#### AFRICAN AMERICAN STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
00503	P R1A	002 LEC	MW 9-10A	211 DWINELLE	Freshman Composition QUIREMENT; "Literature of Africa and its Diaspora"	4 Also: M 10	NANDA, A	NONE	FR, SO ; CURRENTLY FULL
00506	S R1A	202 DIS	W 10-11A	125 DWINELLE READING AND COMPOSITION REG	Freshman Composition	AISO. IVI TO	NANDA, A		CURRENTLY FULL
00509	P R1B	001 LEC	MW 11-12P	129 BARROWS	Freshman Composition QUIREMENT; "Race, Gender, Sexuality in African An	4 nerican Lit	NANDA, A		FR, SO & BY CATEGORY; CURRENTLY FULL
00512	S R1B	101 DIS	W 12–1P	115 BARROWS	Freshman Composition	ionoan En	NANDA, A		CURRENTLY FULL
00012	O ICID	101 210		READING AND COMPOSITION REC			17,11271,71		OUTREATED TO CE
00515	P R1B	002 LEC	MW 4-530P	123 DWINELLE (effective 09/15/14	•	4	MILLS, I	NONE	FR, SO; CURRENTLY FULL
00010	1 1(15	OUZ LLO			QUIREMENT; "African Bodies in Film, Art, and Fashio		MILLO, I	110112	TIN, GO, GONNEINTET TOLL
00518	S R1B	202 DIS	W 3-4P	111 KROEBER	Freshman Composition	211	MILLS, I		CURRENTLY FULL
000.0	0 1112	202 2.0		READING AND COMPOSITION REC			226, 1		0011112111022
00521	P 4A	001 LEC	TuTh 330–5P	126 BARROWS	Africa: History and Culture	4	NWOKEJI, G	20	
00524	S 4A	101 DIS	Tu 8–9A	174 BARROWS	Africa: History and Culture	7	MAKANA, S S	20	
00527	S 4A	102 DIS	Tu 9–10A	242 HEARST GYM	Africa: History and Culture		MAKANA. S S		
00530	S 4A	103 DIS	W 11–12P	175 BARROWS	Africa: History and Culture		NISBETT, M		CURRENTLY FULL
00533	P 5A	001 LEC	TuTh 11–1230P	60 BARROWS	African American Life and Culture in the United St	a4	CATANESE, B N	9	BY CATEGORY
00536	S 5A	101 DIS	W 8-9A	54 BARROWS	African American Life and Culture in the United St		MIDDLETON, K M		CURRENTLY FULL
00539	S 5A	102 DIS	W 10-11A	47 EVANS	African American Life and Culture in the United St	a	MIDDLETON, K M		CURRENTLY FULL
00542	S 5A	103 DIS	W 4-5P	78 BARROWS	African American Life and Culture in the United St	a	BENJAMIN, K E		
00545	P 7A	001 REC	M 10-11A	B34 DWINELLE	Elementary Wolof	4	SOW, A P	1	
			Note: Also: Tu 10-	-11A, B34 DWINELLE; W 10-12P, B3	34 DWINELLE				
00548	P 8A	001 REC		CANCELLED	Intermediate Wolof	4	SOW, A P	16	
00551	P 10A	001 REC	MTuWTh 1-2P	B33B DWINELLE	Intermediate Swahili	4	MCHOMBO, S A	NONE	
00554	P 11A	001 REC	MTuWTh 8-9A	50 BARROWS	Elementary Swahili	4	KYEU, D	4	
00557	P 11A	002 REC	MTuWTh 2-3P	242 DWINELLE	Elementary Swahili	4	KYEU, D	15	BY CATEGORY
00560	S 11A	101 DIS	Tu 9-10A	235 DWINELLE	Elementary Swahili		KYEU, D		
00563	S 11A	201 DIS	Th 9-10A	55 EVANS	Elementary Swahili		KYEU, D		
00566	P 15A	001 REC	Tu 10-12P	204 DWINELLE	Advanced Swahili	4	KYEU, D	19	
			Note: Also: W 10-	-12P, 211 DWINELLE					
00569	S 15A	101 DIS	M 10-11A	654 BARROWS	Advanced Swahili		KYEU, D		
00572	P 24	001 SEM	W 2-3P	262 DWINELLE	Freshman Seminars	1: PF	MCHOMBO, S A	NONE	FR
			Note: "Language a	and Politics in Southern Africa"					
00575	P 27AC	001 LEC	TuTh 1230-2P	101 MORGAN	Lives of Struggle: Minorities in a Majority Culture	3	COHEN, M M	17	BY CATEGORY
			Note: SATISFIES	AMERICAN CULTURES REQUIREM	ENT;				
00578	S 27AC	101 DIS	Tu 9-10A	151 BARROWS	Lives of Struggle: Minorities in a Majority Culture		MORRISON, A C		
			Note: SATISFIES	AMERICAN CULTURES REQUIREM	ENT;				
00581	S 27AC	102 DIS	Tu 10-11A	151 BARROWS	Lives of Struggle: Minorities in a Majority Culture		MORRISON, A C		
			Note: SATISFIES	AMERICAN CULTURES REQUIREM					
00584	S 27AC	103 DIS	W 10-11A	136 BARROWS	Lives of Struggle: Minorities in a Majority Culture		CONNELL, R J		CURRENTLY FULL
				AMERICAN CULTURES REQUIREM			,,,,,		
00587	S 27AC	104 DIS	W 11–12P	155 BARROWS	Lives of Struggle: Minorities in a Majority Culture		CONNELL, R J		
00001	0 21710	101 210		AMERICAN CULTURES REQUIREM	. ,		001111222, 11 0		
00589	S 27AC	105 DIS	W 4–5P	83 DWINELLE	Lives of Struggle: Minorities in a Majority Culture		WILLIAMS, G		
00303	3 2170	103 013		AMERICAN CULTURES REQUIREM			WILLIAMS, G		
00500	P 30A	001 LEC	MTuWTh 3-4P	101 WHEELER		4	MCHOMBO CA	NONE	
00590 00618	P 30A P 98	001 LEC 011 GRP	W 1uW In 3–4P W 5–6P	IVI WHEELER	Elementary Chichewa Directed Group Studies for Freshmen and	4 1: PF	MCHOMBO, S A SUAD-BAKARI, N	NONE	
00010	1. 30	UTIGNE	VV J-UF		Sophomores	1. FF	JUAD-BARARI, N	NONE	
00779	P 98	012 GRP	W 5-6P		Directed Group Studies for Freshmen and	2: PF	SUAD-BAKARI, N	NONE	
00118	1 30	VIZ GRE	44 9-0F		Sophomores	4. Fr	סטאט-טאואאו, וא	INOINE	
00619	P 98BC	001 SEM	Tu 5-6P	183 DWINELLE	Berkeley Connect	1: PF	ALARCON, W	NONE	FR, SO
50015	. 5050	OOT OLIVI	Note: Also: SUAD-		Bornoidy Connect	1.11	, L (OO) 4, VV	NONE	111,00
00773	D 00DC	002 SEM	Th 6–7P	183 DWINELLE	Berkeley Connect	1: PF	MCGEE, M B	NONE	FR, SO
00113	i. 20DC	UUZ SEIVI	Note: Also: SUAD-		Derivered Colliners	1. FF	WICGEE, IVI B	NONE	1 IX, 50
			Note: Also. SUAD-	-DANANI, N					

SEE DEPT	P 99	004 IND		UNSCHED NOFACILITY	Supervised Independent Studies for Freshmen and Sop	1–4: Pl	FJONES, N	NONE	CURRENTLY FULL
00623	P 100	001 LEC	Tu 10–12P Note: Also: Th 10–	104 BARROWS -11A, 104 BARROWS	Black Intellectual Thought	4	RAIFORD, L	NONE	BY CATEGORY
00626	S 100	101 DIS	Th 11-12P	104 BARROWS	Black Intellectual Thought				
00629	P 101	001 LEC		CANCELLED	Research Methods for African American Studies	4	FRYE, H T	20	
00632	S 101	101 LAB		CANCELLED	Research Methods for African American Studies		FRYE, H T		
00634	P 109	001 LEC	M 2-5P	650 BARROWS	Black and Male in American Life	3	FRYE, H T		CURRENTLY FULL
00635	P 112A	001 LEC	TuTh 4–6P	122 BARROWS	Political and Economic Development in the Third Wor	4	NIMAKO, K	20	
00637	P 116	001 LEC	M 10-12P	213 WHEELER	Slavery and African American Life Before 1865	4	TAYLOR, U Y	1	
			Note: Also: W 10-7	11A, 213 WHEELER					
00770	S 116	101 DIS	W 9-10A	213 WHEELER	Slavery and African American Life Before 1865		TAYLOR, U Y		
00638	P 117	001 LEC		CANCELLED	African Americans in the Industrial Age, 1865–1970	4	TAYLOR, U Y	1	
00641	S 117	101 DIS		CANCELLED	African Americans in the Industrial Age, 1865–1970				
00644	P 121	001 LEC	MW 4-530P	B5 HEARST ANNEX	Black Political Life in the United States	4	TAYLOR, J L	13	
00647	S 121	101 DIS	M 530-630P	B5 HEARST ANNEX (effective	Black Political Life in the United States		TAYLOR, J L		
				09/08/14)					
00650	P 131	001 LEC	W 2-5P	122 BARROWS	Caribbean Societies and Cultures	3	LAGUERRE, M S	NONE	
00653	P C133/	A 001 SEM	TuTh 1230-2P	110 BARROWS	Race, Identity, and Culture in Urban Schools	3	SUAD-BAKARI, N	NONE	BY CATEGORY
			Note: Cross-listed	with Education C181 section 1.					
00656	P C134	001 LEC	M 2-5P	122 BARROWS	Information Technology and Society	4	LAGUERRE, M S	NONE	
			Note: Cross-listed	with American Studies C134 section 1					
00659	P 139	001 LEC	TuTh 930-11A	170 BARROWS	Selected Topics of African American Social Organiza	3	JONES, N	7	
			Note: "Criminal Jus	stice in the Community"					
00662	P 150B	001 LEC		CANCELLED	African American Literature 1920 to Present	3	SCOTT, D	NONE	
00665	P 158A	001 SEM	TuTh 2-4P	136 BARROWS	Poetry for the People: The Writing and Teaching of .	4	DE LEON, A	NONE	
			Note: SATISFIES A	AMERICAN CULTURES REQUIREME	NT:				
00668	P 159	001 LEC	TuTh 12-2P	174 BARROWS	Special Topics in African American Literature	4	DE LEON, A	NONE	BY CATEGORY
			Note: "Spoken Wo						
00671	P 159	002 LEC	M 1–2P	650 BARROWS	Special Topics in African American Literature	1	NANDA. A	NONE	
00674	P 159	002 LEC	TuTh 330–5P		Special Topics in African American Literature	3	VINCENT, F	20	
00074	1 100	003 LLO		partheid Movement: Global and Local"	Opedia Topics III Amean American Electatore	0	VIIIOLIVI, I	20	
00677	D H105/	A 001 IND	Note. The Anti-Ap	UNSCHED NOFACILITY	Senior Honors Thesis	3: T1	SUAD-BAKARI, N	NONE	
00680		3 001 IND		UNSCHED NOFACILITY	Senior Honors Thesis		SUAD-BAKARI, N	NONE	
SEE		3–4 FLD		TBA	Field Study in African American Life	1–4	SOAD-BARARI, N		JR, SR ; CURRENTLY NOT OPEN
DEPT	1 137	3-41 LD		IDA	Tield olddy in American Elic	1-4		INCINE	on, on , conneither not of en
00695	P 198	003 GRP	MW 12-2P	OFF CAMPUS	Directed Group Studies for Undergraduates	1_4· PI	FSUAD-BAKARI, N	NONE .	IR SR
00055	1 150	003 010	Note: Also: PATTC		Directed Group Gladies for Gridergraduates	1-4.11	OOAD-BARARI, N	INCINE	ort, ort
00716	P 198	010 GRP	NOIG. AISO. I ATTC	CANCELLED	Directed Group Studies for Undergraduates	1–4: PI	F	NONE	
00716	P 196	010 GRP 011 GRP	W 5-6P	CANCELLED	Directed Group Studies for Undergraduates  Directed Group Studies for Undergraduates		r SUAD-BAKARI, N	NONE ,	ID CD
00717	P 198	011 GRP	W 5–6P		Directed Group Studies for Undergraduates		SUAD-BAKARI, N	NONE .	
00702		C 001 SEM	Tu 6–7P	183 DWINELLE	Berkeley Connect		ALARCON, W	NONE .	
00710	1 13000	J GOT GLIVI	Note: Also: SUAD-		Derivery Collined	1. 1.1.	ALAROON, W	NONE	orc, orc
00770	D 400D0	2 002 SEM		•	Parkalay Connect	1. DE	MCCEE M.B.	NONE	ID CD
00776	P 198BC	C 002 SEM	Th 5–6P	183 DWINELLE	Berkeley Connect	1: PF	MCGEE, M B	NONE .	JK, JK
055	D 400	4 4 1 1 1 1 1 1	Note: Also: SUAD-		0			NONE	ID OD OUDDENTLY MOT COST
SEE	P 199	1–4 IND		TBA	Supervised Independent Study and Research	1–4		NONE .	JR, SR; CURRENTLY NOT OPEN
DEPT			Nata. The deadline		is the and of the third week of elegans, this includes a				. Call and a state of a second and a state of a state of

**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	101 BARKER	Introduction to Environmental Economics and Policy	y 4	BERCK, P	5	BY CATEGORY
				with Economics C3 section 1.					
01206	S C1	101 DIS	M 9-10A	2030 VALLEY LSB	Introduction to Environmental Economics and Policy	/	LU, X		
01209	S C1	102 DIS	W 8-9A	2032 VALLEY LSB	Introduction to Environmental Economics and Policy	/	LU, X		
01212	S C1	103 DIS	W 4-5P	2032 VALLEY LSB	Introduction to Environmental Economics and Policy	y	SUTULA, D B		CURRENTLY FULL
01215	S C1	104 DIS	F 2-3P	2011 VALLEY LSB	Introduction to Environmental Economics and Policy	/	SUTULA, D B		CURRENTLY FULL
01221	P 100	001 LEC	TuTh 2-330P	101 MOFFITT	Microeconomic Theory with Application to Natural Re	4	KAMALA, C	5	BY CATEGORY

01224	S 100	101 DIS	M 3-4P	201 GIANNINI	Microeconomic Theory with Application to Natural Re		COLLINS, E		
01227	S 100	102 DIS	W 8-9A	234 DWINELLE	Microeconomic Theory with Application to Natural		COLLINS, E		
01230	S 100	103 DIS	W 9-10A	201 GIANNINI	Re Microeconomic Theory with Application to Natural		BARROWS, G M		CURRENTLY FULL
01233	S 100	104 DIS	F 2-3P	201 GIANNINI	Re Microeconomic Theory with Application to Natural		BARROWS, G M		
01236	P C102	001 LEC	TuTh 330-5P	101 MORGAN	Re Natural Resource Economics	4	KARP, L S	20	
			Note: Cross-listed v	with Economics C102 section 1.					
01239	S C102	101 DIS	M 9-10A	2032 VALLEY LSB	Natural Resource Economics		XIE, Y		
01242		102 DIS	M 2-3P	259 DWINELLE	Natural Resource Economics		ZHI, H		CURRENTLY FULL
									CORRENTLY FULL
01245	S C102		W 4-5P	2066 VALLEY LSB	Natural Resource Economics		XIE, Y		
01248	S C102		F 3-4P	2030 VALLEY LSB	Natural Resource Economics		ZHI, H		
01251	P C115	001 LEC	TuTh 1230-2P	141 GIANNINI	Modeling and Management of Biological Resources	4	GETZ, W M	17	
			Note: Cross-listed v	with Environ Sci, Policy, and Manager	ment C104 section 1.				
01254	S C115	101 DIS	M 12-2P	124 MULFORD	Modeling and Management of Biological Resources				
01257	S C115		F 10–12P	124 MULFORD	Modeling and Management of Biological Resources				
						4	0400111.57.5	-	ENVESOR ABOUTON OURDENIEWELL
01260	P C118	001 LEC	TuTh 930-11A	213 WHEELER	Introductory Applied Econometrics	4	SADOULET, E	7	ENV ECON &POLICY CURRENTLY FULL
			Note: Cross-listed v	with International and Area Studies C	118 section 1.				
01263	S C118	101 DIS	W 9-10A	209 DWINELLE	Introductory Applied Econometrics		HERSKOWITZ, S R		CURRENTLY FULL
01266	S C118		W 4-5P	103 MOFFITT	Introductory Applied Econometrics		HERSKOWITZ, S R		
01272		001 LEC	MWF 11–12P	3108 ETCHEVERRY	Health and Environmental Economic Policy	3	ANDERSON, M L	2	CURRENTLY FULL
01275	P C151		MWF 11–12P	101 MORGAN	Economic Development	4	MAHAJAN, A	2	BY CATEGORY
01275	P CISI	OUT LEC			Economic Development	4	MANAJAN, A	2	BT CATEGORT
				with Economics C171 section 1.					
01278	S C151	101 DIS	M 1-2P	103 GPB	Economic Development		CHRISTIAN, S S		CURRENTLY FULL
01281	S C151	102 DIS	M 2-3P	107 GPB	Economic Development		CHRISTIAN, S S		
01284	S C151	103 DIS	W 3-4P	109 MORGAN	Economic Development		BAYSAN, C		
01287	S C151	104 DIS	W 4-5P	103 GPB	Economic Development		BAYSAN, C		
01290	P 152	001 LEC	MW 9-10A		Advanced Topics in Development and International	3	MAGRUDER, J R	16	
01230	1 132	001 LLO	WWW J-TOA	307 BARROVO (CIICCIIVE 03/00/14)		J	WAGRODER, 5 R	10	
04.000	0.450	404 DIC	W 4 FD	OOA CIANININII	Tr		11.7		
01293	S 152	101 DIS	W 4-5P	201 GIANNINI	Advanced Topics in Development and International		LI, Z		
	_				Tr				
01296	S 152	102 DIS	F 10–11A	54 BARROWS	Advanced Topics in Development and International		LI, Z		
					Tr				
01317	P C175	001 LEC	TuTh 330-5P	60 BARROWS	The Economics of Climate Change	4	ANTHOFF, D	20	BY CATEGORY
			Note: Cross-listed v	with International and Area Studies C	175 section 1.				
01320	S C175	101 DIS	W 8-9A	2030 VALLEY LSB	The Economics of Climate Change		LOESER, J A		CURRENTLY FULL
01323	S C175		W 11–12P	183 DWINELLE	The Economics of Climate Change		GERSHENSON, D M		CURRENTLY FULL
01326	S C175		W 3–4P	2032 VALLEY LSB	The Economics of Climate Change		ERRICKSON, F C		CURRENTLY FULL
01328		104 DIS	W 10-11A	115 BARROWS	The Economics of Climate Change		GERSHENSON, D M		CURRENTLY FULL
01329	P C181	001 LEC	TuTh 11-1230P	10 EVANS	International Trade	4	FALLY, T	9	
			Note: Cross-listed v	with Economics C181 section 1.					
01332	S C181	101 DIS	M 9-10A	321 HAVILAND	International Trade		YATSYNOVICH, Y		
01335	S C181		M 10–11A	71 EVANS	International Trade		YATSYNOVICH, Y		
01338		102 DIS 103 DIS	M 3–4P	71 EVANS	International Trade		MERCAN, A Y		
01341		104 DIS	M 2-3P	5 EVANS	International Trade		MERCAN, A Y		
01344		105 DIS	Tu 9–10A	3102 ETCHEVERRY	International Trade		JOHNSON, E A		
01347	S C181		Tu 8–9A	254 SUTARDJA DAI	International Trade		JOHNSON, E A		
SEE	P 195	1-6 IND		TBA	Senior Thesis	4		NONE	
DEPT									
SEE	P H196	1-9 IND		TBA	Honors Research	4		NONE	
DEPT									
SEE	P 197	1-6 IND		TBA	Field Study in Environmental Economics and Policy	1 3		NONE	JR, SR
	F 197	וויוס וויו		IDA	Field Study in Environmental Economics and Folicy	1-3		INOINE	JK, SK
DEPT	D 400	4 0 000		TDA	Discount I Occord On Province Advanced	4.0		NONE	ID 0D
SEE	P 198	1–6 GRP		TBA	Directed Group Studies for Advanced	1–3		NONE	JR, SR
DEPT					Undergraduates				
SEE	P 199	1–6 IND		TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR
DEPT									
AMEDICA									

# AMERICAN STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
02003	P 10	001 LEC	TuTh 11–1230P	50 BIRGE	Introduction to American Studies	4	PALMER, C	9	BY CATEGORY

		Note: "Ordinary Ar	merica: Folklore and Popular Culture"					
02006	S 10 101 DIS	Tu 3–4P	75 EVANS	Introduction to American Studies		HARDEN. E C		
02009	S 10 102 DIS	Tu 4-5P	238 KROEBER	Introduction to American Studies		HARDEN, E C		
02012	S 10 103 DIS	W 10-11A	385 LECONTE	Introduction to American Studies		MANDITCH-PROTTAS,		
02015	S 10 104 DIS	W 11-12P	385 LECONTE	Introduction to American Studies		MANDITCH-PROTTAS,		
02027	P 101AC 001 LEC	MW 10-12P	390 HEARST MIN	Examining U.S. Cultures in Time	4	COHEN, M M	1	BY CATEGORY
		Note: SATISFIES	AMERICAN CULTURES REQUIREM	ENT; "World War II"				
02030	P 102 001 LEC	TuTh 930-11A	101 MORGAN	Examining U.S. Cultures in Place	4	BRECHIN, G A	7	BY CATEGORY
		Note: "The Bay Ar	ea: Landscape, Culture, Politics, 1930	-1941" Also: MORAN, K S				
02033	S 102 101 DIS	Tu 1–2P	2070 VALLEY LSB	Examining U.S. Cultures in Place		STILES, E B		
02036	S 102 102 DIS	Tu 2-3P	200 WHEELER	Examining U.S. Cultures in Place		STILES, E B		
02039	S 102 103 DIS	W 3-4P	185 BARROWS	Examining U.S. Cultures in Place		BLOCK, K P		
02042	S 102 104 DIS	W 8-9A	70 EVANS	Examining U.S. Cultures in Place		BLOCK, K P		
SEE	P H110 001 SEM	W 4-7P	236 EVANS	Honors Seminar: Special Topics in American Studio	es3	PALMER, C	NONE	BY CATEGORY
DEPT								
		Note: "More than (	One Country"					
02048	P C111E 001 LEC	MWF 12-1P	166 BARROWS	Topics in American Studies	4	HUTSON, R E	18	BY CATEGORY
		Note: "Boys and G	irls in the Era of Mark Twain and Hen	ry James" - Cross-listed with English C136 section 1	1.			
02051	P C112A 001 LEC	TuTh 11-1230P	112 WURSTER	American Cultural Landscapes, 1600 to 1900	4	GROTH, P E	9	BY CATEGORY
		Note: "American B	suilt Environment: 1600–1900" – Cross	s-listed with Geography C160A section 1 and Enviror	nmental	Design C169A section 1.		
02054	S C112A 101 DIS	Tu 1-2P	172 WURSTER	American Cultural Landscapes, 1600 to 1900		RITZENBERG, A B		
02057	S C112A 102 DIS	W 1-2P	170 WURSTER	American Cultural Landscapes, 1600 to 1900		CRAGHEAD, A B		
02060	S C112A 103 DIS	Th 3-4P	101 WURSTER	American Cultural Landscapes, 1600 to 1900		STEWART, A R		
02063	S C112A 104 DIS	Th 4-5P	101 WURSTER	American Cultural Landscapes, 1600 to 1900		STEWART, A R		CURRENTLY NOT OPEN
02065	P C132B 001 LEC	TuTh 330-5P	219 DWINELLE	Intellectual History of the United States since 186	. 4	CANDIDA SMITH, R	20	BY CATEGORY
		Note: Cross-listed	I with History C132B section 1.					
02099	S C132B 101 DIS	W 10-11A	203 WHEELER	Intellectual History of the United States since 186		PURKIS, J L		
02102	S C132B 102 DIS	Tu 12–1P	134 DWINELLE	Intellectual History of the United States since 186		PURKIS, J L		
02105	P C134 001 LEC	M 2-5P	122 BARROWS	Information Technology and Society	4	LAGUERRE, M S	NONE	BY CATEGORY
		Note: Cross-listed	I with African American Studies C134	section 1.				
02066	P C152 001 LEC	MWF 12-1P	587 BARROWS	Native American Literature	4	LIMA, E E	NONE	BY CATEGORY
		Note: Cross-listed	I with Native American Studies C152 s	section 1.				
02069	P C171 001 LEC	TuTh 2-330P	213 WHEELER	The American Designed Landscape Since 1850	3	MOZINGO, L A	5	BY CATEGORY
		Note: Cross-listed	I with Landscape Architecture C171 se	ection 1.				
02078	P 191 001 SEM	Th 4-6P	385 LECONTE	Senior Seminar	4	PALMER, C	NONE	JR, SR & AMERICAN STUDIES &BY CATEGORY
02081	P 191 002 SEM	M 4-6P	385 LECONTE	Senior Seminar	4	GOMER, J	NONE	JR, SR & AMERICAN STUDIES
SEE	P H195 001 SEM	Th 2-4P	81 EVANS	Honors Thesis	4	GOMER, J	NONE	SR & AMERICAN STUDIES
DEPT								

## ANTHROPOLOGY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
02303	P 2AC	001 LEC	TuTh 11-1230P	2050 VALLEY LSB	Introduction to Archaeology	4	SUNSERI, J U	9	BY CATEGORY
			Note: SATISFIES A	AMERICAN CULTURES REQUIREME	ENT;				
02306	S 2AC	101 DIS	M 9-10A	74 BARROWS	Introduction to Archaeology		TAYLOR, G L		CURRENTLY FULL
			Note: SATISFIES A	AMERICAN CULTURES REQUIREME	ENT;				
02309	S 2AC	102 DIS	M 10-11A	74 BARROWS	Introduction to Archaeology		TAYLOR, G L		
			Note: SATISFIES A	AMERICAN CULTURES REQUIREME	ENT;				
02312	S 2AC	103 DIS	M 11-12P	74 BARROWS	Introduction to Archaeology		LOWMAN, C B		
			Note: SATISFIES A	AMERICAN CULTURES REQUIREME	ENT:				
02315	S 2AC	104 DIS	M 12-1P	74 BARROWS	Introduction to Archaeology		LOWMAN, C B		
			Note: SATISFIES A	AMERICAN CULTURES REQUIREME	0,		, -		
02318	S 2AC	105 DIS	M 1-2P	74 BARROWS	Introduction to Archaeology		SCOTT, A R		
				AMERICAN CULTURES REQUIREME	0,				
02321	S 2AC	106 DIS	M 2-3P	74 BARROWS	Introduction to Archaeology		SCOTT, A R		
02321	0 2A0	100 DIO		AMERICAN CULTURES REQUIREME	0,		50011, AR		
02324	S 2AC	107 DIS	Tu 9–10A	74 BARROWS	Introduction to Archaeology		CHIOU, K L		
02324	3 ZAC	107 013			6,		CHIOO, K E		
00007	0.040	400 DIO		AMERICAN CULTURES REQUIREME	,		01110111111		
02327	S 2AC	108 DIS	Tu 10–11A	74 BARROWS	Introduction to Archaeology		CHIOU, K L		
				AMERICAN CULTURES REQUIREME	,				
02330	S 2AC	109 DIS	Tu 1–2P	74 BARROWS	Introduction to Archaeology		HYDE, D G		

			Note: SATISFIES AMERICAN CULTURES REQUIREMENT;		
02333	S 2AC	110 DIS	Tu 2–3P 74 BARROWS Introduction to Archaeology  Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	HYDE, D G	
02336	S 2AC	111 DIS	Tu 3–4P 74 BARROWS Introduction to Archaeology	GRONE, M A	
02339	S 2AC	112 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; Tu 4-5P 74 BARROWS Introduction to Archaeology	GRONE, M A	
02342	S 2AC	113 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; W 9–10A 74 BARROWS Introduction to Archaeology	HYDE, D G	
02345	S 2AC	114 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; W 10–11A 74 BARROWS Introduction to Archaeology	TAYLOR, G L	
02348	S 2AC	115 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; W 11–12P 74 BARROWS Introduction to Archaeology	TAYLOR, G L	
02351	S 2AC	116 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; W 2–3P 74 BARROWS Introduction to Archaeology	LOWMAN, C B	
02354	S 2AC	117 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; W 3-4P 74 BARROWS Introduction to Archaeology	LOWMAN, C B	
02357	S 2AC	118 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; W 4–5P 74 BARROWS Introduction to Archaeology	HYDE, D G	
02360	S 2AC	119 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; Th 9–10A 74 BARROWS Introduction to Archaeology	GRONE, M A	CURRENTLY FULL
02363	S 2AC	120 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; Th 10–11A 74 BARROWS Introduction to Archaeology	GRONE, M A	
02366	S 2AC	121 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; Th 1–2P 74 BARROWS Introduction to Archaeology	HYDE, D G	CURRENTLY FULL
02369	S 2AC	122 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; Th 2–3P 74 BARROWS Introduction to Archaeology	HYDE, D G	
02372	P 3AC	001 LEC	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; TuTh 11–1230P 155 DWINELLE Introduction to Social/Cultural Anthropology (Ameri 4	HIRSCHKIND, C K 9	UG & BY CATEGORY
02375	S 3AC	101 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; M 9–10A 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	RUSSELL, K	CURRENTLY FULL
02378	S 3AC	102 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; M 10–11A 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri Note: SATISFIES AMERICAN CULTURES REQUIREMENT; Introduction to Social/Cultural Anthropology (Ameri	NORTON, R M	
02381	S 3AC	103 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; M 11–12P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	NORTON, R M	
02384	S 3AC	104 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; M 12–1P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	STAFFORD, W F	
02387	S 3AC	105 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; M 1–2P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	STAFFORD, W F	
02390	S 3AC	106 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; M 4–5P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	LUKASIK, C B	
02393	S 3AC	107 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; Tu 9–10A 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	MALCOLM, A R	
02396	S 3AC	108 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; Tu 10-11A 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	MALCOLM, A R	CURRENTLY FULL
02399	S 3AC	109 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; Tu 1–2P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	COREN, G	
02402	S 3AC	110 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; Tu 2–3P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	COREN, G	
02405	S 3AC	111 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; Tu 3–4P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	COREN, G	
02408	S 3AC	112 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; Tu 4–5P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	STAFFORD, W F	
02411	S 3AC	113 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; W 9–10A 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	BIRBERICK, B C	
02414	S 3AC	114 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; W 10–11A 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri Note: SATISFIES AMERICAN CULTURES REQUIREMENT; Introduction to Social/Cultural Anthropology (Ameri	BIRBERICK, B C	
02417	S 3AC	115 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; W 11–12P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	THOMPSON, D C	CURRENTLY FULL
02420	S 3AC	116 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; W 12–1P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	THOMPSON, D C	
02423	S 3AC	117 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; W 1–2P 76 BARROWS Introduction to Social/Cultural Anthropology (Ameri	COREN, G	
			Note: SATISFIES AMERICAN CULTURES REQUIREMENT;		

