIOGLU, E F NELSON, L K BONNELL, V E ion by May 24, 2013. Applicationey will be notified of the status KELSEY, M E ion by May 24, 2013. Applicationey will be notified of the status TUGAL, C Z RODIC, V YOUNG, K A	NONE NONE NONE NONE NONE NONE NONE NONE	BY CATEGORY ailable online at oplication in early July 2013. ailable online at oplication in early July 2013.

				Political Science C196A section 1 and Me		,	•	,	196A section 1, Political Economy
81903	P C196B	001 INT	Note: Cross-liste	UNSCHED OFF CAMPUS ed with Gender and Women's Studies C196	UCDC Internship 6B section 1, Undergrad Interdisciplinary Studies C196B		DUPUIS, M History of Art C196B section 1	NONE , Political E	conomy C196B section 1, Political
				ection 1, Media Studies C196B section 1 a		,	•	,	•
81906	P C196W	001 SEM		UNSCHED OFF CAMPUS	Special Field Research	10.5	DUPUIS, M	NONE	CLASS ENTRY CODE REQ
			Note: Cross-liste	ed with Political Economy C196W section 1	, Political Science C196W section 1, Media Studies C19	6W section	1, History C196W section 1, I	Jndergrad I	
					Vomen's Studies C196W section 1. Students must be ac				
82011	P 198	001 GRP	Tu 7–9P	242 HEARST GYM	Directed Group Study for Undergraduates	1: PF	KELSEY, M E	NONE	JR, SR; CURRENTLY
92042	D 100	002 CBB	Th 0 40D	242 HEARST CVM	Directed Croup Study for Undergraduates	4. DE	DOWERS BA	NONE	FULL
82013 82014	P 198 P 198	002 GRP 003 GRP	Th 8–10P Tu 630–830P	242 HEARST GYM 206 WHEELER	Directed Group Study for Undergraduates Directed Group Study for Undergraduates	1: PF 2: PF	POWERS, B A IVESTER, S	NONE NONE	JR, SR JR, SR & BY
02014	1 100	000 0111	14 000 0001	200 WILLELIN	Directed Group Glady for Gridorgraduates	2	TVEOTER, O	HOHE	CATEGORY
82017	P 198	005 GRP	W 630-830P	141 MCCONE	Directed Group Study for Undergraduates	2: PF	HUANG, L B	NONE	JR, SR
82020	P 198	006 GRP	Th 530-730P	24 WHEELER	Directed Group Study for Undergraduates	2: PF	BAKEHORN, J A	NONE	JR, SR & BY
									CATEGORY
82023	P 198	007 GRP	TI = 000B	CANCELLED	Directed Group Study for Undergraduates	1: PF	REED, J M	NONE	15.05
82026	P 198	008 GRP	Th 5–630P	2016A INTN'L HOUSE	Directed Group Study for Undergraduates	1.5: PF	EMMANUEL, I M	NONE	JR, SR
00000	D 400	000 000	Note: Also: ENRI		District Control Control Control	0.05	ENDIQUEZ I I	NONE	10.00
82029	P 198	009 GRP	M 12-130P	402 BARROWS	Directed Group Study for Undergraduates	2: PF	ENRIQUEZ, L J	NONE	JR, SR
OUTH AND SO	OUTHEAST A	SIAN STUDIES							
Control	Course			_		Unit		Exam	
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
83203	P R5A	001 LEC	MWF 12-1P	204 DWINELLE	Self, Representation, and Nation	4	WALKER, T T	NONE	CURRENTLY FULL
				S READING AND COMPOSITION REQUIR					
83206	P R5A	002 LEC	TuTh 930-11A	72 EVANS	Self, Representation, and Nation	4	PACKMAN, M E	NONE	
				S READING AND COMPOSITION REQUIR					
83209	P R5A	003 LEC	MWF 3-4P	123 DWINELLE	Self, Representation, and Nation	4	WARSHALL, S V	NONE	CURRENTLY FULL
			Note: SATISFIES	S READING AND COMPOSITION REQUIR	· · · · · · · · · · · · · · · · · · ·				
83212	P 24	001 SEM	T T 44 4000D	CANCELLED	Freshman Seminar	1	EDWARDS, P S	TBA	
83215	P C52	001 LEC	TuTh 11–1230P	390 HEARST MIN	Introduction to the Study of Buddhism	4	DALTON, J	9	
	0.0=0	404 510		9 9	s C50 section 1 and Group in Buddhist Studies C50 secti	on 1. Fulfill		Philosophy	
83218	S C52	101 DIS	Tu 1–2P	45 EVANS	Introduction to the Study of Buddhism		DALTON, C		CURRENTLY FULL
83221 83224	S C52 S C52	102 DIS 103 DIS	Tu 2–3P Tu 3–4P	45 EVANS 106 WHEELER	Introduction to the Study of Buddhism		DALTON, C DALTON, C		
83227	S C52	103 DIS 104 DIS	W 1–2P	45 EVANS	Introduction to the Study of Buddhism Introduction to the Study of Buddhism		ANDERSON, K L		
83230	S C52	105 DIS	W 2–3P	45 EVANS	Introduction to the Study of Buddhism		ANDERSON, K L		
83233	S C52	106 DIS	W 3-4P	243 DWINELLE	Introduction to the Study of Buddhism		ANDERSON, K L		
83236	P 84	001 SEM	F 4-6P	104 DWINELLE	Sophomore Seminar	2	BARRIOS-LEBLANC, M	NONE	SO; CURRENTLY
			Note: "Contomo	erany Southeast Asian Society and Culture	through Film" Alco: SMITH E I: TRAN R H				FULL
SEE DEPT	P 98A	001 GRP	MW 6-8P	242 HEARST GYM	through Film" Also: SMITH, F J; TRAN, B H South Asian Studies	1–4: PF	GOLDMAN, R P	NONE	
SEE DEPT	P 90A P 99A	1–3 IND	WIVY U-OF	TBA	South Asian Studies South Asian Studies	1–4. PF 1–4	COLDIVIAIN, N. F.	NONE	
83263	P 120	001 LEC	TuTh 1230-2P	79 DWINELLE	Topics in South and Southeast Asian Studies	4	BARRIOS-LEBLANC, M	NONE	BY CATEGORY
-				Myths, Legends, Poetry and Epics"	,		,		
83266	P 120	002 LEC		210 DWINELLE	Topics in South and Southeast Asian Studies	4	WENTWORTH, B T	NONE	
-	-	-		ia on the Seas: Premodern Maritime Histor			,		
83272	P 149	001 LEC		CANCELLED	Studies in South and Southeast Asian Languages	2-4	SUNKARI, H	NONE	
			Note: "Intermedia	ate Telugu" - Prerequisite: Completion of E	Elementary Telugu or consent of instructor.		•		
SEE DEPT	P H195A	1-2 IND		тва	South Asian Studies	3		NONE	
	P H195B	001 IND			Tamil	3		NONE	
SEE DEPT		1–2 IND		TBA	Southeast Asian Studies	3		NONE	
SEE DEPT	P H195F	1–2 IND		TBA	Sanskrit	3		NONE	ID CD
SEE DEPT SEE DEPT		1–3 IND		TBA TBA	South Asian Studies	1–4		NONE NONE	JR, SR JR, SR
SEE DEPT	P 199E P 199F	1–4 IND 1–2 IND		TBA	Southeast Asian Studies Sanskrit	1–4 1–4			JR, SR JR, SR
SOUTH ASIAN									
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam	Restrictions
Number	Number		•			Credit		Group	

84003	P 1A	001 LEC	MWF 1–2P	160 DWINELLE LSbreadth requirement in Hi	Introduction to the Civilization of Early India	4	VON ROSPATT, A	12	BY CATEGORY
84005	S 1A	101 DIS	F 12–1P	104 BARROWS	Introduction to the Civilization of Early India		OBROCK, L J		
84033	S 1A	101 DIS	Th 12–11	151 BARROWS	Introduction to the Civilization of Early India		OBROCK, L J		
84006	P R5A	001 LEC	MWF 12-1P	123 DWINELLE	Great Books of India	4	GEORGE, M M	NONE	CURRENTLY FUL
0.000		00.220			TION REQUIREMENT; Also: GOLDMAN, R P	•	0_01.0_,		0011112111211021
84009	P R5A	002 LEC	TuTh 8–930A		tive 09/10/13) Great Books of India	4	DAMRON, R C	NONE	CURRENTLY FULI
04005	i NoA	002 LLO		,	TION REQUIREMENT; Also: GOLDMAN, R P	-	DAWKON, KO	NONE	CONNENTELLION
0.404.0	D DEA	000 50			· · · · · · · · · · · · · · · · · · ·	4	WILLITTINICTON D.D.	NONE	CURRENTLY FULL
84012	P R5A	003 LEC	TuTh 11–1230P		Great Books of India	4	WHITTINGTON, R D	NONE	CURRENTLY FULI
					TION REQUIREMENT; Also: GOLDMAN, R P				
84015	P R5A	004 LEC	MWF 1-2P	123 DWINELLE	Great Books of India	4	BROOKS, L A	NONE	CURRENTLY FULI
					TION REQUIREMENT; Also: GOLDMAN, R P				
84018	P C140	001 LEC	MWF 11-12P	159 MULFORD	Hindu Mythology	4	GOLDMAN, R P	2	
			Note: Cross-liste	ed with Religious Studies C16	65 section 1. Fulfills the LSbreadth requirements in Arts and Li	terature and Philos	sophy Values.		
84021	P 146	001 LEC	TuTh 1230-2P	223 DWINELLE	Mughal India through Memoirs, Chronicles and	other 4	FARUQUI, M D	17	
					Historical Studies and Social and Behavioral Sciences.		,		
OUTUEAGT	ACIAN								
OUTHEAST A	ASIAN								
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number					Credit		Group	
84103	P 10A	001 LEC	TuTh 930-11A	200 WHEELER	Introduction to the Civilization of Southeast As	a 4	WOODHOUSE, L A	7	BY CATEGORY
					Historical Studies and International Studies.		,		
84106	S 10A	101 DIS	W 11–12P	130 WHEELER	Introduction to the Civilization of Southeast Asi	•	HEWITT, M R		
84109	S 10A	101 DIS	Th 3–4P	20 WHEELER	Introduction to the Civilization of Southeast Asi		HEWITT, M R		
84112	P 137	001 SEM	1113-45	CANCELLED	Islam and Society in Southeast Asia	a 4	HADLER, J A	9	
04112	F 131	UUT SEIVI		CANCELLED	Islam and Society in Southeast Asia	4	HADLEN, J A	9	
BENGALI									
Control	Course			_		Unit		Exam	
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
84402	P 1A	001 LEC	MW 12-2P	210 DWINELLE	Introductory Bengali	5	BASU, A	18	
			Note: Also: F 1-2	2P, 210 DWINELLE	, ,		,		
ILIPINO									
Control	Course					Unit		Exam	
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
84503	D 1A	004 LEC	MTWTF 11–12P	250 DWINELLE	letroductory Filipino	E	ARAN C.C.	1.1	
	P 1A P 1A	001 LEC 002 LEC	MTWTF 11–12P	235 DWINELLE	Introductory Filipino Introductory Filipino	5 5	ABAN, C C ABAN, C C	14 12	
84506	P 1A	002 LEC 003 LEC		80 BARROWS		5 5	ABAN, C C ABAN, C C		
84508			MTWTF 12–1P	206 WHEELER	Introductory Filipino Intermediate Filipino	5 5	,	18 10	
84509	P 100A	001 LEC	MW 6-730P		·	Э	LLAGAS, K	19	
04540	D 4001	000150		· ·	ternational Studies. Also: F 530–730P, 206 WHEELER	_	DADDIOG 1 = 51 1110 - 1	NONE	
84512	P 100A	002 LEC	TuTh 2-330P	254 DWINELLE	Intermediate Filipino	5	BARRIOS-LEBLANC, M	NONE	
					ternational Studies. Also: F 2–4P, 243 DWINELLE				
84515	P 101A	001 LEC	TuTh 330-5P	211 DWINELLE	Advanced Filipino	3	BARRIOS-LEBLANC, M	NONE	
INDI-URDU									
Control	Course	Castian	Day Have	Dans	Course Title	Unit	la stanceto e	Exam	Destrictions
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
94602	D 44	004 50	NATIVITE 44, 400	20E WHEEL ED	Introductory Hindi	-	CIDACAO D	10	
84603	P 1A	001 LEC	MTWTF 11–12P	205 WHEELER		5	SIRASAO, P	10	
84606	P 1A	002 LEC	MTWTF 10-11A	187 DWINELLE	Introductory Hindi	5	SIRASAO, P	10	