02426	S 3AC	118 DIS	W 2-3P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		THOMPSON, D C		CURRENTLY FULL
00.400	0.040	440 DIO		AMERICAN CULTURES REQUIREM			THOMPOON DO		OUDDENTLY FULL
02429	S 3AC	119 DIS	W 3-4P	76 BARROWS AMERICAN CULTURES REQUIREME	Introduction to Social/Cultural Anthropology (Ameri		THOMPSON, D C		CURRENTLY FULL
02432	S 3AC	120 DIS	W 4-5P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		LUKASIK, C B		CURRENTLY FULL
02 102	0 0/10	120 010		AMERICAN CULTURES REQUIREM			Lord tone, O D		OUTREAT FORE
02435	S 3AC	121 DIS	W 5-6P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		LUKASIK, C B		
			Note: SATISFIES	AMERICAN CULTURES REQUIREME	ENT;				
02438	S 3AC	122 DIS	Th 9–10A	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		MALCOLM, A R		
00444	0.040	100 DIO		AMERICAN CULTURES REQUIREM			MAI 001 M A D		OUDDENTLY FULL
02441	S 3AC	123 DIS	Th 10-11A	76 BARROWS AMERICAN CULTURES REQUIREME	Introduction to Social/Cultural Anthropology (Ameri		MALCOLM, A R		CURRENTLY FULL
02444	S 3AC	124 DIS	Th 1–2P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		MIN, L		CURRENTLY FULL
02	0 0/10	.2.2.0		AMERICAN CULTURES REQUIREME			, =		0011112111022
02447	S 3AC	125 DIS	Th 2-3P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		MIN, L		
			Note: SATISFIES	AMERICAN CULTURES REQUIREME	ENT;				
02450	S 3AC	126 DIS	Th 3–4P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		WALD, J G		
00.450	0.040	407 DIC		AMERICAN CULTURES REQUIREME			MINI I		
02453	S 3AC	127 DIS	Th 4-5P	76 BARROWS AMERICAN CULTURES REQUIREME	Introduction to Social/Cultural Anthropology (Ameri		MIN, L		
02456	S 3AC	128 DIS	F 9–10A	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		RUSSELL, K		CURRENTLY FULL
02.00	0 0/10	.202.0		AMERICAN CULTURES REQUIREME					0011112111022
02459	S 3AC	129 DIS	F 10-11A	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		BIRBERICK, B C		
			Note: SATISFIES	AMERICAN CULTURES REQUIREME	ENT;				
02462	S 3AC	130 DIS	F 11–12P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		BIRBERICK, B C		
00.405	0.040	404 DIC		AMERICAN CULTURES REQUIREM			LLIKACIK OD		
02465	S 3AC	131 DIS	F 12-1P	76 BARROWS AMERICAN CULTURES REQUIREME	Introduction to Social/Cultural Anthropology (Ameri		LUKASIK, C B		
02468	S 3AC	132 DIS	F 1–2P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		WALD, J G		
				AMERICAN CULTURES REQUIREME		-			
02471	S 3AC	133 DIS	F 2-3P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		WALD, J G		
				AMERICAN CULTURES REQUIREME	•				
02474	S 3AC	134 DIS	F 3–4P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		WALD, J G		
02476	S 3AC	135 DIS	Tu 5-6P	AMERICAN CULTURES REQUIREME 76 BARROWS	ENT; Introduction to Social/Cultural Anthropology (Ameri		STAFFORD, W F		
02470	3 3AC	133 013		AMERICAN CULTURES REQUIREM			STALLOND, WI		
03482	S 3AC	136 DIS	Th 5–6P	76 BARROWS	Introduction to Social/Cultural Anthropology (Ameri		MIN, L		
			Note: SATISFIES	AMERICAN CULTURES REQUIREME					
02477	P R5B	001 LEC	TuTh 330-5P	15 2224 PIEDMNT	Reading and Composition in Anthropology	4	PRICE, J J		CURRENTLY FULL
00.400	D D5D	000150			UIREMENT; "Writing the Implosion: The Craft of Read		•		
02480	P R5B	002 LEC	TuTh 5-630P	15 2224 PIEDMNT	Reading and Composition in Anthropology UIREMENT; "Anthropology of the Dead Body: The Co	4 	CEASAR, R		CURRENTLY FULL
02483	P R5B	003 LEC	TuTh 330-5P	111 KROEBER	Reading and Composition in Anthropology	4	SMITH, C A		CURRENTLY FULL
02 100	1 NOB	000 220			UIREMENT; "Collecting, Collaborating, and Coming H		,		
02486	P R5B	004 LEC	MW 4-530P	111 KROEBER	Reading and Composition in Anthropology	4	SHAYDUK-IMMERMAN,		
			Note: SATISFIES	READING AND COMPOSITION REQ	UIREMENT; "Jews, Judaism, and the State of Israel"	Also: H	AYDEN, C P		
02488	P 24	001 SEM	W 10–11A	101 2251 COLLEGE	Freshman Seminar	1: PF	KIRCH, P V	NONE	FR
00.455	D 04	004 CEM	Note: "The Polyne	sians: Anthropological Perspectives"	Carbanasa Carrinas		IOVOE D	TDA	
03455	P 84	001 SEM	Note: "Pace Gen	CANCELLED	Sophomore Seminar ling Over the Shoulder of People in the Past"	1	JOYCE, R	TBA	
02492	P 98	002 GRP	Note. Nace, Gent	der, and Social Life in Floridulas. Read	Directed Group Study	1_4· P	FHASTORF, C	NONE	CLASS ENTRY CODE REQ
02504	P 98	006 GRP			Directed Group Study		FCOHEN, L	NONE	
02534	P 98	016 GRP			Directed Group Study		FJOYCE, R	NONE	
02536	P 98	017 GRP	Th 6-8P	2011 VALLEY LSB (effective 09/11/14)	Directed Group Study	1–4: P	FMOORE, D S	NONE	
02552	P 107	001 LEC	MWF 10-11A	105 NORTH GATE	Evolution of the Human Brain	4	DEACON, T W	1	BY CATEGORY
02555	S 107	101 DIS	Tu 10–11A	65 BARROWS	Evolution of the Human Brain		HUI, J M		
02558	S 107	102 DIS	Tu 11–12P	65 BARROWS	Evolution of the Human Brain		HUI, J M		
02561	S 107	103 DIS	W 9–10A	65 BARROWS 65 BARROWS	Evolution of the Human Brain Evolution of the Human Brain		FARIAS VIRGENS, M		CURRENTLY FULL
02564 02567	S 107 S 107	104 DIS 105 DIS	W 2–3P Th 10–11A	65 BARROWS	Evolution of the Human Brain		FARIAS VIRGENS, M HUI, J M		CURRENTLY FULL
02570	S 107	106 DIS	Th 11–12P	65 BARROWS	Evolution of the Human Brain		HUI, J M		
02578	S 107	109 DIS	Th 3–4P	65 BARROWS	Evolution of the Human Brain		FARIAS VIRGENS, M		
03479	S 107	110 DIS	Th 4-5P	65 BARROWS	Evolution of the Human Brain		FARIAS VIRGENS, M		

Note: **Table 2011-12-0-12-0-12-0-12-0-12-0-12-0-12-0	02579 02582	P 112 001 LEC P 119 001 LEC	TuTh 11–1230P	CANCELLED 215 DWINELLE	Special Topics in Biological Anthropology Special Topics in Medical Anthropology	4	THE STAFF MANTINI-BRIGGS, C	8 NONE BY CATEGORY
Note SATISFIES METRICAN CULTURES REQUIREMENT;   1							,-	
	02585	P 121AC 001 LEC	TuTh 1230-2P	100 LEWIS	American Material Culture	4	WILKIE, L A	NONE BY CATEGORY
New Seal Piece   New			Note: SATISFIES	AMERICAN CULTURES REQUIREM	ENT;			
Note: Satisfied Note: Satisf	02587	S 121AC 101 DIS					MCCLEARY, A	
S   12   A   10   10   10   10   10   12   1	03467	S 121AC 102 DIS					EICHNER, K	
S   12   A   10   A   10   B   F   10   11   A   10   12   12   12   12   10   10   E   A	03470	S 121AC 103 DIS	Th 10-11A	101 2251 COLLEGE	American Material Culture		EICHNER, K	
Note: SATISTIES ALERICAN CULTURES REQUIREMENT:   World of Ancient Mays   4   COCKRELL B R   NOME BY CATEGORY	03473	S 121AC 104 DIS					MCCLEARY A	
1941   1942   1942   1945	03473	3 121AC 104 DIS					WOOLLANT, A	
Page	03476	D 122D 001 LEC				4	COCKPELL R.P.	NONE BY CATEGORY
P   127A   OT   LEC   W   11-2P   65 BARROWS   Introduction to Skeletial Biology and Bioarchaeology   Capter   Capter								
Page								NONE
Page			1 10-21					7
Note			MWF 2-3P					
Canal	02000	20 002 220			oposiai ropico iii rii si acciogy	•	27112,110	.0
Note	02599	P 1284 001 LEC	11010: Tabilo / Ilon	•	Special Topics in Archaeology/Area	4	COCKREIL B.B.	NONE
Daylog	02333	1 1204 001 220	Note: "Archaeolog		opedial Topics III Alchaeology/Alca	7	OOOKKEEL, BK	NONE
Note: Tubics   Note	02450	D 430M 004 LEC	-		Chariel Tanias in Arabasalam/Mathad	4	DAVID B I	NONE
GAME   S   128M   101   DIS   F   9-12P   61 BARROWS   Special Topics in Archaeology/ Muther-Gatherers   4   THE STAFF   5	03458	P 128W 001 LEC		61 BARROWS	Special Topics in Archaeology/ivietnod	4	DAVID, R J	NONE
Deciding   P   129C   Ol   LEC		0 40014 404 510		04 DADDOWO	0 117 1 1 4 1 1 1 14 1		51.415.511	
			F 9–12P					-
			T TI 000 ED					
						4		NONE
			W 9-12P					
Note: Ethnographic Media: History, Media and Aesthetics*   Note: Stribnographic Media: History, Media and Aesthetics*   Note: Stribnographic Media: History, Media and Aesthetics*   Note: Striburgative Society   SANGREN, K M   17   Note: Striburgative Society   SANGREN, K M   SANGREN, K M								
	02609	P 138A 001 LEC				4	FISHER, D I	NONE
D2615   S   141   101 DIS   M 11-12P   15 2224 PIEDMNT   Comparative Society   SANGREN, K M   SOCIETY   Comparative Society   SANGREN, K M   SOCIETY   Comparative Society   SANGREN, K M   SANGREN, K								
202618   S 141   102 DIS   M 12-1P   15 2224 PIEDMNT						4		17
1								
P 160AC 001 LEC								
Note: SATISFIES AMERICAN CULTURES REQUIREMENT;   Name								
M2-10A	02630	P 160AC 001 LEC				4	BRIGGS, C L	20 BY CATEGORY
Note: SATISFIES AMERICAN CULTURES REQUIREMENT;								
Note: SATISFIES AMERICAN CULTURES REQUIREMENT;   DALEY, L A   DALEY	02633	S 160AC 101 DIS					SHATERIAN, L Y	
Note: SATISFIES   AMERICAN CULTURES REQUIREMENT;   DALEY, L A   DALE			Note: SATISFIES	AMERICAN CULTURES REQUIREM	ENT;			
Daley, La   Dale	02636	S 160AC 102 DIS	M 10-11A	141 GIANNINI	Forms of Folklore		ROSNER, N E	
Note: SATISFIES   MERICAN CULTURES REQUIREMENT;   Tu 10-11A   101 2251 COLLEGE   Forms of Folklore   Forms of Folklore   Tu 10-11A   101 2251 COLLEGE   Forms of Folklore   COLLU, S			Note: SATISFIES	AMERICAN CULTURES REQUIREM	ENT;			
Date	02639	S 160AC 103 DIS	Tu 9-10A	101 2251 COLLEGE	Forms of Folklore		DALEY, L A	
Note: SATISFIES AMERICAN CULTURES REQUIREMENT;   Th 9-10A   101 2251 COLLEGE   Forms of Folklore   COLLU, S			Note: SATISFIES	AMERICAN CULTURES REQUIREM	ENT;			
Note: SATISFIES AMERICAN CULTURES REQUIREMENT;   SHATERIAN, L Y	02642	S 160AC 104 DIS	Tu 10-11A	101 2251 COLLEGE	Forms of Folklore		DALEY, L A	
02648         S 160AC 106 DIS         Note: SATISFIES AMERICAN CULTURES REQUIREMENT;         F 9-10A         101 2251 COLLEGE         Forms of Folklore         SHATERIAN, L Y           02651         P 169B 001 LEC         MW 4-530P         166 BARROWS         Research Theory and Methods in Socio-Cultural Anthr         5         MAHMOOD, S         NONE           02654         S 169B 101 DIS         M 2-3P         15 2224 PIEDMNT         Research Theory and Methods in Socio-Cultural Anthr         LANDRY, J         LANDRY, J           02657         S 169B 102 DIS         CANCELLED         Research Theory and Methods in Socio-Cultural Anthr         LANDRY, J         LANDRY, J           02660         S 169B 103 DIS         Th 10-11A         15 2224 PIEDMNT         Research Theory and Methods in Socio-Cultural Anthr         LANDRY, J           02663         S 169B 104 DIS         Th 11-12P         15 2224 PIEDMNT         Research Theory and Methods in Socio-Cultural Anthr         LANDRY, J           02665         P 174AC 001 LEC         TuTh 2-330P 101 2251 COLLEGE         California Historical Anthropology         4         CHRISTENSEN, K E         5           Note: SATISFIES AMERICAN CULTURES REQUIREMENT;         Satisfies AMERICAN CULTURES REQUIREMENT;         4         CHRISTENSEN, K E         5			Note: SATISFIES	AMERICAN CULTURES REQUIREM	ENT;			
02648         S 160AC 106 DIS         Note: SATISFIES AMERICAN CULTURES REQUIREMENT;         F 9-10A         101 2251 COLLEGE         Forms of Folklore         SHATERIAN, L Y           02651         P 169B 001 LEC         MW 4-530P         166 BARROWS         Research Theory and Methods in Socio-Cultural Anthr         5         MAHMOOD, S         NONE           02654         S 169B 101 DIS         M 2-3P         15 2224 PIEDMNT         Research Theory and Methods in Socio-Cultural Anthr         LANDRY, J         LANDRY, J           02657         S 169B 102 DIS         CANCELLED         Research Theory and Methods in Socio-Cultural Anthr         LANDRY, J         LANDRY, J           02660         S 169B 103 DIS         Th 10-11A         15 2224 PIEDMNT         Research Theory and Methods in Socio-Cultural Anthr         LANDRY, J           02663         S 169B 104 DIS         Th 11-12P         15 2224 PIEDMNT         Research Theory and Methods in Socio-Cultural Anthr         LANDRY, J           02665         P 174AC 001 LEC         TuTh 2-330P 101 2251 COLLEGE         California Historical Anthropology         4         CHRISTENSEN, K E         5           Note: SATISFIES AMERICAN CULTURES REQUIREMENT;         Satisfies AMERICAN CULTURES REQUIREMENT;         4         CHRISTENSEN, K E         5	02645	S 160AC 105 DIS					COLLU, S	
02648         S 160AC 106 DIS Note: SATISFIES AMERICAN CULTURES REQUIREMENT;         F 9-10A Note: SATISFIES AMERICAN CULTURES REQUIREMENT;         F 9-109B NOT LEC         MW 4-530P NONE         166 BARROWS Research Theory and Methods in Socio-Cultural Anthr         5 MAHMOOD, S         NONE           02654         S 169B 101 DIS NOSE         M 2-3P         15 2224 PIEDMNT         Research Theory and Methods in Socio-Cultural Anthr         LANDRY, J         LANDRY, J           02657         S 169B 102 DIS NOSE         CANCELLED Research Theory and Methods in Socio-Cultural Anthr         LANDRY, J         LANDRY, J           02660         S 169B 103 DIS NOSE         Th 10-11A NOSE NOSE NOSE NOSE NOSE NOSE NOSE NOSE			Note: SATISFIES		ENT:		,	
Note: SATISFIES AMERICAN CULTURES REQUIREMENT;           02651         P 169B 001 LEC         MW 4–530P         166 BARROWS         Research Theory and Methods in Socio-Cultural Anthr         5         MAHMOOD, S         NONE           02654         S 169B 101 DIS         M 2–3P         15 2224 PIEDMNT         Research Theory and Methods in Socio-Cultural Anthr         LANDRY, J           02667         S 169B 102 DIS         CANCELLED         Research Theory and Methods in Socio-Cultural Anthr         LANDRY, J           02660         S 169B 103 DIS         Th 10–11A         15 2224 PIEDMNT         Research Theory and Methods in Socio-Cultural Anthr         LANDRY, J           02663         S 169B 104 DIS         Th 11–12P         15 2224 PIEDMNT         Research Theory and Methods in Socio-Cultural Anthr         LANDRY, J           02665         P 174AC 001 LEC         Tuth 2–330P 101 2251 COLLEGE         California Historical Anthropology         4         CHRISTENSEN, K E         5           Note: SATISFIES AMERICAN CULTURES REQUIREMENT;         SATISFIES AMERICAN CULTURES REQUIREMENT;         SATISFIES AMERICAN CULTURES REQUIREMENT;	02648	S 160AC 106 DIS					SHATERIAN, L Y	
02651         P 169B         001 LEC         MW 4–530P         166 BARROWS         Research Theory and Methods in Socio-Cultural Anthr         5         MAHMOOD, S         NONE           02654         S 169B         101 DIS         M 2–3P         15 2224 PIEDMNT         Research Theory and Methods in Socio-Cultural Anthr         LANDRY, J         LANDRY, J           02657         S 169B         102 DIS         CANCELLED         Research Theory and Methods in Socio-Cultural Anthr         LANDRY, J           02660         S 169B         103 DIS         Th 10–11A         15 2224 PIEDMNT         Research Theory and Methods in Socio-Cultural Anthr         LANDRY, J           02663         S 169B         104 DIS         Th 11–12P         15 2224 PIEDMNT         Research Theory and Methods in Socio-Cultural Anthr         LANDRY, J           02665         P 174AC         001 LEC         TuTh 2–330P         101 2251 COLLEGE         California Historical Anthropology         4         CHRISTENSEN, K E         5           Note: SATISFIES AMERICAN CULTURES REQUIREMENT;         Total College         California Historical Anthropology         4         CHRISTENSEN, K E         5								
02654 S 169B 101 DIS M 2-3P 15 2224 PIEDMNT Research Theory and Methods in Socio-Cultural Anthr  02657 S 169B 102 DIS CANCELLED Research Theory and Methods in Socio-Cultural Anthr  02660 S 169B 103 DIS Th 10-11A 15 2224 PIEDMNT Research Theory and Methods in Socio-Cultural Anthr  02663 S 169B 104 DIS Th 11-12P 15 2224 PIEDMNT Research Theory and Methods in Socio-Cultural Anthr  02665 P 174AC 001 LEC TuTh 2-330P 101 2251 COLLEGE California Historical Anthropology 4 CHRISTENSEN, K E 5  Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	02651	P 169B 001 LEC			Research Theory and Methods in Socio-Cultural	5	MAHMOOD, S	NONE
02657 S 169B 102 DIS CANCELLED Research Theory and Methods in Socio-Cultural Anthr  02600 S 169B 103 DIS Th 10–11A 15 2224 PIEDMNT Research Theory and Methods in Socio-Cultural Anthr  02603 S 169B 104 DIS Th 11–12P 15 2224 PIEDMNT Research Theory and Methods in Socio-Cultural Anthr  02605 P 174AC 001 LEC TuTh 2–330P 101 2251 COLLEGE California Historical Anthropology 4 CHRISTENSEN, K E 5  Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	02654	S 169B 101 DIS	M 2-3P	15 2224 PIEDMNT	Research Theory and Methods in Socio-Cultural		LANDRY, J	
02660 S 169B 103 DIS Th 10–11A 15 2224 PIEDMNT Research Theory and Methods in Socio-Cultural Anthr  02663 S 169B 104 DIS Th 11–12P 15 2224 PIEDMNT Research Theory and Methods in Socio-Cultural Anthr  02665 P 174AC 001 LEC TuTh 2–330P 101 2251 COLLEGE California Historical Anthropology 4 CHRISTENSEN, K E 5  Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	02657	S 169B 102 DIS		CANCELLED	Research Theory and Methods in Socio-Cultural		LANDRY, J	
02663 S 169B 104 DIS Th 11–12P 15 2224 PIEDMNT Research Theory and Methods in Socio-Cultural Anthr  02665 P 174AC 001 LEC TuTh 2–330P 101 2251 COLLEGE California Historical Anthropology 4 CHRISTENSEN, K E 5  Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	02660	S 169B 103 DIS	Th 10-11A	15 2224 PIEDMNT	Research Theory and Methods in Socio-Cultural		LANDRY, J	
02665 P 174AC 001 LEC TuTh 2–330P 101 2251 COLLEGE California Historical Anthropology 4 CHRISTENSEN, K E 5 Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	02663	S 169B 104 DIS	Th 11–12P	15 2224 PIEDMNT	Research Theory and Methods in Socio-Cultural		LANDRY, J	
	02665	P 174AC 001 LEC			California Historical Anthropology	4	CHRISTENSEN, K E	5
	02666	P 180 001 LEC				4	BRANDES, S H	9

02669 02672 02675	P 183 P 184 P 189	001 LEC 001 LEC 001 LEC	TuTh 1230–2P TuTh 330–5P	101 2251 COLLEGE CANCELLED 150 GSPP	Topics in the Anthropological Study of Africa South Asia Special Topics in Social/Cultural Anthropology	4 4 4	MOORE, D S COHEN, L HOLSTON, J	NONE TBA NONE
02075	F 109	OUTLEC	Note: "American C		Special Topics III Social/Cultural Antiliopology	4	HOLSTON, J	NONE
02678	P 189	002 LEC	MWF 11–12P Note: "America"	200 WHEELER	Special Topics in Social/Cultural Anthropology	4	LIU, X	NONE
02681	P 189	003 LEC	MWF 3-4P	103 MOFFITT of the General Strike"	Special Topics in Social/Cultural Anthropology	4	SERIN KARL, N	NONE
02684	P 189	004 LEC	MW 4–530P Note: "Social World	9 EVANS	Special Topics in Social/Cultural Anthropology	4	MOORE, A M	NONE
02687	P 189	005 LEC		CANCELLED gical Approaches to International Crim	Special Topics in Social/Cultural Anthropology	4	THE STAFF	NONE
SEE DEPT	P H195A	1-27 TUT	Note: Antinopolog	TBA	Senior Honors	4		NONE CLASS ENTRY CODE REQ
DLIT			Note: Undergradua	ate students see the advisor in 209 Kr	oeber regarding Anthropology H195A.			
SEE DEPT	P H195B	3 1–27 TUT	Troibi ondorgradus	TBA	Senior Honors	4		NONE
			Note: Undergradua	ate students see the advisor in 209 Kr	oeber regarding Anthropology H195B.			
SEE DEPT	P 197	1–5 FLD		TBA	Fieldwork	1–12		NONE JR, SR
			Note: Undergradua		oeber regarding Anthropology 197 independent study.			
SEE DEPT	P 198	1–6 GRP		TBA	Directed Group Study	1–4		NONE JR, SR
			Note: Undergradua	ate students see the advisor in 209 Kr	oeber regarding Anthropology 198 independent study.			
SEE DEPT	P 198	007 GRP			Directed Group Study		FJOYCE, R	NONE JR, SR
SEE DEPT	P 198	008 GRP			Directed Group Study	1–4: F	FHIRSCHKIND, C K	NONE JR, SR
SEE DEPT	P 198	009 GRP	MTWTF 11-12P	305 KROEBER	Directed Group Study	1–4: F	FSCHEPER-HUGHES, N	NONE JR, SR
SEE DEPT	P 198	010 GRP			Directed Group Study	1–4: F	FLIU, X	NONE JR, SR
SEE DEPT	P 198	011 GRP		UNSCHED NOFACILITY	Directed Group Study	1–4: F	FHABU, J	NONE JR, SR
02918	P 198	012 GRP			Directed Group Study	1–4: F	FRABINOW, P M	NONE JR, SR; CLASS ENTRY CODE REQ
02921	P 198	013 GRP			Directed Group Study	1–4: F	FNADER, L	NONE JR, SR & BY CATEGORY
02924	P 198	014 GRP			Directed Group Study	1–4: F	FGRABURN, N H	NONE JR, SR; CLASS ENTRY CODE REQ
02927	P 198	015 GRP			Directed Group Study	1-4: F	FNADER, L	NONE JR, SR
02930	P 198	016 GRP			Directed Group Study	1-4: F	FJOYCE, R	NONE JR, SR
02932	P 198	017 GRP	Th 6-8P	2011 VALLEY LSB (effective 09/11/14)	Directed Group Study	1–4: F	PFMOORE, D S	NONE JR, SR
03485	P 198	018 GRP		•	Directed Group Study	1–4: F	FMOORE, D S	NONE JR, SR
SEE DEPT	P 199	1-30 IND		TBA	Supervised Independent Study	1–4		NONE JR, SR
ווט								

Note: Undergraduate students see the advisor in 209 Kroeber regarding Anthropology 199 independent study.

## ARCHITECTURE

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
03658	P 98BC	001 SEM	Th 6-7P	101 WURSTER	Berkeley Connect	1: PF	COVEY, C E	NONE
			Note: This section	of Berkeley Connect is intended for Id	ower-division students (freshmen and sophomores).			
04115	P 98BC	002 SEM	Th 6-7P	104 WURSTER	Berkeley Connect	1: PF	CRYSLER, C G	NONE CURRENTLY FULL
			Note: This section	of Berkeley Connect is intended for Id	ower-division students (freshmen and sophomores).			
03659	P 100A	001 LEC	MW 2-3P	112 WURSTER	Fundamentals of Architectural Design	6	PAKRAVAN, R	NONE BY CATEGORY
			Note: Prerequisite:	Environmental Design 11B with a C-	- or better, no exceptions. Enroll directly into the lecture	re, studio	and one lab section. Bring	your portfolio to the first day of class for evaluation and placement
			purposes.					
03662			MW 3-6P	601 WURSTER	Fundamentals of Architectural Design		PAKRAVAN, R	
03692	S 100A	201 LAB	F 12–1P	112 WURSTER	Fundamentals of Architectural Design		ANGIERI, I C	
			Note: All 100A stud	dents will attend a "group" lab session	from 11:00a.m. to 12:00p.m. After the group session	s studen	its will break into smaller lab	sessions scheduled for 12:00p.m. to 1:00p.m. OR 1:00p.m. to
			2:00p.m.					
03725	P 100C	001 STD	MW 2-6P	701 WURSTER	Architectural Design III	5	ATHERTON, J R	NONE BY CATEGORY
03728	P 100C	002 STD	MW 2-6P	701 WURSTER	Architectural Design III	5	BOURDIER, J P	NONE
03731	P 100C	003 STD	MW 2-6P	701 WURSTER	Architectural Design III	5	PLYMALE, K D	NONE
					•			

03734 03737 03740	P 100C 004 STD P 100C 005 STD P 102A 001 SEM	MW 2-6P MW 2-6P M 3-6P	701 WURSTER 701 WURSTER 801 WURSTER	Architectural Design III Architectural Design III Capstone Project Preparation Seminar	5 5 3	FIELDS, D W LYNCH, P F CHOKSOMBATCHAI, R	NONE	CURRENTLY FULL BY CATEGORY
03746	P 110AC 001 LEC	Note: Also: MAIT TuTh 2-330P	112 WURSTER	The Social and Cultural Basis of Design	4	CRANZ, G L	NONE	BY CATEGORY
03749	S 110AC 101 DIS	M 1230-2P	S AMERICAN CULTURES REQUIREI 172 WURSTER	The Social and Cultural Basis of Design		DECLERCQ, C P		CURRENTLY FULL
03752	S 110AC 102 DIS	Tu 11-1230P	S AMERICAN CULTURES REQUIRED 172 WURSTER	The Social and Cultural Basis of Design		FORTE, G		
03755	S 110AC 103 DIS	Tu 930-11A	S AMERICAN CULTURES REQUIRES 170 WURSTER S AMERICAN CULTURES REQUIRES	The Social and Cultural Basis of Design		SHIRVANI, S		
03758	S 110AC 104 DIS	M 11-1230P	172 WURSTER  AMERICAN CULTURES REQUIRES  AMERICAN CULTURES REQUIRES	The Social and Cultural Basis of Design		DECLERCQ, C P		
03761	S 110AC 105 DIS	Tu 930-11A	172 WURSTER S AMERICAN CULTURES REQUIREI	The Social and Cultural Basis of Design		CRABB, R		
03764	S 110AC 106 DIS	Tu 1230-2P	104 WURSTER  AMERICAN CULTURES REQUIRE	The Social and Cultural Basis of Design		BRETT, E B		CURRENTLY FULL
03766	P 119 001 SEM	Tu 9–12P Note: "Publics an	270 WURSTER	Special Topics in the Social and Cultural Basis of	. 1–4	CRAWFORD, M L	NONE	
04130	P 119 002 SEM	F 9–12P Note: "Taste and	170 WURSTER	Special Topics in the Social and Cultural Basis of	. 1–4	CRANZ, G L	NONE	
03770	P 129 002 LEC	Tu 2–5P	172 WURSTER	Special Topics in Digital Design Theories and Metho	1–4	CHOKSOMBATCHAI, R	NONE	
03773 03776 03779	P 130 001 LEC S 130 101 DIS S 130 102 DIS	TuTh 930-11A F 2-330P Th 11-1230P	112 WURSTER 104 WURSTER 172 WURSTER	Introduction to Architectural Design Theory and Cri. Introduction to Architectural Design Theory and Cri. Introduction to Architectural Design Theory and Cri.		CRYSLER, C G SHOKED, N AL-KANDARI, A Y	7	BY CATEGORY
03782 03784	S 130 103 DIS P 139 001 LEC	Tu 6-730P	104 WURSTER CANCELLED	Introduction to Architectural Design Theory and Cri. Special Topics in Architectural Design Theory and		SHOKED, N CRYSLER, C G	NONE	
		Note: "Spatial Po	litics and the Global City"	C				
04121	P 139 002 LEC	Tu 2–5P	170 WURSTER	Special Topics in Architectural Design Theory and C	3	CENZATTI, M	NONE	CURRENTLY FULL
03785	P 144 001 LEC	Note: "Local Agric F 2–5P	cultural Development" 172 WURSTER	Introduction to Acoustics	1: PF	SALTER. C	NONE	
00700	1 144 001 220			of class will be Friday, August 29, 2014 and will be he		- , -	HOHE	
03787	P 149 001 LEC	Tu 2-5P	104 WURSTER	Special Topics in Energy and Environment	1-4	SCHIAVON, S	NONE	
			Mechanical Design for Zero Energy E					
04124	P 149 002 LEC	TuTh 1230-2P	170 WURSTER	Special Topics in Energy and Environment	3	SCHIAVON, S	NONE	
	D 150 001150			ronmental Quality" Also: CALLAWAY, D S		V05//5/ 15		DV 047500DV
03788	P 150 001 LEC	TuTh 8-930A	112 WURSTER	Introduction to Structures	4	VOEKEL, J P	11	BY CATEGORY
03791	S 150 101 DIS	Th 10–1P	479 WURSTER	Introduction to Structures		DEMARCHE, A B		CURRENTLY FULL
03794	S 150 102 DIS	Th 5–8P	479 WURSTER	Introduction to Structures		WILSON, K J		CURRENTLY FULL
03796	S 150 103 DIS	Tu 10–1P	479 WURSTER	Introduction to Structures		CHEN, J J		OUDDENTLY FULL
03797 03800	S 150 104 DIS S 150 105 DIS	W 9–12P F 2–5P	479 WURSTER 479 WURSTER	Introduction to Structures Introduction to Structures		CAMPBELL, D W		CURRENTLY FULL
03806	P 169 002 LEC	F 9–12P	270 WURSTER	Special Topics in Construction Materials	3	RASTETTER, A W DOWNEY, C V	NONE	CURRENTLY FULL
03606	P 169 002 LEC			Special Topics in Construction Materials	3	DOWNET, C V	NONE	
	B 4704 004450		on to A.D.A. and Universal Design"			EDOTENI D		
03809	P 170A 001 LEC	TuTh 330-5P	105 STANLEY	An Historical Survey of Architecture and Urbanism	4	EPSTEIN, D	20	
			o the Middle Ages"					
03812	S 170A 101 DIS	M 630-730P	170 WURSTER	An Historical Survey of Architecture and Urbanism		GHORBANI KHARAJI,		
03815	S 170A 102 DIS	M 730-830P	170 WURSTER	An Historical Survey of Architecture and Urbanism		GHORBANI KHARAJI,		
03818	S 170A 103 DIS	Tu 10–11A	104 WURSTER	An Historical Survey of Architecture and Urbanism		MILLER, A		CURRENTLY FULL
03821	S 170A 104 DIS	Tu 11–12P	104 WURSTER	An Historical Survey of Architecture and Urbanism		CHEN, Y		
03830	S 170A 107 DIS	F 2–3P	170 WURSTER	An Historical Survey of Architecture and Urbanism		RENWICK, T L		CURRENTLY FULL
03833	S 170A 108 DIS	F 3–4P	170 WURSTER	An Historical Survey of Architecture and Urbanism	•	CHEN, Y	NONE	
03835	P 179 001 LEC	Tu 3–6P	270 WURSTER	Special Topics in the History of Architecture	3	CRAWFORD, M L	NONE	
		•	Mobility in the American City"					
03865	P 198BC 001 SEM	Th 7–8P	104 WURSTER	Berkeley Connect	1: PF	CRYSLER, C G	NONE	JR, SR
				upper-division students (juniors and seniors).				
04118	P 198BC 002 SEM	Th 7-8P	101 WURSTER	Berkeley Connect	1: PF	COVEY, C E	NONE	JR, SR & BY CATEGORY
		Note: This section	n of Berkeley Connect is intended for	incoming transfer students.				

**VISUAL STUDIES** 

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
04153	P 185X	001 LEC	Th 6-10P	170 WURSTER	Special Topics: Word and Image	4	DUBOVSKY, A O	NONE CLASS ENTRY CODE REQ
			Note: Open to all ma	ajors. Interested students should see	current College of Environmental Design website und	er Visua	al Studies courses for a full, e	extended description.
04156	P 186B	001 STD	M 7-10P	489 WURSTER	Photography As an Art Form	4	BOURDIER, J P	NONE BY CATEGORY
			Note: "Staged Photo	ography" - Open to all majors with co	nsent of instructor. Previous experience welcome but	not requ	uired. This class requires a lo	ot of work for the production of outstanding photographs. See Visual
			Studies, within the C	College of Environmental Design webs	site, for a full description and procedure to be admitted	into the	e class.	

## 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	101 MOFFITT	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		OTT, M L	
04309	S 8	102 STD	MWF 1-4P	365 KROEBER	Introduction to Visual Thinking		DREYER, L M	
)4312	S 8	103 STD	MWF 1-4P	395 KROEBER	Introduction to Visual Thinking		LAVY, L M	
4315	S 8	104 STD	MWF 9-12P	365 KROEBER	Introduction to Visual Thinking			CURRENTLY NOT OPEN
4318	P 12	001 LEC	MWF 9-12P	365 KROEBER	The Language of Drawing	4	PITT, J S	NONE UG & BY CATEGORY
					8 is a prerequisite for Art 12, 13, and 14.	_		
4321	P 12	002 LEC	TuThSA 9-12P	365 KROEBER	The Language of Drawing	4	NAGASAWA, C K	NONE UG & BY CATEGORY
					8 is a prerequisite for Art 12, 13, and 14.			
4324	P 13	002 LEC	MWF 4-7P	385 KROEBER	Language of Painting	4	MCNAMARA, J S	NONE UG & BY CATEGORY
					8 is a prerequisite for Art 12, 13, and 14.			
4327	P 14	001 LEC	TuThSA 9-12P	165 KROEBER	The Language of Sculpture	4	HUSSONG, R M	NONE UG & BY CATEGORY
					8 is a prerequisite for Art 12, 13, and 14.			
4330	P 14	002 LEC	MWF 9-12P	171 WURSTER	The Language of Sculpture	4	SCOLLON, E	NONE UG & BY CATEGORY
					8 is a prerequisite for Art 12, 13, and 14.			
4333	P 16	001 LEC	MWF 9-12P	265 KROEBER	Introduction to Printmaking	4	HUSSONG, R M	NONE BY CATEGORY
4336	P 21	001 LEC	TuThSA 1-4P	275 KROEBER	Digital Photography: The Image and the Hive Mind	4	DESOUZA, A	NONE BY CATEGORY
4338	P 23AC	001 LEC		CANCELLED	Foundations of American Cyber–Culture	4	NIEMEYER, G	7
				AMERICAN CULTURES REQUIREM	•		01/01/55	NOVE BY OUTEODRY
1339	P 26	001 LEC	W 11–2P	142 DWINELLE	Moving Image Media Production	4	SKOLLER, JA	NONE BY CATEGORY
342	S 26	101 LAB	F 9–12P	295 KROEBER	Moving Image Media Production		SKOLLER, JA	
345 348	S 26 P 98	102 LAB 001 GRP	F 1-4P M 630-830P	295 KROEBER B56 HILDEBRAND	Moving Image Media Production Directed Group Study	4 2. Dr	SKOLLER, J A FNIEMEYER, G	NONE UG : CLASS ENTRY CODE REQ
348 351	P 98 P 98	001 GRP 002 GRP	M 630-830P Th 5-7P	204 DWINELLE	Directed Group Study Directed Group Study		- NIEMEYER, G - MCNAMARA, J S	NONE UG ; CLASS ENTRY CODE REQ NONE UG & BY CATEGORY
1351	P 98 P 98	002 GRP 003 GRP	1113-77	204 DWINELLE	Directed Group Study Directed Group Study	1–3: PF		NONE UG & BY CATEGORY NONE UG; CLASS ENTRY CODE REQ
1357	P 98	005 GRP			Directed Group Study	1–3. FF		NONE UG; CLASS ENTRY CODE REQ
1360	P 98	005 GRP			Directed Group Study	1–3: PF		NONE UG ; CLASS ENTRY CODE REQ
1363	P 98	007 GRP			Directed Group Study	1–3: PF		NONE UG ; CLASS ENTRY CODE REQ
366	P 98	008 GRP			Directed Group Study	1–3: PF		NONE UG ; CLASS ENTRY CODE REQ
369	P 98	009 GRP			Directed Group Study	1–3: PF		NONE UG ; CLASS ENTRY CODE REQ
372	P 98	010 GRP			Directed Group Study	1-3: PF	=	NONE UG
1375	P 98	011 GRP			Directed Group Study		FPUTMAN, E	NONE UG; CLASS ENTRY CODE REQ
1378	P 98	012 GRP			Directed Group Study	1–3: PF		NONE UG; CLASS ENTRY CODE REQ
1381	P 98	013 GRP			Directed Group Study	1–3: PF		NONE UG & BY CATEGORY
1384	P 98	014 GRP			Directed Group Study	1–3: PF		NONE UG; CLASS ENTRY CODE REQ
1387 EE	P 98 P 99	015 GRP		TBA	Directed Group Study	1–3: PF	-	NONE UG ; CLASS ENTRY CODE REQ NONE CLASS ENTRY CODE REQ
EE EPT	P 99	1-5 IND		IDA	Supervised Independent Study	1–2		NONE CLASS ENTRY CODE KEQ
4405	P 102	001 LEC	MWF 1-4P	375 KROEBER	Approaches to Painting	4	SHERWOOD, K D	NONE ART &BY CATEGORY
1408	P 102	001 LEC	TuThSA 430-730P		Approaches to Painting  Approaches to Painting	4	HALL, M J	NONE ART &BY CATEGORY
411	P 117	002 LEC	TuTh 1–4P	365 KROEBER	Drawing and Composition	4	NAGASAWA, C K	NONE ART &BY CATEGORY
1414	P 118	001 LEC	TuThSA 9-12P	355 KROEBER	Figure Drawing	4	MORRE, I M	NONE ART &BY CATEGORY; CURRENTLY FULL
417	P 119	001 LEC	Tu 4–7P	140 BARROWS	Global Perspectives in Contemporary Art	4	WOFFORD, J K	NONE UG & ART &BY CATEGORY
420	P 120	001 LEC	MW 1-4P	265 KROEBER	Approaches to Printmaking: Intaglio	4	HUSSONG, R M	NONE ART &BY CATEGORY
423	P 132	001 LEC	MWF 1-4P	171 WURSTER	Approaches to Sculpture: Ceramics	4	SCOLLON, E	NONE ART &BY CATEGORY
1426	P 133	002 LEC	TuThSA 1-4P	165 KROEBER	Approaches to Sculpture: Meaning in Material	4	REIMAN, B L	NONE ART &BY CATEGORY
1428	P 141	001 LEC	TuTh 1-4P	120 KROEBER	Temporal Structures: Video and Performance Art	4	WALSH, A G	NONE BY CATEGORY
429	P 160	002 LEC		CANCELLED	Special Topics in Visual Studies	4		17
432	P 160	003 LEC		CANCELLED	Special Topics in Visual Studies	4	01/11/00 5	7
1435	P 163	001 LEC	MWF 9-12P	235 KROEBER	Social Practice: The Artist in Body &Site	4	SYJUCO, S	NONE BY CATEGORY

04438 04441 04444	P 164 P 171	001 LEC 001 LEC 001 STD	MW 430-730P MWF 1-4P MWF 9-12P	120 KROEBER 285 KROEBER 30 DWINELLE	Art and Meditation Digital Video: The Architecture of Time Digital Video: The Architecture of Time	4 4 4	SHERWOOD, K D BRAUN, N MOSES. G J	NONE UG & ART &BY CATEGORY NONE UG & ART &BY CATEGORY NONE CLASS ENTRY CODE REQ
04444	F C171	001310	Note: Preference is		s. To be considered, students should add themselves			ass meeting. Enrollment decisions will be made after interviews
04446	P C171	002 STD	TuTh 9-12P	30 DWINELLE	Digital Video: The Architecture of Time	4	KOPELL, J M	NONE CLASS ENTRY CODE REQ
						to the v	wait list and attend the first cla	ass meeting. Enrollment decisions will be made after interviews
				e first class meeting. Cross-listed wit				
04447	P 173	001 LEC	TuTh 9-12P	285 KROEBER	Sound Art	4	KUBICK, C S	NONE UG & ART &BY CATEGORY
04450	P 185	001 LEC	TuThSA 4-7P	120 KROEBER	Senior Projects/Professional Practices	4	REIMAN, B L	NONE UG & ART &BY CATEGORY
04453	P 185	002 LEC	MW 1-4P	120 KROEBER	Senior Projects/Professional Practices	4	SYJUCO, S	NONE UG & ART &BY CATEGORY
SEE DEPT		A 1–20 IND		TBA	Special Study for Honors Candidates in the Practice	4		NONE ART; CLASS ENTRY CODE REQ
SEE DEPT	P H195I	B 1–20 IND		TBA	Special Study for Honors Candidates in the Practice	4		NONE ART &BY CATEGORY
04575	P 196	001 FLD	TuTh 9-12P	120 KROEBER	Bridging the Arts Seminar	1-4	PUTNAM, E A	NONE BY CATEGORY
SEE DEPT	P 198	001 GRP	M 630-8P	B56 HILDEBRAND	Directed Group Study	1–3: F	PFNIEMEYER, G	NONE JR, SR; CLASS ENTRY CODE REQ
SEE DEPT	P 198	002 GRP	Th 5–7P	204 DWINELLE	Directed Group Study	1–3: F	PFMCNAMARA, J S	NONE JR, SR & BY CATEGORY
SEE DEPT	P 198	003 GRP			Directed Group Study	1–3: F	PF	NONE JR, SR; CLASS ENTRY CODE REQ
04585	P 198	005 GRP			Directed Group Study	1-3: F	PF	NONE JR, SR; CLASS ENTRY CODE REQ
04588	P 198	006 GRP			Directed Group Study	1-3: F	PF	NONE JR, SR; CLASS ENTRY CODE REQ
04591	P 198	007 GRP			Directed Group Study	1-3: F	PF	NONE JR, SR; CLASS ENTRY CODE REQ
04594	P 198	008 GRP			Directed Group Study	1-3: F	PF	NONE JR, SR; CLASS ENTRY CODE REQ
04597	P 198	009 GRP			Directed Group Study	1-3: F	PF	NONE JR, SR; CLASS ENTRY CODE REQ
04600	P 198	010 GRP			Directed Group Study	1-3: F	PF	NONE JR, SR
04603	P 198	011 GRP			Directed Group Study	1-3: F	PF	NONE JR, SR & BY CATEGORY
04606	P 198	012 GRP			Directed Group Study	1-3: F	PF	NONE JR, SR; CLASS ENTRY CODE REQ
04609	P 198	013 GRP			Directed Group Study	1-3: F	PF	NONE JR, SR & BY CATEGORY
04612	P 198	014 GRP			Directed Group Study	1-3: F	PF	NONE JR, SR; CLASS ENTRY CODE REQ
04615	P 198	015 GRP			Directed Group Study	1-3: F	PF	NONE JR, SR; CLASS ENTRY CODE REQ
SEE DEPT	P 199	1–23 IND		ТВА	Supervised Independent Study for Advanced Undergrad	1–4		NONE JR, SR & ART ; CLASS 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 <b>Note:</b> SATISFIES	104 MOFFITT READING AND COMPOSITION REC	Reading and Writing about Visual Experience	4	TELFAIR, C M	NONE FR, SO; CURRENTLY FULL
04856	P R1B	002 LEC	TuTh 930-11A	104 MOFFITT	Reading and Writing about Visual Experience	4	ROSE, J	NONE FR, SO; CURRENTLY FULL
			Note: SATISFIES	READING AND COMPOSITION REC	QUIREMENT; "The Camera and the City"			
04859	P R1B	003 LEC	TuTh 11-1230P	104 MOFFITT	Reading and Writing about Visual Experience	4	BABNIK, E K	NONE FR, SO & BY CATEGORY; CURRENTLY FULL
			Note: SATISFIES	READING AND COMPOSITION REC	QUIREMENT; "Greek Athletics in Ancient Art" Also: M	ILLS, I		
04862	P R1B	004 LEC	TuTh 1230-2P	104 MOFFITT	Reading and Writing about Visual Experience	4	ROSE, J	NONE FR, SO; CURRENTLY FULL
			Note: SATISFIES	READING AND COMPOSITION REC	QUIREMENT; "15 Views of Manet's Bar"			
04865	P R1B	005 LEC	TuTh 2-330P	104 MOFFITT	Reading and Writing about Visual Experience	4	COLEMAN, W L	NONE FR, SO; CURRENTLY FULL
			Note: SATISFIES	READING AND COMPOSITION REC	QUIREMENT; "The American Landscape in Painting a	nd Practi	ce" Also: MILLS, I	
04868	P R1B	006 LEC	MW 8-930A	104 MOFFITT	Reading and Writing about Visual Experience	4	MCFADDEN, E	NONE FR, SO
			Note: SATISFIES	READING AND COMPOSITION REC	QUIREMENT; "Early Modern Dress and Fashion" Also	o: MILLS,	, I	
04871	P R1B	007 LEC	MW 930-11A	104 MOFFITT	Reading and Writing about Visual Experience	4	RICHARD, L M	NONE FR, SO
			Note: SATISFIES	READING AND COMPOSITION REC	QUIREMENT; "Re:Imagin[in]g Photography" Also: MIL	LS, I		
04874	P R1B	008 LEC	MW 11-1230P	104 MOFFITT	Reading and Writing about Visual Experience	4	BEYLER-NOILY, M L	NONE FR, SO; CURRENTLY FULL
			Note: SATISFIES	READING AND COMPOSITION REC	QUIREMENT; "Spitting Image: The Avant-Gardes For	/Against	the Image" Also: MILLS, I	
04877	P R1B	009 LEC	TuTh 5-630P	235 DWINELLE	Reading and Writing about Visual Experience	4	MILLS, I	NONE FR, SO; CURRENTLY FULL
			Note: SATISFIES	READING AND COMPOSITION REC	QUIREMENT; "African Bodies in Film, Art, and Fashion	n"		
04879	P R1B	010 LEC	TuTh 1230-2P	180 BARROWS	Reading and Writing about Visual Experience	4	YAU, E Y	NONE FR, SO
			Note: SATISFIES	READING AND COMPOSITION REC	QUIREMENT; Strategies of Figuring in 20th Century A	frican Am	nerican Art Also: MILLS, I	
04880	P 10	001 LEC	MWF 9-10A	102 MOFFITT	Introduction to Western Art: Ancient to Medieval	4	STEWART, A F	16
			Note: Also: ANGE	LOVA, D				
04883	S 10	101 DIS	F 11-12P	104 MOFFITT	Introduction to Western Art: Ancient to Medieval		UNDERWOOD, N R	CURRENTLY FULL
04886	S 10	102 DIS	F 12-1P	104 MOFFITT	Introduction to Western Art: Ancient to Medieval		MAREST-CAFFEY, L	

04889	S 10	103 DIS	F 1–2P	104 MOFFITT	later duration to Mantage Aut. Applicat to Mantiquel		MADEOT CAFEEY I		
04889	P 30	001 LEC	TuTh 930–11A	104 MOFFITT	Introduction to Western Art: Ancient to Medieval Art of India	4	MAREST-CAFFEY, L RAY, S	7	
	S 30	101 DIS			Art of India	4	SUD. S	7	
04895			W 4–5P	203 WHEELER					
04898	S 30	102 DIS	W 5-6P		Art of India		SUD, S		01 400 FNTDV 00DF DE0
04913	P 62	001 LEC	MW 4-530P	102 MOFFITT	Introduction to Italian Renaissance Art	4	REGAN, L	13	CLASS ENTRY CODE REQ
				with ITALIAN 50-001. CCN 46971.					
04916	S 62	101 DIS	F 12–1P	103 WHEELER	Introduction to Italian Renaissance Art		SAID, M K		
04919	S 62	102 DIS	F 2-3P	259 DWINELLE	Introduction to Italian Renaissance Art		SAID, M K		
04922	S 62	103 DIS	F 3-4P	258 DWINELLE	Introduction to Italian Renaissance Art		SAID, M K		
05303	P 88	001 LEC	TuTh 11-1230P	106 MOFFITT	Arts of Latin America	4	TREVER, LS	NONE	
05306	S 88	101 DIS	W 4-5P	104 MOFFITT	Arts of Latin America		FLORES, J		
05309	S 88	102 DIS	W 5-6P	104 MOFFITT	Arts of Latin America		FLORES, J		
05348	P 98	001 GRP	M 7-9P	104 MOFFITT	Directed Group Study for Freshmen and	1-4· PI	FBERGER, P A	NONE	CLASS ENTRY CODE REQ
000.0		00.0			Sophomores		22.102.1, 1.71		02.00 2 005224
05349	P 98	002 GRP	W 6-8P	104 MOFFITT	Directed Group Study for Freshmen and	1-4· PI	FBERGER, PA	NONE	BY CATEGORY
000 10	1 00	002 0111	*** 0 01	104 11101	Sophomores		BERGER, 1 7		DI OMIZGOM
04851	P 98	003 GRP	MW 6-730P	425 DOE LIBRARY	Directed Group Study for Freshmen and	1_4· P	FDAVIS, W M	NONE	CLASS ENTRY CODE REQ
04001	1 30	003 011	10100 0-7301	420 DOL LIBITATO	Sophomores	1-4.11	DAVIO, VV IVI	IVOIVE	OLAGO LIVINI GODE NEQ
04925	D 121B	001 LEC	TuTh 330-5P	106 MOFFITT	The Classical Painting Tradition in China	4	FOONG, L P	20	
04925	S 131B		W 2-3P	341 STARR LIB	The Classical Painting Tradition in China  The Classical Painting Tradition in China	4	YU, P J	20	
04931	S 131B		W 3-4P	341 STARR LIB	The Classical Painting Tradition in China		YU, P J		
04937		001 LEC	TuTh 1230-2P	106 MOFFITT	Buddhist Icons in Japan	4	LEVINE, G P	NONE	
04940	S 134B		W 10-11A	341 STARR LIB	Buddhist Icons in Japan		SORIANO, J C		
04943	S 134B		W 11-12P	341 STARR LIB	Buddhist Icons in Japan		SORIANO, J C		
04961	P C158	001 LEC	TuTh 1230-2P	141 MCCONE	Art and Science	4	FRICKE, B	17	
			Note: Cross-listed v	with History C188B section 1. Also: N	MAZZOTTI, M				
04964	S C158	101 DIS	M 9-10A	203 WHEELER (effective 09/08/14)	Art and Science		LEWANDOSKI, J M		
04967	S C158		M 10-11A	134 DWINELLE (effective 09/08/14)			LEWANDOSKI, J M		
04970	S C158		Th 3–4P	243 DWINELLE	Art and Science		CULLER, M B		
04973		104 DIS	W 4–5P	134 DWINELLE (effective 09/10/14)			CULLER. M B		
04976	P 170	001 LEC	TuTh 2-330P	102 MOFFITT	Southern Baroque Art	4	OLSON, T P	5	
04979	S 170	101 DIS	Th 4–5P	104 MOFFITT	Southern Baroque Art		CHIEN. L	Ü	
04973	S 170	102 DIS	Th 5–6P	104 MOFFITT	Southern Baroque Art		CHIEN, L		
05000	P 185A		TuTh 11–1230P	102 MOFFITT	American Art (1800–Present)	4	LOVELL. M M	9	
05000	S 185A		W 11–12P	5 EVANS (effective 09/10/14)	American Art (1800–Present)	4	EBERHARD, S I	9	
05003	S 185A		W 11–12P W 12–1P	5 EVANS (effective 09/10/14)	American Art (1800–Present)		EBERHARD, S I		
05009		103 DIS	W 1–2P	2 EVANS (effective 09/10/14)	American Art (1800–Present)		EBERHARD, S I		
05024	P 190E	001 LEC	MWF 10-11A	106 MOFFITT	17TH–18TH CENTURY	4	HONIG, E A	1	
			•	dox and Peasants: The Renaissance					
05027	S 190E		Tu 9–10A	179 STANLEY (effective 09/09/14)	17TH–18TH CENTURY		ROSSMAN, A B		
05030	S 190E		Tu 12–1P	122 LATIMER	17TH–18TH CENTURY		ROSSMAN, A B		
05033	P 190H	001 LEC	MWF 11-12P	106 MOFFITT	Special Topics in Fields of Art History: Contempora	.4	BRYAN-WILSON, J Q	2	CLASS ENTRY CODE REQ
			Note: "Histories of F	Performance Art"					
05039	S 190H	101 DIS	M 1-2P	104 MOFFITT	Special Topics in Fields of Art History: Contempora		COWAN, S L		
05056	S 190H		Tu 4–5P	104 MOFFITT	Special Topics in Fields of Art History: Contempora		COWAN, S L		
05321		001 LEC	MWF 1–2P	102 MOFFITT	Transcultural	4	WONG, W W	NONE	
03321	1 1301	001 LLO			Tanocultural	7	WONG, W W	IVOIVE	
	D 400D		Note: "Theory of the						
05057	P 192B	001 SEM	F 9–12P	425 DOE LIBRARY	Ancient	4	MARAS, S	NONE	
			Note: "Priest, Warrio	or, King: Images as Propaganda in the	e Ancient Near East"				
05063	P 192D	001 SEM	Tu 2-5P	425 DOE LIBRARY	15th–16th Century	4	HONIG, E A	NONE	
			Note: "Iconoclasm a	and the Origins of Northern Baroque"	·				
05065	P 192F	001 SEM	Th 9-12P	425 DOE LIBRARY	19th–20th Century	4	KROIZ, L	NONE	
00000	1 1021	OOT OLW		: Modernisms" Also: HART, I	Total Zotal Contary		111012, 2		
05000	D 4001	004 0514		•	Halland Late On the Late Association		ODIOODY D O	NONE	OLAGO ENTRY CORE REC
05300	P 192L	001 SEM	W 2-5P	425 DOE LIBRARY	Undergraduate Seminar: Latin American	4	GRIGSBY, D G	NONE	CLASS ENTRY CODE REQ
					renchman D¿sir¿ Charnay in Mexico" Also: TREVER	, L S			
05345	P 192M	001 SEM	W 9-12P	425 DOE LIBRARY	Undergraduate Seminar: Global Modernism	4	LENSSEN, A	NONE	
			Note: "Global Surre	alisms"					
SEE	P H195	001 IND		UNSCHED NOFACILITY	Special Study for Honors Candidates in the History .	.4	BERGER, P A	NONE	CLASS ENTRY CODE REQ
DEPT						-			
05122	P 198	001 GRP	M 7-9P	104 MOFFITT	Supervised Group Study	1_4· PI	FBERGER, P A	NONE	JR, SR; CLASS ENTRY CODE REQ
04850	P 198	002 GRP	W 6–8P	104 MOFFITT	Supervised Group Study Supervised Group Study		FBERGER, P A		JR, SR; CLASS ENTRY CODE REQ
04852	P 198	002 GRI	MW 6-730P	425 DOE LIBRARY	Supervised Group Study		FDAVIS. W M		JR, SR; CLASS ENTRY CODE REQ
SEE	P 199	003 GRF	11.11 0-1301	UNSCHED NOFACILITY	Supervised Independent Study		DAVIS, W M		JR, SR; CLASS ENTRY CODE REQ
DEPT	1 133	001 IIID		CASOFIED NOT AGIETT	Supervised independent Study	2. (1	D. (VIO, VV IVI	INOINE	or, or, othor entri code REQ
DELL									

ASIAN AMERICAN STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
05353	P R2A	001 LEC	TuTh 11-1230P	175 BARROWS	Reading and Composition JIREMENT; Prerequisite for R2A is 1, Subject A, or e	4 equivaler	LEONG, A P	NONE FR, SO & BY CATEGORY
05356	S R2A	101 DIS	W 10-11A	54 BARROWS READING AND COMPOSITION REQU	Reading and Composition	quivaloi	STEIL, G J	
05359	S R2A	102 DIS	W 11-12P	80 BARROWS READING AND COMPOSITION REQU	Reading and Composition		KELIIAA, C A	CURRENTLY FULL
05362	P R2A	002 LEC	TuTh 930-11A	155 BARROWS	Reading and Composition  JIREMENT; Prerequisite for R2A is 1, Subject A, or e	4 equivaler	FAINI, M R	NONE FR, SO; CURRENTLY FULL
05365	S R2A	201 DIS	W 10-11A	321 HAVILAND READING AND COMPOSITION REQU	Reading and Composition	,	TILLAKARATNE, M U	CURRENTLY FULL
05368	S R2A	202 DIS	W 11-12P Note: SATISFIES R	201 GIANNINI READING AND COMPOSITION REQU	Reading and Composition  JIREMENT;		TILLAKARATNE, M U	
05371	P R2B	001 LEC	TuTh 1230-2P Note: SATISFIES R	104 BARROWS READING AND COMPOSITION REQU	Reading and Composition  JIREMENT; Prerequisite for R2B is R2A, English 1A,	4 or equiv	LEONG, A P valent.	NONE FR, SO
05374	S R2B	101 DIS		201 GIANNINI READING AND COMPOSITION REQU	Reading and Composition JIREMENT;		GOW, W	CURRENTLY FULL
05377	S R2B	102 DIS		240 MULFORD READING AND COMPOSITION REQU			GOW, W	
05380	P R2B	002 LEC			Reading and Composition  JIREMENT; Prerequisite for R2B is R2A, English 1A,	4 or equiv		NONE FR, SO & BY CATEGORY; CURRENTLY FULL
05383	S R2B	201 DIS		175 BARROWS READING AND COMPOSITION REQU			MESSNER, E C	CURRENTLY FULL
05386	S R2B	202 DIS		175 BARROWS READING AND COMPOSITION REQU	•		MESSNER, E C	CURRENTLY FULL
05389	P 20A	001 LEC	MWF 12–1P Note: Also: KIM, E		Introduction to the History of Asians in the United	4	CHUA, C V	18
05392 05395 05398	S 20A S 20A S 20A	101 DIS 102 DIS 103 DIS	M 9–10A Tu 2–3P W 10–11A	104 BARROWS 151 BARROWS 104 BARROWS	Introduction to the History of Asians in the United Introduction to the History of Asians in the United Introduction to the History of Asians in the United		KUNESH, C E NGO, K D NGO, K D	CURRENTLY FULL
05401 05404 SEE	S 20A P 20C P 97	104 DIS 001 LEC 001 FLD	Th 8–9A M 4–7P	174 BARROWS 136 BARROWS UNSCHED OFF CAMPUS	Introduction to the History of Asians in the United Cultural Politics and Practices in Asian American C. Field Studies in Asian American Communities		KUNESH, C E CHUNG, R V FCHOY, C C	NONE CURRENTLY FULL NONE FR, SO
DEPT			Note: For Asian Am					3-6420 or deweystg@berkeley.edu. The deadline to add these
SEE DEPT	P 97	002 FLD	courses is the end of	of the fifth week of instruction. UNSCHED OFF CAMPUS	Field Studies in Asian American Communities	1–3: P	FCHOY, C C	NONE FR, SO
SEE DEPT	P 97	003 FLD			Field Studies in Asian American Communities	1–3: P	FTHE STAFF	NONE FR, SO
SEE DEPT	P 97	004 FLD			Field Studies in Asian American Communities	1–3: P	FTHE STAFF	NONE FR, SO
SEE DEPT	P 97	005 FLD		UNSCHED OFF CAMPUS	Field Studies in Asian American Communities		FDONG, H C	NONE FR, SO
SEE DEPT	P 97	006 FLD		UNSCHED OFF CAMPUS	Field Studies in Asian American Communities		FDONG, H C	NONE FR, SO
SEE DEPT SEE	P 97 P 97	007 FLD 008 FLD		UNSCHED OFF CAMPUS UNSCHED OFF CAMPUS	Field Studies in Asian American Communities Field Studies in Asian American Communities		FLEONG, A P FBARRIOS-LEBLANC, M	NONE FR. SO
DEPT SEE	P 97	000 FLD		UNSCHED NOFACILITY	Field Studies in Asian American Communities		FTHE STAFF	NONE FR. SO
DEPT SEE	P 97	010 FLD			Field Studies in Asian American Communities	1–3: P	FTHE STAFF	NONE FR, SO
DEPT SEE	P 97	011 FLD	Tu 530–7P	242 DWINELLE (effective 09/16/14)	Field Studies in Asian American Communities	1–3: P	FTAKAHASHI, J H	NONE FR, SO
DEPT SEE	P 97	012 FLD		UNSCHED OFF CAMPUS	Field Studies in Asian American Communities	1–3: P	FTAKAHASHI, J H	NONE FR, SO
DEPT SEE DEPT	P 97	013 FLD		UNSCHED OFF CAMPUS	Field Studies in Asian American Communities	1–3: P	FTAKAHASHI, J H	NONE FR, SO
SEE DEPT	P 97	014 FLD	W 6-730P	283 DWINELLE	Field Studies in Asian American Communities	1–3: P	FTAKAHASHI, J H	NONE FR, SO
SEE DEPT	P 97	015 FLD			Field Studies in Asian American Communities	1–3: P	FTHE STAFF	NONE FR, SO

SEE	P 97	016 FLD			Field Studies in Asian American Communities	1–3: F	PFTHE STAFF	NONE	E FR, SO
DEPT SEE	P 97	017 FLD			Field Studies in Asian American Communities	1–3: P	PFTHE STAFF	NONE	FR, SO
DEPT SEE	P 97	018 FLD			Field Studies in Asian American Communities	1–3: P	PFTHE STAFF	NONE	FR, SO
DEPT SEE	P 97	019 FLD			Field Studies in Asian American Communities		PFTHE STAFF	NONE	FR, SO
DEPT SEE	P 97	020 FLD			Field Studies in Asian American Communities		PFTHE STAFF		FR, SO
DEPT									
SEE DEPT	P 97	021 FLD			Field Studies in Asian American Communities		PFTHE STAFF		FR, SO
SEE DEPT	P 97	022 FLD			Field Studies in Asian American Communities		PFTHE STAFF		E FR, SO
SEE DEPT	P 98	001 GRP	W 7–10P	203 WHEELER	Supervised Group Study	1–3: P	PFDONG, H C	NONE	E FR, SO
				merican Studies 98 enrollment instruction.	ctions, see the Undergraduate Advisor, Dewey St. Ge	ermaine, ir	n 530 Barrows Hall, (510)64	3–6420	or deweystg@berkeley.edu. The deadline to add these
SEE DEPT	P 98	002 GRP	W 530-730P	185 BARROWS	Supervised Group Study	1–3: P	PFBARRIOS-LEBLANC, M	NONE	E FR, SO
SEE DEPT	P 98	003 GRP	TuTh 7-10P	141 GIANNINI	Supervised Group Study	1–3: P	PFSIU, L	NONE	E FR, SO
SEE	P 98	004 GRP	W 630-830P	122 WHEELER	Supervised Group Study	1–3: P	PFYAMANAKA, K	NONE	FR, SO
DEPT SEE	P 98	005 GRP		UNSCHED OFF CAMPUS	Supervised Group Study	1–3: P	PFTAKAHASHI, J H	NONE	FR, SO
DEPT SEE	P 98	006 GRP			Supervised Group Study	1–3: P	PFTHE STAFF	NONE	E FR, SO
DEPT SEE	P 98	007 GRP	MW 5-630P	205 DWINELLE	Supervised Group Study	1–3: P	PFDONG, H C	NONE	FR, SO
DEPT SEE	P 98	008 GRP	TuTh 5-630P	283 DWINELLE	Supervised Group Study	1–3: P	PFDONG, H C	NONE	E FR, SO
DEPT SEE	P 98	009 GRP	TuTh 5-630P	105 DWINELLE	Supervised Group Study	1–3: P	PFDONG, H C	NONE	FR, SO
DEPT SEE	P 98	010 GRP	TuTh 5-630P	259 DWINELLE	Supervised Group Study	1–3: P	PFDONG, H C	NONE	FR, SO
DEPT SEE	P 98	011 GRP			Supervised Group Study	1–3: P	PFTHE STAFF	NONE	FR, SO
DEPT SEE	P 98	012 GRP			Supervised Group Study		PFTHE STAFF		FR, SO
DEPT SEE	P 98	013 GRP			Supervised Group Study		PFTHE STAFF		FR, SO
DEPT SEE	P 98	014 GRP			Supervised Group Study		PETHE STAFF		FR, SO
DEPT					·				
SEE DEPT	P 99	001 IND			Supervised Independent Study and Research		PFTHE STAFF		E FR, SO
				of the fifth week of instruction.			,		or deweystg@berkeley.edu. The deadline to add these
SEE DEPT	P 99	002 IND		UNSCHED NOFACILITY	Supervised Independent Study and Research	1–4: P	PFDONG, H C	NONE	E FR, SO
SEE DEPT	P 99	003 IND			Supervised Independent Study and Research	1–4: P	PFTHE STAFF	NONE	E FR, SO
SEE DEPT	P 99	004 IND			Supervised Independent Study and Research	1–4: P	PFTHE STAFF	NONE	FR, SO
SEE DEPT	P 99	005 IND			Supervised Independent Study and Research	1–4: P	PFTHE STAFF	NONE	FR, SO
05530	P 121	001 LEC	MWF 9-10A	56 BARROWS	Chinese American History	4	DONG, H C	16	SO, JR, SR & BY CATEGORY; CURRENTLY FULL
05533 05536	P 122 P 124	001 LEC 001 LEC	Th 2–5P TuTh 930–11A	200 WHEELER 136 BARROWS	Japanese American History Filipino American History	4 4	HIRAI TSUCHITANI, CHOY, C C		E SO, JR, SR & BY CATEGORY E SO, JR, SR & BY CATEGORY
05539	P 126	001 LEC	TuTh 1230-2P	155 BARROWS	Southeast Asian Migration and Community Formation	4	UM, K	17	SO, JR, SR & BY CATEGORY
05542	P 128A	C 001 LEC	MW 4-530P	145 DWINELLE AMERICAN CULTURES REQUIREM	Muslims in America	4	BAZIAN, H A	13	SO, JR, SR & BY CATEGORY; CURRENTLY FULL
05545	S 128A	C 101 DIS	M 2-3P	587 BARROWS	Muslims in America		RAMIREZ, A S		CURRENTLY FULL
05548	S 128A	C 102 DIS	Note: SATISFIES Tu 4–5P	AMERICAN CULTURES REQUIREN 141 GIANNINI	MENT; Muslims in America		LEDESMA, C		CURRENTLY FULL
05551	S 1284	C 103 DIS	Note: SATISFIES W 1-2P	AMERICAN CULTURES REQUIREN 185 BARROWS	/IENT; Muslims in America		DONNELL, K A		CURRENTLY FULL
00001	J 120/1	00 510	···				,		