84609	P 1A	003 LEC	MTWTF 12-1P	205 WHEELER	Introductory Hindi	5	SIRASAO, P	10	
84612	P 2A	001 LEC	MTWTF 2-3P	106 DWINELLE	Introductory Urdu	5	JALIL, Q	15	
84615	P 100A	001 LEC	MW 12-1P	242 DWINELLE	Intermediate Hindi	4	JAIN, U R	18	BY CATEGORY
84618	S 100A	101 DIS	F 12–2P	206 WHEELER	Intermediate Hindi		JAIN, U R		
84621	P 101A	001 LEC	MWF 9-10A	79 DWINELLE	Readings in Modern Hindi	3	JAIN, U R	16	
				LSbreadth requirements in Arts and Litera					
84624	P 103A	001 LEC	MWF 3-4P	187 DWINELLE	Intermediate Urdu	4	JALIL, Q	8	
				LSbreadth requirement in International Stu		_			
84627	P 104A	001 LEC	MWF 5-6P	235 DWINELLE	Advanced Urdu	3	JALIL, Q	19	
			Note: Fulfills the	LSbreadth requirement in Arts and Literate	ure.				
KHMER									
								_	
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
Number	Number					Credit		Gloup	
84803	P 1A	001 LEC	MTWTF 2-3P	189 DWINELLE	Introductory Khmer	5	SMITH, F J	15	
84806	P 100A	001 LEC	MTuWTh 4–530F		Intermediate Khmer	5	SMITH, F J	13	
84809	P 101A	001 LEC	MWF 11–12P	2125 DWINELLE	Advanced Khmer	3	SMITH, F J	2	
			Note: Fulfills the	LSbreadth requirements in Arts and Litera	iture and International Studies.				
MALAY/INDO	NECIAN								
MALAY/INDOI	NESIAN								
0-111	0					11.2		F	
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
Number	Number					Credit		Group	
85003	P 1A	001 LEC	MW 10-12P	206 WHEELER	Introductory Indonesian	5	LUNDE, N K	10	BY CATEGORY
			Note: Also: F 10-	-11A, 206 WHEELER					
85006	P 100A	001 LEC	MW 12-2P	228 DWINELLE	Intermediate Indonesian	5	LUNDE, N K	18	
			Note: Fulfills the	LSbreadth requirement in International Stu	udies. Also: F 12-1P, 228 DWINELLE				
PUNJABI									
-									
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number	Coolon	Day Hour	Room	Course Tillo	Credit	mondotor	Group	rtodinoliono
85203	P 1A	001 LEC	TuTh 1230-2P	20 WHEELER	Introductory Punjabi	5	UBHI, U K	17	
			Note: Also: F 10-	-12P, B4 DWINELLE	, ,		•		
85206	P 1A	002 LEC	TuTh 930-11A	205 DWINELLE	Introductory Punjabi	5	UBHI, U K	7	
			Note: Also: F 10-	-12P, B4 DWINELLE	• •				
85209	P 100A	001 LEC	TuTh 2-330P	255 DWINELLE	Intermediate Punjabi	5	UBHI, U K	5	
			Note: Fulfills the	LSbreadth requirement in International Stu	udies. Also: F 10-12P, B4 DWINELLE				
SANSKRIT									
Control	Course					Unit		Exam	
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
	- Tallibel								
85303	P 100A	001 LEC	MWF 8-10A	233 DWINELLE	Elementary Sanskrit	5	GOLDMAN, S J	10	
85306	P 101A	001 LEC	MF 12-2P	175 DWINELLE	Intermediate Sanskrit: Epic and Puracic Sanskrit	5	GOLDMAN, S J	18	
TAMIL									
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number		,			Credit		Group	
85603	P 1A	001 LEC	TuTh 930-11A	246 DWINELLE	Introductory Tamil	5	SANKARA RAJULU, B	10	
85606	S 1A	101 DIS	TuTh 11-12P	104 DWINELLE	Introductory Tamil		SANKARA RAJULU, B		

P 101A	001 LEC	TuTh 1230–2P Note: Fulfills the	123 DWINELLE LSbreadth requirement in International St	Readings in Tamil tudies.	4	SANKARA RAJULU, B	17	
Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
P 1A	001 LEC	WF 12–2P	246 DWINELLE	Elementary Telugu	4	SUNKARI, H	18	
Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
P 1A	001 LEC	MF 4–530P	206 DWINELLE	Introduction to Thai	5	CHOWCHUVECH, S	13	
P 100A	001 LEC	MF 12-2P	109 WHEELER	Intermediate Thai	5	CHOWCHUVECH, S	18	
P 101A	001 REA	TuTh 9-1030A	33 DWINELLE	Advanced Thai	3 is being taught by l	CHOWCHUVECH, S Kannikar Elbow at the Universt	NONE	nsin, Madison.
Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
P 1A	001 LEC	MTWTF 12-1P	258 DWINELLE	Introductory Vietnamese	5	TRAN, B H	18	BY CATEGORY;
P 1A	002 LEC	MTWTF 1-2P	206 DWINELLE	Introductory Vietnamese	5	TRAN, B H	12	CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
P 1A P 100A	003 LEC 001 LEC	MTWTF 2–3P MTWTF 2–3P	180 BARROWS (effective 09/05/13) 235 DWINELLE	Introductory Vietnamese Intermediate Vietnamese	5 5	TRAN, H TRAN, B H	NONE 15	BY CATEGORY; CURRENTLY FULL
P 100A	002 LEC	MTWTF 3-4P	206 DWINELLE	Intermediate Vietnamese	5	TRAN, H	NONE	BY CATEGORY
P 101A	001 LEC	TuTh 1230-2P	243 DWINELLE	Advanced Vietnamese	3	TRAN, H	NONE	BY CATEGORY
Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
P 1	001 REC	MTWTF 8–9A	255 DWINELLE	Elementary Spanish	5	LILLY, M G	10	BY CATEGORY
P 1	002 REC	MTWTF 9-10A	122 LATIMER	Elementary Spanish	5	VELAZQUEZ ALAMO, P	10	BY CATEGORY; CURRENTLY FULL
P 1	003 REC			PPLIES Also: HERNANDEZ-RODRIGUE Elementary Spanish	5	BRITO, F	10	BY CATEGORY; CURRENTLY FULL
P 1	004 REC	MTWTF 11-12P	83 DWINELLE	Elementary Spanish	5	FERNANDEZ FERNANDE	10	BY CATEGORY
P 1	005 REC	MTWTF 12-1P	255 DWINELLE	Elementary Spanish	5	HOUGH SNEE, D	10	
P 1	006 REC	MTWTF 8-9A	251 DWINELLE	Elementary Spanish	5	BISSEMBER, P	10	CURRENTLY FULL
	Course Number P 1A Course Number P 1A P 100A P 101A Course Number P 1A P 100A P 101A Course Number P 1A P 100A P 101A P 101A Course Number P 1 P 1 P 1 P 1	Course Number Section P 1A 001 LEC Course Number Section P 1A 001 LEC P 100A 001 LEC P 101A 001 REA Course Number Section P 1A 002 LEC P 1A 002 LEC P 1A 001 LEC P 100A 002 LEC P 101A 001 LEC P 1 001 REC 001 REC P 1 002 REC P 1 003 REC P 1 004 REC P 1 005 REC	Note: Fulfills the	Note: Fulfills the LSbreadth requirement in International S	Note: Fulfills the LSbreadth requirement in International Studies. Course Number Section Day-Hour Room Course Title P 1A 001 LEC WF 12-2P 246 DWINELLE Elementary Telugu Course Number P 1A 001 LEC MF 4-530P 206 DWINELLE Introduction to Thal Note: Also: W 2-4P, 200 WHEELER Intermediate Thai Note: This is distance learning course being offered from the University of Wisconsin, Madison. This course Number Section Day-Hour Room Course Title Course Number Section Day-Hour Room Course Title Day-Hour Room Course Title Course Number P 10 001 LEC MTWTF 12-1P 258 DWINELLE Introductory Vietnamese Introductory Vietnamese P 1A 001 LEC MTWTF 12-1P 258 DWINELLE Introductory Vietnamese Intermediate Thai Intermediate Thai Note: This is the Isbreadth requirement in International Studies. Also: W 11-12P, 109 WHEELER P 1A 001 LEC MTWTF 12-1P 258 DWINELLE Introductory Vietnamese Intermediate Vietnamese P 1A 002 LEC MTWTF 12-2P 180 DWINELLE Introductory Vietnamese Intermediate Vietnamese Note: Fulfills the LSbreadth requirement in International Studies. Note: Early OROP DEADLINE (END OF 2ND WEEK) APPLIES Also: HERNANDEZ-RODRIGUE Elementary Spanish Note: EARLY OROP DEADLINE (END OF 2ND WEEK) APPLIES Also: HERNANDEZ-RODRIGUE Elementary Spanish Note: EARLY OROP DEADLINE (END OF 2ND WEEK) APPLIES Also: HERNANDEZ-RODRIGUE Elementary Spanish Note: EARLY OROP DEADLINE (END OF 2ND WEEK) APPLIES Also: HERNANDEZ-RODRIGUE Elementary Spanish Note: EARLY OROP DEADLINE (END OF 2ND WEEK) APPLIES Also: HERNANDEZ-RODRIGUE Elementary Spanish Note: EARLY OROP DEADLINE (Course Number Section Day-Hour Room Course Title Unit Credit. P 1A 001 LEC WF 12-2P 246 DWINELLE Elementary Telugu 4 Course Title Course Title Unit Credit. P 1A 001 LEC MF 4-530P 266 DWINELLE Introduction to Thal 5 Note: Fulfills the LSbreadth regularement in International Studies. P 10A 001 LEC MF 2-2P 100 MFELER International Studies. Also: W11-12P, 109 WHEELER Section Note: Fulfills the LSbreadth regularement in International Studies. Also: W11-12P, 109 WHEELER Note: Fulfills the LSbreadth regularement in International Studies. Also: W11-12P, 109 WHEELER Note: Fulfills the LSbreadth regularement in International Studies. Also: W11-12P, 109 WHEELER Note: Fulfills the LSbreadth regularement in International Studies. Also: W11-12P, 109 WHEELER Note: Fulfills the LSbreadth regularement in International Studies. Also: W11-12P, 109 WHEELER Note: Fulfills the LSbreadth regularement in International Studies. Also: W11-12P, 109 WHEELER Note: Fulfills the LSbreadth regularement in International Studies. Also: W11-12P, 109 WHEELER Note: Fulfills the LSbreadth regularement in International Studies. Also: W11-12P, 109 WHEELER Note: Fulfills the LSbreadth regularement in International Studies. Also: W11-12P, 109 WHEELER Note: Fulfills the LSbreadth regularement in International Studies. P 100 LEC MTWTF 2-3P 180 BARROWS (effective 0905/13) Introductory Vietnamese 5 Note: Fulfills the LSbreadth regularement in International Studies. P 100 NOT LEC MTWTF 3-4P 206 DWINELLE International Studies. P 100 NOT LEC MTWTF 3-4P 206 DWINELLE International Studies. P 100 NOT LEC MTWTF 3-4P 206 DWINELLE International Studies. P 100 NOT LEC MTWTF 3-4P 205 DWINELLE International Studies. P 100 NOT LEC MTWTF 3-4P 205 DWINELLE Studies Studie	Note: Fulfills the LSbreathh requirement in International Studies. Note: Fulfills the LSbreathh requirement in International Studies.	Note: Fulfills the L5breadth requirement in International Studies. Course Fulfills the L5breadth requirement in International Studies. Course Title Credit Instructor Example Credit Credit Instructor Credit Credit

Readings in Tamil

SANKARA RAJULU, B

17

001 LEC

P 101A

85609

TuTh 1230–2P 123 DWINELLE

86120	P 1	007 REC	MTWTF 10-11A 130 DWINELLE	Elementary Spanish	5	ZUNGUZE, J	10	BY CATEGORY
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK					
86121	P R1A	001 LEC	MWF 3–4P 255 DWINELLE	Reading and Composition Through Readings from th	e 4	BECKER, J E	NONE	CURRENTLY FULL
			Natar CATICEIEC DE ADING AND COMPOSITION DE	S				
06404	D O	001 REC	Note: SATISFIES READING AND COMPOSITION REC	· · · · · · · · · · · · · · · · · · ·	5	REDONDO CAMPILLOS.	10	DV CATECODY.
86124	P 2	001 REC	MTWTF 8–9A 83 DWINELLE	Elementary Spanish	5	REDONDO CAMPILLOS,	10	BY CATEGORY; CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK	APPLIES Also: HERNANDEZ-RODRIGUE				CONNENTELLIGE
86127	P 2	002 REC	MTWTF 9–10A 87 DWINELLE	Elementary Spanish	5	REDONDO CAMPILLOS,	10	BY CATEGORY
00.2.		0021120		APPLIES; Enroll in Spanish 2 if you have 3 years of high				
			speakers. Also: HERNANDEZ-RODRIGUE	,				33.
86130	P 2	003 REC	MTWTF 11–12P 122 LATIMER	Elementary Spanish	5	CORDERO, E	10	BY CATEGORY
				APPLIES; Enroll in Spanish 2 if you have 3 years of high	school Span	ish or received a 2 on the AP	Spanish lan	guage exam. Not for heritage
06422	P 2	004 REC	speakers. Also: HERNANDEZ-RODRIGUE	Flamentary Chanish	5	CARCIA MANDIOLIEZ	10	DV CATECODY.
86133	P Z	004 REC	MTWTF 11–12P 255 DWINELLE	Elementary Spanish	5	GARCIA MANRIQUEZ,	10	BY CATEGORY; CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK	APPLIES; Enroll in Spanish 2 if you have 3 years of high	school Span	hish or received a 2 on the AP	Spanish lan	
			speakers. Also: HERNANDEZ-RODRIGUE	, , ,			-	gaage anam noone mamage
86136	P 2	005 REC	MTWTF 12–1P 254 DWINELLE	Elementary Spanish	5	VALENZUELA ARAMBUR	10	BY CATEGORY
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK	APPLIES Also: HERNANDEZ-RODRIGUE				
86139	P 2	006 REC	MTWTF 8-9A 24 WHEELER	Elementary Spanish	5	GARCIA MOLINA, A J	10	BY CATEGORY
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK					
86141	P 2	007 REC	MTWTF 10–11A 87 DWINELLE	Elementary Spanish	5	OLSEN, E B	10	BY CATEGORY;
			Note: EADLY DOOD DEADLINE (END OF OND MEE)	ADDITED ALL HEDNIANDEZ DODDIOLE				CURRENTLY FULL
00500	Б. 0	000 DEC	Note: EARLY DROP DEADLINE (END OF 2ND WEEK		_	DE JECULO A	40	
86520	P 2	008 REC	MTWTF 9–10A 130 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK	Elementary Spanish	5	DE JESUS, A	10	
86142	P 3	001 REC	MTWTF 8–9A 206 DWINELLE	Intermediate Spanish	5	ROBERTSON, V M	10	
00142	гэ	OUTREC		APPLIES; Enroll in Spanish 3 if you have 4 years of high	•			aguage exam. Not for heritage
			speakers. Also: HERNANDEZ-RODRIGUE	771 1 Eleo, Ellion in Oparion on you have 4 yours of high	onoor opan		Spariion ian	iguage exam: Not for hemage
86145	P 3	002 REC	MTWTF 9-10A 187 DWINELLE	Intermediate Spanish	5	OLSEN, E B	10	BY CATEGORY
				APPLIES; Enroll in Spanish 3 if you have 4 years of high	school Span	ish or received a 3 on the AP	Spanish lan	guage exam. Not for heritage
00440	D 0	000 DEC	speakers. Also: HERNANDEZ-RODRIGUE	Internal dista Consulate	_	DVDNE I	40	DV CATECODY.
86148	P 3	003 REC	MTWTF 10–11A 228 DWINELLE	Intermediate Spanish	5	BYRNE, J	10	BY CATEGORY; CURRENTLY FULL
			Note: FARLY DROP DEADLINE (END OF 2ND WEEK	APPLIES; Enroll in Spanish 3 if you have 4 years of high	school Span	ish or received a 3 on the AP 3	Spanish lan	
			speakers. Also: HERNANDEZ-RODRIGUE	77. 1 2.20, 2.1.o. II. Oparion o II you have I you o i night	onioon opan		spariior iar.	gaage oxam rierie nemage
86151	P 3	004 REC	MTWTF 11–12P 205 DWINELLE	Intermediate Spanish	5	BYRNE, J	10	BY CATEGORY;
	гэ			momodate opanion				
	гэ			·				CURRENTLY FULL
	гз			APPLIES; Enroll in Spanish 3 if you have 4 years of high	school Span	nish or received a 3 on the AP		
86154		005 PEC	speakers. Also: HERNANDEZ-RODRIGUE	APPLIES; Enroll in Spanish 3 if you have 4 years of high	·		Spanish lan	guage exam. Not for heritage
86154	P 3	005 REC		·	school Span 5	nish or received a 3 on the AP S		guage exam. Not for heritage BY CATEGORY;
86154		005 REC	speakers. Also: HERNANDEZ-RODRIGUE MTWTF 12-1P 283 DWINELLE	APPLIES; Enroll in Spanish 3 if you have 4 years of high	5	ROBERTSON, V M	Spanish lan	nguage exam. Not for heritage BY CATEGORY; CURRENTLY FULL
	Р3		speakers. Also: HERNANDEZ-RODRIGUE MTWTF 12-1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RODRIGUE	APPLIES; Enroll in Spanish 3 if you have 4 years of high sometime and the spanish and spanish 3 if you have 4 years of high years	5 school Span	ROBERTSON, V M	Spanish lan	guage exam. Not for heritage BY CATEGORY; CURRENTLY FULL guage exam. Not for heritage
86154 86157		005 REC	speakers. Also: HERNANDEZ-RODRIGUE MTWTF 12-1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RODRIGUE MTWTF 8-9A 235 DWINELLE	APPLIES; Enroll in Spanish 3 if you have 4 years of high s Intermediate Spanish APPLIES; Enroll in Spanish 3 if you have 4 years of high s Intermediate Spanish	5	ROBERTSON, V M	Spanish lan	nguage exam. Not for heritage BY CATEGORY; CURRENTLY FULL
86157	P 3	006 REC	speakers. Also: HERNANDEZ-RÖDRIGUE MTWTF 12-1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RÖDRIGUE MTWTF 8-9A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK	APPLIES; Enroll in Spanish 3 if you have 4 years of high s Intermediate Spanish APPLIES; Enroll in Spanish 3 if you have 4 years of high s Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE	5 school Span 5	ROBERTSON, V M sish or received a 3 on the AP 3 OLSEN, E B	Spanish lan 10 Spanish lan 10	guage exam. Not for heritage BY CATEGORY; CURRENTLY FULL iguage exam. Not for heritage BY CATEGORY
	Р3		speakers. Also: HERNANDEZ-RODRIGUE MTWTF 12-1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RODRIGUE MTWTF 8-9A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 8-9A 122 LATIMER	APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish	5 school Span	ROBERTSON, V M	Spanish lan 10 Spanish lan	guage exam. Not for heritage BY CATEGORY; CURRENTLY FULL guage exam. Not for heritage
86157 86160	P 3 P 3 P 4	006 REC 001 REC	speakers. Also: HERNANDEZ-RÖDRIGUE MTWTF 12-1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RÖDRIGUE MTWTF 8-9A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 8-9A 122 LATIMER Note: EARLY DROP DEADLINE (END OF 2ND WEEK	APPLIES; Enroll in Spanish 3 if you have 4 years of high sometime of the spanish and spanish 3 if you have 4 years of high sometime of the spanish and spanish applies. Also: HERNANDEZ-RODRIGUE Intermediate Spanish applies. Also: HERNANDEZ-RODRIGUE	5 school Span 5 5	ROBERTSON, V M sish or received a 3 on the AP 3 OLSEN, E B SALVATIERRA, L	Spanish lan 10 Spanish lan 10	guage exam. Not for heritage BY CATEGORY; CURRENTLY FULL guage exam. Not for heritage BY CATEGORY BY CATEGORY
86157	P 3	006 REC	speakers. Also: HERNANDEZ-RÖDRIGUE MTWTF 12–1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RODRIGUE MTWTF 8–9A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 8–9A 122 LATIMER Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 9–10A 206 DWINELLE	APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish	5 school Span 5 5	ROBERTSON, V M iish or received a 3 on the AP 3 OLSEN, E B SALVATIERRA, L SOUTHARD, D A	Spanish lan 10 Spanish lan 10 10	BY CATEGORY CURRENTLY FULL Iguage exam. Not for heritage BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY
86157 86160	P 3 P 3 P 4	006 REC 001 REC	speakers. Also: HERNANDEZ-RODRIGUE MTWTF 12-1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RODRIGUE MTWTF 8-9A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 8-9A 122 LATIMER Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 9-10A 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK	APPLIES; Enroll in Spanish 3 if you have 4 years of high sometime of the spanish and spanish 3 if you have 4 years of high sometime of the spanish and spanish applies. Also: HERNANDEZ-RODRIGUE Intermediate Spanish applies. Also: HERNANDEZ-RODRIGUE	5 school Span 5 5	ROBERTSON, V M iish or received a 3 on the AP 3 OLSEN, E B SALVATIERRA, L SOUTHARD, D A	Spanish lan 10 Spanish lan 10 10	BY CATEGORY CURRENTLY FULL Iguage exam. Not for heritage BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY
86157 86160	P 3 P 3 P 4	006 REC 001 REC	speakers. Also: HERNANDEZ-RÖDRIGUE MTWTF 12–1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RODRIGUE MTWTF 8–9A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 8–9A 122 LATIMER Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 9–10A 206 DWINELLE	APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish	5 school Span 5 5	ROBERTSON, V M iish or received a 3 on the AP 3 OLSEN, E B SALVATIERRA, L SOUTHARD, D A	Spanish lan 10 Spanish lan 10 10	BY CATEGORY CURRENTLY FULL Iguage exam. Not for heritage BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY
86157 86160 86163	P 3 P 4 P 4	006 REC 001 REC 002 REC	speakers. Also: HERNANDEZ-RÖDRIGUE MTWTF 12–1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RODRIGUE MTWTF 8–9A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 8–9A 122 LATIMER Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 9–10A 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 10–11A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK	APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years	5 school Span 5 5 ars of high so	ROBERTSON, V M sish or received a 3 on the AP 3 OLSEN, E B SALVATIERRA, L SOUTHARD, D A chool Spanish or received a 4 of the AP 3	Spanish lan 10 Spanish lan 10 10 10 10 non the AP S	BY CATEGORY BY CATEGORY CURRENTLY FULL Equage exam. Not for heritage BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY Spanish language exam. Also: BY CATEGORY
86157 86160 86163 86166	P 3 P 4 P 4	006 REC 001 REC 002 REC 003 REC	speakers. Also: HERNANDEZ-RODRIGUE MTWTF 12–1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RODRIGUE MTWTF 8–9A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 8–9A 122 LATIMER Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 9–10A 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 10–11A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE HERNANDEZ-RODRIGUE	APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years	5 school Span 5 5 srs of high so	ROBERTSON, V M sish or received a 3 on the AP 3 OLSEN, E B SALVATIERRA, L SOUTHARD, D A chool Spanish or received a 4 of the AP 3 Chool Spanish or received a 4 of the AP 3	Spanish lan 10 Spanish lan 10 10 10 on the AP S on the AP S	BY CATEGORY CURRENTLY FULL Iguage exam. Not for heritage BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY Spanish language exam. Also: BY CATEGORY Spanish language exam. Also:
86157 86160 86163	P 3 P 4 P 4	006 REC 001 REC 002 REC	speakers. Also: HERNANDEZ-RÖDRIGUE MTWTF 12–1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RODRIGUE MTWTF 8–9A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 8–9A 122 LATIMER Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 9–10A 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 10–11A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK	APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish	5 school Span 5 5 ars of high so	ROBERTSON, V M sish or received a 3 on the AP 3 OLSEN, E B SALVATIERRA, L SOUTHARD, D A chool Spanish or received a 4 of the AP 3	Spanish lan 10 Spanish lan 10 10 10 10 non the AP S	BY CATEGORY Spanish language exam. Also:
86157 86160 86163 86166	P 3 P 4 P 4	006 REC 001 REC 002 REC 003 REC	speakers. Also: HERNANDEZ-RÖDRIGUE MTWTF 12-1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RODRIGUE MTWTF 8-9A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 8-9A 122 LATIMER Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 9-10A 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 10-11A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 11-12P 246 DWINELLE	APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 year Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 year Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 year Intermediate Spanish	5 school Span 5 5 srs of high so 5 srs of high so 5	ROBERTSON, V M sish or received a 3 on the AP 3 OLSEN, E B SALVATIERRA, L SOUTHARD, D A chool Spanish or received a 4 of the AP 3 OSPINA LEON, J chool Spanish or received a 4 of the AP 3	Spanish lan 10 Spanish lan 10 10 10 non the AP S 10 10 10	BY CATEGORY Spanish language exam. Also: BY CATEGORY Spanish language exam. Also: BY CATEGORY CATEGORY COUNTY SPANISH LANGUAGE BY CATEGORY COUNTY SPANISH LANGUAGE BY CATEGORY; CURRENTLY FULL
86157 86160 86163 86166	P 3 P 4 P 4	006 REC 001 REC 002 REC 003 REC	speakers. Also: HERNANDEZ-RÖDRIGUE MTWTF 12-1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RODRIGUE MTWTF 8-9A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 8-9A 122 LATIMER Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 9-10A 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 10-11A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 11-12P 246 DWINELLE	APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years	5 school Span 5 5 srs of high so 5 srs of high so 5	ROBERTSON, V M sish or received a 3 on the AP 3 OLSEN, E B SALVATIERRA, L SOUTHARD, D A chool Spanish or received a 4 of the AP 3 OSPINA LEON, J chool Spanish or received a 4 of the AP 3	Spanish lan 10 Spanish lan 10 10 10 non the AP S 10 10 10	BY CATEGORY Spanish language exam. Also: BY CATEGORY Spanish language exam. Also: BY CATEGORY CATEGORY COUNTY SPANISH LANGUAGE BY CATEGORY COUNTY SPANISH LANGUAGE BY CATEGORY; CURRENTLY FULL
86157 86160 86163 86166	P 3 P 4 P 4	006 REC 001 REC 002 REC 003 REC	speakers. Also: HERNANDEZ-RÖDRIGUE MTWTF 12-1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RODRIGUE MTWTF 8-9A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 8-9A 122 LATIMER Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 9-10A 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 10-11A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 11-12P 246 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 11-12P 246 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 12-1P 206 DWINELLE	APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish	5 school Span 5 5 ars of high so 5 ars of high so 5 srs of high so 5	ROBERTSON, V M sish or received a 3 on the AP 3 OLSEN, E B SALVATIERRA, L SOUTHARD, D A chool Spanish or received a 4 of the AP 3 VARELA, T V chool Spanish or received a 4 of the AP 3 BIALOSTOZKY, J	Spanish lan 10 Spanish lan 10 10 10 10 on the AP S 10 on the AP S 10 on the AP S	BY CATEGORY Spanish language exam. Also: BY CATEGORY Spanish language exam. Also: BY CATEGORY CURRENTLY FULL Spanish language exam. Also: BY CATEGORY; CURRENTLY FULL Spanish language exam. Also: BY CATEGORY
86157 86160 86163 86166 86169	P 3 P 4 P 4 P 4	006 REC 001 REC 002 REC 003 REC 004 REC	speakers. Also: HERNANDEZ-RÖDRIGUE MTWTF 12-1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RODRIGUE MTWTF 8-9A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 8-9A 122 LATIMER Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 9-10A 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 10-11A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 11-12P 246 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 12-1P 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 12-1P 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 12-1P 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK	APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years APPLIES; Enroll in Spanish 4 if you have more than 4 y	5 school Span 5 5 ars of high so 5 ars of high so 5 srs of high so 5	ROBERTSON, V M sish or received a 3 on the AP 3 OLSEN, E B SALVATIERRA, L SOUTHARD, D A chool Spanish or received a 4 of the AP 3 VARELA, T V chool Spanish or received a 4 of the AP 3 BIALOSTOZKY, J	Spanish lan 10 Spanish lan 10 10 10 10 on the AP S 10 on the AP S 10 on the AP S	BY CATEGORY Spanish language exam. Also: BY CATEGORY Spanish language exam. Also: BY CATEGORY CURRENTLY FULL Spanish language exam. Also: BY CATEGORY; CURRENTLY FULL Spanish language exam. Also: BY CATEGORY
86157 86160 86163 86166 86169	P 3 P 4 P 4 P 4	006 REC 001 REC 002 REC 003 REC 004 REC 005 REC	speakers. Also: HERNANDEZ-RÖDRIGUE MTWTF 12-1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RODRIGUE MTWTF 8-9A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 8-9A 122 LATIMER Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 9-10A 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 10-11A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 11-12P 246 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 12-1P 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 12-1P 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE	APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish	5 5 5 5 ars of high so	ROBERTSON, V M ish or received a 3 on the AP 3 OLSEN, E B SALVATIERRA, L SOUTHARD, D A chool Spanish or received a 4 of the AP 3 VARELA, T V chool Spanish or received a 4 of the AP 3 BIALOSTOZKY, J chool Spanish or received a 4 of the AP 3 chool Spanish or received a 4 of the AP 3 chool Spanish or received a 4 of the AP 3 chool Spanish or received a 4 of the AP 3 chool Spanish or received a 4 of the AP 3	Spanish lan 10 Spanish lan 10 10 10 10 10 no the AP S 10 on the AP S 10 on the AP S	BY CATEGORY Spanish language exam. Also: BY CATEGORY CURRENTLY FULL Spanish language exam. Also: BY CATEGORY Spanish language exam. Also:
86157 86160 86163 86166 86169	P 3 P 4 P 4 P 4	006 REC 001 REC 002 REC 003 REC 004 REC	speakers. Also: HERNANDEZ-RÖDRIGUE MTWTF 12–1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RODRIGUE MTWTF 8–9A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 8–9A 122 LATIMER Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 9–10A 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 10–11A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 11–12P 246 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 12–1P 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 12–1P 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 12–1P 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 8–9A 106 DWINELLE	APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish	5 school Span 5 5 ars of high so 5 ars of high so 5 srs of high so 5	ROBERTSON, V M sish or received a 3 on the AP 3 OLSEN, E B SALVATIERRA, L SOUTHARD, D A chool Spanish or received a 4 of the AP 3 VARELA, T V chool Spanish or received a 4 of the AP 3 BIALOSTOZKY, J	Spanish lan 10 Spanish lan 10 10 10 10 on the AP S 10 on the AP S	BY CATEGORY Spanish language exam. Also: BY CATEGORY Spanish language exam. Also: BY CATEGORY CURRENTLY FULL Spanish language exam. Also: BY CATEGORY; CURRENTLY FULL Spanish language exam. Also: BY CATEGORY
86157 86160 86163 86166 86169 86172	P 3 P 4 P 4 P 4 P 4	006 REC 001 REC 002 REC 003 REC 004 REC 005 REC 006 REC	speakers. Also: HERNANDEZ-RODRIGUE MTWTF 12–1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RODRIGUE MTWTF 8–9A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 8–9A 122 LATIMER Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 9–10A 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 10–11A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 11–12P 246 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 12–1P 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 12–1P 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 8–9A 106 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 8–9A 106 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK	APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE	5 school Span 5 5 srs of high so 5 ars of high so 5 ars of high so 5 ars of high so 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ROBERTSON, V M sish or received a 3 on the AP 3 OLSEN, E B SALVATIERRA, L SOUTHARD, D A chool Spanish or received a 4 of the AP 3 VARELA, T V chool Spanish or received a 4 of the AP 3 BIALOSTOZKY, J chool Spanish or received a 4 of the AP 3 SOUTHARD, D A	Spanish lan 10 Spanish lan 10 10 10 10 on the AP S	BY CATEGORY Spanish language exam. Also: BY CATEGORY CURRENTLY FULL Spanish language exam. Also: BY CATEGORY Spanish language exam. Also:
86157 86160 86163 86166 86169	P 3 P 4 P 4 P 4	006 REC 001 REC 002 REC 003 REC 004 REC 005 REC	speakers. Also: HERNANDEZ-RÖDRIGUE MTWTF 12-1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RODRIGUE MTWTF 8-9A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 8-9A 122 LATIMER Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 9-10A 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 10-11A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 11-12P 246 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 12-1P 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 12-1P 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 8-9A 106 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 8-9A 106 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 9-10A 254 SUTARDJA DAI	APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish	5 5 5 5 ars of high so	ROBERTSON, V M sish or received a 3 on the AP 3 OLSEN, E B SALVATIERRA, L SOUTHARD, D A chool Spanish or received a 4 of the AP 3 VARELA, T V chool Spanish or received a 4 of the AP 3 BIALOSTOZKY, J chool Spanish or received a 4 of the AP 3 chool Spanish or received a 4 of the AP 3 chool Spanish or received a 4 of the AP 3 chool Spanish or received a 4 of the AP 3 chool Spanish or received a 4 of the AP 3	Spanish lan 10 Spanish lan 10 10 10 10 10 no the AP S 10 on the AP S 10 on the AP S	BY CATEGORY Spanish language exam. Also: BY CATEGORY CURRENTLY FULL Spanish language exam. Also: BY CATEGORY Spanish language exam. Also:
86157 86160 86163 86166 86169 86172	P 3 P 4 P 4 P 4 P 4	006 REC 001 REC 002 REC 003 REC 004 REC 005 REC 006 REC	speakers. Also: HERNANDEZ-RODRIGUE MTWTF 12–1P 283 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK speakers. Also: HERNANDEZ-RODRIGUE MTWTF 8–9A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 8–9A 122 LATIMER Note: EARLY DROP DEADLINE (END OF 2ND WEEK MTWTF 9–10A 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 10–11A 235 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 11–12P 246 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 12–1P 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 12–1P 206 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 8–9A 106 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK HERNANDEZ-RODRIGUE MTWTF 8–9A 106 DWINELLE Note: EARLY DROP DEADLINE (END OF 2ND WEEK	APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES; Enroll in Spanish 3 if you have 4 years of high so Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES; Enroll in Spanish 4 if you have more than 4 years Intermediate Spanish APPLIES Also: HERNANDEZ-RODRIGUE Intermediate Spanish	5 school Span 5 5 srs of high so 5 ars of high so 5 ars of high so 5 ars of high so 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ROBERTSON, V M sish or received a 3 on the AP 3 OLSEN, E B SALVATIERRA, L SOUTHARD, D A chool Spanish or received a 4 of the AP 3 VARELA, T V chool Spanish or received a 4 of the AP 3 BIALOSTOZKY, J chool Spanish or received a 4 of the AP 3 SOUTHARD, D A	Spanish lan 10 Spanish lan 10 10 10 10 on the AP S 10 10 10 10 10 10 10 10 10 1	BY CATEGORY Spanish language exam. Also: BY CATEGORY CURRENTLY FULL Spanish language exam. Also: BY CATEGORY Spanish language exam. Also:

86181	P 22	001 LEC	MWF 11–12P 187 DWINELLE	Spanish for Bilingual Students, Second Course	3	PEREZ, M	2	BY CATEGORY
			Note: Also: HERNANDEZ-RODRIGUE					
86196	P 25	001 LEC	MWF 8-9A 187 DWINELLE Note: Also: DOUGHERTY, D	Reading and Analysis of Literary Texts	3	LAMBE, K M	4	BY CATEGORY
86199	P 25	002 LEC	MWF 9–10A 283 DWINELLE	Reading and Analysis of Literary Texts	3	DIAZ-VELEZ, J	16	BY CATEGORY
			Note: Enroll in Spanish 25 if you have received a 5 on the					
			Spanish, including heritage speakers. Also: DOUGHERT					
86202	P 25	003 LEC	MWF 10–11A 258 DWINELLE	Reading and Analysis of Literary Texts	3	SPRINCEANA, A	1	BY CATEGORY
			Note: Enroll in Spanish 25 if you have received a 5 on the		site of Span	ish 4 or Spanish 22. It is requir	ed for anyo	one wishing to major or minor in
			Spanish, including heritage speakers. Also: DOUGHERT		_		_	
86205	P 25	004 LEC	MWF 11–12P 228 DWINELLE	Reading and Analysis of Literary Texts	3	BUENROSTRO, G	2	BY CATEGORY
			Note: Enroll in Spanish 25 if you have received a 5 on the		site of Span	ish 4 or Spanish 22. It is requir	ed for anyo	one wishing to major or minor in
86208	P 25	005 LEC	Spanish, including heritage speakers. Also: DOUGHERT MWF 12–1P 187 DWINELLE	Reading and Analysis of Literary Texts	3	CUELLAR, M R	18	BY CATEGORY;
00200	F 25	003 LEC	WWF 12-1F 107 DWINELLE	Reading and Analysis of Literary Texts	3	COELLAR, MIR	10	CURRENTLY FULL
			Note: Enroll in Spanish 25 if you have received a 5 on the	AP Spanish language exam. This course has a prerequi-	site of Span	ish 4 or Spanish 22. It is requir	ed for anyo	
			Spanish, including heritage speakers. Also: DOUGHERT		one or opan	isii 4 01 Opanisii 22. It is requii	cu ioi aliye	The wishing to major of million in
86211	P 25	006 LEC	MWF 1–2P 259 DWINELLE	Reading and Analysis of Literary Texts	3	PILLADO, M A	12	BY CATEGORY
		****	Note: Also: DOUGHERTY, D		•			
86214	P 98	001 GRP	110101711001.2000112.1111,2	Directed Group Study	1-4: PF		NONE	CURRENTLY NOT
00214	1 00	001 0111		Birootod Group Glady			HOHL	OPEN
86217	P 98	002 GRP	M 8-10P 210 WHEELER	Directed Group Study	1-4: PF	BRIZUELA, N	NONE	0. 2.1
			Note: Also: Th 7-8P, 210 WHEELER	,		- ,		
86220	P 98	003 GRP	1101017110011117 01 , 210 1111222211	Directed Group Study	1-4: PF	BRIZUELA, N	NONE	
86223	P 100	001 LEC	MWF 11-12P 234 DWINELLE	Introduction to Spanish Linguistics	3	MCFARLAND, T A	2	BY CATEGORY
			Note: Participants must be currently enrolled UC Berkele	. •		,		
86226	P 102A	001 LEC	MWF 10–11A 183 DWINELLE (effective 09/09/13)	Advanced Grammar and Composition	3	ROBERTSON, V M	1	BY CATEGORY
00220	1 102/	001 LL0	Note: Spanish 102A requires the completion of Spanish 2	·	Ü	ROBERTOON, VIII	•	DI OMIZOOM
86229	P 102A	002 LEC	MWF 12–1P 121 LATIMER	Advanced Grammar and Composition	3	BARILI, A R	18	BY CATEGORY
86231	P 102C	001 SEM	MWF 2–3P 210 WHEELER	Creative Writing in Spanish	3	BARILI, A R	15	BY CATEGORY
0020.	020	00.02	Note: "Biographical and Autobiographical Writing: Telling	• .	Ū	27.11.12.1, 71.11	.0	2. 6266
86232	P 104A	001 LEC	TuTh 930–11A 79 DWINELLE	Survey of Spanish American Literature	3	DEL VALLE, I	7	BY CATEGORY
00232	1 10-1/1	OUTLLO	Note: "Textos Coloniales Hispanoamericanos"	durvey of opanion American Entrature	3	DEL VALLE, I	'	BIOAILGORI
86235	P 107A	001 LEC	TuTh 930–11A 243 DWINELLE	Survey of Spanish Literature	3	DIEZ FERNANDEZ, J	7	BY CATEGORY
86238	P 111A	001 LEC	TuTh 930–11A 283 DWINELLE	Cervantes	3	BERGMANN, E L	7	BY CATEGORY
00200		001 LL0	Note: "Don Quijote"	Olivanos	Ü	BEROWN WITH, E E	•	DI OMIZOOM
86241	P 135	001 LEC	TuTh 11–1230P 243 DWINELLE	Studies in Hispanic Literature	3	BRIZUELA, N	9	BY CATEGORY
86244	S 135	101 LAB	14111 11-12301 240 DWINELLE	Studies in Hispanic Literature	3	BRIZUELA, N	3	BIOAILGORI
86247	P 135	002 LEC	MWF 12-1P 122 LATIMER	Studies in Hispanic Literature	3	DIEZ FERNANDEZ, J	18	BY CATEGORY
			Note: "La Literatura Erotica en Espana"		-	,-		
86250	P 135	003 LEC	CANCELLED	Studies in Hispanic Literature	3	THE STAFF	TBA	
86256	P 135	005 LEC	MWF 10–11A 243 DWINELLE	Studies in Hispanic Literature	3	DOMINGUEZ, D	1	BY CATEGORY
			Note: "Esclavitud y Cultura en el Caribe Insular Hispanico	·		,		
86259	P 135	006 LEC	TuTh 11–1230P 121 LATIMER	Studies in Hispanic Literature	3	SAUM PASCUAL, A	9	BY CATEGORY;
00200		000 220	12.12.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	Otadios III i lispanio Elitorataro	Ü	G. (3.11. 1. 1. 1. 2. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Ü	CURRENTLY FULL
			Note: "Experimentos Teatrales y Otras Obras de Protesta	a Social en la Espana Contemporanea"				-
86262	P 135	007 LEC	MWF 2–3P 121 LATIMER	Studies in Hispanic Literature	3	IAROCCI, M	15	BY CATEGORY;
					-	,	-	CURRENTLY FULL
			Note: "Nobel Poets"					
86265	P 135W	001 LEC	MWF 10-11A 225 DWINELLE	Studies in Hispanic Literature - Writing Intensive	3	CAJADE FRIAS, S	1	BY CATEGORY;
								CURRENTLY FULL
86268	P 135W	002 LEC	TuTh 2-330P 175 DWINELLE	Studies in Hispanic Literature - Writing Intensive	3	TARICA, E C	5	BY CATEGORY
			Note: "Contemporary Mexican Literature" - You are not e	eligible to take this course if you have completed Spanish	135 with Pro	ofessor Tarica in Fall 2012.		
86271	P 163	001 LEC	MWF 1–2P 332 GIANNINI	Issues of Multilingualism	3	MCFARLAND, T A	12	BY CATEGORY;
						,		CURRENTLY FULL
86280	P H195	003 IND		Spanish Honors Course	3	DEL VALLE, I	NONE	
SEE DEPT	P H195A	2-6 IND	TBA	Spanish Honors Course	1.5		NONE	
86301	P H195A	007 IND		Spanish Honors Course	1.5	SAUM PASCUAL, A	NONE	
86304	P H195A	008 IND		Spanish Honors Course	1.5	MASIELLO, F R	NONE	
86306	P H195A	009 IND		Spanish Honors Course	1.5	DEL VALLE, I	NONE	
86523	P H195A	010 IND		Spanish Honors Course	1.5		NONE	CURRENTLY FULL
86322	P H195B	006 IND		Spanish Honors Course	1.5	AZEVEDO, M M	NONE	
86325	P H195B	007 IND		Spanish Honors Course	1.5	THE STAFF	NONE	
86328	P H195B	ONI 800		Spanish Honors Course	1.5	MCFARLAND, T A	NONE	
86331 86340	P H195B P 198	009 IND 001 GRP		Spanish Honors Course Supervised Group Study	1.5 1–4: PF	DOUGHERTY, D BRIZUELA, N	NONE NONE	JR, SR
00340	1 130	JUT GRE		Supervised Group Study	1-4. FF	DINIZULLA, IN	NONE	ors, ors