			Note: SATISFIES A	MERICAN CULTURES REQUIREME	NIT·				
05554	S 128A0	C 104 DIS	Th 8–9A	175 BARROWS	Muslims in America		DONNELL, K A		
				MERICAN CULTURES REQUIREME					
05557	S 128A0	C 105 DIS	M 11-12P	12 HAVILAND MERICAN CULTURES REQUIREME	Muslims in America		RAMIREZ, A S		CURRENTLY FULL
05560	S 128A0	C 106 DIS	Tu 10–11A	9 EVANS	Muslims in America		LEDESMA, C		
				MERICAN CULTURES REQUIREME	•				
05563	P 138	001 LEC	M 2-5P	110 BARROWS erstanding the Korean Wave, Korean F	Topics in Asian Popular Culture	4	MICHELL, H	15	SO, JR, SR & BY CATEGORY; CURRENTLY FULL
05566	P 141	001 LEC	M 6–9P		Law in the Asian American Community	4	FLEMING, T M	19	SO, JR, SR & BY CATEGORY
05572 05575	P 143 P 165	001 SEM 001 LEC	TuTh 330-5P Th 2-5P	155 BARROWS 78 BARROWS	Asian American Health Research Methodologies in Asian American Communitie	3 4	TSENG, W TAKAHASHI, J H		SO, JR, SR & BY CATEGORY SO, JR, SR & BY CATEGORY
			Note: "Exploring Vi	deography as a Strategic Intervention"		nducting	g research in Asian Americar	n commu	unities. We will focus on field research strategies (e.g.
				ng video as their primary research too					rse is designed to involve students in a community-based ce using video is not required and instruction in video
05578	P 172	001 LEC	TuTh 2–330P	155 BARROWS	Asian American Literature	4	NG, F M	NONE	JR, SR & BY CATEGORY
05581	P 183	001 LEC	Tu 4–7P	106 MULFORD	Korean American Literature	4	KIM, E H	20	JR, SR & BY CATEGORY
05586	P 190	002 SEM	M 4-7P	332 GIANNINI	Seminar on Advanced Topics in Asian American Studie	4	KIM, E H	13	JR, SR & BY CATEGORY; CURRENTLY FULL
									key Asian American literary and cinematic work such as
				k, Iris Shim, Rea Tajiri, Wayne Wang,		mee Pna	an, Brian Ascalon Roley, and	Bienve	nido Santos and filmmakers Marissa Aroy, Mira Nair, Spencer
05587 SEE	P 195	001 IND			Senior Thesis	4 4	THE STAFF THE STAFF	TBA TBA	
DEPT	P 195	002 IND			Senior Thesis	4	INE STAFF	IDA	
SEE DEPT	P H195/	A 001 IND	Th 4–7P	136 BARROWS	Senior Honors Thesis for Asian American and Asiar D	1 3: T1	CASIQUE, F	NONE	SR & A A &ASIAN DIASPORA
DEIT					rmation, see the Undergraduate Advisor, Dewey St.	Germain	ne, in 530 Barrows Hall, (510	)643–64	20 or deweystg@berkeley.edu. Students must be enrolled by
SEE	P 197	001 FLD	the first class meeti	ng. Attendance the first five weeks of h UNSCHED OFF CAMPUS	nonors seminars is mandatory. Field Study in Asian American Communities	1–3: P	FCHOY, C C	NONE	JR, SR
DEPT					•				
				nerican Studies 197 enrollment instruct of the fifth week of instruction.	tions, see the Undergraduate Advisor, Dewey St. Ge	rmaine,	in 530 Barrows Hall, (510)64	3-6420	or deweystg@berkeley.edu. The deadline to add these
SEE	P 197	002 FLD		UNSCHED OFF CAMPUS	Field Study in Asian American Communities	1–3: P	FCHOY, C C	NONE	JR, SR
DEPT SEE DEPT	P 197	003 FLD		UNSCHED OFF CAMPUS	Field Study in Asian American Communities	1–3: P	PFSIU, L	NONE	JR, SR
SEE DEPT	P 197	004 FLD		UNSCHED OFF CAMPUS	Field Study in Asian American Communities	1–3: P	FTHE STAFF	NONE	JR, SR
SEE DEPT	P 197	005 FLD		UNSCHED OFF CAMPUS	Field Study in Asian American Communities	1–3: P	FDONG, H C	NONE	JR, SR
SEE DEPT	P 197	006 FLD		UNSCHED OFF CAMPUS	Field Study in Asian American Communities	1–3: P	FDONG, H C	NONE	JR, SR
SEE DEPT	P 197	007 FLD			Field Study in Asian American Communities	1–3: P	FTHE STAFF	NONE	JR, SR
SEE DEPT	P 197	008 FLD		UNSCHED OFF CAMPUS	Field Study in Asian American Communities	1–3: P	FBARRIOS-LEBLANC, M	NONE	JR, SR
SEE DEPT	P 197	009 FLD			Field Study in Asian American Communities	1–3: P	FTHE STAFF	NONE	JR, SR
SEE DEPT	P 197	010 FLD		UNSCHED OFF CAMPUS	Field Study in Asian American Communities	1–3: P	PFTAKAHASHI, J H	NONE	JR, SR
SEE DEPT	P 197	011 FLD	Tu 530-7P	242 DWINELLE (effective 09/16/14)	Field Study in Asian American Communities	1–3: P	PFTAKAHASHI, J H	NONE	JR, SR
SEE DEPT	P 197	012 FLD		UNSCHED OFF CAMPUS	Field Study in Asian American Communities	1–3: P	FTAKAHASHI, J H	NONE	JR, SR
SEE DEPT	P 197	013 FLD		UNSCHED OFF CAMPUS	Field Study in Asian American Communities	1–3: P	FTAKAHASHI, J H	NONE	JR, SR
SEE DEPT	P 197	014 FLD	W 6-730P	283 DWINELLE	Field Study in Asian American Communities	1–3: P	FTAKAHASHI, J H	NONE	JR, SR
SEE DEPT	P 197	015 FLD			Field Study in Asian American Communities	1–3: P	FTHE STAFF	NONE	JR, SR
SEE DEPT	P 197	016 FLD			Field Study in Asian American Communities	1–3: P	FTHE STAFF	NONE	JR, SR
SEE DEPT	P 197	017 FLD			Field Study in Asian American Communities	1–3: P	FTHE STAFF	NONE	JR, SR
SEE DEPT	P 197	018 FLD			Field Study in Asian American Communities	1–3: P	FTHE STAFF	NONE	JR, SR

SEE DEPT	P 197	019 FLD			Field Study in Asian American Communities	1-3: PFTHE STAFF	NONE JR, SR
SEE DEPT	P 197	020 FLD			Field Study in Asian American Communities	1-3: PFTHE STAFF	NONE JR, SR
SEE	P 197	021 FLD			Field Study in Asian American Communities	1-3: PFTHE STAFF	NONE JR, SR
DEPT SEE	P 197	022 FLD			Field Study in Asian American Communities	1-3: PFTHE STAFF	NONE JR, SR; CURRENTLY NOT OPEN
DEPT SEE	P 197	023 FLD			Field Study in Asian American Communities	1-3: PFTHE STAFF	NONE JR, SR; CURRENTLY NOT OPEN
DEPT SEE	P 198	001 GRP	W 7-10P	203 WHEELER	Supervised Group Study	1–3: PFDONG, H C	NONE JR, SR
DEPT					ctions, see the Undergraduate Advisor, Dewey St. Ge	ermaine, in 530 Barrows Hall, (510)6	43-6420 or deweystg@berkeley.edu. The deadline to add these
SEE	P 198	002 GRP	W 530–730P	of the fifth week of instruction. 185 BARROWS	Supervised Group Study	1-3: PFBARRIOS-LEBLANC, M	NONE JR, SR
DEPT SEE DEPT	P 198	003 GRP	TuTh 7–10P	141 GIANNINI	Supervised Group Study	1–3: PFSIU, L	NONE JR, SR
SEE DEPT	P 198	004 GRP	W 630-830P	122 WHEELER	Supervised Group Study	1–3: PFYAMANAKA, K	NONE JR, SR
SEE DEPT	P 198	005 GRP		UNSCHED OFF CAMPUS	Supervised Group Study	1-3: PFTAKAHASHI, J H	NONE JR, SR
SEE	P 198	006 GRP			Supervised Group Study	1-3: PFTHE STAFF	NONE JR, SR & BY CATEGORY
DEPT SEE DEPT	P 198	007 GRP	MW 5-630P	205 DWINELLE	Supervised Group Study	1–3: PFDONG, H C	NONE JR, SR
SEE	P 198	008 GRP	TuTh 5-630P	283 DWINELLE	Supervised Group Study	1–3: PFDONG, H C	NONE JR, SR
DEPT SEE	P 198	009 GRP	TuTh 5-630P	105 DWINELLE	Supervised Group Study	1–3: PFDONG, H C	NONE JR, SR
DEPT SEE	P 198	010 GRP	TuTh 5-630P	259 DWINELLE	Supervised Group Study	1–3: PFDONG, H C	NONE JR, SR
DEPT SEE DEPT	P 198	011 GRP			Supervised Group Study	1-3: PFTHE STAFF	NONE JR, SR
SEE	P 198	012 GRP			Supervised Group Study	1-3: PFTHE STAFF	NONE JR, SR
DEPT SEE	P 198	013 GRP			Supervised Group Study	1-3: PFTHE STAFF	NONE JR, SR
DEPT SEE	P 198	014 GRP			Supervised Group Study	1-3: PFTHE STAFF	NONE JR, SR
DEPT SEE DEPT	P 199	1-4 IND		TBA	Supervised Independent Study and Research	1–4	NONE JR, SR & BY CATEGORY
DEPT					ctions, see the Undergraduate Advisor, Dewey St. Ge	ermaine, in 530 Barrows Hall, (510)6-	43-6420 or deweystg@berkeley.edu. The deadline to add these
SEE	P 199	005 IND	courses is the end	of the fifth week of instruction.	Supervised Independent Study and Research	1-4: PFTHE STAFF	NONE JR, SR
DEPT SEE	P 199	006 IND			Supervised Independent Study and Research	1-4: PFTHE STAFF	NONE JR, SR
DEPT							
ASIAN ST	UDIES						
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit Instructor	Exam Group Restrictions
05753 05756 05759 05762 05765 05768 05771 05774 05777	P 10 S 10 S 10 S 10 S 10 S 10 S 10 P 98 P 98	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 006 GRP 007 GRP	TuTh 2–330P M 1–2P M 2–3P W 1–2P W 2–3P Th 4–5P Th 5–6P MW 5–630P TuTh 5–630P	A1 HEARST ANNEX 50 BARROWS 50 BARROWS 2032 VALLEY LSB 258 DWINELLE 2070 VALLEY LSB 206 DWINELLE 122 WHEELER 215 DWINELLE	Introduction to Asia Directed Group Study Directed Group Study	4 COHEN, C C CURL, R CURL, R DE VRIES, F DE VRIES, F LARKIN, P G LARKIN, P G 1–4: PFBERRING, R C 1–4: PFBERRING, R C	5  CURRENTLY FULL  NONE CLASS ENTRY CODE REQ NONE CLASS ENTRY CODE REQ
05780 05782 05783	P 98 P 98 P 150	008 GRP 009 GRP 002 LEC	MW 5–630P Th 6–8P TuTh 330–5P <b>Note:</b> "Immigration	229 DWINELLE 130 DWINELLE 156 DWINELLE and Citizenship in Asia"	Directed Group Study Directed Group Study Special Topics	1–4: PFBERRING, R C 2: PF DITTMER, L 4 YAMANAKA, K	NONE CLASS ENTRY CODE REQ NONE NONE

05786 SEE DEPT	P 150 003 LEG P H195A 1–5 IND		CANCELLED TBA	Special Topics Senior Honors	4 THE STAFF 3	NONE NONE
		Note: Senior Ho	nors course H195A is for Asian	Studies majors only. To sign up for these cours	ses, go to the program office at 101 Stephe	ns Hall.
SEE DEPT	P H195B 1-2 IND		TBA	Senior Honors	3	NONE
		Note: Senior Ho	nors course H195B is for Asian	Studies majors only. To sign up for these cours	ses, go to the program office at 101 Stephe	ns Hall.
05810 05813 05816 05818 SEE DEPT	P 198 006 GR P 198 007 GR P 198 008 GR P 198 009 GR P 199 1–4 IND	MW 5–630P TuTh 5–630P MW 5–630P Th 6–8P	122 WHEELER 215 DWINELLE 229 DWINELLE 130 DWINELLE TBA	Directed Group Study Independent Study	1-4: PFBERRING, R C 1-4: PFBERRING, R C 1-4: PFBERRING, R C 2: PF DITTMER, L 1-4	NONE JR, SR; CLASS ENTRY CODE REQ NONE JR, SR; CLASS ENTRY CODE REQ NONE JR, SR; CLASS ENTRY CODE REQ NONE JR, SR NONE JR, SR; CLASS ENTRY CODE REQ

## ASTRONOMY

Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Credit	Instructor	Exam Restrictions
05903	P 7A	001 LEC	TuTh 11-1230P	213 WHEELER	Introduction to Astrophysics	4	KRIEK, M T	9
05906	S 7A	101 LAB	F 11–12P	264 EVANS	Introduction to Astrophysics		ZHANĠ, Y	
05909	S 7A	102 LAB	M 4-5P	264 EVANS	Introduction to Astrophysics			
05912	S 7A	103 LAB	M 1-2P	264 EVANS	Introduction to Astrophysics			
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		FAGRELIUS, P A	
05921	S 10	102 DIS	M 2-3P	264 EVANS	Introduction to General Astronomy		RYAN, D M	
05924	S 10	103 DIS	M 3-4P	264 EVANS	Introduction to General Astronomy		FAGRELIUS, P A	
05927	S 10	104 DIS	W 1–2P	B1 HEARST ANNEX	Introduction to General Astronomy		RYAN, D M	
05930	S 10	105 DIS	F 1–2P	264 EVANS	Introduction to General Astronomy		NIMS, J W	
05933	S 10	106 DIS	F 3–4P	264 EVANS	Introduction to General Astronomy		NIMS, J W	
05936	P C12	001 LEC	TuTh 5-630P	1 PIMENTEL	The Planets	3	MARCY, G	14 BY CATEGORY
				•	12 section 1 and Letters and Science C70T section 1.	. Go to Iso		more details.
05939	S C12	101 DIS	W 9-10A	264 EVANS	The Planets		ANDERSON, C	
05942	S C12	102 DIS	W 1-2P	264 EVANS	The Planets		BURLEIGH, K J	
05945	S C12	103 DIS	W 2-3P	264 EVANS	The Planets		MCBRIDE, E A	
05948	S C12	104 DIS	W 3-4P	106 WHEELER	The Planets		BURLEIGH, K J	
05951	S C12	105 DIS	Th 2-3P	264 EVANS	The Planets		BURLEIGH, K J	
05954	S C12	106 DIS	Tu 2–3P	264 EVANS	The Planets		ANDERSON, C	
05957	S C12	107 DIS	Th 11-12P	264 EVANS	The Planets		MCBRIDE, E A	
05960	S C12	108 DIS	Tu 11–12P	264 EVANS	The Planets		ANDERSON, C	
05963	S C12	109 DIS	Tu 12–1P	264 EVANS	The Planets		FRICKE, K W	
05966	S C12	110 DIS	Th 12-1P	264 EVANS	The Planets		FRICKE, K W	
05969	S C12	111 DIS	W 11–12P	264 EVANS	The Planets		ANDERSON, C	
05972	S C12	112 DIS	W 12-1P	264 EVANS	The Planets		BURLEIGH, K J	
05975	P C13	001 LEC	TuTh 930–11A	159 MULFORD	Origins: from the Big Bang to the Emergence of Huma	4	QUATAERT, E	7
			Note: Cross-listed	with Integrative Biology C13 section	Also: MARSHALL, C			
05978	S C13	101 DIS	Tu 12–2P	3007 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma		VEALE, M R	
05981	S C13	102 DIS	Tu 2-4P	3007 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma		ZICK, T O	CURRENTLY FULL
05984	S C13	103 DIS	Tu 4–6P	3007 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma		ZICK, T O	
05987	S C13	104 DIS	W 10-12P	3007 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma		VEALE, M R	CURRENTLY FULL
05989	S C13	105 DIS	W 12-2P	3007 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma		VEALE, M R	CURRENTLY FULL
06257	S C13	106 DIS	W 2-4P	3007 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma		VEALE, M R	
05990	P 84	001 SEM	F 10–12P	B1 HEARST ANNEX	Sophomore Seminar	1: PF	FILIPPENKO, A V	NONE
05000	D 00	004 ODD		of Space and Time"	Diseased Consum Charles	4 4 5	EMAROV O	NONE
05993	P 98	001 GRP	MW 7-8P	B1 HEARST ANNEX	Directed Group Study		FMARCY, G	NONE
05996 05999	P 98 P 98	002 GRP 003 GRP	M 6-8P	UNSCHED NOFACILITY 24 WHEELER	Directed Group Study		FMARCY, G FGRAHAM, J R	NONE NONE
06002	P 98 P 98	003 GRP 004 GRP	ועו ט-סר	UNSCHED NOFACILITY	Directed Group Study Directed Group Study		PFBLOOM, J S	NONE
06002	P 98 P 99	004 GRP 001 IND		UNSCHED NOFACILITY UNSCHED NOFACILITY	Directed Group Study Directed Study in Astronomy		PEMARCY, G	NONE FR, SO & ASTRONOMY , ASTROPHYSICS
00003	1 33	OUT IND		GROOFIED NOT AGILLE	Directed elduy in Astronomy	1-3. F	i wattor, G	NOTAL TIN, OU & AUTHOROUNT, AUTHORITION

06017 06020 06023 06026 06038	P 120 P 160 S 160 S 160 P H195	001 LEC 001 LEC 101 DIS 102 DIS 1–4 IND	Tu 6–12A TuTh 2–330P W 12–1P W 1–2P	D23 HEARST ANNEX B1 HEARST ANNEX 55 EVANS 55 EVANS UNSCHED NOFACILITY	Optical and Infrared Astronomy Laboratory Stellar Physics Stellar Physics Stellar Physics Special Study for Honors Candidates	4 GRAHAM, J R 4 QUATAERT, E RESSLER, S M RESSLER, S M 2-4 QUATAERT, E	NONE 5  NONE SR & ASTRONOMY , ASTROPHYSICS ; CLASS ENTRY CODE REQ
06041 06044 06047 06050 SEE DEPT	P 198 P 198 P 198 P 198 P 199	001 GRP 002 GRP 003 GRP 004 GRP 2–13 IND	Note: Also: MADIG MW 7-8P M 6-8P	AN, A B1 HEARST ANNEX UNSCHED NOFACILITY 24 WHEELER UNSCHED NOFACILITY TBA	Directed Group Study Directed Group Study Directed Group Study Directed Group Study Supervised Independent Study and Research	1-4: PFMARCY, G 1-4: PFMARCY, G 1-4: PFGRAHAM, J R 1-4: PFBLOOM, J S 1-4	NONE JR, SR NONE JR, SR NONE JR, SR NONE JR, SR NONE JR, SR & ASTRONOMY , ASTROPHYSICS
BIOENGIN	IEERING						
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Instructor Credit	Exam Group Restrictions
06303 06306 06309 06312 06315 06318 06321 06324 06327 06330 06333	P 10 S 10 S 10 S 10 S 10 P 24 P 98 P 98 P 98 P 98 P 98	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 104 DIS 001 SEM 001 GRP 002 GRP 003 GRP 004 GRP 005 GRP 006 GRP	TuTh 2–330P M 4–5P W 3–4P F 2–3P Th 5–6P W 4–5P	105 NORTH GATE 310 HEARST MIN 245 LI KA SHING UNSCHED NOFACILITY	Introduction to Biomedicine for Engineers Aspects of Bioengineering Supervised Independent Group Studies	4 JOHNSON, T D ASENSIO, M A HUGHES, J H HUGHES, J H ASENSIO, M A 1: PF JOHNSON, T D 1-4: PFANDERSON, J C 1-4: PFARKIN, A P 1-4: PFCONBOY, M J 1-4: PFCONOLLY, S 1-4: PFELETCHER, D A	NONE BY CATEGORY  NONE NONE NONE NONE NONE NONE NONE NO
06339 06342 06345 06348 06351 06354 06360 06363 06366 06369 06372 06375 06378 06381 06384 06387 06387 06389 06399 06399	P 98	007 GRP 008 GRP 009 GRP 010 GRP 011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 020 GRP 021 GRP 021 GRP 022 GRP 023 GRP 024 GRP 025 GRP 025 GRP 026 GRP 027 GRP 028 GRP 029 GRP	F 8-10A F 8-10A Th 7-9P Tu 7-9P Tu 6-8P	321 STANLEY 321 STANLEY  UNSCHED NOFACILITY  201 GIANNINI (effective 09/11/14) 121 LATIMER (effective 09/09/14) 223 WHEELER TBA	Supervised Independent Group Studies	1-4: PFFLETCHER, D A 1-4: PFHEAD-GORDON, T 1-4: PFHEALY, K E 1-4: PFHERR, A E 1-4: PFHERR, A E 1-4: PFKEASLING, J D 1-4: PFKUMAR, S 1-4: PFLEE, L P 1-4: PFLEE, L P 1-4: PFLIE, S 1-4: PFLI, S 1-4: PFROFRAD, M 1-4: PFROFRAD, M 1-4: PFSOHAFFER, D 1-4: PFSOHAFFER, D 1-4: PFSUDLANDER, K V 1-4: PFTURELL, M V 1-4: PFTUREBER, J E 1-4: PFJOHNSON, T D 1-4: PFJOHNSON, T D 1-4: PFHEALY, K E	NONE NONE NONE NONE NONE NONE NONE NONE
SEE DEPT 06489 06492 06495 06498 06501 06504 06519 06522 06525 06528	P 99 P 100 S 100 S 100 P 102 S 102 S 102 P 113 S 113 S 113 P 115	1-28 IND  001 LEC 101 DIS 102 DIS 001 LEC	TuTh 330–5P W 1–2P F 2–3P TuTh 8–930A M 1–2P M 5–6P TuTh 2–330P M 1–2P F 9–10A M 2–4P <b>Note:</b> (\$100 Course	TBA  106 STANLEY 9 LEWIS 247 CORY 106 STANLEY 56 BARROWS 247 CORY 247 CORY 179 STANLEY 5 EVANS 179 STANLEY e Materials Fee – subject to change)	Supervised Independent Study and Research  Ethics in Science and Engineering Ethics in Science and Engineering Ethics in Science and Engineering Biomechanics: Analysis and Design Biomechanics: Analysis and Design Biomechanics: Analysis and Design Stem Cells and Technologies Stem Cells and Technologies Stem Cells and Technologies Cell Biology for Engineers	1-4  3 HEAD-GORDON, T PAN, Q CHIEN, A  4 LI, S KELKHOFF, D O HAYDARI, Z  4 CONBOY, I M ALTIOK, E I ALTIOK, E I 4 LAM, H J	NONE NONE BY CATEGORY  11 BY CATEGORY  5 BY CATEGORY  NONE BY CATEGORY

Note: (\$100 Course Materials Fee – subject to change)

06531	S 115	101 LAB	Th 2-6P	B144 STANLEY	Cell Biology for Engineers		DAI, T		
06534	S 115	101 LAB	F 2–6P	B144 STANLEY	Cell Biology for Engineers		SOTO, J		CURRENTLY FULL
06537	P C118		TuTh 11–1230P	310 HEARST MIN	Biological Performance of Materials	4	PATEL, S H	9	BY CATEGORY
				d with Materials Science and Engineeri	•		, -		
06540	S C118	101 DIS	F 11-12P	310 HEARST MIN	Biological Performance of Materials		ZHONG, W		
06543	P C119	001 LEC	TuTh 2-330P	145 MOFFITT	Orthopedic Biomechanics	4	KEAVENY, T M	5	BY CATEGORY
			Note: Cross-listed	d with Mechanical Engineering C176 se	ection 1.				
06546	S C119	101 DIS	Tu 9–10A	2107 ETCHEVERRY	Orthopedic Biomechanics		BAKER, A M		
06549	S C119		Tu 1–2P	2107 ETCHEVERRY	Orthopedic Biomechanics		BAKER, A M		
06552	P 121L	011 LAB	TuTh 2–5P	126 STANLEY	BioMems and BioNanotechnology Laboratory	4	LIEPMANN, D	NON	E BY CATEGORY; CURRENTLY FULL
				se Materials Fee – subject to change)					
06555		101 LEC	TuTh 1–2P	179 STANLEY	BioMems and BioNanotechnology Laboratory		LIEPMANN, D		CURRENTLY FULL
06558	P C125	001 LEC	TuTh 2–330P	521 CORY	Introduction to Robotics	4	BAJCSY, R	NON	E BY CATEGORY
	0.040=	101 510		d with Electrical Engineering C125 sect			511011111 4 5		
06561	S C125		W 10–11A	247 CORY	Introduction to Robotics		BUCHAN, A D		
06563 06564	S C125 S C125	102 DIS 101 LAB	Tu 10–11A F 12–3P	293 CORY 119 CORY	Introduction to Robotics Introduction to Robotics		BUCHAN, A D MATTHEW, R P		
06567	S C125		W 11–2P	119 CORY	Introduction to Robotics		BUCHAN, A D		CURRENTLY FULL
06570	S C125		Th 11–2P	119 CORY	Introduction to Robotics		MATTHEW, R P		CURRENTLY FULL
06572		104 LAB	W 2-5P	119 CORY	Introduction to Robotics		MATTHEW, R P		332322
06573	P 132	001 LEC	MWF 9-10A	70 EVANS	Genetic Devices	4	ANDERSON, J C	16	BY CATEGORY
06576	S 132	101 DIS	F 3-4P	70 EVANS	Genetic Devices		MALLESWARAN, M		
06579	P 140L	001 LEC	F 12-2P	B144 STANLEY	Synthetic Biology Laboratory	4	DUEBER, J E	NON	E BY CATEGORY
			Note: (\$50 Course	Materials Fee – subject to change)					
06582	S 140L	101 LAB	TuTh 930-1230P	B144 STANLEY	Synthetic Biology Laboratory		HSU, T		
06585	P C144	001 LEC	TuTh 2-330P	105 LATIMER	Introduction to Protein Informatics	4	SJOLANDER, K V	5	
			Note: Cross-listed	d with Plant and Microbial Biology C14	4 section 1.				
06588	S C144		W 4-5P	310 HEARST MIN	Introduction to Protein Informatics		LEVY, M		
06591	P C144L	001 LAB	MW 9-12P	1111 ETCHEVERRY	Protein Informatics Laboratory	3	COLE, M B	16	
				d with Plant and Microbial Biology C14					
06594	P C144L		TuTh 10-1P	1111 ETCHEVERRY	Protein Informatics Laboratory	3	COLE, M B	19	
06596		001 LEC	W 1–2P	56 BARROWS	Protein Informatics Laboratory	_	SJOLANDER, K V		
06597	P C145L	001 LEC		CANCELLED	Introductory Electronic Transducers Laboratory	3	DERENZO, S E	TBA	
	0 04451		Note: Cross-listed	d with Electrical Engineering C145L see					
06600	S C145L			CANCELLED	Introductory Electronic Transducers Laboratory				
06603	S C145L P 147	102 LAB 001 LEC	TuTh 8-930A	CANCELLED 177 STANLEY	Introductory Electronic Transducers Laboratory	4	ARKIN, A P	11	BY CATEGORY
06606 06609	S 147	101 DIS	M 1–2P	3113 ETCHEVERRY	Principles of Synthetic Biology Principles of Synthetic Biology	4	SOHEILYPOUR, M	11	BI CATEGORT
06612	P 150	001 LEC	TuTh 930–11A	310 HEARST MIN	Introduction of Bionanoscience and	4	LEE, S	NON	E BY CATEGORY
00012	1 100	001 220	14111000 1171	OTO TIE/WOT WINV	Bionanotechnolog		LLL, 0	11011	E BT OMEGOM
06615	S 150	101 DIS	W 10-11A	310 HEARST MIN	Introduction of Bionanoscience and		DESAI, M S		
					Bionanotechnolog				
06618	P 163	001 LEC	TuTh 2-330P	103 MOFFITT (effective 09/09/14)	Principles of Molecular and Cellular Biophotonics	4	MARRIOTT, G	NON	E BY CATEGORY
06621	S 163	101 DIS	F 2–3P	12 HAVILAND (effective 09/05/14)	Principles of Molecular and Cellular Biophotonics		LEE, S		
06624	P C165	001 LEC	TuTh 330-5P	179 STANLEY	Medical Imaging Signals and Systems	4	CONOLLY, S	NON	E BY CATEGORY; CURRENTLY FULL
				d with Electrical Engineering C145B se					
06627	S C165		Th 5–6P	179 STANLEY	Medical Imaging Signals and Systems		THOMPSON, M		CURRENTLY FULL
06630	P C181	001 LEC	TuTh 1230-2P	105 NORTH GATE	The Berkeley Lectures on Energy: Energy from	3	ZHANG, W	NON	E BY CATEGORY
			Nata Casa Sata	durith Observatory C420 section 4. Observ	Biomas	-l Di	and Missabial Dislam, C404	!	4
00000	D 40011	004   50		•	nical &Biomolecular Engineering C195A section 1 an		• • • • • • • • • • • • • • • • • • • •		
06633	P 190H	001 LEC	MF 4–530P	105 LATIMER	Advanced Topics in Biomedical Systems Engineeri	ings	MURTHY, N	NON	E
00000	D 400	004   50		iples of Drug Delivery" – Room shared			LIEDD A.E.	NIONI	E DV CATECODY
06636	P 192	001 LEC	W 1–3P	425 HEARST MIN	Senior Design Projects	4	HERR, A E	NON	E BY CATEGORY
00000	0.400	101 010	· ·	Materials Fee – subject to change)	Out to But a But at		VANALIOUII ICA		
06639	S 192	101 DIS	W 3–5P	425 HEARST MIN	Senior Design Projects		YAMAUCHI, K A		
055	D 11404	4.40 [N]D	Note: Also: JORD	•	Harris Halaman Lata Barrand	0.4		NON	-
SEE	P H194	1-40 IND		TBA	Honors Undergraduate Research	3,4		NON	E
DEPT	D 106	1-41 IND		TDA	Undergraduate Design Research	4		TDA	
SEE DEPT	P 196	1-41 IND		TBA	Undergraduate Design Research	4		TBA	
06885	P 198	001 GRP		UNSCHED B144 STANLEY	Directed Group Study for Advanced Undergraduate	es 1–4· F	PEANDERSON J.C.	NON	E JR, SR
06888	P 198	001 GRI		S. SOURCE DISTOURNEED	Directed Group Study for Advanced Undergraduate				E JR, SR
06891	P 198	003 GRP			Directed Group Study for Advanced Undergraduate				E JR, SR
06894	P 198	004 GRP			Directed Group Study for Advanced Undergraduate				E JR, SR
06897	P 198	005 GRP			Directed Group Study for Advanced Undergraduate	es 1–4: F	PFCONOLLY, S	NON	E JR, SR
06900	P 198	006 GRP			Directed Group Study for Advanced Undergraduate	es 1–4: F	PFFLETCHER, D A	NON	E JR, SR

06903	P 198	007 GRP		UNSCHED NOFACILITY	Directed Group Study for Advanced Undergraduates	1: PF HEAD-GORDON, T	NONE JR, SR
06906	P 198	008 GRP	F 8-10A	321 STANLEY	Directed Group Study for Advanced Undergraduates	s 1–4: PFHEALY, K E	NONE JR, SR
06909	P 198	009 GRP		UNSCHED NOFACILITY	Directed Group Study for Advanced Undergraduates	s 1–4: PFHERR, A E	NONE JR, SR
06912	P 198	010 GRP			Directed Group Study for Advanced Undergraduates	s 1-4: PFHOLMES, I H	NONE JR, SR
06915	P 198	011 GRP			Directed Group Study for Advanced Undergraduates	s 1-4: PFKEASLING, J D	NONE JR, SR
06918	P 198	012 GRP			Directed Group Study for Advanced Undergraduates	s 1-4: PFKUMAR, S	NONE JR, SR
06921	P 198	013 GRP			Directed Group Study for Advanced Undergraduates	s 1–4: PFLEE, L P	NONE JR, SR
06924	P 198	014 GRP			Directed Group Study for Advanced Undergraduates	s 1–4: PFLEE, S	NONE JR, SR
06927	P 198	015 GRP			Directed Group Study for Advanced Undergraduates	s 1–4: PFLI, S	NONE JR, SR
06930	P 198	016 GRP		UNSCHED NOFACILITY	Directed Group Study for Advanced Undergraduates	s 1–4: PFLIEPMANN, D	NONE JR, SR & BY CATEGORY
06933	P 198	017 GRP			Directed Group Study for Advanced Undergraduates	s 1–4: PFMARRIOTT, G	NONE JR, SR
06936	P 198	018 GRP			Directed Group Study for Advanced Undergraduates	s 1–4: PFMOFRAD, M	NONE JR, SR
06939	P 198	019 GRP			Directed Group Study for Advanced Undergraduates	s 1–4: PFREMPEL, D	NONE JR, SR
06942	P 198	020 GRP			Directed Group Study for Advanced Undergraduates	s 1-4: PFSCHAFFER, D	NONE JR, SR
06945	P 198	021 GRP			Directed Group Study for Advanced Undergraduates	s 1–4: PFSJOLANDER, K V	NONE JR, SR
06948	P 198	022 GRP			Directed Group Study for Advanced Undergraduates	s 1–4: PFTIRRELL, M V	NONE JR, SR
06951	P 198	023 GRP			Directed Group Study for Advanced Undergraduates	s 1–4: PFDUEBER, J E	NONE JR, SR
06954	P 198	024 GRP			Directed Group Study for Advanced Undergraduates	s 1-4: PFJOHNSON, T D	NONE JR, SR & BY CATEGORY
06957	P 198	025 GRP			Directed Group Study for Advanced Undergraduates		NONE JR, SR
06960	P 198	026 GRP			Directed Group Study for Advanced Undergraduates	s 1-4: PFJOHNSON, T D	NONE JR, SR
06963	P 198	027 GRP	Th 7-9P	201 GIANNINI (effective 09/11/14)	Directed Group Study for Advanced Undergraduates	s 1–4: PFHEALY, K E	NONE JR, SR
06966	P 198	028 GRP	Tu 7–9P	121 LATIMER (effective 09/09/14)	Directed Group Study for Advanced Undergraduates	s 1–4: PFHEALY, K E	NONE JR, SR; CURRENTLY FULL
06969	P 198	029 GRP			Directed Group Study for Advanced Undergraduates		NONE JR, SR
06971	P 198	030 GRP	Tu 6-8P	223 WHEELER	Directed Group Study for Advanced Undergraduates	s 1–4: PFHEALY, K E	NONE JR, SR
SEE	P 199	1-29 IND		TBA	Supervised Independent Study	1–4	NONE JR, SR
DEPT							