86343	P 198	002 GRP	M 8-10P	210 WHEELER	Supervised Group Study	1-4: PF	BRIZUELA, N	NONE	JR, SR
			Note: Also: Th 7	–8P, 210 WHEELER					
86346	P 198	003 GRP			Supervised Group Study	1-4: PF	BRIZUELA, N	NONE	JR, SR
SEE DEPT	P 199	1-2 IND		TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR
86355	P 199	003 IND			Supervised Independent Study and Research	1-4: PF	BARILI, A R	NONE	JR, SR; CURRENTLY
									FULL

PORTUGUESE

Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions	
86603 86605	P 11 P 24	001 LEC 001 SEM	MTWTF 12–1P Tu 2–3P	87 DWINELLE 5125 DWINELLE	Elementary Portuguese Freshman Seminar	5 1: PF	DE MORAIS GAMA, C SLATER. C	10 5	FR	
00003	1 24	001 SLW		zil: Literature, Arts, Society"	i restilitati Settilitat	1. 1 1	SEATER, O	3	TK	
86606	P 101A	001 LEC	MWF 10–11A	234 DWINELLE	Portuguese for Advanced Students	3	MACEDO, S E	10		
00000		00.220	Note: Prerequisit designed to intro	tes: Knowledge equivalent to two college duce the basics of the language, through	years of another Romance language or consent of instruct readings in a variety of fields. Students must enroll concurther upper division language course work. Also: DONON	tor. This is rrently in a	an introductory course for stud	ents with n		
86609	P 101A	002 LEC	MWF 11–12P	210 WHEELER	Portuguese for Advanced Students	3	QUESADO VALENTE ME	10		
			Note: Prerequisit	tes: Knowledge equivalent to two college	years of another Romance language or consent of instruc	tor. This is	an introductory course for stud	ents with n	o previous study of Portuguese,	
			designed to intro	duce the basics of the language, through	readings in a variety of fields. Students must enroll concu	rrently in a	section of 101B. The combinat	ion of 101 <i>A</i>	A-101B constitutes an intensive	
					rther upper division language course work. Also: DONO\	'AN, C F				
86612	P 101A	003 LEC	MWF 1-2P	83 DWINELLE	Portuguese for Advanced Students	3	ALT, A H	10	BY CATEGORY	
			Note: Prerequisites: Knowledge equivalent to two college years of another Romance language or consent of instructor. This is an introductory course for students with no previous study of Portuguese, designed to introduce the basics of the language, through readings in a variety of fields. Students must enroll concurrently in a section of 101B. The combination of 101A–101B constitutes an intensive introduction to Portuguese and prepares the student for further upper division language course work. Also: DONOVAN, C F							
86614	P 101A	004 LEC	MWF 9-10A	47 EVANS	Portuguese for Advanced Students	3	HONG, M L	10		
			Note: Also: DON	IOVAN, C F						
86615	P 101B	001 WOR	TuTh 10-11A	183 DWINELLE	Portuguese for Advanced Students: Workshop	2	KANEYASU MARANHAO,	19	BY CATEGORY	
			Portuguese. Also	o: DONOVAN, C F	igned to complement 101A; enrollment must be concurred		·			
86618	P 101B	002 WOR	TuTh 11-12P	87 DWINELLE	Portuguese for Advanced Students: Workshop	2	KANEYASU MARANHAO,	9	BY CATEGORY	
			Portuguese. Also	o: DONOVAN, C F	igned to complement 101A; enrollment must be concurred		·			
86621	P 101B	003 WOR	TuTh 1-2P	254 DWINELLE	Portuguese for Advanced Students: Workshop	2	KANEYASU MARANHAO,	17	BY CATEGORY	
			Portuguese. Also	o: DONOVAN, Č F	igned to complement 101A; enrollment must be concurred	nt with that	·		o, 1 o, c	
86624	P 102	001 LEC	MWF 11-12P	247 DWINELLE	Readings in Portuguese	3	DONOVAN, C F	2	BY CATEGORY	
86627	S 102	101 LAB	M 3-6P	220 WHEELER	Readings in Portuguese		DONOVAN, C F			
				•	Mondays during the semester. Students are not require	d to attend		ns on their	own at Moffitt library or at home.	
86630	P 103	001 LEC	MWF 12-1P	130 DWINELLE (effective 09/09/13)	Advanced Grammar and Composition	3	DONOVAN, C F	18		
86632	P 104	001 LEC	MWF 2-3P	242 DWINELLE	Introduction to Brazilian Literature	3	KANEYASU MARANHAO,	15		
86633	P 135	001 LEC	MWF 9–10A Note: "Revolution	258 DWINELLE ns!"	Studies in Luso-Brazilian Literature	2–3	DE MORAIS GAMA, C	16		
86636	P 135	002 LEC	TuTh 1230-2P	187 DWINELLE	Studies in Luso-Brazilian Literature	2-3	SLATER, C	17		
			Note: "Translatin	ng Brazil: Literary and Cultural Approache	s to Brazilian Literature"		•			

STATISTICS

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Restrictions
87303 87306 87309 87312 87315 87318 87321 87324 87327 87330 87333	P 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2	001 LEC 101 LAB 102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 108 LAB 109 LAB 110 LAB	MWF 1-2P MW 2-3P MW 2-3P MW 2-3P MW 3-4P MW 3-4P MW 3-4P MW 4-5P MW 4-5P MW 4-5P MW 5-6P	100 LEWIS 51 EVANS 55 EVANS 61 EVANS 39 EVANS 41 EVANS 237 CORY (effective 09/11/13) 47 EVANS 330 EVANS 45 EVANS 330 EVANS 330 EVANS	Introduction to Statistics	4	IBSER, F H MUKHOPADHYAY, S GUNASEKARAN, B NORGREN, M S MUKHOPADHYAY, S GUNASEKARAN, B NORGREN, M S CHONG, S R SHANKER, U CHEN, C SHANKER, U	12

87336	S 2	111 LAB	MW 5-6P	332 EVANS	Introduction to Statistics		CHEN, C		
87342	P 2	002 LEC	TuTh 930-11A	100 LEWIS	Introduction to Statistics	4	D'ABRERA, H M	7	
87345	S 2	201 LAB	MW 9-10A	332 EVANS	Introduction to Statistics	•	COMEAUX, A C	•	
									OURDENIE V EUU
87348	S 2	202 LAB	MW 10-11A	332 EVANS	Introduction to Statistics		COMEAUX, A C		CURRENTLY FULL
87351	S 2	203 LAB	MW 11-12P	55 EVANS	Introduction to Statistics		KARTHIKEYAN, D		CURRENTLY FULL
87354	S 2	204 LAB	MW 12-1P	55 EVANS	Introduction to Statistics		KARTHIKEYAN, D		
		205 LAB							CURRENTLY FULL
87357	S 2		MW 12-1P	344 EVANS	Introduction to Statistics		ARIF, M		CURRENILY FULL
87360	S 2	206 LAB	MW 1-2P	55 EVANS	Introduction to Statistics		KIM, A		
87363	S 2	207 LAB	MW 1-2P	344 EVANS	Introduction to Statistics		HO, C		
87366	S 2	208 LAB	MW 3-4P	61 EVANS	Introduction to Statistics		ARIF, M		CURRENTLY FULL
									CONNENTELLIOLE
87369	S 2	209 LAB	MW 4-5P	61 EVANS	Introduction to Statistics		KIM, A		
87372	S 2	210 LAB	MW 4-5P	39 EVANS	Introduction to Statistics		JOHNSON, M K		
87374	S 2	211 LAB	MW 5-6P	344 EVANS	Introduction to Statistics		JOHNSON, M K		
87375	P 20	001 LEC	TuTh 2-330P	277 CORY	Introduction to Probability and Statistics	4	RABBEE, N	5	
						4		5	
87378	S 20	101 LAB	MW 9-10A	340 EVANS	Introduction to Probability and Statistics		SALANTRY, R D		
87381	S 20	102 LAB	MW 10-11A	340 EVANS	Introduction to Probability and Statistics		SALANTRY, R D		
87384	S 20	103 LAB	MW 11-12P	340 EVANS	Introduction to Probability and Statistics		GILL, C		CURRENTLY FULL
					Introduction to Probability and Statistics				
87387	S 20	104 LAB	MW 12-1P	340 EVANS			GILL, C		CURRENTLY FULL
87390	S 20	105 LAB	MW 1-2P	340 EVANS	Introduction to Probability and Statistics		TIWARI, A		
87393	S 20	106 LAB	MW 2-3P	340 EVANS	Introduction to Probability and Statistics		TIWARI, A		
87396	P 20	002 LEC	MWF 1-2P	10 EVANS	Introduction to Probability and Statistics	4	ADHIKARI, A	12	
						7		12	OUDDENTLY FULL
87399	S 20	201 LAB	TuTh 11-12P	334 EVANS	Introduction to Probability and Statistics		SAROVAR, V		CURRENTLY FULL
87402	S 20	202 LAB	TuTh 12-1P	334 EVANS	Introduction to Probability and Statistics		SAROVAR, V		
87405	S 20	203 LAB	TuTh 1-2P	334 EVANS	Introduction to Probability and Statistics		TANSOMBOON, C		CURRENTLY FULL
87408	S 20	204 LAB	TuTh 2-3P	330 EVANS	Introduction to Probability and Statistics		TANSOMBOON, C		CURRENTLY FULL
87411	S 20	205 LAB	TuTh 3-4P	330 EVANS	Introduction to Probability and Statistics		CATTELL, L		CURRENTLY FULL
87414	S 20	206 LAB	TuTh 4-5P	330 EVANS	Introduction to Probability and Statistics		CATTELL, L		CURRENTLY FULL
87417	P 20	003 LEC	TuTh 11–1230P	2040 VALLEY LSB	Introduction to Probability and Statistics	4	SHKOLNIKOV, M	9	CURRENTLY FULL
						4		9	CORRENTLY FULL
87420	S 20	301 LAB	MW 9-10A	330 EVANS	Introduction to Probability and Statistics		PARKS, J		
87423	S 20	302 LAB	MW 10-11A	330 EVANS	Introduction to Probability and Statistics		PARKS, J		CURRENTLY FULL
87426	S 20	303 LAB	MW 11-12P	330 EVANS	Introduction to Probability and Statistics		WANG, Y		CURRENTLY FULL
87429	S 20	304 LAB	MW 12-1P	330 EVANS	Introduction to Probability and Statistics		WANG, Y		CURRENTLY FULL
87432	S 20	305 LAB	MW 2-3P	332 EVANS	Introduction to Probability and Statistics		SHERMAN, Z M		CURRENTLY FULL
87435	S 20	306 LAB	MW 4-5P	344 EVANS	Introduction to Probability and Statistics		SHERMAN, Z M		CURRENTLY FULL
87438	P 21	001 LEC	TuTh 2-330P	F295 HAAS	Introductory Probability and Statistics for Busines	4	MURALI STOYANOV, S	5	
						7		3	
87441	S 21	101 LAB	MW 9-10A	344 EVANS	Introductory Probability and Statistics for Busines		WONG, A		
87444	S 21	102 LAB	MW 9-10A	61 EVANS	Introductory Probability and Statistics for Busines		ASSOULINE, D		
87447	S 21	103 LAB	MW 10-11A	344 EVANS	Introductory Probability and Statistics for Busines		WONG, A		CURRENTLY FULL
									CONTRACTOR
87450	S 21	104 LAB	MW 10-11A	39 EVANS	Introductory Probability and Statistics for Busines		MOUSSAVI BAYGI, R		
87453	S 21	105 LAB	MW 11-12P	51 EVANS	Introductory Probability and Statistics for Busines		ZHOU, M		
87456	S 21	106 LAB	MW 11-12P	344 EVANS	Introductory Probability and Statistics for Busines		MOUSSAVI BAYGI, R		
87458	S 21	107 LAB	MW 12-1P	61 EVANS	Introductory Probability and Statistics for Busines		ZHOU, M		CURRENTLY FULL
87951	S 21	108 LAB	MW 12-1P	39 EVANS	Introductory Probability and Statistics for Busines		AGARWAL, R		CURRENTLY FULL
87954	S 21	109 LAB	MW 1-2P	39 EVANS	Introductory Probability and Statistics for Busines		AGARWAL, R		CURRENTLY FULL
87957	S 21	110 LAB	MW 1-2P	61 EVANS	Introductory Probability and Statistics for Busines		GAYAM, A R		
87960	S 21	111 LAB	MW 3-4P	330 EVANS	Introductory Probability and Statistics for Busines		MENGHANI, D K		
87963	S 21	112 LAB	MW 4-5P	41 EVANS	Introductory Probability and Statistics for Busines		MENGHANI, D K		
87305	S 21	113 LAB	MW 2-3P	330 EVANS	Introductory Probability and Statistics for Busines		GAYAM, A R		
87491	P W21	001 WBL		CANCELLED	Introductory Probability and Statistics for Busines	4		TBA	
301		55DL	Note: This		· · · · · · · · · · · · · · · · · · ·	•		. 5, .	
				e has no lectures. It takes place entirely of					
87507	P 131A	001 LEC	TuTh 930-11A	102 MOFFITT	Introduction to Probability and Statistics for Life	4	BRILLINGER, D R	7	
87510	S 131A	101 LAB	TuTh 2-3P	340 EVANS	Introduction to Probability and Statistics for Life		SUN, X		
87513	S 131A	102 LAB	TuTh 3-4P	340 EVANS	Introduction to Probability and Statistics for Life	_	SUN, X		
87516	P 131A	002 LEC	TuTh 5-630P	20 BARROWS	Introduction to Probability and Statistics for Life	4	RABBEE, N	14	
87519	S 131A	201 LAB	MW 4-5P	242 DWINELLE	Introduction to Probability and Statistics for Life		TOTH, B K		
87522	S 131A	202 LAB	MW 5-6P	242 DWINELLE	Introduction to Probability and Statistics for Life		TOTH, B K		
						•			DV OATEOODV
87525	P 133	001 LEC	TuTh 5-630P	102 MOFFITT (effective 09/10/13)	Concepts in Computing with Data	3	DHERIN, B	14	BY CATEGORY;
									CURRENTLY FULL
87528	S 133	101 LAB	M 9-10A	342 EVANS	Concepts in Computing with Data		GERLOVINA, I		CURRENTLY FULL
87531	S 133	102 LAB	M 10-11A	342 EVANS	Concepts in Computing with Data		WONG, H		CURRENTLY FULL
87534	S 133	103 LAB	M 12-1P	342 EVANS	Concepts in Computing with Data		WONG, H		CURRENTLY FULL
87537	P 133	002 LEC	MWF 10-11A	60 EVANS	Concepts in Computing with Data	3	IBSER, F H	1	BY CATEGORY
87540	S 133	201 LAB	M 2-3P	342 EVANS	Concepts in Computing with Data		KUANG, C Y		CURRENTLY FULL
									SSTATELLIA
87543	S 133	202 LAB	M 3-4P	342 EVANS	Concepts in Computing with Data		KUANG, C Y		
87546	S 133	203 LAB	M 4-5P	342 EVANS	Concepts in Computing with Data		GERLOVINA, I		
87549	P 134	001 LEC	TuTh 930-11A	105 STANLEY	Concepts of Probability	3	PITMAN, J W	7	BY CATEGORY
					rongly recommended but not required.		•		
	S 134	101 SUP	Th 12–1P	330 EVANS	Concepts of Probability		CHOI, H		
	S 134 S 134	101 SUP 102 SUP					CHOI, H CHOI, H		

87570	S 134 S 134 S 134 S 134 S 134 S 134 S 134 P 135	103 SUP 104 SUP 105 SUP 106 SUP 107 SUP 108 SUP 109 SUP 110 SUP 001 LEC	Th 2-3P Th 3-4P Th 4-5P F 9-10A F 10-11A F 11-12P Th 11-12P F 2-3P TuTh 11-1230P	332 EVANS 332 EVANS 332 EVANS 330 EVANS 330 EVANS 330 EVANS 330 EVANS 340 EVANS 60 EVANS	Concepts of Probability Concepts of Statistics	4	HERMON, J HERMON, J YAO, S YAO, S CHEN, N CHEN, N CHOI, H HERMON, J MURALI STOYANOV, S	9	BY CATEGORY;
87573	S 135	101 LAB	W 11-1P	332 EVANS	Concepts of Statistics		CHEN. N		CURRENTLY FULL
87576	S 135	101 LAB 102 LAB	W 2–4P	334 EVANS	Concepts of Statistics Concepts of Statistics		RUDDY. S		CURRENTLY FULL
87579	S 135	103 LAB	W 4-6P	334 EVANS	Concepts of Statistics		RUDDY, S		CURRENTLY FULL
87582	P 151A	001 LEC	TuTh 5-630P	3106 ETCHEVERRY	Linear Modelling: Theory and Applications	4	GUNTUBOYINA, A	14	BY CATEGORY
87585	S 151A	101 DIS	M 9-11A	334 EVANS	Linear Modelling: Theory and Applications		BEAN, D M		
87588	S 151A	102 DIS	M 2-4P	334 EVANS	Linear Modelling: Theory and Applications		BEAN, D M		
87594	P 153	001 LEC	TuTh 1230-2P	145 MOFFITT (effective 09/12/13)	Introduction to Time Series	4	BRILLINGER, D R	NONE	BY CATEGORY;
07507	S 153	404 AD	E 0 444	334 EVANS	Internal cations to Times Conins		MORASH. V		CURRENTLY FULL
87597 87600	S 153 S 153	101 LAB 102 LAB	F 9–11A F 11–1P	334 EVANS	Introduction to Time Series Introduction to Time Series		MORASH, V MORASH. V		CURRENTLY FULL CURRENTLY FULL
87605	P 154	001 LEC	TuTh 330–5P	534 DAVIS	Modern Statistical Prediction and Machine Learning	4	EL KAROUI. N	NONE	BY CATEGORY
87987	S 154	101 DIS	W 9–11A	334 EVANS	Modern Statistical Prediction and Machine Learning	4	BANUELOS, J H	NONE	BICATEGORI
87990	S 154	101 DIS 102 DIS	W 11–1P	334 EVANS	Modern Statistical Prediction and Machine Learning		BANUELOS, J H		
87606	P 155	001 LEC	MWF 1–2P	60 EVANS	Game Theory	3	BANDYOPADHYAY, A	12	BY CATEGORY
07000	S 155	101 SUP	M 4–5P	334 EVANS	Game Theory	3	SAHA, S	12	CURRENTLY NOT
	0 100	101 001	141 4 01	004 2 7/110	Came moory		<i>5,</i> 11, 17, 5		OPEN
	S 155	102 SUP	M 5-6P	334 EVANS	Game Theory		SAHA, S		CURRENTLY NOT
									OPEN
87609	P 157	001 SEM	TuTh 930-11A	340 EVANS	Seminar on Topics in Probability and Statistics	3	CULICH, A	NONE	BY CATEGORY;
			Notes "Depreduci	ble and Callabarative Data Caianas" Th	an anuran will anyor philosophy anftware tools, processes	and boot	arastiasa far rangadusible sama	utational ra	CURRENTLY FULL
				ble and Collaborative Data Science — Tr on, SQL and LaTeX. There will be a collab	ne course will cover philosophy, software tools, processes	s and best p	practices for reproducible comp	utational re	esearch. The software tools will
87614	P 158	001 LEC	TuTh 2–330P	9 LEWIS	The Design and Analysis of Experiments	4	PURDOM. E	5	BY CATEGORY
87993	S 158	101 DIS	F 2–4P	332 EVANS	The Design and Analysis of Experiments	•	SAPP, S K	-	
87996	S 158	102 DIS	F 4–6P	332 EVANS	The Design and Analysis of Experiments		SAPP, S K		
					3 , 1		, -		

THEATER, DANCE, AND PERFORMANCE ST

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
88003	P R1A	001 LEC	TuTh 8-930A Note: SATISFIES	203 WHEELER S READING AND COMPOSITION REQU	Performance: Writing and Research IREMENT; "Remembering the Live" Also: HOETGER, M	4 1 E	KWAN, S	NONE	CURRENTLY FULL
88006	P R1A	002 LEC	TuTh 930-11A	210 DWINELLE (effective 09/05/13)	Performance: Writing and Research	4	KWAN, S	NONE	CURRENTLY FULL
			Note: SATISFIES	S READING AND COMPOSITION REQU	IREMENT; "Transnational Feminisms and Performance"	Also: SHAI	NKAR, K		
88009	P R1A	003 LEC	MWF 10-11A	125 DWINELLE	Performance: Writing and Research	4	KWAN, S	NONE	
			Note: SATISFIES	S READING AND COMPOSITION REQU	IREMENT; "Choreographing Spectatorship" Also: MATT	INGLY, K			
88012	P R1A	004 LEC	TuTh 11-1230P	2 EVANS (effective 09/10/13)	Performance: Writing and Research	4	KWAN, S	NONE	CURRENTLY FULL
			Note: SATISFIES	S READING AND COMPOSITION REQU	IREMENT; "Queer and Feminist Latin/o American Perfor	mance since	e the 1980s" Also: RAMOS, I		
88015	P R1A	005 LEC	TuTh 330-5P	189 DWINELLE	Performance: Writing and Research	4	KWAN, S	NONE	
			Note: SATISFIES	S READING AND COMPOSITION REQU	IREMENT; Also: RASTOVAC, H				
88021	P R1B	002 LEC	TuTh 11-1230P	214 HAVILAND (effective 09/05/13)	Performance: Writing and Research	4	KWAN, S	NONE	BY CATEGORY; CURRENTLY FULL
			Note: SATISFIES	S READING AND COMPOSITION REQU	IREMENT; Also: BELMAR, S V				
88024	P R1B	003 LEC	TuTh 330-5P	258 DWINELLE	Performance: Writing and Research	4	KWAN, S	NONE	CURRENTLY FULL
			Note: SATISFIES	S READING AND COMPOSITION REQU	IREMENT; "Live Theatrical Performance" Also: WALLIN	, S			
88029	P R1B	005 LEC	TuTh 1230-2P	262 DWINELLE	Performance: Writing and Research	4	KWAN, S	NONE	
			Note: SATISFIES	S READING AND COMPOSITION REQU	IREMENT; Also: SIZEMORE-BARBER, A				
SEE DEPT	P 10	001 STD	TuTh 2-5P	413 ZELLERBACH	Introduction to Acting	3	GORDON, M	NONE	CURRENTLY FULL
			in the hallway of memorization is s	Dwinelle Annex on August 15, 2013 and	Tele–BEARS before the beginning of the semester. You auditions will be at the beginning of the semester. Auditio into the course, the instructor will give you a course control.	n requireme	ent: a one-minute speech from	a play, film	script or a selection of prose;
SEE DEPT	P 10	002 STD			Introduction to Acting Tele-BEARS before the beginning of the semester. You a auditions will be at the beginning of the semester. Auditio				