## 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	PAULY, M	4	
			scheduled for Thu	rsday, October 2, from 7:30 to 8:30 p.		a.m. Si	multaneous enrollment in Bi	ology 1A	rkeley.edu/courses/bio1a/enroll. Midterm exams are currently and 1AL is required by Friday, August 29, 2014. Enrollment in M.D. MEIGHAN, M.R.
07362	S 1A	101 DIS	M 11-12P	130 WHEELER OP DEADLINE (END OF 2ND WEEK	General Biology Lecture	una 00 E	CASTANEDA, A F	WELON	CURRENTLY FULL
07365	S 1A	102 DIS	M 11-12P	123 WHEELER OP DEADLINE (END OF 2ND WEEK	General Biology Lecture		WANG, O		CURRENTLY FULL
07368	S 1A	103 DIS	M 11-12P Note: EARLY DR	106 WHEELER OP DEADLINE (END OF 2ND WEEK	General Biology Lecture ) APPLIES		CAI, K L		CURRENTLY FULL
07371	S 1A	104 DIS	M 11–12P Note: EARLY DR	101 WHEELER OP DEADLINE (END OF 2ND WEEK	General Biology Lecture ) APPLIES		KOVAK, E E		CURRENTLY FULL
07374	S 1A	105 DIS	M 12–1P Note: EARLY DR	130 WHEELER OP DEADLINE (END OF 2ND WEEK	General Biology Lecture ) APPLIES		CASTANEDA, A F		CURRENTLY FULL
07377	S 1A	106 DIS	M 12–1P Note: EARLY DR	122 WHEELER OP DEADLINE (END OF 2ND WEEK	General Biology Lecture ) APPLIES		CAI, K L		
07380	S 1A	107 DIS	M 12–1P Note: EARLY DR	103 GPB OP DEADLINE (END OF 2ND WEEK	General Biology Lecture ) APPLIES		WANG, O		
07383	S 1A	108 DIS	M 1–2P Note: EARLY DR	2030 VALLEY LSB OP DEADLINE (END OF 2ND WEEK	General Biology Lecture ) APPLIES		XU, K H		
07386	S 1A	109 DIS	M 1–2P Note: EARLY DR	2011 VALLEY LSB OP DEADLINE (END OF 2ND WEEK	General Biology Lecture ) APPLIES		WANG, O		
07389	S 1A	110 DIS	M 1–2P Note: EARLY DR	2032 VALLEY LSB OP DEADLINE (END OF 2ND WEEK	General Biology Lecture ) APPLIES		CAI, K L		
07392	S 1A	111 DIS	M 2–3P Note: EARLY DR	2062 VALLEY LSB OP DEADLINE (END OF 2ND WEEK	General Biology Lecture ) APPLIES		JUN, D		
07395	S 1A	112 DIS	M 2–3P Note: EARLY DR	2032 VALLEY LSB OP DEADLINE (END OF 2ND WEEK	General Biology Lecture ) APPLIES		KOVAK, E E		
07398	S 1A	113 DIS	M 2–3P Note: EARLY DR	2038 VALLEY LSB OP DEADLINE (END OF 2ND WEEK	General Biology Lecture ) APPLIES		GRANT, C R		
07401	S 1A	114 DIS	M 3-4P Note: EARLY DR	2062 VALLEY LSB OP DEADLINE (END OF 2ND WEEK	General Biology Lecture ) APPLIES		JUN, D		

07404	S 1A	115 DIS		2032 VALLEY LSB DEADLINE (END OF 2ND WEEK) A		iology Lecture		GRANT, C R	
07410	S 1A	117 DIS	M 4–5P 2	2032 VALLEY LSB DEADLINE (END OF 2ND WEEK) A	General B	iology Lecture		GRANT, C R	CURRENTLY FULL
07413	S 1A	118 DIS	M 4–5P 2	2038 VALLEY LSB	General B	iology Lecture		JUN, D	CURRENTLY FULL
07415	S 1A	119 DIS	M 4–5P 2	DEADLINE (END OF 2ND WEEK) A	General B	iology Lecture		KOVAK, E E	
07416	S 1A	201 DIS	Tu 11–12P 3	DEADLINE (END OF 2ND WEEK) <i>F</i> 3109 ETCHEVERRY	General B	iology Lecture		RIEPE, M C	
07422	S 1A	203 DIS		DEADLINE (END OF 2ND WEEK) <i>F</i> 2066 VALLEY LSB		iology Lecture		XU, K H	
07425	S 1A	204 DIS		DEADLINE (END OF 2ND WEEK) A 2062 VALLEY LSB		iology Lecture		XU, K H	
07428	S 1A	205 DIS		DEADLINE (END OF 2ND WEEK) A 2011 VALLEY LSB		iology Lecture		RIEPE, M C	
07431	S 1A	206 DIS	Note: EARLY DROP I	DEADLINE (END OF 2ND WEEK) A	APPLIES	iology Lecture		CASTANEDA, A F	
			Note: EARLY DROP	2038 VALLEY LSB DEADLINE (END OF 2ND WEEK) A	APPLIES	•		,	
07434	S 1A	207 DIS	Note: EARLY DROP I	2062 VALLEY LSB DEADLINE (END OF 2ND WEEK) A	APPLIES	iology Lecture		HSIEH, P	
07437	S 1A	208 DIS		2038 VALLEY LSB DEADLINE (END OF 2ND WEEK) <i>F</i>		iology Lecture		RIEPE, M C	
07443	S 1A	210 DIS		2038 VALLEY LSB DEADLINE (END OF 2ND WEEK) <i>F</i>		iology Lecture		HSIEH, P	
07446	S 1A	211 DIS	Tu 4–5P 2	2062 VALLEY LSB DEADLINE (END OF 2ND WEEK) A	General B	iology Lecture		HSIEH, P	
SEE NOTE	P 1AL	001 LEC		PIMENTEL		iology Laboratory	2	MEIGHAN, M R N	ONE BY CATEGORY
11012			Note: EARLY DROP I	DEADLINE (END OF 2ND WEEK) A	APPLIES: (9	\$50 Course Materials F	ee – subject to change) – C	Complete enrollment instruction	ns and Course Control Numbers are available at
									r 4, 2014, from 8:30 to 10:00 p.m. Simultaneous enrollment in
			Biology 1A and 1AL is	required by Friday, August 29, 201	4. Prerequi:	sites will be confirmed.	Lecture overflow is in 10 Ev	ans.	
07458	S 1AL	213 LAB	Tu 930–1230P 2	2113 VALLEY LSB	General B	iology Laboratory		WEDEMAYER, G J	
			Note: EARLY DROP I	DEADLINE (END OF 2ND WEEK) A	APPLIES				
07464	S 1AL	217 LAB	Tu 930-1230P 2	2097 VALLEY LSB	General B	iology Laboratory		SHEN, D	
			Note: EARLY DROP I	DEADLINE (END OF 2ND WEEK) A		•			
07467	S 1AL	223 LAB		2113 VALLEY LSB DEADLINE (END OF 2ND WEEK) A		iology Laboratory		WEDEMAYER, G J	
07470	S 1AL	225 LAB		2095 VALLEY LSB		iology Laboratory		BRANDON, A	
0 0	0	220 27 13		DEADLINE (END OF 2ND WEEK) A		lology Ediboratory		2.0.0.20.1,71	
07473	S 1AL	227 LAB		2097 VALLEY LSB		iology Laboratory		SHEN, D	
0 0	0			DEADLINE (END OF 2ND WEEK) A		lology Ediboratory		5.12.1, 5	
07476	S 1AL	235 LAB		2095 VALLEY LSB		iology Laboratory		ANTONELLI, K N	
0 0	0	200 27 12		DEADLINE (END OF 2ND WEEK) A		• • • • • • • • • • • • • • • • • • • •		,	ng exam schedule
07479	S 1AL	237 LAB		2097 VALLEY LSB		iology Laboratory	•	RAJADHYKSHA, S S	ig oxam concaute.
0 0	0	20. 2.12		DEADLINE (END OF 2ND WEEK) A					ng exam schedule
07482	S 1AL	313 LAB		2113 VALLEY LSB		iology Laboratory	occuent in you are also erroll	SCHWARZER, G C	ig oxam concaute.
002	0	0.02.12		DEADLINE (END OF 2ND WEEK) A		lology Educatory		30 u.zz, 3 3	
07485	S 1AL	315 LAB		2095 VALLEY LSB		iology Laboratory		BRANDON, A	
07-100	O IAL	313 LAD		DEADLINE (END OF 2ND WEEK) A		lology Laboratory		BICANDON, A	
07488	S 1AL	317 LAB		2097 VALLEY LSB		iology Laboratory		LIN, C	
07400	3 IAL	317 LAD		DEADLINE (END OF 2ND WEEK) A		lology Laboratory		LIN, C	
07404	C 111	222   AB				iology Laboratory		SCHWARZER C.C.	CURRENTLY FULL
07491	S 1AL	323 LAB		2113 VALLEY LSB		lology Laboratory		SCHWARZER, G C	CURRENTLY FULL
				DEADLINE (END OF 2ND WEEK)					OUR RENTE VIEW
07494	S 1AL	325 LAB		2095 VALLEY LSB		iology Laboratory		ANTONELLI, K N	CURRENTLY FULL
				DEADLINE (END OF 2ND WEEK) A					
07497	S 1AL	327 LAB		2097 VALLEY LSB		iology Laboratory		LIN, C	CURRENTLY FULL
				DEADLINE (END OF 2ND WEEK)					OURDENTLY FULL
07506	S 1AL	413 LAB		2113 VALLEY LSB		iology Laboratory		WEDEMAYER, G J	CURRENTLY FULL
				DEADLINE (END OF 2ND WEEK)					
07509	S 1AL	415 LAB		2095 VALLEY LSB		iology Laboratory		LEW, H	CURRENTLY FULL
				DEADLINE (END OF 2ND WEEK)				01101.14	
07512	S 1AL	417 LAB		2097 VALLEY LSB		iology Laboratory		CHOI, Y	
			NOTE: EARLY DROP I	DEADLINE (END OF 2ND WEEK) A	APPLIES				

07515	S 1AL	423 LAB	Th 2–5P	2113 VALLEY LSB P DEADLINE (END OF 2ND WEEK)	General Biology Laboratory		RAJADHYKSHA, S S		
07518	S 1AL	425 LAB	Th 2-5P	2095 VALLEY LSB P DEADLINE (END OF 2ND WEEK)	General Biology Laboratory		LEW, H		CURRENTLY FULL
07521	S 1AL	427 LAB	Th 2-5P	2097 VALLEY LSB	General Biology Laboratory		YU, C Y		
07524	S 1AL	513 LAB	F 9-12P	P DEADLINE (END OF 2ND WEEK) 2113 VALLEY LSB	General Biology Laboratory		SCHWARZER, G C		
07527	S 1AL	515 LAB	F 9-12P	P DEADLINE (END OF 2ND WEEK) 2095 VALLEY LSB	General Biology Laboratory		LEW, H		
07530	S 1AL	517 LAB	F 9-12P	P DEADLINE (END OF 2ND WEEK) 2097 VALLEY LSB	General Biology Laboratory		CHOI, Y		
07533	S 1AL	523 LAB	F 2-5P	P DEADLINE (END OF 2ND WEEK) 2113 VALLEY LSB	General Biology Laboratory		SCHWARZER, G C		
07536	S 1AL	525 LAB	F 2-5P	P DEADLINE (END OF 2ND WEEK) 2095 VALLEY LSB	General Biology Laboratory		LEW, H		
07539	S 1AL	527 LAB	F 2-5P	P DEADLINE (END OF 2ND WEEK) 2097 VALLEY LSB	General Biology Laboratory		YU, C Y		
07542	P 1B	001 LEC	MWF 8-9A	P DEADLINE (END OF 2ND WEEK) 2050 VALLEY LSB	General Biology	4	SHABEL, A B	4	BY CATEGORY
			scheduled for Friday						s after Wednesday, September 3, 2014. Midterm exams are du/courses/bio1b. Also: ACKERLY, D D; HUELSENBECK, J
07545	S 1B	111 LAB	P M 9–1P	2005 VALLEY LSB	General Biology APPLIES Also: SHABEL, A B; CASTLE, W L		HUSSEIN, R		
07563	S 1B	121 LAB	M 2-6P	2005 VALLEY LSB P DEADLINE (END OF 2ND WEEK)	General Biology		HUSSEIN, R		
07581	S 1B	211 LAB	Tu 9–1P	2005 VALLEY LSB P DEADLINE (END OF 2ND WEEK)	General Biology		MARGERUM, L A		
07599	S 1B	221 LAB	Tu 2-6P	2005 VALLEY LSB P DEADLINE (END OF 2ND WEEK)	General Biology		MARGERUM, L A		
07617	S 1B	311 LAB	W 9-1P	2005 VALLEY LSB P DEADLINE (END OF 2ND WEEK)	General Biology		MARGERUM, L A		
07635	S 1B	321 LAB	W 2-6P	2005 VALLEY LSB P DEADLINE (END OF 2ND WEEK)	General Biology		GEBALLE, R L		
07653	S 1B	411 LAB	Th 9-1P	2005 VALLEY LSB P DEADLINE (END OF 2ND WEEK)	General Biology		HALPERN, A A		
07671	S 1B	421 LAB	Th 2-6P	2005 VALLEY LSB P DEADLINE (END OF 2ND WEEK)	General Biology		HUSSEIN, R		
BIOPHYSI	cs			,	,				
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
07803	P H196	001 IND		UNSCHED NOFACILITY	Honors Research in Biophysics	4: PF	ISACOFF, E	NONE	CURRENTLY NOT OPEN
GROUP IN	BUDDHIS	T STUDIES							
Control	Course					Unit		Exam	
Number	Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Group	Restrictions
07853	P C50	001 LEC	MWF 2–3P	159 MULFORD	Introduction to the Study of Buddhism	4	SHARF, R H	15	
07856	S C50	101 DIS	M 3–4P	with East Asian Languages and Cultu 55 EVANS	res C50 section 1 and South and Southeast Asian Introduction to the Study of Buddhism	Studies C5	2 section 1. HOWARD, M.C		CURRENTLY FULL
07859	S C50	102 DIS	Tu 10–11A	45 EVANS	Introduction to the Study of Buddhism		WALKER, T T		CURRENTLY FULL
07862	S C50	103 DIS 104 DIS	Tu 1–2P	47 EVANS 35 EVANS	Introduction to the Study of Buddhism		WALKER, T T WALKER, T T		CLIDDENTI V ELILI
07865 07868	S C50 S C50	104 DIS 105 DIS	Tu 2–3P W 11–12P	222 WHEELER	Introduction to the Study of Buddhism Introduction to the Study of Buddhism		HOWARD, M C		CURRENTLY FULL
07871	S C50	106 DIS	W 12-1P	39 EVANS	Introduction to the Study of Buddhism		HOWARD, M C		
07872	P C114	001 LEC	TuTh 1230–2P	215 DWINELLE	Tibetan Buddhism	4	RONIS, J M	17	CURRENTLY FULL
			Note: Cross-listed	with South Asian C114 section 1 and	Tibetan C114 Section 1.				

07874	P C120	001 LEC	TuTh 11-1230P	229 DWINELLE	Buddhism on the Silk Road	4	MEHENDALE, S	NONE CURRENTLY FULL
			Note: Cross-listed	with East Asian Languages and Culti	ures C120 section 1.			
07877	P C132	001 LEC	TuTh 1230-2P	209 DWINELLE	Pure Land Buddhism	4	BLUM, M L	NONE BY CATEGORY
			Note: Cross-listed	with East Asian Languages and Culti	ures C132 section 1.			
07880	P C154	001 LEC	TuTh 11-1230P	156 DWINELLE	Death, Dreams, and Visions in Tibetan Buddhism	4	DALTON, J	NONE CURRENTLY FULL
			Note: Cross-listed	with South Asian C154 section 1 and	Tibetan C154 section 1.			

## UNDERGRAD. BUSINESS ADMINISTRATION

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Grou	
08003	P C5	001 LEC	W 9-11A	F295 HAAS	Introduction to Entrepreneurship	2	BAM, A R	NON	E UG
				d with Letters and Science C5 section					
08006	P 10	001 LEC	MWF 9-10A	150 WHEELER AUD	Principles of Business	3	BRIGINSHAW, J	NON	E UG; CURRENTLY FULL
				ERO-HERNANDEZ,; HOPELAIN, J; [	BANKS, C G				
08009	S 10	101 DIS	Tu 8–9A	C335 CHEIT	Principles of Business				
08012	S 10	102 DIS	Tu 9–10A	C335 CHEIT	Principles of Business				
08015	S 10	103 DIS	Tu 10-11A	C335 CHEIT	Principles of Business				
08018	S 10	104 DIS	Tu 11–12P	C335 CHEIT	Principles of Business				
08021	S 10	105 DIS	Tu 12–1P	C335 CHEIT	Principles of Business				
08024	S 10	106 DIS	W 8-9A	C335 CHEIT	Principles of Business				
08027	S 10	107 DIS	W 10-11A	C335 CHEIT	Principles of Business				
08030	S 10	108 DIS	W 11-12P	C335 CHEIT	Principles of Business				
08033	S 10	109 DIS	W 12-1P	C335 CHEIT	Principles of Business				
08036	S 10	110 DIS	W 1-2P	C335 CHEIT	Principles of Business				
08039	S 10	111 DIS	Th 8-9A	C335 CHEIT	Principles of Business				
08042	S 10	112 DIS	Th 9-10A	C335 CHEIT	Principles of Business				
08045	S 10	113 DIS	Th 10–11A	C335 CHEIT	Principles of Business				
08048	S 10	114 DIS	Th 11–12P	C335 CHEIT	Principles of Business				CURRENTLY FULL
08051	S 10	115 DIS	Th 12–1P	C335 CHEIT	Principles of Business				
08054	S 10	116 DIS	Th 1-2P	C335 CHEIT	Principles of Business				
08056	S 10	117 DIS	Tu 1–2P	C335 CHEIT	Principles of Business				
08002	S 10	118 DIS	Tu 2-3P	C335 CHEIT	Principles of Business				CURRENTLY FULL
08005	S 10	119 DIS	W 2-3P	C335 CHEIT	Principles of Business				
08059	P 39AC	001 LEC	Th 8–11A	C320 CHEIT	Philanthropy: A Cross–Cultural Perspective	3	LACON, C P	11	FR, SO & BY CATEGORY; CURRENTLY FULL
					MENT; "Philanthropy: A Cross-Cultural Perspective"				
08114	P 100	001 LEC	Tu 12-2P	C325 CHEIT	Business Communication	2	HIMELSTEIN, D A	17	UG &BUS ADM &BY CATEGORY; CURRENTLY FULL
08117	P 100	002 LEC	W 9-11A	C110 CHEIT	Business Communication	2	ELLIOT, E L	16	UG &BUS ADM &BY CATEGORY; CURRENTLY FULL
08120	P 100	003 LEC	W 12-2P	C320 CHEIT	Business Communication	2	THOMAS, K	18	UG &BUS ADM &BY CATEGORY; CURRENTLY FULL
08123	P 100	004 LEC	Th 2-4P	C325 CHEIT	Business Communication	2	PEREZ-REYES, A	5	UG &BUS ADM &BY CATEGORY
08126	P 100	005 LEC	Th 4-6P	C320 CHEIT	Business Communication	2	PEREZ-REYES, A	20	UG &BUS ADM &BY CATEGORY
08129	P 100	006 LEC	W 2-4P	C325 CHEIT	Business Communication	2	THOMAS, K	15	UG &BUS ADM &BY CATEGORY; CURRENTLY FULL
08132		001 LEC	MW 11-1230P	C230 CHEIT	Microeconomic Analysis for Business Decisions	3	BODOH-CREED, A	6	SO, JR, SR & BY CATEGORY; CURRENTLY FULL
08135		101 DIS	F 8-930A	C125 CHEIT	Microeconomic Analysis for Business Decisions				
08138	S 101A	102 DIS	F 930-11A	C125 CHEIT	Microeconomic Analysis for Business Decisions				
08141	P 101A	002 LEC	MW 1230-2P	C220 CHEIT	Microeconomic Analysis for Business Decisions	3	BODOH-CREED, A	6	SO, JR, SR & BY CATEGORY
08144		201 DIS	F 11-1230P	C125 CHEIT	Microeconomic Analysis for Business Decisions				
08147	S 101A		F 330-5P	C125 CHEIT	Microeconomic Analysis for Business Decisions				
08150		003 LEC	TuTh 1230-2P	C230 CHEIT	Microeconomic Analysis for Business Decisions	3	FITCH, T	6	SO, JR, SR & BY CATEGORY
08153	S 101A	301 DIS	F 1230-2P	C125 CHEIT	Microeconomic Analysis for Business Decisions				
08156	S 101A	302 DIS	F 2-330P	C125 CHEIT	Microeconomic Analysis for Business Decisions				
08159		001 LEC	TuTh 1230-2P	C125 CHEIT	Macroeconomic Analysis for Business Decisions	3	WOOD, S A	19	SO, JR, SR & BY CATEGORY
08162		101 DIS	F 1–2P	C220 CHEIT	Macroeconomic Analysis for Business Decisions				
08165		001 LEC	MW 930-11A	C230 CHEIT	Introduction to Financial Accounting	3	BROOKS, R Y	NON	E JR, SR & BY CATEGORY
08168	S 102A	101 DIS	F 8–9A	160 DWINELLE	Introduction to Financial Accounting				
08171	S 102A	102 DIS	F 9–10A	160 DWINELLE	Introduction to Financial Accounting				
08183		002 LEC	TuTh 8-930A	C230 CHEIT	Introduction to Financial Accounting	3	BRIGINSHAW, J	NON	E JR, SR & BY CATEGORY; CURRENTLY FULL
08186	S 102A	201 DIS	F 8–9A	213 WHEELER	Introduction to Financial Accounting				
08189	S 102A	202 DIS	F 9–10A	213 WHEELER	Introduction to Financial Accounting		D.4.04.41.00=::-		5 ID OD 6 DV 647500DV 617577111111
08201		003 LEC	TuTh 930-11A	C230 CHEIT	Introduction to Financial Accounting	3	RASMUSSEN, T	NON	E JR, SR & BY CATEGORY; CURRENTLY FULL
08204		301 DIS	F 8–9A	C220 CHEIT	Introduction to Financial Accounting				CURRENTLY
08207		302 DIS	F 9–10A	C220 CHEIT	Introduction to Financial Accounting		DD001/0 - : :		CURRENTLY FULL
08210	P 102A	004 LEC	MW 11-1230P	C110 CHEIT	Introduction to Financial Accounting	3	BROOKS, R Y	NON	E JR, SR & BY CATEGORY; CURRENTLY FULL
08213 08219	S 102A	401 DIS	F 12–1P	C220 CHEIT	Introduction to Financial Accounting	_	DD001/0 - : :		CURRENTLY FULL
	D 102B	001 LEC	MW 8-930A	C230 CHEIT	Introduction to Managerial Accounting	3	BROOKS, R Y	4	JR, SR & BY CATEGORY; CURRENTLY FULL

		Note: All student	a must put themselves on the wait list	t. Students must have UBGA 102A completed or in pro	aroco Sr	oring or Summor 2014		
08222	S 102B 101 D		C230 CHEIT	Introduction to Managerial Accounting	gress of	oning of Summer 2014.		CURRENTLY FULL
08225	S 102B 101 B		C230 CHEIT	Introduction to Managerial Accounting				CONNENTELLIGE
08228	P 103 001 L		C230 CHEIT	Introduction to Managena Accounting	4	LIVDAN, D	9	JR, SR & BY CATEGORY
08231	S 103 101 D		C135 CHEIT	Introduction to Finance		, _	-	,
08234	S 103 102 D		C110 CHEIT	Introduction to Finance				
08237	S 103 103 D		C325 CHEIT	Introduction to Finance				
08252	P 103 002 L	C TuTh 2–330P	C230 CHEIT	Introduction to Finance	4	LIVDAN, D	5	JR, SR & BY CATEGORY; CURRENTLY FULL
08255	S 103 201 D	S F 930–11A	C230 CHEIT	Introduction to Finance		,		
08258	S 103 202 D	S F 1230–2P	C230 CHEIT	Introduction to Finance				
08261	S 103 203 D	S F 2-330P	C335 CHEIT	Introduction to Finance				
08276	P 104 001 L	C M 930–11A	F295 HAAS	Analytic Decision Modeling Using Spreadsheets	3	HENDERSHOTT, T J	13	JR, SR & BY CATEGORY; CURRENTLY FULL
		Note: Also: LEE,	ΤΥ					
08279	S 104 101 D	S W 8-930A	S300T HAAS	Analytic Decision Modeling Using Spreadsheets				
08282	S 104 102 D	S W 930-11A	S300T HAAS	Analytic Decision Modeling Using Spreadsheets				
08285	S 104 103 D	S W 11–1230P	S300T HAAS	Analytic Decision Modeling Using Spreadsheets				
08288	S 104 104 D	S W 1230–2P	S300T HAAS	Analytic Decision Modeling Using Spreadsheets				
08291	S 104 105 D	S W 2–330P	S300T HAAS	Analytic Decision Modeling Using Spreadsheets				
08309	P 105 001 L		F295 HAAS	Leading People	3	CARNEY, D R	14	JR, SR & BY CATEGORY; CURRENTLY FULL
08312	S 105 101 D		C330 CHEIT	Leading People				
08315	S 105 102 D		F295 HAAS	Leading People				CURRENTLY FULL
08318	S 105 103 D		F295 HAAS	Leading People				
08321	S 105 104 D		C330 CHEIT	Leading People				
08327	P 106 001 L	C M 4–530P	F295 HAAS	Marketing	3	AZHAR, W	13	JR, SR & BY CATEGORY; CURRENTLY FULL
08330	S 106 101 D		C220 CHEIT	Marketing		AZHAR, W		
08333	S 106 102 D	S W 1230–2P	C125 CHEIT	Marketing		AZHAR, W		
08336	S 106 103 D	S W 1230–2P	C330 CHEIT	Marketing		HOPELAIN, J		CURRENTLY FULL
08339	S 106 104 D		C250 CHEIT	Marketing		HOPELAIN, J		
08342	S 106 105 D		C110 CHEIT	Marketing		BRADY, J M		CURRENTLY FULL
08345	S 106 106 D		C135 CHEIT	Marketing		BRADY, J M		
08348	P 107 001 L		F295 HAAS	The Social, Political, and Ethical Environment of B.	3	ROSS, A D	15	JR, SR & BY CATEGORY; CURRENTLY FULL
08351	S 107 101 D		106 WHEELER	The Social, Political, and Ethical Environment of B.				
08354	S 107 102 D		215 DWINELLE	The Social, Political, and Ethical Environment of B.				CURRENTLY FULL
08357	S 107 103 D		209 DWINELLE	The Social, Political, and Ethical Environment of B.				CURRENTLY FULL
08360	S 107 104 D		101 WURSTER	The Social, Political, and Ethical Environment of B.				
08363	S 107 105 D		223 DWINELLE	The Social, Political, and Ethical Environment of B.				
08366	S 107 106 D		C110 CHEIT	The Social, Political, and Ethical Environment of B.				
08369	P 115 001 L		C110 CHEIT	Competitive Strategy	3	SCHULTZ, F C	NONE	JR, SR & BY CATEGORY
08375	P 118 001 L		C320 CHEIT	International Trade	3	WOOD, S A	9	JR, SR & BY CATEGORY; CURRENTLY FULL
08378	S 118 101 D		258 DWINELLE	International Trade				
08398	P 120AA 001 L		C220 CHEIT	Intermediate Financial Accounting 1	4	DECHOW, P M	9	JR, SR & BY CATEGORY; CURRENTLY FULL
08648	S 120AA 101 D		C320 CHEIT	Intermediate Financial Accounting 1				CURRENTLY FULL
08649	S 120AA 102 D		C320 CHEIT	Intermediate Financial Accounting 1				
08000	P 120AB 001 L		C135 CHEIT	Intermediate Financial Accounting 2	4	STANTON, F V	4	JR, SR & BY CATEGORY; CURRENTLY FULL
08001	S 120AB 101 D		C325 CHEIT	Intermediate Financial Accounting 2				
08004	S 120AB 102 D		C325 CHEIT	Intermediate Financial Accounting 2				
08399	P 120B 001 L		C135 CHEIT	Advanced Financial Accounting	4	STANTON, F V	14	JR, SR & BY CATEGORY
08402	S 120B 101 D		C210 CHEIT	Advanced Financial Accounting				
08405	P 121 001 L		C210 CHEIT	Federal Income Tax Accounting	4	CERF, A R	18	JR, SR & BY CATEGORY; CURRENTLY FULL
08408	S 121 101 D		C230 CHEIT	Federal Income Tax Accounting				
08411	P 122 001 L		C325 CHEIT	Financial Information Analysis	3	STANTON, F V	13	JR, SR & BY CATEGORY; CURRENTLY FULL
08414	S 122 101 D		C220 CHEIT	Financial Information Analysis				
08417	P 126 001 L	C TuTh 1230–2P	C320 CHEIT	Auditing	4	RASMUSSEN, T	17	JR, SR & BY CATEGORY; CURRENTLY FULL
		Note: All student	s must put themselves on the wait list	t. Students must have UGBA 120A or 120B completed	or in pro	gress Spring or Summer 201	4.	
08420	S 126 101 D	S F 10–12P	3102 ETCHEVERRY	Auditing				
08423	P 127 001 L	C TuTh 930–11A	C330 CHEIT	Special Topics in Accounting	3	MCCAULEY, J J	7	JR, SR & BY CATEGORY; CURRENTLY FULL
		Note: "Operating	and Financial Reporting Issues in the	e Financial Services Industry" - Completion of UGBA 1	02A is s	trongly recommended before	taking th	is course.
08426	P 131 001 L	, ,	F320 HAAS	Corporate Finance and Financial Statement Analys		ETTER, S W	4	JR, SR & BY CATEGORY; CURRENTLY FULL
								36 and Engineering 120 cannot be used in place of UGBA
		103.	o maet pat alomeertee en ale wait liet	otaaonio maot navo o obriti 100 oompiotoa or in progr		5pg c. Gac. 20 200		oo ana Enginoening 120 camiet be about in place of CCD/t
08429	0 404 404 0		166 BARROWS	Corporate Finance and Financial Statement Analys	sis			
	5 131 10111			Special Topics in Finance	2	HANSON, M J	20	JR, SR & BY CATEGORY; CURRENTLY FULL
	S 131 101 D P 137 001 L	C Th 4–6P	C335 CHEH		_			,,
08432	P 137 001 L		C335 CHEIT  Topics in Investment Management" –	·	mice ie h	iably recommended for succ	ess in thi	s course
08432	P 137 001 L	Note: "Practical 7	Topics in Investment Management" -	Knowledge of basic microeconomics and macroeconor		0 ,		
08432 08438	P 137 001 L P 143 001 L	Note: "Practical TuTh 1230–2P	Fopics in Investment Management" – C330 CHEIT	Knowledge of basic microeconomics and macroeconor Game Theory and Business Decisions	mics is h 3	ighly recommended for succ MARSCHAK, T A	ess in thi 17	s course. JR, SR & BY CATEGORY; CURRENTLY FULL
08432 08438 08441	P 137 001 L P 143 001 L S 143 101 D	Note: "Practical 7 C TuTh 1230–2P S F 12–1P	Fopics in Investment Management" – C330 CHEIT C320 CHEIT	Knowledge of basic microeconomics and macroeconor Game Theory and Business Decisions Game Theory and Business Decisions	3	MARSCHAK, T A	17	JR, SR & BY CATEGORY; CURRENTLY FULL
08432 08438 08441 08447	P 137 001 L P 143 001 L S 143 101 D P 152 001 L	Note: "Practical 7 C TuTh 1230–2P S F 12–1P C TuTh 1230–2P	Fopics in Investment Management" – C330 CHEIT C320 CHEIT C210 CHEIT	Knowledge of basic microeconomics and macroeconor Game Theory and Business Decisions Game Theory and Business Decisions Negotiation and Conflict Resolution	3	MARSCHAK, T A SCHROTH, H A	17 17	JR, SR & BY CATEGORY; CURRENTLY FULL JR, SR & BY CATEGORY; CURRENTLY FULL
08432 08438 08441	P 137 001 L P 143 001 L S 143 101 D	Note: "Practical T C TuTh 1230–2P S F 12–1P C TuTh 1230–2P C TuTh 930–11A	Fopics in Investment Management" – C330 CHEIT C320 CHEIT	Knowledge of basic microeconomics and macroeconor Game Theory and Business Decisions Game Theory and Business Decisions	3	MARSCHAK, T A	17 17 7	JR, SR & BY CATEGORY; CURRENTLY FULL