			memorization is strongly encouraged. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an
CEE DEDT	D 40	000 CTD	audition. Also: MCKEITHAN, S S MWF 12–2P 413 ZELLERBACH Introduction to Acting 3 BERMAN, M S NONE
SEE DEPT	P 10	003 STD	MWF 12–2P 413 ZELLERBACH Introduction to Acting 3 BERMAN, M S NONE Note: You will not be able to enroll in Theater 10 through Tele–BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign–up sheets will be posted
			in the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute speech from a play, film script or a selection of prose;
			memorization is strongly encouraged. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an
			audition. Also: RICKS, O B
SEE DEPT	P 11	001 STD	MWF 2–4P 7 ZELLERBACH Scene Study and Characterization 3 HEROLD, C T NONE Note: You will not be able to enroll in Theater 11 through Tele–BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign–up sheets will be posted
			in the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you
			are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition.
SEE DEPT	P 11	002 STD	MWF 10–12P 7 ZELLERBACH Scene Study and Characterization 3 HEROLD, C T NONE CURRENTLY FULL
			Note: You will not be able to enroll in Theater 11 through Tele—BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign—up sheets will be posted
			in the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition.
88048	P 24	001 SEM	are accepted into the contact in instituction will give you a course control furnise and your class meets. No the will be considered will out an addition. 1: PF OGDEN, D H NONE FR & BY CATEGORY
000.0		00.02	Note: "Documentary Playmaking: School Integration, Little Rock 1957 to 1958" – This course meets for eight weeks beginning Monday, September 9, and ending October 28, 2013.
88051	P 25AC	001 LEC	MWF 2–3P 4 LECONTE The Drama of American Cultures: An Introduction to 4 STEEN, S 15
			Note: SATISFIES AMERICAN CULTURES REQUIREMENT;
88054	S 25AC	101 DIS	F 9–10A 156 DWINELLE The Drama of American Cultures: An Introduction to JOHNSON, P M
			Note: SATISFIES AMERICAN CULTURES REQUIREMENT;
88057	S 25AC	102 DIS	F 10–11A 156 DWINELLE The Drama of American Cultures: An Introduction to MARSHALL, C S
00000	0.0540	400 DIO	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;
88060	S 25AC	103 DIS	F 11–12P 109 DWINELLE (effective 09/13/13) The Drama of American Cultures: An Introduction to MARSHALL, C S Note: SATISFIES AMERICAN CULTURES REQUIREMENT;
88063	S 25AC	104 DIS	F 10–11A 5 EVANS The Drama of American Cultures: An Introduction to RIVERA, T
00003	0 2540	104 010	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;
88066	S 25AC	105 DIS	F 9-10A 2032 VALLEY LSB The Drama of American Cultures: An Introduction to RIVERA, T
			Note: SATISFIES AMERICAN CULTURES REQUIREMENT;
88069	S 25AC	106 DIS	F 10–11A 118 BARROWS The Drama of American Cultures: An Introduction to JOHNSON, P M
			Note: SATISFIES AMERICAN CULTURES REQUIREMENT;
88074	P 39D	001 SEM	Tu 5-7P 246 DWINELLE Freshman/Sophomore Seminar 2 ARONSON LEHAVI, S NONE BY CATEGORY
			Note: "Representations of the Holocaust in Contemporary Theater"
88075	P 40A	001 STD	MWF 3–5P 10 2401BANCROFT Beginning Modern Dance Technique 2 WYMORE, E A NONE Note: Theater 40A requires an audition. All dance students are encouraged to enroll through Tele–BEARS and must attend the first day of class which is the required audition. Students will be advised at
			the end of the class if they have been admitted. If admitted, and not already enrolled through Tele—BEARS, the student must add the course. Anyone not admitted must drop through Tele—BEARS. NO
			ONE will be admitted into this course without the preliminary audition.
88078	P 60	001 LEC	MW 12–1P PLAYHOUSE Introduction to Technical Theater and Production 3–4 COLE, C M 18
88080	P 84	001 SEM	CANCELLED Sophomore Seminar 1: PF WYMORE, E A TBA
SEE DEDT	D 00	004 CDD	Note: "Engagement with Indigenous Peoples Day Celebration" Also: PIATOTE, B M 7–9P 170 ZELLERBACH Directed Group Study 1: PF KWAN. S NONE
SEE DEPT	P 98	001 GRP	M 7-9P 170 ZELLERBACH Directed Group Study 1: PF KWAN, S NONE Note: Also: HERSON, N
SEE DEPT	P 98	002 GRP	WF 3–430P 317 ZELLERBACH Directed Group Study 1: PF CATANESE, B N NONE
OLL DLI I		002 0141	Note: Also: TONG, D; CHENG, B P
88101	P C107	001 LEC	TuTh 930-11A 250 DWINELLE Plays of Ibsen 4 SAETHER, A 7
SEE DEPT			Note: Cross-listed with Scandinavian C107 section 1.
	P 110A	001 STD	Note: Cross-listed with Scandinavian C107 section 1. TuTh 930-1230P 413 ZELLERBACH Intermediate Acting 3 BERMAN, M S NONE CURRENTLY FULL
	P 110A	001 STD	Note: Cross-listed with Scandinavian C107 section 1. TuTh 930-1230P 413 ZELLERBACH Intermediate Acting 3 BERMAN, M S NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be
	P 110A	001 STD	Note: Cross-listed with Scandinavian C107 section 1. TuTh 930-1230P 413 ZELLERBACH Intermediate Acting 3 BERMAN, M S NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be
SEE DEPT			Note: Cross-listed with Scandinavian C107 section 1. TuTh 930-1230P 413 ZELLERBACH Intermediate Acting 3 BERMAN, M.S NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition.
SEE DEPT	P 110A	001 STD 002 STD	Note: Cross-listed with Scandinavian C107 section 1. TuTh 930-1230P 413 ZELLERBACH Intermediate Acting 3 BERMAN, M S NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P 7 ZELLERBACH Intermediate Acting 3 SUSSEL, D NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be
SEE DEPT			Note: Cross-listed with Scandinavian C107 section 1. TuTh 930-1230P 413 ZELLERBACH Intermediate Acting 3 BERMAN, M S NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P 7 ZELLERBACH Intermediate Acting 3 SUSSEL, D NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be
	P 110A	002 STD	Note: Cross-listed with Scandinavian C107 section 1. TuTh 930-1230P 413 ZELLERBACH Intermediate Acting 3 BERMAN, M.S NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P 7 ZELLERBACH Intermediate Acting 3 SUSSEL, D NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition.
SEE DEPT	P 110A		Note: Cross-listed with Scandinavian C107 section 1. TuTh 930-1230P 413 ZELLERBACH Intermediate Acting 3 BERMAN, M S NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P 7 ZELLERBACH Intermediate Acting 3 SUSSEL, D NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P DURHAM THTRE Advanced Acting 3 DOLAS, L NONE CURRENTLY FULL
	P 110A	002 STD	Note: Cross-listed with Scandinavian C107 section 1. TuTh 930-1230P 413 ZELLERBACH Intermediate Acting 3 BERMAN, M.S NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P 7 ZELLERBACH Intermediate Acting 3 SUSSEL, D NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition.
SEE DEPT	P 110A	002 STD 001 STD	Note: Cross-listed with Scandinavian C107 section 1. TuTh 930-1230P 413 ZELLERBACH Intermediate Acting 3 BERMAN, M S NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P 7 ZELLERBACH Intermediate Acting 3 SUSSEL, D NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P DURHAM THTRE Advanced Acting 3 DOLAS, L NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 111 through Tele-BEARS before the beginning of the semester. You must reserve a time for an audition during the first week of class for admission. The audition sign-up sheets will be posted in the hallway of Dwinelle Annex on August 15, 2013. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day that your class meets. No one will be considered without an audition.
	P 110A	002 STD	Note: Cross-listed with Scandinavian C107 section 1. TuTh 930-1230P 413 ZELLERBACH Intermediate Acting 3 BERMAN, M S NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P 7 ZELLERBACH Intermediate Acting 3 SUSSEL, D NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted into the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P DURHAM THTRE Advanced Acting 3 DOLAS, L NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 111 through Tele-BEARS before the beginning of the semester. You must reserve a time for an audition during the first week of class for admission. The audition sign-up sheets will be posted in the hallway of Dwinelle Annex on August 15, 2013. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day that your class meets. No one will be considered without an audition. MW 1030-12P 317 ZELLERBACH Performance Theory 4 STEEN, S 1
SEE DEPT 88122	P 110A P 111	002 STD 001 STD 003 LEC	Note: Cross—listed with Scandinavian C107 section 1. TuTh 930–1230P 413 ZELLERBACH Intermediate Acting 3 BERMAN, M S NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele—BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign—up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one—minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930–1230P 7 ZELLERBACH Intermediate Acting 3 SUSSEL, D NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele—BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign—up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one—minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930–1230P DURHAM THTRE Advanced Acting 3 DOLAS, L NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 111 through Tele—BEARS before the beginning of the semester. You must reserve a time for an audition during the first week of class for admission. The audition sign—up sheets will be posted in the hallway of Dwinelle Annex on August 15, 2013. Audition requirement: a one—minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day that your class meets. No one will be considered without an audition. MW 1030–12P 317 ZELLERBACH Performance Theory 4 STEEN, S 1 Note: "
SEE DEPT	P 110A	002 STD 001 STD	Note: Cross-listed with Scandinavian C107 section 1. TuTh 930-1230P 413 ZELLERBACH Intermediate Acting 3 BERMAN, M S NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P 7 ZELLERBACH Intermediate Acting 3 SUSSEL, D NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P DURHAM THTRE Advanced Acting 3 DOLAS, L NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 111 through Tele-BEARS before the beginning of the semester. You must reserve a time for an audition during the first week of class for admission. The audition sign-up sheets will be posted in the hallway of Dwinelle Annex on August 15, 2013. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day that your class meets. No one will be considered without an audition. MW 1030-12P 317 ZELLERBACH Performance Theory 4 STEEN, S 1 Note: "
SEE DEPT 88122 88126	P 110A P 111 P 119 P 121	002 STD 001 STD 003 LEC 003 LEC	Note: Cross-listed with Scandinavian C107 section 1. TuTh 930-1230P 413 ZELLERBACH Intermediate Acting 3 BERMAN, M S NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted in the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P 7 ZELLERBACH Intermediate Acting 3 SUSSEL, D NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P DURHAM THTRE Advanced Acting 3 DOLAS, L NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 111 through Tele-BEARS before the beginning of the semester. You must reserve a time for an audition during the first week of class for admission. The audition sign-up sheets will be posted in the hallway of Dwinelle Annex on August 15, 2013. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day that your class meets. No one will be considered without an audition. MW 1030-12P 317 ZELLERBACH Performance Theory 4 STEEN, S 1 Note: "Theatrical Modernism: Theories and Experiments" TuTh 330-5P 109 MORGAN Performance and Culture 4 JOHNSON, J L 20 Note: "Contemporary Concert Dance"
SEE DEPT 88122	P 110A P 111	002 STD 001 STD 003 LEC	Note: Cross-listed with Scandinavian C107 section 1. TuTh 930-1230P 413 ZELLERBACH Intermediate Acting 3 BERMAN, M S NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P 7 ZELLERBACH Intermediate Acting 3 SUSSEL, D NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P DURHAM THTRE Advanced Acting 3 DOLAS, L NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 111 through Tele-BEARS before the beginning of the semester. You must reserve a time for an audition during the first week of class for admission. The audition sign-up sheets will be posted in the hallway of Dwinelle Annex on August 15, 2013. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day that your class meets. No one will be considered without an audition. MW 1030-12P 317 ZELLERBACH Performance Theory 4 STEEN, S 1 Note: "
SEE DEPT 88122 88126 88131	P 110A P 111 P 119 P 121 P 121	002 STD 001 STD 003 LEC 003 LEC 005 LEC	Note: Cross-listed with Scandinavian C107 section 1. TuTh 930-1230P 413 ZELLERBACH Intermediate Acting 3 BERMAN, M S NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P 7 ZELLERBACH Intermediate Acting Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P DURHAM THTRE Advanced Acting 3 DOLAS, L NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 111 through Tele-BEARS before the beginning of the semester. You must reserve a time for an audition during the first week of class for admission. The audition sign-up sheets will be posted in the hallway of Dwinelle Annex on August 15, 2013. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. MW 1030-12P 317 ZELLERBACH Performance and Culture 4 JOHNSON, J L 20 Note: "Contemporary Concert Dance"
SEE DEPT 88122 88126 88131	P 110A P 111 P 119 P 121 P 121	002 STD 001 STD 003 LEC 003 LEC 005 LEC	Note: Cross-listed with Scandinavian C107 section 1. TuTh 930-1230P 413 ZELLERBACH Intermediate Acting 3 BERMAN, M S NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. You must instead reserve a time for an audition. The audition sign-up sheets will be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P 7 ZELLERBACH Intermediate Acting 3 SUSSEL, D NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 110A through Tele-BEARS before the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be posted inn the hallway of Dwinelle Annex on August 15, 2013 and auditions will be at the beginning of the semester. Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day your class meets. No one will be considered without an audition. TuTh 930-1230P DURHAM THTRE Advanced Acting 3 DOLAS, L NONE CURRENTLY FULL Note: You will not be able to enroll in Theater 111 through Tele-BEARS before the beginning of the semester. You must reserve a time for an audition during the first week of class for admission. The audition sign-up sheets will be posted in the hallway of Dwinelle Annex on August 15, 2013, Audition requirement: a one-minute monologue from a play which must be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day that your class meets. No one will be considered without an audition. TuTh 330-5P 109 MORGAN Performance and Culture 4 JOHNSON, J L 17 Note: "Theatric