08455	P 155	002 LEC	TuTh 1230-2P	124 MEMORIAL STD	Leadership	3	MULHERN, D G	NONE	JR, SR & BY CATEGORY; CURRENTLY FULL
08458	P 161	001 LEC	TuTh 330-5P	C110 CHEIT	Marketing Research: Tools and Techniques for Data	a 3	HSU, M	20	JR, SR & BY CATEGORY; CURRENTLY FULL
	D 40=			0005 011517	C	_	TUONA 0 1/		ID OD A DV CATEGORY OURDENITY VEHILL
08459	P 167	001 LEC	W 4-6P	C325 CHEIT	Special Topics in Marketing	2	THOMAS, K	13	JR, SR & BY CATEGORY; CURRENTLY FULL
	_			nding and Entertainment"					
08465	P 167	003 LEC	MW 1230-2P	C135 CHEIT	Special Topics in Marketing	3	ROBINSON, D O		JR, SR & BY CATEGORY; CURRENTLY FULL
			•	•	put themselves on the wait list during Tele-BEARS F				
08471	P 175	001 LEC	TuTh 1230-2P	C110 CHEIT	Legal Aspects of Management	3	ROSS, A D		JR, SR & BY CATEGORY; CURRENTLY FULL
08474	P 177	001 LEC	Th 10-12P	124 MEMORIAL STD	Special Topics in Business and Public Policy	2	DWYER, D	19	JR, SR & BY CATEGORY; CURRENTLY FULL
				ulting" – UGBA 107 is not required for	this course.				
08477	P 178	001 LEC	TuTh 8-930A	C325 CHEIT	Introduction to International Business	3	HIMELSTEIN, D A		JR, SR & BY CATEGORY; CURRENTLY FULL
08479	P 179	001 LEC	TuTh 930-11A	C325 CHEIT	International Consulting for Small and	3	HIMELSTEIN, D A	7	JR, SR & BY CATEGORY; CURRENTLY FULL
					Medium-Sized				
08480	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; CURRENTLY FULL
08483	P 190T	001 LEC	TuTh 2-330P	C330 CHEIT	Special Topics in Innovation and Design	3	DARWIN, S N	5	JR, SR & BY CATEGORY
00100	1 1001	001 220		ation and Business Models"	oposiai ropios in innovation and Besign	O	<i>B</i> , ((1))	Ü	on, on a Brown Edorer
08489	P 191C	001 LEC	Tu 9–10A	F320 HAAS	Communication for Leaders	2	LUTZ, E	NONE	JR, SR & BY CATEGORY; CURRENTLY FULL
08492		101 DIS	F 10–12P	C330 CHEIT	Communication for Leaders	2	L012, E	NONE	JR, JR & BT CATEGORT, CORRENTET FOLL
08495		101 DIS	F 10–12P	C335 CHEIT	Communication for Leaders				
08498	S 191C	103 DIS	F 12–2P	C330 CHEIT	Communication for Leaders				
08501		104 DIS	F 12–2P	C335 CHEIT	Communication for Leaders				
08503	P 191I	001 LEC	W 2-5P	124 MEMORIAL STD	Improvisational Leadership	3	WORTHINGTON, C A	NONE	JR, SR & BY CATEGORY; CURRENTLY FULL
08504		001 LEC	Th 4–6P	C125 CHEIT	Topics in Non-Profit Management	2	BULUSWAR. S		JR. SR & BY CATEGORY
				proaches for Global Social Impact"			,		,
08506	P 192N	002 LEC	M 4-6P	C330 CHEIT	Topics in Non-Profit Management	2	SILVER. N L	13	JR. SR & BY CATEGORY
00000	1 10211	002 220	Note: "Social Enter		ropico in real ir rone management	-	OILVER, IVE		on, on a Brown Edorer
08007	P 192P	001 LEC	TuTh 8–930A	C330 CHEIT	Strategic Corporate Social Responsibility and	3	KOBORI. M	NONE	JR, SR & BY CATEGORY; CURRENTLY FULL
00007	1 1321	OUTLLC	101110-330A	C330 CHETT	Consu	3	ROBORI, W	NONL	SIN, SIN & BT CATEGORY, CONNENTER FOLE
08509	P 194	001 LEC	M 4-5P	C135 CHEIT	Undergraduate Colloquium on Business Topics	1: PF	SHIREMAN, W	13	JR, SR & BY CATEGORY; CURRENTLY FULL
				urpose: Engaging Stakeholders in Bus					,
08510	P 195P	001 LEC	MW 8-930A	C325 CHEIT	Perspectives on Entrepreneurship	3	MOLLOY, P W	4	JR. SR & BY CATEGORY: CURRENTLY FULL
08513	P 195T	001 LEC	W 2–4P	C135 CHEIT	Topics in Entrepreneurship	2	CHANDRA, R		JR, SR & BY CATEGORY; CURRENTLY FULL
00010	1 1001	001 220		oital, Private Equity and Hedge Funds:		-	OF IN COUNTY OF THE	10	on, on a brown contract role
08516	P 196	001 LEC	W 2–4P	F295 HAAS	Special Topics in Business Administration	2	SELINGER, F	15	JR, SR & BY CATEGORY
00310	1 130	001 LLO		nancial Management"	Opecial Topics in Business Authinistration	2	OLLINOLIN, I	10	SIC, OIC & BT OATEOOICT
08519	P 196	002 LEC	W 4–6P	F295 HAAS	Special Topics in Business Administration	2	SELINGER, F	13	JR, SR & BY CATEGORY
06519	F 190	002 LEC			Special Topics III Business Aurilinistration	2	SELINGER, F	13	JR, SR & BT CATEGORT
00500	D 400	000150		nancial Management"	Occupied Total to Desire on Administration		EU D 0 D		ID OD A DV OATEGODY OUDDENTLY FULL
08522	P 196	003 LEC	M 8–10A	C320 CHEIT	Special Topics in Business Administration	2	FULP, S B	4	JR, SR & BY CATEGORY; CURRENTLY FULL
			Note: "Sports Mana	•	0 117 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		" (=0.7=0.0		ID OD 01 100 EVEDY CODE DEC
08524	P 196	004 LEC	Tu 5–8P	245 LI KA SHING	Special Topics in Business Administration	4	IVESTER, S	14	JR, SR ; CLASS ENTRY CODE REQ
			Note: "Innovation a	nd Entrepreneurship: Social and Cultu	ural Context"				

## **CELTIC STUDIES**

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Restrictions
10153	P R1B	001 LEC	TuTh 330-5P	83 DWINELLE	Voices of the Celtic World	4	HELLMAN, D	NONE
			Note: SATISFIES	READING AND COMPOSITION REC	QUIREMENT; Students will be dropped from Celtic R1	B daily fo	or non-attendance during th	e first two weeks of classes to accommodate students needing entry.
10156	P R1B	002 LEC	MWF 3-4P	235 DWINELLE	Voices of the Celtic World	4	WALSH, T	NONE BY CATEGORY; CURRENTLY FULL
			Note: SATISFIES	READING AND COMPOSITION REC	QUIREMENT; Students will be dropped from Celtic R1	B daily fo	or non-attendance during th	e first two weeks of classes to accommodate students needing entry.
10159	P 16	001 LEC	MW 4-530P	6307 DWINELLE	Introduction to Modern Welsh	4	KLAR, K A	10
10162	P 70	001 LEC	TuTh 930-11A	123 WHEELER	The World of the Celts	4	MELIA, D F	7
			Note: Taught in Er	nglish.				
SEE DEPT	P 98	1-3 GRP		TBA	Directed Group Study	1–4		NONE
			the Celtic Studies	Department at 6303 Dwinelle Hall. Th	e instructor's signature (and, for Celtic Studies majors			ndependent Study Courses, available during Phase I of Tele-BEARS in d for all independent study courses. The Department Chair's signature
				approval of group studies for both ma				
10174	P 119A	001 LEC	TuTh 11-1230P	203 WHEELER	Welsh and Arthurian Literature of the Middle Ages	4	REJHON, A C	9
			Note: Taught in E	nglish with readings in English.				
10177	P 125	001 LEC	MWF 12-1P	183 DWINELLE	Irish Literature in Translation	4	WALSH, T	18
			Note: Taught in Er	nglish with readings in English.				

10180 10183	P 145A P C168		TuTh 330-5P TuTh 2-330P	251 DWINELLE 122 WHEELER	Intermediate Irish Language Celtic Mythology and Oral Tradition	4 4	STACK, E REJHON, A C	NONE 5					
			Note: Taught in En	nglish with readings in English. Cross-	listed with Religious Studies C109 section 1.								
10186	P 170	001 LEC	•	CANCELLED	Topics in Celtic Studies	4	THE STAFF	1					
SEE DEPT	P H195A	1-5 IND		TBA	Honors Course	3		NONE					
			Note: Celtic Studies H195A is the first half of the required course sequence for the honors thesis in Celtic Studies, the semester preparation research half of the two-course sequence of Celtic Studies H195A-B.										
				Majors interested in pursuing an honors thesis must first complete an Approval Form for Enrollment in Supervised Independent Study Courses, available during Phase I of Tele-BEARS in the Celtic Studies program office at 6303 Dwinelle Hall. The major advisor's approval and signature, as well as the faculty thesis supervisor, second reader, and the Department Chair's signatures are required for approval for enrollment in H195A.									
SEE DEPT	P H195B 1–5 IND T			TBA	Honors Course	3		NONE					
			program must first	complete an Approval Form for Enroll		ilable du	ring Phase I of Tele-BEARS	n (Celtic H195A) for the purpse of thesis writing. Majors in the honors in the Celtic Studies program office at 6303 Dwinelle Hall. The major pproval for enrollment in H195B.					
SEE DEPT	P 198	1-5 GRP		TBA	Directed Group Study	1–4		NONE JR, SR					
			Celtic Studies Depa		ructor's signature (and, for Celtic Studies majors, an			ent Study Courses, available during Phase I of Tele–BEARS in the all independent study courses. The Department Chair's signature is					
SEE DEPT	P 199	1-5 IND		TBA	Supervised Independent Study and Research	1–4		NONE JR, SR					
			Mater luniors or or	niara who wish to anroll in an indeper	dont atudy must first assentate on Approval Form for	Carollas	ant in Cunamicaed Indonesed	ant Study Courses, evallable during Phase Lef Tale, REARS in the					

**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 Celtic Studies Department at 6303 Dwinelle Hall. The instructor's signature (and, for Celtic 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 studies for both majors and non–majors.

#### CHEMICAL &BIOMOLECULAR ENGINEERING

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exan Grou	
10303	P 24	001 SEM		CANCELLED	Freshman Seminars	1: PF		TBA	
			Note: "The Science	e of Engineering Behind Food"					
10306	P 40	001 LEC	Tu 8-9A	159 MULFORD	Introduction to Chemical Engineering Design	2	WENT, M	11	
10309	S 40	101 DIS	Tu 4-530P	262 DWINELLE	Introduction to Chemical Engineering Design				
10312	S 40	102 DIS	Th 1230-2P	102 LATIMER	Introduction to Chemical Engineering Design				
10315	S 40	103 DIS	Th 2-330P	251 DWINELLE	Introduction to Chemical Engineering Design				
10318	S 40	104 DIS	Tu 1230-2P	238 KROEBER	Introduction to Chemical Engineering Design				
10321	S 40	105 DIS	Tu 2-330P	251 DWINELLE	Introduction to Chemical Engineering Design				
10324	S 40	106 DIS	Tu 4-530P	102 LATIMER	Introduction to Chemical Engineering Design				
10327	S 40	107 DIS	Tu 2-330P	433 LATIMER	Introduction to Chemical Engineering Design				CURRENTLY FULL
10330	S 40	108 DIS	F 4-530P	89 DWINELLE	Introduction to Chemical Engineering Design				
10333	P 98	003 GRP	M 7-830P	105 NORTH GATE	Directed Group Studies for Lower Division Undergrad	1–3: P	FREIMER, J A	NON	E
			Note: "B.E.A.M. G	roup"					
10336	P 140	001 LEC	MWF 8-9A	120 LATIMER	Introduction to Chemical Process Analysis	4	BRYAN, P F	4	BY CATEGORY
10339	S 140	101 DIS	M 11-12P	5 EVANS	Introduction to Chemical Process Analysis				
10342	S 140	102 DIS	W 1-2P	210 WHEELER	Introduction to Chemical Process Analysis				
10345	S 140	103 DIS	W 1-2P	200 WHEELER	Introduction to Chemical Process Analysis				
10348	S 140	104 DIS	W 2-3P	210 WHEELER	Introduction to Chemical Process Analysis				
10351	S 140	105 DIS	Th 4-5P	110 BARKER	Introduction to Chemical Process Analysis				
10354	S 140	106 DIS	F 9-10A	3107 ETCHEVERRY	Introduction to Chemical Process Analysis				
10357	S 140	107 DIS	F 9–10A	85 EVANS	Introduction to Chemical Process Analysis				
10360	S 140	108 DIS	F 11–12P	385 LECONTE	Introduction to Chemical Process Analysis				
10363	P 142	001 LEC	TuTh 8-930A	50 BIRGE	Chemical Kinetics and Reaction Engineering	4	KATZ, A	11	BY CATEGORY
10366	S 142	101 DIS	M 4-5P	247 DWINELLE	Chemical Kinetics and Reaction Engineering				
10369	S 142	102 DIS	Tu 10–11A	3102 ETCHEVERRY	Chemical Kinetics and Reaction Engineering				
10372	S 142	103 DIS	W 1-2P	30 WHEELER	Chemical Kinetics and Reaction Engineering				
10375	S 142	104 DIS	W 1–2P	101 WURSTER	Chemical Kinetics and Reaction Engineering				CURRENTLY FULL
10378	S 142	105 DIS	Th 4-5P	101 WHEELER	Chemical Kinetics and Reaction Engineering				
10381	S 142	106 DIS	Th 4–5P	3102 ETCHEVERRY	Chemical Kinetics and Reaction Engineering				
10384	P 150B	001 LEC	MWF 8-9A	50 BIRGE	Transport and Separation Processes	4	WALLMAN, P	4	BY CATEGORY
10387	S 150B	101 DIS	M 5-6P	2 EVANS	Transport and Separation Processes				CURRENTLY FULL
10390	S 150B	102 DIS	W 12–1P	2 EVANS	Transport and Separation Processes				CURRENTLY FULL
10393	S 150B	103 DIS	Th 2–3P	9 EVANS	Transport and Separation Processes				
10396	S 150B	104 DIS	F 1–2P	75 EVANS	Transport and Separation Processes		OEDDETANI O E	NON	E DV CATECODY
10399	P 154	001 LEC	M 12–1P	180 TAN	Chemical Engineering Laboratory	4	CERRETANI, C F	NON	E BY CATEGORY

			<b>Note:</b> (\$127 Course 142, 150B, and 185		- All students must attend the first lecture to be consid	dered for	enrollment in Chemical Eng	gineering	154. Prerequisites for 154 include Chemical Engineering 141,
10402	S 154	101 LAB	MW 1–5P	S1 GILMAN	Chemical Engineering Laboratory				
10405	S 154	102 LAB	TuTh 1–5P	S1 GILMAN	Chemical Engineering Laboratory				
10408	P 160	001 LEC	TuTh 11-1230P	180 TAN	Chemical Process Design	4	UPADHYE, R S	9	SR &CHEMSTRY &BY CATEGORY
			Note: Also: ALESA				, -		
10411	S 160	101 DIS	Tu 2–5P	175 TAN	Chemical Process Design				
10414	S 160	102 DIS	Th 2–5P	175 TAN	Chemical Process Design				
10417	S 160	102 DIS	Tu 2–5P	495 TAN	Chemical Process Design				
10417	S 160	103 DIS	Th 2–5P	495 TAN	Chemical Process Design				
10423	P 162	001 LEC	TuTh 930-11A	155 DONNER LAB	Dynamics and Control of Chemical Processes	4	MESBAH, A	7	SR &CHEMSTRY &BY CATEGORY
10426	S 162	101 LAB	Tu 1–3P	212 WHEELER	Dynamics and Control of Chemical Processes	7	WEODAII, A	'	OR GOLLMOTH GET OFFICORY
10429	S 162	102 LAB	W 1–3P	212 WHEELER	Dynamics and Control of Chemical Processes				
10423	S 162	103 LAB	W 1-31	CANCELLED	Dynamics and Control of Chemical Processes				
10435		001 LEC		CANCELLED	Biochemical Engineering	3		1	
10438		101 DIS		CANCELLED	Biochemical Engineering	Ü		•	
10441		102 DIS		CANCELLED	Biochemical Engineering				
10444	P 176	001 LEC	TuTh 330-5P	103 MOFFITT (effective 09/09/14)	Principles of Electrochemical Processes	3	MCCLOSKEY, B D	20	
10446	P 179	001 LEC	MWF 9-10A	122 BARROWS	Process Technology of Solid–State Materials	3	GRAVES, D B	16	
10440	1 175	OOT LLO	WWW 5-10A	122 BARROWO	Devices	3	GIVAVEO, D B	10	
10447	P 180	001 LEC	TuTh 1230-2P	70 EVANS (effective 09/09/14)	Chemical Engineering Economics	3	SCHOOFS, G R	17	
10450	P 185	001 LEC	TuTh 1230–2P	B56 HILDEBRAND	Technical Communication for Chemical Engineers	3	CISTON, S M	NONE	
10453	P 185	002 LEC	TuTh 2–330P	B51 HILDEBRAND	Technical Communication for Chemical Engineers	3	CISTON, S M	NONE	
SEE		1–43 IND	141112 0001	TBA	Research for Advanced Undergraduates	2–4	0.01014, 0.111		CLASS ENTRY CODE REQ
DEPT	1 11134	1-45 1110		IBA	research for Advanced Ondergraduates	2-4		NONE	OLAGO ENTITI CODE NEQ
DLI I			Note: Course contr	ol numbers can be obtained from the	College of Chemistry Undergraduate Office, 420 Latin	mer Hall			
SEE	D 105	1-35 IND	Note: Course conti	TBA	Special Topics	2–4	•	TBA	
DEPT	1 199	1-33 IND		IBA	Special Topics	2-4		IDA	
10588	P C1954	001 LEC	TuTh 1230-2P	105 NORTH GATE	The Berkeley Lectures on Energy: Energy from	3	ZHANG, W	NONE	
10300	1 01337	( OOT LLO	14111 1230-21	100 NORTH GATE	Biomas	3	ZITANO, W	NONE	
			Note: Cross listed	with Chemistry C138 section 1 Plant	and Microbial Biology C124 section 1 and Bioengine	oring C1	81 section 1		
OFF	D 400	4 440 IND	Note. Cross-listed			-	or section i.	NONE	CLACC ENTRY CORE REC
SEE DEPT	P 196	1–113 IND		TBA	Special Laboratory Study	2–4		NONE	CLASS ENTRY CODE REQ
			Nata Or and and		0.11				
	D 40=		Note: Course contr		College of Chemistry Undergraduate Office, 420 Latin				ID 00 01400 ENTDY 0005 D50
SEE	P 197	047 FLD	Note: Course contr	ol numbers can be obtained from the UNSCHED NOFACILITY	College of Chemistry Undergraduate Office, 420 Latin Field Study in Chemical Engineering		FMAJDA, M M	NONE	JR, SR; CLASS ENTRY CODE REQ
SEE DEPT				UNSCHED NOFACILITY	Field Study in Chemical Engineering	1–4: P	,		
SEE DEPT 10666	P 198	003 LEC	Note: Course control M 7–830P	UNSCHED NOFACILITY  105 NORTH GATE	Field Study in Chemical Engineering  Directed Group Study for Undergraduates	1–4: P 1–3: P	FMAJDA, M M FREIMER, J A	NONE	JR, SR
SEE DEPT 10666 SEE				UNSCHED NOFACILITY	Field Study in Chemical Engineering	1–4: P	,	NONE	
SEE DEPT 10666	P 198	003 LEC		UNSCHED NOFACILITY  105 NORTH GATE	Field Study in Chemical Engineering  Directed Group Study for Undergraduates	1–4: P 1–3: P	,	NONE	JR, SR
SEE DEPT 10666 SEE DEPT	P 198 P 199	003 LEC		UNSCHED NOFACILITY  105 NORTH GATE	Field Study in Chemical Engineering  Directed Group Study for Undergraduates	1–4: P 1–3: P	,	NONE	JR, SR
SEE DEPT 10666 SEE	P 198 P 199	003 LEC		UNSCHED NOFACILITY  105 NORTH GATE	Field Study in Chemical Engineering  Directed Group Study for Undergraduates	1–4: P 1–3: P	,	NONE	JR, SR
SEE DEPT 10666 SEE DEPT	P 198 P 199	003 LEC		UNSCHED NOFACILITY  105 NORTH GATE	Field Study in Chemical Engineering  Directed Group Study for Undergraduates	1–4: P 1–3: P	,	NONE	JR, SR
SEE DEPT 10666 SEE DEPT	P 198 P 199	003 LEC 15–17 IND	M 7–830P	UNSCHED NOFACILITY  105 NORTH GATE TBA	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research	1–4: P 1–3: P	FREIMER, J A	NONE	JR, SR JR, SR ; CLASS ENTRY CODE REQ
SEE DEPT 10666 SEE DEPT CHEMISTE	P 198 P 199	003 LEC		UNSCHED NOFACILITY  105 NORTH GATE	Field Study in Chemical Engineering  Directed Group Study for Undergraduates	1–4: P 1–3: P 1–4	,	NONE NONE	JR, SR
SEE DEPT 10666 SEE DEPT CHEMISTE	P 198 P 199 RY	003 LEC 15–17 IND	M 7–830P	UNSCHED NOFACILITY  105 NORTH GATE TBA	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research	1–4: P 1–3: P 1–4	FREIMER, J A	NONE NONE	JR, SR JR, SR ; CLASS ENTRY CODE REQ
SEE DEPT 10666 SEE DEPT CHEMISTE Control Number	P 198 P 199 RY Course Number	003 LEC 15–17 IND	M 7–830P  Day–Hour	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title	1–4: P 1–3: P 1–4 Unit Credit	FREIMER, J A	NONE NONE Exam Group	JR, SR JR, SR; CLASS ENTRY CODE REQ
SEE DEPT 10666 SEE DEPT CHEMISTE	P 198 P 199 RY	003 LEC 15–17 IND	M 7–830P  Day–Hour  MWF 9–10A	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry	1–4: P 1–3: P 1–4 Unit Credit	FREIMER, J A  Instructor  ARNOLD, J	NONE NONE Exam Group	JR, SR JR, SR; CLASS ENTRY CODE REQ  Restrictions
SEE DEPT 10666 SEE DEPT CHEMISTE Control Number	P 198 P 199 RY Course Number	003 LEC 15–17 IND	M 7–830P  Day–Hour  MWF 9–10A  Note: Midterm exar	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room  1 PIMENTEL ms are Tuesday, September 23, Octo	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m.	1–4: P 1–3: P 1–4 Unit Credit 3 n. Studen	Instructor  ARNOLD, J sts must take Chem 1A either	NONE NONE  Exam Group  3 er concur	JR, SR JR, SR; CLASS ENTRY CODE REQ  Restrictions  rently, or prior to Chem 1AL. If taken concurrently, students
SEE DEPT 10666 SEE DEPT CHEMISTE Control Number	P 198 P 199 RY Course Number	003 LEC 15–17 IND	M 7–830P  Day–Hour  MWF 9–10A  Note: Midterm exall may not drop Chem	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room  1 PIMENTEL ms are Tuesday, September 23, Octo	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m.	1–4: P 1–3: P 1–4 Unit Credit 3 n. Studen	Instructor  ARNOLD, J sts must take Chem 1A either	NONE NONE  Exam Group  3 er concur	JR, SR JR, SR; CLASS ENTRY CODE REQ  Restrictions
SEE DEPT 10666 SEE DEPT CHEMISTE Control Number	P 198 P 199 RY Course Number	003 LEC 15–17 IND Section	M 7–830P  Day–Hour  MWF 9–10A  Note: Midterm exar may not drop Chem E	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room  1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before	1–4: P 1–3: P 1–4 Unit Credit 3 n. Studen	Instructor  ARNOLD, J ats must take Chem 1A either of Chem 1A with a grade of Chem 1A with a grade of Chem 1A either of Chem 1A with a grade of Chem 1	NONE NONE  Exam Group  3 er concur	JR, SR JR, SR; CLASS ENTRY CODE REQ  Restrictions  rently, or prior to Chem 1AL. If taken concurrently, students
SEE DEPT 10666 SEE DEPT CHEMISTE Control Number	P 198 P 199 RY Course Number	003 LEC 15–17 IND	M 7–830P  Day–Hour  MWF 9–10A  Note: Midterm exal may not drop Chen E  MWF 11–12P	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room  1 PIMENTEL ms are Tuesday, September 23, Octo 11 A and remain in Chem 1AL. If taken	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m.n separately, students may not take Chem 1AL before General Chemistry	1–4: P 1–3: P 1–4  Unit Credit  3  Studen e passing	Instructor  ARNOLD, J ats must take Chem 1A either the grade of C ARNOLD, J	Exam Group  3 er concur C— or bet	JR, SR JR, SR; CLASS ENTRY CODE REQ  Restrictions  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu Also: DARAGO, L
SEE DEPT 10666 SEE DEPT CHEMISTE Control Number	P 198 P 199 RY Course Number	003 LEC 15–17 IND Section	M 7–830P  Day–Hour  MWF 9–10A  Note: Midterm exarmay not drop Chen E MWF 11–12P  Note: Midterm exar	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room  1 PIMENTEL ms are Tuesday, September 23, Octo 1 A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m.n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m.	1–4: P 1–3: P 1–4 Unit Credit 3 n. Studene passing 3 n. Studen	Instructor  ARNOLD, J sts must take Chem 1A either g Chem 1A with a grade of 0  ARNOLD, J sts must take Chem 1A either	NONE NONE  Exam Group  3  er concur  3  er concur	JR, SR JR, SR; CLASS ENTRY CODE REQ  Restrictions  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu Also: DARAGO, L  rently, or prior to Chem 1AL. If taken concurrently, students
SEE DEPT 10666 SEE DEPT CHEMISTE Control Number 11003	P 198 P 199 RY Course Number P 1A	003 LEC 15–17 IND Section 001 LEC 002 LEC	M 7–830P  Day–Hour  MWF 9–10A  Note: Midterm exal may not drop Chen E MWF 11–12P  Note: Midterm exal may not drop Chen	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room  1 PIMENTEL ms are Tuesday, September 23, Octo 1 A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo 1 1 A and remain in Chem 1AL. If taken	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before	1–4: P 1–3: P 1–4  Unit Credit  3 n. Studen e passing 3 n. Studen e passing	Instructor  ARNOLD, J tts must take Chem 1A eithe g Chem 1A with a grade of C  ARNOLD, J tts must take Chem 1A eithe g Chem 1A with a grade of C	NONE NONE  Exam Group  3  er concur  3  er concur	JR, SR JR, SR; CLASS ENTRY CODE REQ  Restrictions  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu Also: DARAGO, L  rently, or prior to Chem 1AL. If taken concurrently, students
SEE DEPT 10666 SEE DEPT CHEMISTE Control Number	P 198 P 199 RY Course Number	003 LEC 15–17 IND Section	M 7–830P  Day–Hour  MWF 9–10A  Note: Midterm exarmay not drop Chen E MWF 11–12P  Note: Midterm exarmay not drop Chen MWF 1–2P	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room  1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken 1 PIMENTEL	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry	1–4: P 1–3: P 1–4  Unit Credit  3 a. Studen e passing 3 a. Studen e passing 3	Instructor  ARNOLD, J ats must take Chem 1A either g Chem 1A with a grade of 0 ARNOLD, J ats must take Chem 1A either g Chem 1A with a grade of 0 MAJDA, M M	Exam Group  3 er concur C- or bet 3 er concur C- or bet 3	JR, SR JR, SR; CLASS ENTRY CODE REQ  Restrictions  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu Also: DARAGO, L rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu
SEE DEPT 10666 SEE DEPT CHEMISTE Control Number 11003	P 198 P 199 RY Course Number P 1A	003 LEC 15–17 IND Section 001 LEC 002 LEC	M 7–830P  Day–Hour  MWF 9–10A  Note: Midterm exan may not drop Chen E  MWF 11–12P  Note: Midterm exan may not drop Chen MWF 1–2P  Note: Midterm exan	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room  1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo n 1 A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo n 1 PIMENTEL ms are Tuesday, September 23, Octo	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m	1–4: P 1–3: P 1–4  Unit Credit  3  Studen e passing 3  Studen s passing 3  Studen	Instructor  ARNOLD, J ats must take Chem 1A either g Chem 1A with a grade of C ARNOLD, J ats must take Chem 1A either g Chem 1A with a grade of C MAJDA, M M ats must take Chem 1A either	Exam Group  3 er concurr C- or bet 3 er concurr 3 er concurr	JR, SR JR, SR; CLASS ENTRY CODE REQ  Restrictions  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu Also: DARAGO, L  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  rently, or prior to Chem 1AL. If taken concurrently, students
SEE DEPT 10666 SEE DEPT CHEMISTE  Control Number  11003	P 198 P 199  RY  Course Number  P 1A  P 1A	O03 LEC 15–17 IND Section O01 LEC O02 LEC O03 LEC	Day-Hour  MWF 9-10A  Note: Midterm exarmay not drop Chen E  MWF 11-12P  Note: Midterm exarmay not drop Chen MWF 1-2P  Note: Midterm exarmay not drop Chen MWF 1-2P	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room  1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before general Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before	1–4: P 1–3: P 1–4  Unit Credit  3  Studen e passing 3  Studen s passing 3  Studen	Instructor  ARNOLD, J Its must take Chem 1A either Chem 1A with a grade of C ARNOLD, J Its must take Chem 1A either Chem 1A with a grade of C MAJDA, M M Its must take Chem 1A either Chem 1A with a grade of C MAJDA, W M	Exam Group  3 er concurr C- or bet 3 er concurr 3 er concurr	JR, SR JR, SR; CLASS ENTRY CODE REQ  Restrictions  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu Also: DARAGO, L  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu
SEE DEPT 10666 SEE DEPT CHEMISTE Control Number 11003	P 198 P 199  RY  Course Number  P 1A  P 1A  P 1A  S 1A	003 LEC 15–17 IND Section 001 LEC 002 LEC 003 LEC 101 DIS	M 7–830P  Day–Hour  MWF 9–10A  Note: Midterm exal may not drop Chen E MWF 11–12P  Note: Midterm exal may not drop Chen MWF 1–2P  Note: Midterm exal may not drop Chen M10–11A	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room  1 PIMENTEL ms are Tuesday, September 23, Octo 1 A and remain in Chem 1AL. If taker 1 PIMENTEL ms are Tuesday, September 23, Octo 1 A and remain in Chem 1AL. If taker 1 PIMENTEL ms are Tuesday, September 23, Octo 1 A and remain in Chem 1AL. If taker 1 PIMENTEL ms are Tuesday, September 23, Octo 1 A and remain in Chem 1AL. If taker 100D HILDEBRAND	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry	1–4: P 1–3: P 1–4  Unit Credit  3  Studen e passing 3  Studen s passing 3  Studen	Instructor  ARNOLD, J  Its must take Chem 1A eithe g Chem 1A with a grade of 0  ARNOLD, J  Its must take Chem 1A eithe g Chem 1A with a grade of 0  MAJDA, M M  Its must take Chem 1A eithe g Chem 1A with a grade of 0  ZHAO, L	Exam Group  3 er concurr C- or bet 3 er concurr 3 er concurr	JR, SR JR, SR; CLASS ENTRY CODE REQ  Restrictions  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu Also: DARAGO, L  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  rently, or prior to Chem 1AL. If taken concurrently, students
SEE DEPT 10666 SEE DEPT CHEMISTE Control Number 11003 11006 11009 11012 11015	P 198 P 199  RY  Course Number  P 1A  P 1A  P 1A  S 1A S 1A	003 LEC 15–17 IND Section 001 LEC 002 LEC 003 LEC 101 DIS 102 DIS	M 7–830P  Day–Hour  MWF 9–10A  Note: Midterm exar may not drop Chem E MWF 11–12P  Note: Midterm exar may not drop Chem MWF 1–2P  Note: Midterm exar may not drop Chem MUF 1–11A M 10–11A	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room  1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taker 1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taker 1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taker 100D HILDEBRAND 100F HILDEBRAND	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry General Chemistry General Chemistry	1–4: P 1–3: P 1–4  Unit Credit  3  Studen e passing 3  Studen s passing 3  Studen	Instructor  ARNOLD, J  Its must take Chem 1A either  g Chem 1A with a grade of C  ARNOLD, J  Its must take Chem 1A either  g Chem 1A with a grade of C  MAJDA, M M  Its must take Chem 1A either  g Chem 1A with a grade of C  ZHAO, L  KITTO, R Z	Exam Group  3 er concurr C- or bet 3 er concurr 3 er concurr	JR, SR JR, SR; CLASS ENTRY CODE REQ  Restrictions  Restrictions  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu Also: DARAGO, L  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  CURRENTLY FULL
SEE DEPT 10666 SEE DEPT  CHEMISTR  Control Number  11003  11006  11009  11012 11015 11018	P 198 P 199  Course Number  P 1A  P 1A  P 1A  S 1A S 1A S 1A	003 LEC 15–17 IND Section 001 LEC 002 LEC 003 LEC 101 DIS 102 DIS 103 DIS	M 7–830P  Day–Hour  MWF 9–10A  Note: Midterm exan may not drop Chen E  MWF 11–12P  Note: Midterm exan may not drop Chen MWF 1–2P  Note: Midterm exan may not drop Chen M 10–11A M 10–11A M 12–1P	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room  1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken 100D HILDEBRAND 100D HILDEBRAND	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m n separately, students may not take Chem 1AL before General Chemistry General Chemistry General Chemistry General Chemistry General Chemistry General Chemistry	1–4: P 1–3: P 1–4  Unit Credit  3  Studen e passing 3  Studen s passing 3  Studen	Instructor  ARNOLD, J Its must take Chem 1A either Its chem 1A with a grade of C ARNOLD, J Its must take Chem 1A either Its Chem 1A with a grade of C Its Chem 1A With A G Its C	Exam Group  3 er concurr C- or bet 3 er concurr 3 er concurr	JR, SR JR, SR; CLASS ENTRY CODE REQ  Restrictions  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu Also: DARAGO, L  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu
SEE DEPT 10666 SEE DEPT CHEMISTE Control Number 11003 11006 11009 11012 11015 11018 11021	P 198 P 199  Course Number  P 1A  P 1A  P 1A  S 1A S 1A S 1A S 1A	003 LEC 15–17 IND Section 001 LEC 002 LEC 003 LEC 101 DIS 102 DIS 103 DIS 104 DIS	M 7–830P  Day–Hour  MWF 9–10A  Note: Midterm exarmay not drop Chene E MWF 11–12P  Note: Midterm exarmay not drop Chene MWF 1–2P  Note: Midterm exarmay not drop Chene M 10–11A M 10–11A M 12–1P M 12–1P	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room  1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken 100D HILDEBRAND 100F HILDEBRAND 100F HILDEBRAND 100F HILDEBRAND	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry	1–4: P 1–3: P 1–4  Unit Credit  3  Studen e passing 3  Studen s passing 3  Studen	Instructor  ARNOLD, J ats must take Chem 1A either a Chem 1A with a grade of C ARNOLD, J ats must take Chem 1A either a Chem 1A with a grade of C MAJDA, M M ats must take Chem 1A either a Chem 1A with a grade of C ZHAO, L KITTO, R Z OSOWIECKI, W T KITTO, R Z	Exam Group  3 er concurr C- or bet 3 er concurr 3 er concurr	JR, SR JR, SR; CLASS ENTRY CODE REQ  Restrictions  Restrictions  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu Also: DARAGO, L  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  CURRENTLY FULL
SEE DEPT 10666 SEE DEPT CHEMISTE Control Number 11003 11006 11009 11012 11015 11018 11021 11024	P 198 P 199  RY  Course Number  P 1A  P 1A  P 1A  S 1A  S 1A S 1A S 1A S 1A	003 LEC 15–17 IND Section 001 LEC 002 LEC 003 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS	Day-Hour  MWF 9-10A  Note: Midterm examay not drop Chemel Midterm examay not drop Chemel MWF 11-12P  Note: Midterm examay not drop Chemel Midterm examay not drop Chemel Midterm examay not drop Chemel Miditerm examay not dr	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room  1 PIMENTEL ms are Tuesday, September 23, Octo 1 A and remain in Chem 1AL. If taker 1 PIMENTEL ms are Tuesday, September 23, Octo 1 A and remain in Chem 1AL. If taker 1 PIMENTEL ms are Tuesday, September 23, Octo 1 A and remain in Chem 1AL. If taker 1 PIMENTEL ms are Tuesday, September 23, Octo 1 A and remain in Chem 1AL. If taker 1 PIMENTEL 1000 HILDEBRAND 1000 HILDEBRAND 1000 HILDEBRAND 1000 HILDEBRAND 1000 HILDEBRAND	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry	1–4: P 1–3: P 1–4  Unit Credit  3  Studen e passing 3  Studen s passing 3  Studen	Instructor  ARNOLD, J  Its must take Chem 1A either  G Chem 1A with a grade of C  ARNOLD, J  Its must take Chem 1A either  G Chem 1A with a grade of C  MAJDA, M M  Its must take Chem 1A either  G Chem 1A with a grade of C  MAJDA, M M  Its must take Chem 1A either  G Chem 1A with a grade of C  ZHAO, L  KITTO, R Z  OSOWIECKI, W T  KITTO, R Z  DIPPEL, A B	Exam Group  3 er concurr C- or bet 3 er concurr 3 er concurr	Restrictions  Restrictions  Restrictions  Restrictions  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu Also: DARAGO, L  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  currently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  CURRENTLY FULL
SEE DEPT 10666 SEE DEPT CHEMISTE Control Number 11003 11006 11009 11012 11015 11018 11021 11024 11027	P 198 P 199  RY  Course Number  P 1A  P 1A  P 1A  S 1A S 1A S 1A S 1A S 1A S 1A	003 LEC 15–17 IND Section 001 LEC 002 LEC 003 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS	M 7–830P  Day–Hour  MWF 9–10A  Note: Midterm exar may not drop Chem E MWF 11–12P  Note: Midterm exar may not drop Chem MWF 1–2P  Note: Midterm exar may not drop Chem M 10–11A M 10–11A M 12–1P M 12–1P M 12–3P M 2–3P M 2–3P	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room  1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taker 1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taker 1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taker 1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taker 1 100D HILDEBRAND 100F HILDEBRAND 100F HILDEBRAND 100F HILDEBRAND 100F HILDEBRAND 100F HILDEBRAND 100F HILDEBRAND	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry	1–4: P 1–3: P 1–4  Unit Credit  3  Studen e passing 3  Studen s passing 3  Studen	Instructor  ARNOLD, J ats must take Chem 1A either g Chem 1A with a grade of C ARNOLD, J ats must take Chem 1A either g Chem 1A with a grade of C MAJDA, M M ats must take Chem 1A either g Chem 1A with a grade of C ZHAO, L KITTO, R Z OSOWIECKI, W T KITTO, R Z DIPPEL, A B CANARI CHUMPITAZ,	Exam Group  3 er concurr C- or bet 3 er concurr 3 er concurr	JR, SR JR, SR; CLASS ENTRY CODE REQ  Restrictions  Restrictions  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu Also: DARAGO, L  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
SEE DEPT 10666 SEE DEPT  CHEMISTR  Control Number  11003  11006  11009  11012 11015 11018 11021 11024 11027 11030	P 198 P 199  Course Number  P 1A  P 1A  P 1A  S 1A S 1A S 1A S 1A S 1A S 1A S 1A	003 LEC 15–17 IND Section 001 LEC 002 LEC 003 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS	M 7–830P  Day–Hour  MWF 9–10A  Note: Midterm exarmay not drop Chen E  MWF 11–12P  Note: Midterm exarmay not drop Chen MWF 1–2P  Note: Midterm exarmay not drop Chen M 10–11A M 10–11A M 10–11A M 12–1P M 12–1P M 2–3P M 2–3P M 2–3P M 3–4P	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room  1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo n 1A and remain in Chem 1AL. If taken 1 100 HILDEBRAND 1 100F HILDEBRAND	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry	1–4: P 1–3: P 1–4  Unit Credit  3  Studen e passing 3  Studen s passing 3  Studen	Instructor  ARNOLD, J Its must take Chem 1A either g Chem 1A with a grade of C ARNOLD, J Its must take Chem 1A either g Chem 1A with a grade of C MAJDA, M M Its must take Chem 1A either g Chem 1A with a grade of C ZHAO, L KITTO, R Z OSOWIECKI, W T KITTO, R Z DIPPEL, A B CANARI CHUMPITAZ, DIPPEL, A B	Exam Group  3 er concurr C- or bet 3 er concurr 3 er concurr	JR, SR JR, SR; CLASS ENTRY CODE REQ  Restrictions  Restrictions  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu Also: DARAGO, L  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
SEE DEPT 10666 SEE DEPT CHEMISTE COntrol Number 11003 11006 11009 11012 11015 11018 11021 11024 11027 11030 11033	P 198 P 199  RY  Course Number  P 1A  P 1A  P 1A  S 1A  S 1A S 1A S 1A S 1A S 1A S 1A	003 LEC 15–17 IND Section 001 LEC 002 LEC 003 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS	Day-Hour  MWF 9-10A  Note: Midterm examay not drop Chen E MWF 11-12P  Note: Midterm examay not drop Chen MWF 1-2P  Note: Midterm examay not drop Chen M 10-11A M 10-11A M 12-1P M 12-1P M 2-3P M 2-3P M 3-4P M 3-4P	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room  1 PIMENTEL ms are Tuesday, September 23, Octo 11 A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo 11 A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo 11 A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo 11 A and remain in Chem 1AL. If taken 1 PIMENTEL 1 DIMENTEL 1 D	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry	1–4: P 1–3: P 1–4  Unit Credit  3  Studen e passing 3  Studen s passing 3  Studen	Instructor  ARNOLD, J Its must take Chem 1A eithe g Chem 1A with a grade of C  ARNOLD, J Its must take Chem 1A eithe g Chem 1A with a grade of C  MAJDA, M M Its must take Chem 1A eithe g Chem 1A with a grade of C  MAJDA, M M Its must take Chem 1A eithe g Chem 1A with a grade of C  ZHAO, L  KITTO, R Z  OSOWIECKI, W T  KITTO, R Z  DIPPEL, A B  CANARI CHUMPITAZ,  DIPPEL, A B  CANARI CHUMPITAZ,	Exam Group  3 er concurr C- or bet 3 er concurr 3 er concurr	JR, SR JR, SR; CLASS ENTRY CODE REQ  Restrictions  Restrictions  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu Also: DARAGO, L  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
SEE DEPT 10666 SEE DEPT CHEMISTE Control Number 11003 11006 11009 11012 11015 11018 11021 11024 11027 11030 11033 11036	P 198 P 199  RY  Course Number  P 1A  P 1A  S 1A S 1A S 1A S 1A S 1A S 1A S 1A	003 LEC 15–17 IND Section 001 LEC 002 LEC 003 LEC 101 DIS 102 DIS 102 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS	M 7–830P  Day–Hour  MWF 9–10A  Note: Midterm exarmay not drop Chemel Midterm exarmay not drop Chemel MWF 1–2P  Note: Midterm exarmay not drop Chemel Midterm exarmay not drop Chemel M 10–11A  M 10–11A  M 10–11A  M 12–1P  M 12–1P  M 2–3P  M 2–3P  M 3–4P  M 3–4P  M 3–4P  M 5–6P	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room  1 PIMENTEL ms are Tuesday, September 23, Octo 1 A and remain in Chem 1AL. If taker 1 PIMENTEL ms are Tuesday, September 23, Octo 1 A and remain in Chem 1AL. If taker 1 PIMENTEL ms are Tuesday, September 23, Octo 1 A and remain in Chem 1AL. If taker 1 PIMENTEL 100D HILDEBRAND 100D HILDEBRAND 100F HILDEBRAND	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m n separately, students may not take Chem 1AL before General Chemistry	1–4: P 1–3: P 1–4  Unit Credit  3  Studen e passing 3  Studen s passing 3  Studen	Instructor  ARNOLD, J  Instruct Take Chem 1A either  Instructor  ARNOLD, J  Instructor  Instructor  ARNOLD, J  Instructor  ARNOLD, J  Instructor  Instructor  ARNOLD, J  Instructor  Instru	Exam Group  3 er concurr C- or bet 3 er concurr 3 er concurr	JR, SR JR, SR; CLASS ENTRY CODE REQ  Restrictions  Restrictions  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu Also: DARAGO, L  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
SEE DEPT 10666 SEE DEPT CHEMISTE COntrol Number 11003 11006 11009 11012 11015 11018 11021 11024 11027 11030 11033	P 198 P 199  RY  Course Number  P 1A  P 1A  P 1A  S 1A  S 1A S 1A S 1A S 1A S 1A S 1A	003 LEC 15–17 IND Section 001 LEC 002 LEC 003 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS	Day-Hour  MWF 9-10A  Note: Midterm examay not drop Chen E MWF 11-12P  Note: Midterm examay not drop Chen MWF 1-2P  Note: Midterm examay not drop Chen M 10-11A M 10-11A M 12-1P M 12-1P M 2-3P M 2-3P M 3-4P M 3-4P	UNSCHED NOFACILITY  105 NORTH GATE TBA  Room  1 PIMENTEL ms are Tuesday, September 23, Octo 11 A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo 11 A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo 11 A and remain in Chem 1AL. If taken 1 PIMENTEL ms are Tuesday, September 23, Octo 11 A and remain in Chem 1AL. If taken 1 PIMENTEL 1 DIMENTEL 1 D	Field Study in Chemical Engineering  Directed Group Study for Undergraduates Supervised Independent Study and Research  Course Title  General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry ber 21 and November 18, 2014 from 7:00 to 9:00 p.m. n separately, students may not take Chem 1AL before General Chemistry	1–4: P 1–3: P 1–4  Unit Credit  3  Studen e passing 3  Studen s passing 3  Studen	Instructor  ARNOLD, J Its must take Chem 1A eithe g Chem 1A with a grade of C  ARNOLD, J Its must take Chem 1A eithe g Chem 1A with a grade of C  MAJDA, M M Its must take Chem 1A eithe g Chem 1A with a grade of C  MAJDA, M M Its must take Chem 1A eithe g Chem 1A with a grade of C  ZHAO, L  KITTO, R Z  OSOWIECKI, W T  KITTO, R Z  DIPPEL, A B  CANARI CHUMPITAZ,  DIPPEL, A B  CANARI CHUMPITAZ,	Exam Group  3 er concurr C- or bet 3 er concurr 3 er concurr	JR, SR JR, SR; CLASS ENTRY CODE REQ  Restrictions  Restrictions  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu Also: DARAGO, L  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  rently, or prior to Chem 1AL. If taken concurrently, students ter. Coordinator: lamoreau@berkeley.edu  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL

```
11045
          S 1A
                   112 DIS
                                M 6-7P
                                                  100F HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      NOWAK, J A
11048
          S 1A
                   201 DIS
                                Tu 1-2P
                                                  100D HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      MANN, VR
                                                                                                                                                                     CURRENTLY FULL
11051
          S 1A
                   202 DIS
                                Tu 1-2P
                                                  100F HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      DEVINE, J A
                   203 DIS
                                Tu 2-3P
11054
          S 1A
                                                  100D HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      VELAUTHAM, L G
                   204 DIS
                                                                                                                                                                     CURRENTLY FULL
11057
          S 1A
                                Tu 2-3P
                                                  100F HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      DEVINE, J A
                                                                                                                                      WATSON, Z L
11060
          S 1A
                   205 DIS
                                Tu 3-4P
                                                  100D HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                                                     CURRENTLY FULL
11063
          S 1A
                   206 DIS
                                Tu 3-4P
                                                  100F HII DEBRAND
                                                                                  General Chemistry
                                                                                                                                      BERTELS, L W
                   207 DIS
                                W 5-6P
                                                                                  General Chemistry
                                                                                                                                                                     CURRENTLY FULL
11066
          S 1A
                                                  100D HILDEBRAND
                                                                                                                                      HORST, B G
11069
          S 1A
                   208 DIS
                                W 5-6P
                                                  100F HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      CHILDS, A M
11072
          S 1A
                   209 DIS
                                W 6-7P
                                                  100D HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      HORST, BG
11075
          S 1A
                   210 DIS
                                M 10-11A
                                                  100E HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      CHILDS, A M
                                                                                                                                                                     CURRENTLY FULL
                                                                                  General Chemistry
11078
          S 1A
                   301 DIS
                                W 10-11A
                                                  100D HILDEBRAND
                                                                                                                                      JACOBS, MI
11081
          S 1A
                   302 DIS
                                W 10-11A
                                                  100F HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      ZHAO. L
                                                                                                                                                                     CURRENTLY FULL
                                                                                  General Chemistry
11084
          S 1A
                   303 DIS
                                W 12-1P
                                                  100D HILDEBRAND
                                                                                                                                      JACOBS, M I
11087
          S 1A
                   304 DIS
                                W 12-1P
                                                  100F HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      WALLER, PJ
11090
          S 1A
                   305 DIS
                                W 2-3P
                                                  100D HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      FLAIG, R W
11093
          S 1A
                   306 DIS
                                W 2-3P
                                                  100F HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      TURNER, S J
                                                                                                                                                                     CURRENTLY FULL
                                W 3-4P
11096
          S 1A
                   307 DIS
                                                  100D HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      FLAIG, R W
                                                                                                                                                                     CURRENTLY FULL
11099
          S 1A
                   308 DIS
                                W 3-4P
                                                  100F HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      TURNER, S J
11102
          S 1A
                   401 DIS
                                Th 1-2P
                                                  100D HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      XIE. C
11105
          S 1A
                   402 DIS
                                Th 1-2P
                                                  100F HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      GROSSMAN, E A
11108
          S 1A
                   403 DIS
                                Th 2-3P
                                                  100D HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      XIE. C
                                Th 2-3P
                                                                                                                                      GROSSMAN, E A
                                                                                                                                                                     CURRENTLY FULL
11111
          S 1A
                   404 DIS
                                                  100F HILDEBRAND
                                                                                  General Chemistry
11114
          S 1A
                   405 DIS
                                Th 3-4P
                                                  100D HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      KUNIN. A
11117
                   406 DIS
                                Th 3-4P
                                                  100F HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      WATSON, Z L
          S 1A
11120
                   407 DIS
                                Th 5-6P
                                                  100D HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      VELAUTHAM, L G
          S 1A
11123
          S 1A
                   408 DIS
                                Tu 1-2P
                                                  100E HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      BERTELS, L W
                   409 DIS
                                Th 6-7P
                                                  100D HILDEBRAND
                                                                                  General Chemistry
11126
          S 1A
                                                                                                                                      MANN, VR
11129
          S 1A
                   410 DIS
                                Th 6-7P
                                                  100F HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      WALLER, PJ
11132
          S 1A
                   501 DIS
                                F 10-11A
                                                  100D HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      COLE, W.T.
                                                                                                                                                                     CURRENTLY FULL
                                F 10-11A
          S 1A
                   502 DIS
                                                  100F HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      KUNIN, A
                                                                                                                                                                     CURRENTLY FULL
11135
                   503 DIS
                                F 12-1P
                                                  100D HILDEBRAND
                                                                                  General Chemistry
11138
          S 1A
                                                                                                                                      COLE, WT
          S 1A
                   504 DIS
                                F 12-1P
                                                  100F HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      OSOWIECKI, W T
                                                                                                                                                                     CURRENTLY FULL
11141
11144
          S 1A
                   505 DIS
                                F 2-3P
                                                  100D HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      HOBBS, HT
          S 1A
                   506 DIS
                                F 2-3P
                                                  100F HILDEBRAND
                                                                                  General Chemistry
11147
                                                                                                                                      WITZKE, R J
11150
          S 1A
                   507 DIS
                                F 3-4P
                                                  100D HILDEBRAND
                                                                                  General Chemistry
                                                                                                                                      HOBBS, HT
                   508 DIS
                                F 3-4P
                                                  100F HILDEBRAND
                                                                                  General Chemistry
11153
          S 1A
                                                                                                                                      WITZKE, R J
11156
          P 1AL
                  001 LEC
                                M 4-5P
                                                  1 PIMENTEL
                                                                                  General Chemistry Laboratory
                                                                                                                                      MARSDEN, P.C.
                                                                                                                                                              NONE BY CATEGORY
                                Note: ($30 Course Materials Fee - subject to change) - Chem 1AL may be taken concurrently with Chem 1A, or after passing Chem 1A with a grade of C- or higher. If taken concurrently, students may not drop 1A
                                and remain in 1AL. Tele-BEARS enrollments and adjustments initiated by students after the end of Phase II will not be valid. Lectures will begin on Tuesday, September 2, 2014. Students must attend their Chem 1AL
                                lab section during the week of September 2 - 8, 2014 or be dropped. A lab exam will be held on Friday, December 5, 2014 from 7:30 to 9:30 p.m. Coordinator: lamoreau@berkeley.edu.
11159
          P 1AL
                  002 LEC
                                W 4-5P
                                                  1 PIMENTEL
                                                                                  General Chemistry Laboratory
                                                                                                                                      MARSDEN, P C
                                                                                                                                                              NONE BY CATEGORY
                                Note: ($30 Course Materials Fee - subject to change) - Chem 1AL may be taken concurrently with Chem 1A, or after passing Chem 1A with a grade of C- or higher. If taken concurrently, students may not drop 1A
                                and remain in 1AL. Tele-BEARS enrollments and adjustments initiated by students after the end of Phase II will not be valid. Lectures will begin on Tuesday, September 2, 2014. Students must attend their Chem 1AL
                                lab section during the week of September 2 - 8, 2014 or be dropped. A lab exam will be held on Friday, December 5, 2014 from 7:30 to 9:30 p.m. Coordinator: lamoreau@berkeley.edu.
                  003 LEC
11162
          P 1AL
                                F 2-3P
                                                  1 PIMENTEL
                                                                                  General Chemistry Laboratory
                                                                                                                                      MARSDEN, P.C.
                                                                                                                                                              NONE BY CATEGORY
                                Note: ($30 Course Materials Fee - subject to change) - Chem 1AL may be taken concurrently with Chem 1A, or after passing Chem 1A with a grade of C- or higher. If taken concurrently, students may not drop 1A
                                and remain in 1AL. Tele-BEARS enrollments and adjustments initiated by students after the end of Phase II will not be valid. Lectures will begin on Tuesday. September 2, 2014. Students must attend their Chem 1AL
                                lab section during the week of September 2 - 8, 2014 or be dropped. A lab exam will be held on Friday, December 5, 2014 from 7:30 to 9:30 p.m. Coordinator: lamoreau@berkelev.edu.
          S 1AL
                   100 LAB
11165
                                M 1-4P
                                                  220 LATIMER
                                                                                  General Chemistry Laboratory
                                                                                                                                      ZHAO, L
                                                                                                                                                                     CURRENTLY FULL
                                M 1-4P
                                                  209 LATIMER
11168
          S 1AL
                   110 LAB
                                                                                  General Chemistry Laboratory
                                                                                                                                      WALLER, PJ
                                                                                                                                                                     CURRENTLY FULL
                                M 6-9P
                                                  202 LATIMER
                                                                                  General Chemistry Laboratory
11171
          S 1AL
                   114 LAB
                                                                                                                                      LO, K
         S 1AL
                                                                                  General Chemistry Laboratory
11174
                   120 LAB
                                M 1-4P
                                                  205 LATIMER
                                                                                                                                      KONG, Q
                                                                                                                                                                     CURRENTLY FULL
11177
          S 1AL
                   130 LAB
                                M 1-4P
                                                  202 LATIMER
                                                                                  General Chemistry Laboratory
                                                                                                                                      DEMAIO-TURNER, S J
                                                                                                                                                                     CURRENTLY FULL
          S 1AL
                   160 LAB
                                M 6-9P
                                                                                  General Chemistry Laboratory
11180
                                                  220 LATIMER
                                                                                                                                      HILL. C K
11183
          S 1AL
                   170 LAB
                                M 6-9P
                                                  209 LATIMER
                                                                                  General Chemistry Laboratory
                                                                                                                                      WATSON, Z L
11186
          S 1AL
                   180 LAB
                                M 6-9P
                                                  205 LATIMER
                                                                                  General Chemistry Laboratory
                                                                                                                                      FLAIG, R W
11189
          S 1AL
                   190 LAB
                                M 6-9P
                                                  201 LATIMER
                                                                                  General Chemistry Laboratory
                                                                                                                                      LIU, P
          S 1AI
                   200 LAB
                                Tu 8-11A
                                                                                  General Chemistry Laboratory
11192
                                                  220 LATIMER
                                                                                                                                      HILL, CK
11195
          S 1AI
                   210 I AB
                                Tu 8-11A
                                                  209 LATIMER
                                                                                  General Chemistry Laboratory
                                                                                                                                      SIEGEL. K G
          S 1AL
                                Tu 1-4P
11198
                   300 LAB
                                                  220 LATIMER
                                                                                  General Chemistry Laboratory
                                                                                                                                      DAO, PT
11201
          S 1AL
                   310 LAB
                                Tu 1-4P
                                                  209 LATIMER
                                                                                  General Chemistry Laboratory
                                                                                                                                      LIU, P
11204
          S 1AL
                   320 LAB
                                Tu 1-4P
                                                  205 LATIMER
                                                                                  General Chemistry Laboratory
                                                                                                                                      GROSSMAN, E A
          S 1AL
                                                                                  General Chemistry Laboratory
11207
                   330 LAB
                                Tu 1-4P
                                                  202 LATIMER
                                                                                                                                      HAUWILLER, M R
          S 1AL
                                                                                  General Chemistry Laboratory
                                                                                                                                      HOBBS, HT
11210
                   340 LAB
                                Tu 1-4P
                                                  201 LATIMER
          S 1AL
                   360 LAB
                                M 1-4P
                                                  201 LATIMER
                                                                                  General Chemistry Laboratory
11213
                                                                                                                                      XIE, C
11219
          S 1AL
                   380 LAB
                                Th 1-4P
                                                  201 LATIMER
                                                                                  General Chemistry Laboratory
                                                                                                                                      HSIEH, Y
                                W 8-11A
                                                                                  General Chemistry Laboratory
                                                                                                                                      VELAUTHAM, L.G.
11225
          S 1AL
                   400 LAB
                                                  220 LATIMER
11228
          S 1AL
                   410 LAB
                                W 8-11A
                                                  209 LATIMER
                                                                                  General Chemistry Laboratory
                                                                                                                                      MOON, S
```