88147	P 141A	001 STD	MWF 1–3P	itic Currents: The Tempest in the Am 10 2401BANCROFT	Intermediate Modern Dance Technique	2	SMITH. A F	NONE	
		00. 01 D			idents are encouraged to enroll through Tele-BEARS and				audition. Students will be advised
					dmitted and not already enrolled through Tele-BEARS, the				
			ONE will be admit	tted into this course without the prelin	ninary audition.		•		
88150	P 142A	001 STD	MWF 11-1P	10 2401BANCROFT	Modern Dance Technique Advanced 1	2	BARRUETO CABELLO,	NONE	
					idents are encouraged to enroll through Tele-BEARS and				
					dmitted and not already enrolled through Tele-BEARS, the	student must	add the course. Anyone no	admitted mus	st drop through Tele-BEARS. NO
				tted into this course without the prelir					
88153	P 144	001 LEC	TuTh 11-1P	10 2401BANCROFT	Sources of Movement	3	HACKNEY, P	NONE	
88159	P 146A	001 STD	TuTh 1-330P	10 2401BANCROFT	Choreography: Solo and Duet Forms	1–3	GOODE, J A	NONE	
88162	P 147	001 STD	TuTh 9-11A	10 2401BANCROFT	Ballet for the Contemporary Dancer	2	KWAN, S	NONE	
					lents are encouraged to enroll through Tele-BEARS and m				
					itted and not already enrolled through Tele-BEARS, the st	udent must ad	a tne course. Anyone not a	amitted must d	arop through Tele-BEARS. NO
00467	D 454D	004 50		tted into this course without the prelin		0	CODDON M	0	
88167	P 151B	001 LEC	TuTh 11–1230P		Theater History	3	GORDON, M	9	
	5 400		Note: "From the F	French Revolution to the Present"	5 1 1 10 50 51 II				
88168	P 162	002 LEC	NAVE 40 44A	CANCELLED	Fundamentals of Stage Directing	3	HEROLD, C T	NONE	
88171	P 166	001 LEC	MWF 10-11A	10 2401BANCROFT	Special Topics: Theater Arts	3	WYMORE, E A	NONE	
			Note: "Pedagogy:	: Dynamic Teaching Models for Move					
SEE DEPT	P 167	001 LAB		UNSCHED NOFACILITY	Technical Theater: Performance Practice	1–3	LEGGETT, W R	NONE	
SEE DEPT	P 168	001 LAB		UNSCHED NOFACILITY	Technical Theater: Shop Practice	1–3	LEGGETT, W R	NONE	
SEE DEPT	P 169	001 LAB		UNSCHED NOFACILITY	Advanced Technical Theater Practice	1–3	LEGGETT, W R	NONE	
SEE DEPT 88204	P 171 P 172	001 STD 001 LEC	MWF 930-11A	UNSCHED NOFACILITY 126 DWINELLE AN	Theatre Performance Advanced Production Study	1–3: PF 2–6	DOLAS, L KUMARAN. L	NONE NONE	
88210	P 172 P 174A	001 LEC	TuTh 930–11A	8 ZELLERBACH	Scenography: Costume Design for the Theatre	3	SMART. C A	7	
88213	P 174A P 175A	001 LEC	TuTh 11–1230P	130 ZELLERBACH	Scenography: Lighting Design for the Theatre	3 4	CARPENTER, J R	9	
SEE DEPT	P 176	001 EEC	1011111-1230F	UNSCHED NOFACILITY	Applied Theatrical Design	1–4	CARPENTER, J R	NONE	
88218	P 177	001 STD	MWF 4-6P	30 DWINELLE	Sound Design and Media Theater	4	DE KOSNIK, A T	13	
SEE DEPT	P 179	001 STD	WWW 4-OI	UNSCHED NOFACILITY	Supervised Theatrical Design	1–4	SMART. C A	NONE	
SEE DEPT	P 181	001 STD		ONCOMED NOT AGIETT	Theatrical Realization of Dramatic Texts	1–4	NICHOLSON, J	NONE	
SEE DEPT	P 181	002 STD			Theatrical Realization of Dramatic Texts	1–4	CATANESE. B N	NONE	
SEE DEPT	P H195A	006 IND			Honors Course	4	COLE, C M	NONE	CURRENTLY FULL
SEE DEPT	P H195B	002 IND		UNSCHED NOFACILITY	Honors Course	4	COLE, C M	NONE	CURRENTLY FULL
SEE DEPT	P 196	001 STD		UNSCHED NOFACILITY	University Theatre Workshop	4	THE STAFF	NONE	CURRENTLY NOT
					·				OPEN
SEE DEPT	P 197	001 FLD		UNSCHED NOFACILITY	Field Studies in Technical Theatre	1-4: PF	LEGGETT, W R	NONE	JR, SR
SEE DEPT	P 198	001 GRP	M 7-9P	170 ZELLERBACH	Directed Group Study for Undergraduates	1: PF	KWAN, S	NONE	JR, SR
			Note: Also: THE S	STAFF					
SEE DEPT	P 198	002 GRP	WF 330-5P	317 ZELLERBACH	Directed Group Study for Undergraduates	1: PF	CATANESE, B N	NONE	JR, SR
			Note: Also: THE S	STAFF	, , ,		,		•
88312	P 199	009 IND			Supervised Independent Study and Research	1-3: PF	THE STAFF	NONE	JR, SR
					independent stady and recodulon		•		,

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
89003	P 80A	001 DIS	M 2-4P	200 LECONTE	It's Elementary! Exploring Science with Young Stude	2: PF	NORMAN. N A	NONE	
89006	P 80B	001 DIS	M 4-6P	340 EVANS	It's Elementary! Exploring Math with Young Students	2: PF	HSU, T	NONE	CURRENTLY FULL
89009	P 81A	001 DIS	W 4-6P	340 EVANS	Teaching Science with Middle School Students	2: PF	STONE. E M	NONE	CORRENTET FOLE
89012	P 81B	001 DIS	Tu 4–6P	340 EVANS	Teaching Math with Middle School Students	2. FF 2: PF	WARBURTON, M L	NONE	
89012	P 82	001 DIS 001 SEM	Th 4–6P	340 EVANS	K–8 Teaching and Inquiry–Based Lesson Design in	2. FF	KRASNOW, A R	NONE	
89014	F 02	001 SEW	1114-05	340 EVANS	the	2	KKASNOW, A K	NONE	
89015	P 98	001 GRP	F 10-12P	56 BARROWS	Directed Group Study for Lower Division Students	1-4: PF	SCHWEIK, S M	NONE	
89018	P 110	001 LEC	Th 4-7P	200 WHEELER	Introduction to Disability Studies	3	SAXTON, M	20	
89021	P 120	001 LEC	TuTh 2-330P	70 EVANS	Introduction to Applied Language Studies	3	KERN. R	5	
89024	P C133	001 LEC	TuTh 2-330P	106 STANLEY	Death, Dying, and Modern Medicine: Historical and C	4	LAQUEUR, T W	5	CURRENTLY NOT OPEN
			Note: Cross-liste	ed with Health and Medical Sciences C133	section 1 and History C191 section 1. Also: MICCO, G F)			
89027	P 140	001 STD	W 1–5P	375 BANCROFT LIB	The Hand-Printed Book in Its Historical Context	2	FERRISS, LR	NONE	CLASS ENTRY CODE REQ
89030	P 140	002 STD	F 1–5P	375 BANCROFT LIB	The Hand-Printed Book in Its Historical Context	2	FERRISS, L R	NONE	CLASS ENTRY CODE REQ
89042	P 160A	001 LEC	Th 630-930P	OFF CAMPUS	Art	4	ROTH. A	NONE	
89045	P 162I	001 LEC	Tu 6–9P	OFF CAMPUS	Lobbying, Money, and Influence in Washington	4	BILLET, S E	NONE	CLASS ENTRY CODE REQ

89048	P 162N	001 LEC	W 6-9P	OFF CAMPUS	American Political Journalism	4	LOZADA, C	NONE	CLASS ENTRY CODE REQ
89051	P 1620	001 LEC	W 6-9P	OFF CAMPUS	The Science of Politics: Campaigns and Elections	4	GOLDSTEIN, K M	NONE	CLASS ENTRY CODE REQ
89057 89060	P 187 S 187	001 LEC 001 DIS	W 530-730P W 730-830P	B5 HEARST ANNEX B5 HEARST ANNEX	Project–Based Instruction Project–Based Instruction	4	SPENCER, M A SPENCER, M A	NONE	NEQ.
89062	P 188	001 SEM	Tu 4–6P	334 EVANS	Research Methods for Science and Mathematics K–12 T	3	STONE, E M	NONE	
89978	S 188	101 DIS	Th 4-6P	334 EVANS	Research Methods for Science and Mathematics K–12 T		PLESKAC, N		
SEE DEPT	P 192A	1-9 TUT		TBA	Humanities	1–4		NONE	CLASS ENTRY CODE REQ
			Note: For the cou	urse control number to enroll for units in the	e Undergraduate Research Apprentice Program (URAP),	contact Ste	efanie Ebeling, (510)643-5376.	in 5 Durar	nt Hall.
SEE DEPT	P 192A	010 TUT	TuTh 5–8P	587 BARROWS (effective 09/26/13)	Humanities		MCQUADE, D A	NONE	CLASS ENTRY CODE REQ
			Note: Also: F 3-6	6P, 587 BARROWS					
SEE DEPT	P 192A	11-34 TUT		ТВА	Humanities	1–4		NONE	CLASS ENTRY CODE REQ
SEE DEPT	P 192B	1-99 TUT		TBA	Social Sciences	1–4		NONE	CLASS ENTRY CODE REQ
			Note: For the cou	urse control number to enroll for units in the	e Undergraduate Research Apprentice Program (URAP),	contact Ste	efanie Ebeling, (510)643-5376.	in 5 Durar	nt Hall.
SEE DEPT	P 192C	1-92 TUT		ТВА	Biological Sciences	1–4	3, (,,	NONE	CLASS ENTRY CODE REQ
			Note: For the cou	urse control number to enroll for units in the	e Undergraduate Research Apprentice Program (URAP),	contact Ste	efanie Ebeling, (510)643-5376.	in 5 Durar	nt Hall.
SEE DEPT	P 192D	1-36 TUT		ТВА	Physical Sciences	1–4	g, (0.0/2.0 00.0,	NONE	CLASS ENTRY CODE REQ
			Note: For the cou	urse control number to enroll for units in the	e Undergraduate Research Apprentice Program (URAP),	contact Ste	efanie Ebeling, (510)643-5376.	in 5 Durar	nt Hall.
SEE DEPT	P 192E	1-45 TUT		TBA	Interdisciplinary Studies	1–4	5.a	NONE	CLASS ENTRY CODE REQ
			Note: For the cou	irse control number to enroll for units in the	e Undergraduate Research Apprentice Program (URAP),	contact Sta	efanie Ebeling (510)643_5376	in 5 Duran	
89954	P C196A	001 LEC	Note: 1 of the col	UNSCHED OFF CAMPUS	UCDC Core Seminar	4	DUPUIS, M	NONE	CLASS ENTRY CODE REQ
				ed with Gender and Women's Studies C196 C196A section 1 and Media Studies C196	6A section 1, History of Art C196A section 1, History C196 A section 1	6A section	1, Political Economy C196A se	ction 1, So	
89957	P C196B	001 INT	. Gilliagai Goloinea	UNSCHED OFF CAMPUS	UCDC Internship	6.5: PF	DUPUIS, M	NONE	CLASS ENTRY CODE REQ
				ed with Gender and Women's Studies C196 C196B section 1 and History C196B section	SB section 1, History of Art C196B section 1, Political Eco on 1.	nomy C19	6B section 1, Sociology C196B	section 1,	Political Science C196B section
89963 89981	P 198 P 198	001 GRP 002 GRP	F 10–12P	56 BARROWS	Directed Group Study for Upper Division Students Directed Group Study for Upper Division Students	1–4: PF 1–4: PF	SCHWEIK, S M CARROLL, L A	NONE NONE	JR, SR JR, SR

Total: 6919

© 2003, 2013, The Regents of the University of California. All Rights Reserved.