44004	0 441 400	20145	101.0 44.0	OOF LATIMED	Occupation of the Laborator	OOOMIEOKI ME	
11231		20 LAB	W 8-11A	205 LATIMER	General Chemistry Laboratory	OSOWIECKI, W T	
11237			W 1–4P	220 LATIMER	General Chemistry Laboratory	HSIEH, Y	
11240			W 1–4P	209 LATIMER	General Chemistry Laboratory	KAPUSTIN, I	OURDENIE VEILL
11243			W 1–4P	205 LATIMER	General Chemistry Laboratory	CHILDS, A M	CURRENTLY FULL
11246			W 1–4P	202 LATIMER	General Chemistry Laboratory	KITTO, R Z	
11249			W 1-4P	201 LATIMER	General Chemistry Laboratory	LI, Y	
11252			Th 8-11A	220 LATIMER	General Chemistry Laboratory	LO, K	
11255			Th 8-11A	209 LATIMER	General Chemistry Laboratory	SIEGEL, K G	CURRENTLY FULL
11258			Th 1–4P	220 LATIMER	General Chemistry Laboratory	NOWAK, J A	
11261	S 1AL 550	50 LAB	Th 1–4P	209 LATIMER	General Chemistry Laboratory	DAO, P T	
11264			Th 1-4P	205 LATIMER	General Chemistry Laboratory	MANN, V R	CURRENTLY FULL
11267	S 1AL 570	70 LAB	Th 1-4P	202 LATIMER	General Chemistry Laboratory	DEVINE, J A	
11270	S 1AL 600	00 LAB	Th 6-9P	220 LATIMER	General Chemistry Laboratory	LI, Y	
11273	S 1AL 610	10 LAB	Th 6-9P	209 LATIMER	General Chemistry Laboratory	CANARI CHUMPITAZ,	
11276	S 1AL 620	20 LAB	Th 6-9P	205 LATIMER	General Chemistry Laboratory	COLE, W T	
11279	S 1AL 630	30 LAB	Th 6-9P	202 LATIMER	General Chemistry Laboratory	DIPPEL, A B	
11282			Th 6-9P	201 LATIMER	General Chemistry Laboratory	HORST, B G	
11285			F 8–11A	220 LATIMER	General Chemistry Laboratory	WITZKE, R J	
11288			F 8–11A	209 LATIMER	General Chemistry Laboratory	JACOBS, M I	
11297			F 1–4P	220 LATIMER	General Chemistry Laboratory	BERTELS, L W	CURRENTLY FULL
11300			F 1–4P	209 LATIMER	General Chemistry Laboratory	KONG, Q	CONNENTELLICE
		20 LAB	F 1–4P			MOON, S	
11303				205 LATIMER	General Chemistry Laboratory		
11306		30 LAB	F 1–4P	202 LATIMER	General Chemistry Laboratory	KUNIN, A	
			Th 7-9P	180 TAN	General Chemistry Laboratory	ARNOLD, J	CURRENTLY NOT OPEN
			MWF 2-3P	180 TAN	General Chemistry Laboratory	MAJDA, M M	CURRENTLY NOT OPEN
	S 1AL 103	O3 VOL	Th 7-9P	9 LEWIS	General Chemistry Laboratory	ARNOLD, J	CURRENTLY NOT OPEN
	S 1AL 104	04 VOL	W 730-930P	100 LEWIS	General Chemistry Laboratory	ARNOLD, J	CURRENTLY NOT OPEN
11321	P 3A 001	01 LEC	TuTh 8-930A	1 PIMENTEL	Chemical Structure and Reactivity 3	PEDERSEN, S F 3	
			Note: EARLY DROI	P DEADLINE (END OF 2ND WEEK)	APPLIES; Midterm exams are Mondays, October 6 and Nove	mber 10, 2014 7:00 to 9:00 p.m. Pr	erequisite: at least a C- in Chem 1A, or 4 or 5 on the Chem AP
					prior to Chem 3AL. If taken concurrently, students may not dre		
					ordinator: mjenkinson@berkeley.edu. Also: LEVIN, M D		· · · · · · · · · · · · · · · · · · ·
11324	P 3A 002		TuTh 2–330P	1 PIMENTEL	Chemical Structure and Reactivity 3	PEDERSEN, S F 3	
11024	1 3/4 002						erequisite: at least a C- in Chem 1A, or 4 or 5 on the Chem AP
					prior to Chem 3AL. If taken concurrently, students may not dr		
						op Chem 3A and remain in Chem 3	AL. II taken separately, students may not take onem SAL
	0.04 404				ordinator: mjenkinson@berkeley.edu. Also: LEVIN, M D	LEVANI MAD	OUDDENTLY NOT OBEN
	S 3A 101	01 VOL	Th 7–9P	100 LEWIS	Chemical Structure and Reactivity	LEVIN, M D	CURRENTLY NOT OPEN
	S 3A 101	01 VOL	Th 7–9P		Chemical Structure and Reactivity	LEVIN, M D	CURRENTLY NOT OPEN
11330		01 VOL	Th 7–9P	100 LEWIS	Chemical Structure and Reactivity	LEVIN, M D  TOSTE, D  NONE	
11330		01 VOL 01 LEC	Th 7–9P Note: EARLY DROP W 5–6P	100 LEWIS P DEADLINE (END OF 2ND WEEK) / 1 PIMENTEL	Chemical Structure and Reactivity APPLIES	TOSTE, D NONE	
11330		01 VOL 01 LEC	Th 7–9P <b>Note:</b> EARLY DRO! W 5–6P <b>Note:</b> (\$42 Course!	100 LEWIS P DEADLINE (END OF 2ND WEEK) A 1 PIMENTEL Materials Fee – subject to change) – (	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after	TOSTE, D NONI passing Chem 3A with a grade of C	EC- or better. Students may not change lab sections after the
11330		01 VOL 01 LEC	Th 7–9P Note: EARLY DROP W 5–6P Note: (\$42 Course I) end of Tele–BEARS	100 LEWIS P DEADLINE (END OF 2ND WEEK) 1 PIMENTEL Materials Fee – subject to change) – ( S Phase II. All enrollment changes or i	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after equests after that date must go through the lab coordinator. S	TOSTE, D NONI passing Chem 3A with a grade of C	
	P 3AL 001	01 VOL 01 LEC	Th 7–9P Note: EARLY DROP W 5–6P Note: (\$42 Course lend of Tele–BEARS is on Wednesday, D	100 LEWIS P DEADLINE (END OF 2ND WEEK) 1 PIMENTEL Materials Fee – subject to change) – ( 5 Phase II. All enrollment changes or in December 3, 2014 from 7:00 to 8:00 p.	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. § m. Coordinator: mjenkinson@berkeley.edu.	TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A	EC – or better. Students may not change lab sections after the AL lab the first week and be on time, or be dropped. Lab exam
11330 11333	P 3AL 001	01 VOL 01 LEC 02 LEC	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P	100 LEWIS P DEADLINE (END OF 2ND WEEK) 1 PIMENTEL Materials Fee – subject to change) – 6 8 Phase II. All enrollment changes or 1 December 3, 2014 from 7:00 to 8:00 p. 100 LEWIS	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. S m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2	TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A	- or better. Students may not change lab sections after the AL lab the first week and be on time, or be dropped. Lab exam
	P 3AL 001	01 VOL 01 LEC 02 LEC	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I	100 LEWIS P DEADLINE (END OF 2ND WEEK) 1 PIMENTEL Materials Fee – subject to change) – 6 8 Phase II. All enrollment changes or 1 9 December 3, 2014 from 7:00 to 8:00 p. 100 LEWIS Materials Fee – subject to change) – 6	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Some Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after	TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A TOSTE, D NONI passing Chem 3A with a grade of 0	E C or better. Students may not change lab sections after the AL lab the first week and be on time, or be dropped. Lab exam E C or better. Students may not change lab sections after the
	P 3AL 001	01 VOL 01 LEC 02 LEC	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS	100 LEWIS P DEADLINE (END OF 2ND WEEK) 1 PIMENTEL Materials Fee – subject to change) – (6) Phase II. All enrollment changes or opecember 3, 2014 from 7:00 to 8:00 p. 100 LEWIS Materials Fee – subject to change) – (6) Phase II. All enrollment changes or or opecember 3. 2014 from 7:00 to 8:00 p. 100 LEWIS	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. \$ .m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. \$	TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A TOSTE, D NONI passing Chem 3A with a grade of 0	- or better. Students may not change lab sections after the AL lab the first week and be on time, or be dropped. Lab exam
11333	P 3AL 001	01 VOL 01 LEC 02 LEC	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D	100 LEWIS P DEADLINE (END OF 2ND WEEK) 1 PIMENTEL Materials Fee – subject to change) – (S Phase II. All enrollment changes or 100 December 3, 2014 from 7:00 to 8:00 p. 100 LEWIS Materials Fee – subject to change) – (S Phase II. All enrollment changes or 100 December 3, 2014 from 7:00 to 8:00 p. 200 December 3, 2014 from 7:00 to 8:00 p.	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. \$ m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. \$ m. Coordinator: mjenkinson@berkeley.edu.	TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A  TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A	C or better. Students may not change lab sections after the AL lab the first week and be on time, or be dropped. Lab exam C or better. Students may not change lab sections after the AL lab the first week and be on time, or be dropped. Lab exam
11333 11336	P 3AL 001 P 3AL 002 S 3AL 101	01 VOL 01 LEC 02 LEC	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P	100 LEWIS P DEADLINE (END OF 2ND WEEK) 1 PIMENTEL Materials Fee – subject to change) – (5 Phase II. All enrollment changes or 1 December 3, 2014 from 7:00 to 8:00 p. 100 LEWIS Materials Fee – subject to change) – (6 Phase II. All enrollment changes or 1 December 3, 2014 from 7:00 to 8:00 p. 310 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. § .m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. § .m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A CREELMAN, M R	or better. Students may not change lab sections after the AL lab the first week and be on time, or be dropped. Lab exam or better. Students may not change lab sections after the AL lab the first week and be on time, or be dropped. Lab exam CURRENTLY FULL
11333 11336 11339	P 3AL 001 P 3AL 002 S 3AL 101 S 3AL 102	01 VOL 01 LEC 02 LEC 01 LAB 02 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P	100 LEWIS P DEADLINE (END OF 2ND WEEK) 1 PIMENTEL Materials Fee – subject to change) – (5 Phase II. All enrollment changes or r December 3, 2014 from 7:00 to 8:00 p 100 LEWIS Materials Fee – subject to change) – (6 December 3, 2014 from 7:00 to 8:00 p 310 LATIMER 322 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. S m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. S m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A CREELMAN, M R GUO, L	C or better. Students may not change lab sections after the AL lab the first week and be on time, or be dropped. Lab exam C or better. Students may not change lab sections after the AL lab the first week and be on time, or be dropped. Lab exam
11333 11336 11339 11342	P 3AL 001 P 3AL 002 S 3AL 101 S 3AL 102 S 3AL 103	01 VOL 01 LEC 02 LEC 01 LAB 02 LAB 03 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P	100 LEWIS P DEADLINE (END OF 2ND WEEK) A 1 PIMENTEL Materials Fee – subject to change) – i 8 Phase II. All enrollment changes or i 9ccember 3, 2014 from 7:00 to 8:00 p. 100 LEWIS Materials Fee – subject to change) – i 8 Phase II. All enrollment changes or i 9ccember 3, 2014 from 7:00 to 8:00 p. 310 LATIMER 322 LATIMER 321 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after equests after that date must go through the lab coordinator. \$ m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after equests after that date must go through the lab coordinator. \$ m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory Organic Chemistry Laboratory Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A CREELMAN, M R GUO, L JOSHI, D P	or better. Students may not change lab sections after the AL lab the first week and be on time, or be dropped. Lab exam or better. Students may not change lab sections after the AL lab the first week and be on time, or be dropped. Lab exam CURRENTLY FULL
11333 11336 11339 11342 11345	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 103 S 3AL 111	01 VOL 01 LEC 02 LEC 01 LAB 02 LAB 03 LAB 11 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P M 1–5P	100 LEWIS P DEADLINE (END OF 2ND WEEK) A 1 PIMENTEL Materials Fee – subject to change) – (6 Phase II. All enrollment changes or 10 December 3, 2014 from 7:00 to 8:00 p. 100 LEWIS Materials Fee – subject to change) – (6 Phase II. All enrollment changes or 10 December 3, 2014 from 7:00 to 8:00 p. 310 LATIMER 322 LATIMER 321 LATIMER 310 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. § m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. § m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A  TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A  CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M	Composition of the control of the co
11333 11336 11339 11342 11345 11348	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 102 S 3AL 111 S 3AL 112	01 VOL 01 LEC 02 LEC 01 LAB 02 LAB 03 LAB 01 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P M 1–5P M 1–5P M 1–5P	100 LEWIS P DEADLINE (END OF 2ND WEEK) 1 PIMENTEL Materials Fee – subject to change) – 5 Phase II. All enrollment changes or a December 3, 2014 from 7:00 to 8:00 p. 100 LEWIS Materials Fee – subject to change) – 5 Phase II. All enrollment changes or a December 3, 2014 from 7:00 to 8:00 p. 310 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 322 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. S.m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. S.m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P	consider the students may not change lab sections after the lab the first week and be on time, or be dropped. Lab exam consider the lab the first week and be on time, or be dropped. Lab exam lab the first week and be on time, or be dropped. Lab exam currently full currently full currently full
11333 11336 11339 11342 11345	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 103 S 3AL 112 S 3AL 112 S 3AL 113	01 VOL 01 LEC 01 LAB 02 LAB 03 LAB 11 LAB 12 LAB 13 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P M 1–5P	100 LEWIS P DEADLINE (END OF 2ND WEEK) A 1 PIMENTEL Materials Fee – subject to change) – (6 Phase II. All enrollment changes or 10 December 3, 2014 from 7:00 to 8:00 p. 100 LEWIS Materials Fee – subject to change) – (6 Phase II. All enrollment changes or 10 December 3, 2014 from 7:00 to 8:00 p. 310 LATIMER 322 LATIMER 321 LATIMER 310 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. § m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. § m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A  TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A  CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M	Composition of the control of the co
11333 11336 11339 11342 11345 11348	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 103 S 3AL 112 S 3AL 112 S 3AL 113	01 VOL 01 LEC 01 LAB 02 LAB 03 LAB 11 LAB 12 LAB 13 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P M 1–5P M 1–5P M 1–5P	100 LEWIS P DEADLINE (END OF 2ND WEEK) 1 PIMENTEL Materials Fee – subject to change) – 5 Phase II. All enrollment changes or a December 3, 2014 from 7:00 to 8:00 p. 100 LEWIS Materials Fee – subject to change) – 5 Phase II. All enrollment changes or a December 3, 2014 from 7:00 to 8:00 p. 310 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 322 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. S.m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. S.m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P	consider the students may not change lab sections after the lab the first week and be on time, or be dropped. Lab exam consider the lab the first week and be on time, or be dropped. Lab exam lab the first week and be on time, or be dropped. Lab exam currently full currently full currently full
11333 11336 11339 11342 11345 11348 11351	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 102 S 3AL 111 S 3AL 112 S 3AL 113 S 3AL 114	01 VOL 01 LEC 01 LAB 02 LAB 03 LAB 11 LAB 12 LAB 13 LAB 14 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P M 1–5P M 1–5P M 1–5P M 1–5P	100 LEWIS P DEADLINE (END OF 2ND WEEK) / 1 PIMENTEL Materials Fee – subject to change) – (8 Phase II. All enrollment changes or 1 December 3, 2014 from 7:00 to 8:00 p. 100 LEWIS Materials Fee – subject to change) – (8 Phase II. All enrollment changes or 1 December 3, 2014 from 7:00 to 8:00 p. 310 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 322 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 321 LATIMER 321 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after equests after that date must go through the lab coordinator. \$\frac{1}{2}\text{m. Coordinator: mjenkinson@berkeley.edu.}\$ Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after equests after that date must go through the lab coordinator. \$\frac{1}{2}\text{m. Coordinator: mjenkinson@berkeley.edu.}\$ Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P KELLENBERGER, D L	consider the students may not change lab sections after the lab the first week and be on time, or be dropped. Lab exam consider the lab the first week and be on time, or be dropped. Lab exam lab the first week and be on time, or be dropped. Lab exam currently full currently full currently full
11333 11336 11339 11342 11345 11348 11351 11354 11357	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 103 S 3AL 111 S 3AL 112 S 3AL 114 S 3AL 211	01 VOL 01 LEC 02 LEC 01 LAB 02 LAB 03 LAB 11 LAB 12 LAB 13 LAB 14 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 1–5P M 1–5P M 1–5P Th 6–10P Tu 1–5P	100 LEWIS P DEADLINE (END OF 2ND WEEK) A 1 PIMENTEL Materials Fee – subject to change) – i 8 Phase II. All enrollment changes or i 9 ceember 3, 2014 from 7:00 to 8:00 p. 100 LEWIS 8 Phase II. All enrollment changes or i 9 ceember 3, 2014 from 7:00 to 8:00 p. 310 LATIMER 322 LATIMER 310 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. § m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. § m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A  TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A  CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P KELLENBERGER, D L BISIEWICZ, R JIANG, X	consider the students may not change lab sections after the lab the first week and be on time, or be dropped. Lab exam consider the lab the first week and be on time, or be dropped. Lab exam lab the first week and be on time, or be dropped. Lab exam currently full currently full currently full currently full
11333 11336 11339 11342 11345 11348 11351 11354 11357 11360	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 102 S 3AL 111 S 3AL 112 S 3AL 113 S 3AL 113 S 3AL 211 S 3AL 211 S 3AL 211	01 VOL 01 LEC 02 LEC 01 LAB 02 LAB 03 LAB 11 LAB 12 LAB 13 LAB 14 LAB 11 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele-BEARS is on Wednesday, DF 12–1P Note: (\$42 Course I end of Tele-BEARS is on Wednesday, DM 9–1P M 9–1P M 9–1P M 1–5P M 1–5P M 1–5P Tu 1–5P Tu 1–5P Tu 1–5P	100 LEWIS P DEADLINE (END OF 2ND WEEK) 1 PIMENTEL 5 Phase II. All enrollment changes or a December 3, 2014 from 7:00 to 8:00 p. 100 LEWIS Materials Fee – subject to change) – (5 Phase II. All enrollment changes or a December 3, 2014 from 7:00 to 8:00 p. 3 Phase II. All enrollment changes or a December 3, 2014 from 7:00 to 8:00 p. 310 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 3310 LATIMER 3310 LATIMER 332 LATIMER 3310 LATIMER 332 LATIMER 3310 LATIMER 332 LATIMER 332 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. \$ m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. \$ m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P KELLENBERGER, D L BISIEWICZ, R JIANG, X LIU, H	consider the students may not change lab sections after the lab the first week and be on time, or be dropped. Lab exam consider the lab the first week and be on time, or be dropped. Lab exam lab the first week and be on time, or be dropped. Lab exam currently full currently full currently full currently full
11333 11336 11339 11342 11345 11348 11351 11354 11357 11360 11363	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 102 S 3AL 112 S 3AL 114 S 3AL 114 S 3AL 212 S 3AL 212 S 3AL 213	01 VOL 01 LEC 01 LAB 02 LEC 01 LAB 03 LAB 11 LAB 12 LAB 13 LAB 14 LAB 11 LAB 12 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P M 1–5P M 1–5P M 1–5P Th 6–10P Tu 1–5P Tu 1–5P Th 6–10P	100 LEWIS P DEADLINE (END OF 2ND WEEK) / 1 PIMENTEL Materials Fee – subject to change) – (8 Phase II. All enrollment changes or 1 December 3, 2014 from 7:00 to 8:00 p. 100 LEWIS Materials Fee – subject to change) – (8 Phase II. All enrollment changes or 1 December 3, 2014 from 7:00 to 8:00 p. 310 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 322 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 322 LATIMER 320 LATIMER 320 LATIMER 320 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Str. Coordinator: mjenkinson@berkeley.edu.  Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Str. Coordinator: mjenkinson@berkeley.edu.  Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P KELLENBERGER, D L BISIEWICZ, R JIANG, X LIU, H HU, X	consider the students may not change lab sections after the lab the first week and be on time, or be dropped. Lab exam consider the lab the first week and be on time, or be dropped. Lab exam lab the first week and be on time, or be dropped. Lab exam currently full currently full currently full currently full
11333 11336 11339 11342 11345 11348 11351 11354 11360 11363 11366	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 102 S 3AL 111 S 3AL 112 S 3AL 114 S 3AL 211 S 3AL 211 S 3AL 213 S 3AL 213 S 3AL 213	01 VOL 01 LEC 01 LAB 02 LAB 03 LAB 11 LAB 12 LAB 13 LAB 14 LAB 14 LAB 11 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P M 1–5P M 1–5P M 1–5P Th 6–10P Tu 1–5P Th 6–10P Th 6–10P Th 6–10P Th 6–10P	100 LEWIS P DEADLINE (END OF 2ND WEEK) A 1 PIMENTEL Materials Fee – subject to change) – i 8 Phase II. All enrollment changes or i 9 cember 3, 2014 from 7:00 to 8:00 p. 100 LEWIS 8 Phase II. All enrollment changes or i 9 cember 3, 2014 from 7:00 to 8:00 p. 310 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 320 LATIMER 320 LATIMER 310 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after equests after that date must go through the lab coordinator. S. m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after equests after that date must go through the lab coordinator. S. m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A  TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A  CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P KELLENBERGER, D L BISIEWICZ, R JIANG, X LIU, H HU, X LEE, T	consider the students may not change lab sections after the lab the first week and be on time, or be dropped. Lab exam consider the lab the first week and be on time, or be dropped. Lab exam lab the first week and be on time, or be dropped. Lab exam currently full currently full currently full currently full
11333 11336 11339 11342 11345 11351 11357 11360 11363 11366 11369	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 103 S 3AL 111 S 3AL 112 S 3AL 114 S 3AL 211 S 3AL 212 S 3AL 212 S 3AL 213 S 3AL 214 S 3AL 301	01 VOL 01 LEC 02 LEC 01 LAB 02 LAB 03 LAB 11 LAB 12 LAB 13 LAB 14 LAB 11 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 1–5P M 1–5P M 1–5P M 1–5P Th 6–10P Tu 1–5P Th 6–10P Th 6–10P W 9–1P	100 LEWIS P DEADLINE (END OF 2ND WEEK) 1 PIMENTEL Materials Fee – subject to change) – (6 Phase II. All enrollment changes or 1 December 3, 2014 from 7:00 to 8:00 p. 100 LEWIS Materials Fee – subject to change) – (6 Phase II. All enrollment changes or 1 December 3, 2014 from 7:00 to 8:00 p. 310 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 310 LATIMER 320 LATIMER 310 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. S m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. S m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A  TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A  CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P KELLENBERGER, D L BISIEWICZ, R JIANG, X LIU, H HU, X LEE, T KAPLAN, C J	Composition of the control of the co
11333 11336 11339 11342 11345 11351 11354 11357 11360 11363 11366 11369 11372	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 102 S 3AL 111 S 3AL 112 S 3AL 113 S 3AL 211 S 3AL 212 S 3AL 213	01 VOL 01 LEC 02 LEC 01 LAB 02 LAB 03 LAB 11 LAB 12 LAB 13 LAB 14 LAB 11 LAB 12 LAB 13 LAB 14 LAB 10 LAB 10 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P M 1–5P M 1–5P M 1–5P Th 6–10P Tu 1–5P Tu 1–5P Th 6–10P Tu 1–5P Th 6–10P Tu 1–5P Th 6–10P Tu 1–5P Th 6–10P W 9–1P W 9–1P	100 LEWIS P DEADLINE (END OF 2ND WEEK) / 1 PIMENTEL Materials Fee – subject to change) – (6 Phase II. All enrollment changes or 1 Plecember 3, 2014 from 7:00 to 8:00 p. 100 LEWIS Materials Fee – subject to change) – (6 Phase II. All enrollment changes or 1 Plecember 3, 2014 from 7:00 to 8:00 p. 310 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 322 LATIMER 322 LATIMER 322 LATIMER 323 LATIMER 324 LATIMER 325 LATIMER 326 LATIMER 327 LATIMER 328 LATIMER 310 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Sm. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Sm. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P KELLENBERGER, D L BISIEWICZ, R JIANG, X LIU, H HU, X LEE, T KAPLAN, C J LAZZARI-DEAN, J R	consider the students may not change lab sections after the lab the first week and be on time, or be dropped. Lab exam consider the lab the first week and be on time, or be dropped. Lab exam lab the first week and be on time, or be dropped. Lab exam currently full currently full currently full currently full
11333 11336 11339 11342 11345 11348 11351 11354 11357 11360 11363 11366 11366 11372 11375	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 102 S 3AL 113 S 3AL 114 S 3AL 212 S 3AL 213 S 3AL 214 S 3AL 214 S 3AL 302 S 3AL 302 S 3AL 303	01 VOL 01 LEC 01 LAB 02 LAB 03 LAB 11 LAB 12 LAB 13 LAB 14 LAB 11 LAB 12 LAB 13 LAB 14 LAB 13 LAB 14 LAB 15 LAB 16 LAB 17 LAB 18 LAB 18 LAB 18 LAB 18 LAB 19 LAB 18 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P M 1–5P M 1–5P M 1–5P Th 6–10P Tu 1–5P Tu 1–5P Th 6–10P Th 6–10P W 9–1P W 9–1P W 9–1P W 9–1P	100 LEWIS P DEADLINE (END OF 2ND WEEK) A 1 PIMENTEL Materials Fee – subject to change) – ( 5 Phase II. All enrollment changes or a 10 December 3, 2014 from 7:00 to 8:00 p 100 LEWIS Materials Fee – subject to change) – ( 5 Phase II. All enrollment changes or a 10 December 3, 2014 from 7:00 to 8:00 p 310 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 320 LATIMER 320 LATIMER 310 LATIMER 311 LATIMER 312 LATIMER 310 LATIMER 311 LATIMER 312 LATIMER 310 LATIMER 311 LATIMER 311 LATIMER 312 LATIMER 311 LATIMER 312 LATIMER 311 LATIMER 312 LATIMER 311 LATIMER 311 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Structure coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Structure coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P KELLENBERGER, D L BISIEWICZ, R JIANG, X LIU, H HU, X LEE, T KAPLAN, C J LAZZARI-DEAN, J R LIU, S	Composition of the control of the co
11333 11336 11339 11342 11345 11348 11351 11354 11360 11363 11366 11369 11372 11375 11378	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 102 S 3AL 112 S 3AL 114 S 3AL 211 S 3AL 213 S 3AL 214 S 3AL 214 S 3AL 301	01 VOL 01 LEC 01 LAB 02 LAB 03 LAB 11 LAB 12 LAB 13 LAB 14 LAB 13 LAB 14 LAB 14 LAB 15 LAB 16 LAB 17 LAB 18 LAB 11 LAB 11 LAB 11 LAB 11 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P M 1–5P M 1–5P M 1–5P Th 6–10P Tu 1–5P Tu 1–5P Th 6–10P Tu 1–5P Th 6–10P W 9–1P W 9–1P W 9–1P W 9–1P W 9–1P W 9–1P	100 LEWIS P DEADLINE (END OF 2ND WEEK) A 1 PIMENTEL Materials Fee – subject to change) – i 5 Phase II. All enrollment changes or i 9 December 3, 2014 from 7:00 to 8:00 p. 100 LEWIS S Phase II. All enrollment changes or i 100 DECEMIS S Phase II. All enrollment changes or i 100 D	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after equests after that date must go through the lab coordinator. S. m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after equests after that date must go through the lab coordinator. S. m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A  TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A  CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P KELLENBERGER, D L BISIEWICZ, R JIANG, X LIU, H HU, X LEE, T KAPLAN, C J LAZZARI-DEAN, J R LIU, S LEE, S	Composition of the control of the co
11333 11336 11339 11342 11345 11348 11351 11357 11360 11363 11366 11369 11372 11375 11375	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 102 S 3AL 111 S 3AL 112 S 3AL 114 S 3AL 211 S 3AL 212 S 3AL 214 S 3AL 213 S 3AL 214 S 3AL 301 S 3AL 302 S 3AL 303 S 3AL 302 S 3AL 303 S 3AL 303	01 VOL 01 LEC 02 LEC 02 LEC 01 LAB 02 LAB 13 LAB 11 LAB 12 LAB 13 LAB 14 LAB 11 LAB 12 LAB 14 LAB 15 LAB 16 LAB 17 LAB 18 LAB 18 LAB 19 LAB 19 LAB 10 LAB 10 LAB 11 LAB 11 LAB 11 LAB 12 LAB 11 LAB 12 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P M 1–5P M 1–5P M 1–5P Tu 1–5P Tu 1–5P Th 6–10P Tu 1–5P Th 6–10P W 9–1P W 1–5P W 1–5P W 1–5P W 1–5P	100 LEWIS P DEADLINE (END OF 2ND WEEK) A 1 PIMENTEL Materials Fee – subject to change) – ( 5 Phase II. All enrollment changes or a December 3, 2014 from 7:00 to 8:00 p. 100 LEWIS Materials Fee – subject to change) – ( 5 Phase II. All enrollment changes or a December 3, 2014 from 7:00 to 8:00 p. 310 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 320 LATIMER 320 LATIMER 320 LATIMER 320 LATIMER 321 LATIMER 320 LATIMER 321 LATIMER 322 LATIMER 3231 LATIMER 324 LATIMER 325 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 311 LATIMER 321 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 331 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Sm. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Sm. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A  TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A  CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P KELLENBERGER, D L BISIEWICZ, R JIANG, X LIU, H HU, X LEE, T KAPLAN, C J LAZZARI-DEAN, J R LIU, S LEE, S LYLE, S J	Composition of the control of the co
11333 11336 11339 11342 11345 11348 11351 11354 11360 11363 11366 11369 11372 11375 11378 11381 11381	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 102 S 3AL 111 S 3AL 112 S 3AL 113 S 3AL 213 S 3AL 213 S 3AL 213 S 3AL 213 S 3AL 303 S 3AL 312	01 VOL 01 LEC 01 LAB 02 LEC 01 LAB 03 LAB 11 LAB 13 LAB 14 LAB 14 LAB 11 LAB 12 LAB 13 LAB 14 LAB 11 LAB 12 LAB 13 LAB 14 LAB 14 LAB 15 LAB 16 LAB 17 LAB 18 LAB 18 LAB 19 LAB 19 LAB 10 LAB 10 LAB 11 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P M 1–5P M 1–5P Th 6–10P Tu 1–5P Tu 1–5P Th 6–10P Th 6–10P Th 6–10P Th 6–10P Th 6–10P W 9–1P W 1–5P Th 5–7 Th 6–10P Th 6–5P Th 6–5P Th 6–5P	100 LEWIS P DEADLINE (END OF 2ND WEEK) / 1 PIMENTEL Materials Fee – subject to change) – (8 Phase II. All enrollment changes or 1 pecember 3, 2014 from 7:00 to 8:00 p. 100 LEWIS Materials Fee – subject to change) – (8 Phase II. All enrollment changes or 1 pecember 3, 2014 from 7:00 to 8:00 p. 310 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 322 LATIMER 322 LATIMER 322 LATIMER 320 LATIMER 320 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 321 LATIMER 310 LATIMER 322 LATIMER 310 LATIMER 311 LATIMER 310 LATIMER 310 LATIMER 311 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 311 LATIMER 310 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Str. Coordinator: mjenkinson@berkeley.edu.  Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Str. Coordinator: mjenkinson@berkeley.edu.  Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A TOSTE, D NONI passing Chem 3A with a grade of 0 Students must attend their Chem 3A CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P KELLENBERGER, D L BISIEWICZ, R JIANG, X LIU, H HU, X LEE, T KAPLAN, C J LAZZARI-DEAN, J R LIU, S LEE, S LYLE, S J WRIGHT, T A	Composition of the control of the co
11333 11336 11339 11342 11345 11345 11351 11357 11360 11363 11366 11369 11372 11375 11378 11381 11384 11384	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 102 S 3AL 111 S 3AL 113 S 3AL 114 S 3AL 211 S 3AL 213 S 3AL 214 S 3AL 301	01 VOL 01 LEC 01 LAB 02 LEC 01 LAB 03 LAB 11 LAB 12 LAB 13 LAB 14 LAB 14 LAB 15 LAB 16 LAB 17 LAB 18 LAB 11 LAB 18 LAB 19 LAB 11 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P M 1–5P M 1–5P Th 6–10P Tu 1–5P Tu 1–5P Th 6–10P W 9–1P W 9–1P W 9–1P W 9–1P W 9–1P W 9–1P W 1–5P Th 1–5P Th 1–5P Th 1–5P Th 1–5P	100 LEWIS P DEADLINE (END OF 2ND WEEK) A 1 PIMENTEL Materials Fee – subject to change) – (8 Phase II. All enrollment changes or a December 3, 2014 from 7:00 to 8:00 p 100 LEWIS Materials Fee – subject to change) – (8 Phase II. All enrollment changes or a December 3, 2014 from 7:00 to 8:00 p 310 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER 320 LATIMER 320 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 3110 LATIMER 322 LATIMER 310 LATIMER 3110 LATIMER 3110 LATIMER 3110 LATIMER 312 LATIMER 310 LATIMER 3110 LATIMER 3111 LATIMER 3110 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Structure coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Structure coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of of Students must attend their Chem 3A  TOSTE, D NONI passing Chem 3A with a grade of of Students must attend their Chem 3A  CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P KELLENBERGER, D L BISIEWICZ, R JIANG, X LIU, H HU, X LEE, T KAPLAN, C J LAZZARI-DEAN, J R LIU, S LEE, S LYLE, S J WRIGHT, T A VEBER, G C	Composition of the control of the co
11333 11336 11339 11342 11345 11345 11351 11354 11360 11363 11366 11369 11372 11375 11378 11381 11384 11387	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 102 S 3AL 112 S 3AL 114 S 3AL 212 S 3AL 214 S 3AL 214 S 3AL 301 S 3AL 302 S 3AL 301 S 3AL 301 S 3AL 302 S 3AL 301 S 3AL 302 S 3AL 301 S 3AL 302 S 3AL 301 S 3AL 301 S 3AL 302 S 3AL 303	01 VOL 01 LEC 01 LAB 02 LAB 03 LAB 11 LAB 13 LAB 14 LAB 13 LAB 14 LAB 14 LAB 15 LAB 16 LAB 17 LAB 17 LAB 18 LAB 11 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P M 1–5P M 1–5P M 1–5P Th 6–10P Tu 1–5P Tu 1–5P Th 6–10P Tu 1–5P Th 6–10P W 9–1P W 9–1P W 9–1P W 9–1P W 9–1P Tu 1–5P Th 6–10P Th 1–5P	100 LEWIS P DEADLINE (END OF 2ND WEEK) A 1 PIMENTEL Materials Fee – subject to change) – i 5 Phase II. All enrollment changes or i 9 December 3, 2014 from 7:00 to 8:00 p. 100 LEWIS S Phase II. All enrollment changes or i 100 DECEMIS S Phase II. All enrollment changes or i 100 DECEMIS S Phase II. All enrollment changes or i 100 DECEMIS S Phase II. All enrollment changes or i 100 DECEMIS S Phase II. All enrollment changes or i 100 DECEMIS S Phase II. All enrollment changes or i 100 DECEMIS S Phase II. All enrollment changes or i 100 DECEMIS S Phase II. All enrollment changes or i 100 DECEMIS S Phase II. All enrollment changes or i 110 DECEMIS S Phase II. All enrollment a 111 DECEMIS S Phase II. All enrollment 111 DECEMIS S PHASE S PHA	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after equests after that date must go through the lab coordinator. S. m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after equests after that date must go through the lab coordinator. S. m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A  TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A  CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P KELLENBERGER, D L BISIEWICZ, R JIANG, X LIU, H HU, X LEE, T KAPLAN, C J LAZZARI-DEAN, J R LIU, S LYLE, S J WRIGHT, T A VEBER, G C JIA, S	Composition of the control of the co
11333 11336 11339 11342 11345 11351 11357 11360 11363 11366 11369 11372 11375 11375 11378 11381 11384 11387 11389 11387	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 103 S 3AL 111 S 3AL 112 S 3AL 114 S 3AL 211 S 3AL 212 S 3AL 213 S 3AL 214 S 3AL 214 S 3AL 301 S 3AL 302 S 3AL 302 S 3AL 302 S 3AL 301	01 VOL 01 LEC 02 LEC 02 LEC 01 LAB 02 LAB 03 LAB 11 LAB 12 LAB 13 LAB 14 LAB 14 LAB 15 LAB 16 LAB 16 LAB 17 LAB 18 LAB 18 LAB 19 LAB 19 LAB 10 LAB 10 LAB 11 LAB 11 LAB 11 LAB 12 LAB 11 LAB 11 LAB 12 LAB 11 LAB 12 LAB 11 LAB 12 LAB 11 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P M 1–5P M 1–5P M 1–5P Tu 1–5P Tu 1–5P Th 6–10P Tu 1–5P Th 6–10P W 9–1P W 9–1P W 9–1P W 9–1P W 9–1P F 9–1P F 9–1P	100 LEWIS P DEADLINE (END OF 2ND WEEK) A 1 PIMENTEL Materials Fee – subject to change) – ( 5 Phase II. All enrollment changes or to december 3, 2014 from 7:00 to 8:00 p. ( 100 LEWIS) S Phase II. All enrollment changes or to december 3, 2014 from 7:00 to 8:00 p. ( 310 LATIMER 322 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 320 LATIMER 320 LATIMER 321 LATIMER 320 LATIMER 321 LATIMER 320 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 310 LATIMER 322 LATIMER 310 LATIMER 321 LATIMER 310 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Sm. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Sm. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P KELLENBERGER, D L BISIEWICZ, R JIANG, X LIU, H HU, X LEE, T KAPLAN, C J LAZZARI-DEAN, J R LIU, S LEE, S LYLE, S J WRIGHT, T A VEBER, G C JIA, S SUSLICK, B A	Composition of the control of the co
11333 11336 11339 11342 11345 11345 11351 11354 11360 11363 11366 11369 11372 11375 11378 11381 11384 11387	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 103 S 3AL 111 S 3AL 112 S 3AL 114 S 3AL 211 S 3AL 212 S 3AL 213 S 3AL 214 S 3AL 214 S 3AL 301 S 3AL 302 S 3AL 302 S 3AL 302 S 3AL 301	01 VOL 01 LEC 01 LAB 02 LEC 01 LAB 02 LAB 03 LAB 11 LAB 12 LAB 13 LAB 14 LAB 11 LAB 11 LAB 11 LAB 12 LAB 11 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P M 1–5P M 1–5P M 1–5P Th 6–10P Tu 1–5P Tu 1–5P Th 6–10P Tu 1–5P Th 6–10P W 9–1P W 9–1P W 9–1P W 9–1P W 9–1P Tu 1–5P Th 6–10P Th 1–5P	100 LEWIS P DEADLINE (END OF 2ND WEEK) A 1 PIMENTEL Materials Fee – subject to change) – i 5 Phase II. All enrollment changes or i 9 December 3, 2014 from 7:00 to 8:00 p. 100 LEWIS S Phase II. All enrollment changes or i 100 DECEMIS S Phase II. All enrollment changes or i 100 DECEMIS S Phase II. All enrollment changes or i 100 DECEMIS S Phase II. All enrollment changes or i 100 DECEMIS S Phase II. All enrollment changes or i 100 DECEMIS S Phase II. All enrollment changes or i 100 DECEMIS S Phase II. All enrollment changes or i 100 DECEMIS S Phase II. All enrollment changes or i 100 DECEMIS S Phase II. All enrollment changes or i 110 DECEMIS S Phase II. All enrollment a 111 DECEMIS S Phase II. All enrollment 111 DECEMIS S PHASE S PHA	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after equests after that date must go through the lab coordinator. S. m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after equests after that date must go through the lab coordinator. S. m. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A  TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A  CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P KELLENBERGER, D L BISIEWICZ, R JIANG, X LIU, H HU, X LEE, T KAPLAN, C J LAZZARI-DEAN, J R LIU, S LYLE, S J WRIGHT, T A VEBER, G C JIA, S	Composition of the control of the co
11333 11336 11339 11342 11345 11351 11357 11360 11363 11366 11369 11372 11375 11375 11378 11381 11384 11387 11389 11387	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 102 S 3AL 111 S 3AL 112 S 3AL 114 S 3AL 213 S 3AL 303 S 3AL 503 S 3AL 503	01 VOL 01 LEC 01 LAB 02 LEC 01 LAB 03 LAB 11 LAB 13 LAB 14 LAB 14 LAB 11 LAB 12 LAB 01 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P M 1–5P M 1–5P M 1–5P Tu 1–5P Tu 1–5P Th 6–10P Tu 1–5P Th 6–10P W 9–1P W 9–1P W 9–1P W 9–1P W 9–1P F 9–1P F 9–1P	100 LEWIS P DEADLINE (END OF 2ND WEEK) A 1 PIMENTEL Materials Fee – subject to change) – ( 5 Phase II. All enrollment changes or to december 3, 2014 from 7:00 to 8:00 p. ( 100 LEWIS) S Phase II. All enrollment changes or to december 3, 2014 from 7:00 to 8:00 p. ( 310 LATIMER 322 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 320 LATIMER 320 LATIMER 321 LATIMER 320 LATIMER 321 LATIMER 320 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 310 LATIMER 322 LATIMER 310 LATIMER 321 LATIMER 310 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Sm. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Sm. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P KELLENBERGER, D L BISIEWICZ, R JIANG, X LIU, H HU, X LEE, T KAPLAN, C J LAZZARI-DEAN, J R LIU, S LEE, S LYLE, S J WRIGHT, T A VEBER, G C JIA, S SUSLICK, B A	Composition of the control of the co
11333 11336 11339 11342 11345 11348 11351 11354 11360 11363 11366 11369 11372 11375 11378 11381 11384 11387 11389 11390 11393	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 102 S 3AL 113 S 3AL 114 S 3AL 211 S 3AL 213 S 3AL 214 S 3AL 213 S 3AL 301 S 3AL 501 S 3AL 503 S 3AL 503 S 3AL 503	01 VOL 01 LEC 01 LEC 01 LAB 02 LAB 03 LAB 11 LAB 12 LAB 13 LAB 14 LAB 14 LAB 15 LAB 16 LAB 17 LAB 17 LAB 18 LAB 19 LAB 19 LAB 11 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P M 9–1P M 1–5P M 1–5P Th 6–10P Tu 1–5P Tu 1–5P Th 6–10P Tu 1–5P Th 6–10P Th 1–5P Th 5–10P Th 1–5P Th 1–5P Th 5–1P F 9–1P Th 6–10P	100 LEWIS P DEADLINE (END OF 2ND WEEK) / 1 PIMENTEL Materials Fee – subject to change) – (8 Phase II. All enrollment changes or 1 pecember 3, 2014 from 7:00 to 8:00 p. 100 LEWIS Materials Fee – subject to change) – (8 Phase II. All enrollment changes or 1 pecember 3, 2014 from 7:00 to 8:00 p. 310 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 322 LATIMER 322 LATIMER 322 LATIMER 322 LATIMER 320 LATIMER 320 LATIMER 320 LATIMER 321 LATIMER 321 LATIMER 320 LATIMER 321 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 322 LATIMER 310 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 321 LATIMER 321 LATIMER 321 LATIMER 321 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory Crem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Str. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Str. Coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A TOSTE, D NONI passing Chem 3A with a grade of C Students must attend their Chem 3A CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P KELLENBERGER, D L BISIEWICZ, R JIANG, X LIU, H HU, X LEE, T KAPLAN, C J LAZZARI-DEAN, J R LIU, S LEE, S LYLE, S J WRIGHT, T A VEBER, G C JIA, S SUSLICK, B A WUCHERER, K N	Composition of the control of the co
11333 11336 11339 11342 11345 11348 11351 11354 11360 11363 11366 11369 11372 11375 11378 11381 11384 11387 11390 11393 11396	P 3AL 001  P 3AL 002  S 3AL 101 S 3AL 102 S 3AL 113 S 3AL 114 S 3AL 211 S 3AL 213 S 3AL 214 S 3AL 213 S 3AL 301 S 3AL 501 S 3AL 503 S 3AL 503 S 3AL 503	01 VOL 01 LEC 01 LAB 02 LAB 03 LAB 11 LAB 13 LAB 14 LAB 14 LAB 15 LAB 16 LAB 17 LAB 17 LAB 18 LAB 11 LAB 18 LAB 19 LAB 19 LAB 11 LAB	Th 7–9P Note: EARLY DROI W 5–6P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D F 12–1P Note: (\$42 Course I end of Tele–BEARS is on Wednesday, D M 9–1P M 9–1P M 9–1P M 1–5P M 1–5P Th 6–10P Tu 1–5P Tu 1–5P Th 6–10P W 9–1P W 9–1P W 9–1P W 9–1P F 1–5P Th 1–5P Th 6–10P Th 1–5P Th 6–10P Th 1–5P	100 LEWIS P DEADLINE (END OF 2ND WEEK) A 1 PIMENTEL Materials Fee – subject to change) – i 8 Phase II. All enrollment changes or i 9 December 3, 2014 from 7:00 to 8:00 p 100 LEWIS Materials Fee – subject to change) – i 8 Phase II. All enrollment changes or i 9 December 3, 2014 from 7:00 to 8:00 p 310 LATIMER 322 LATIMER 321 LATIMER 321 LATIMER 322 LATIMER 322 LATIMER 321 LATIMER 322 LATIMER 320 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 3110 LATIMER 310 LATIMER 3110 LATIMER	Chemical Structure and Reactivity APPLIES Organic Chemistry Laboratory Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Structure coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory 2 Chem 3AL may be taken concurrently with Chem 3A, or after requests after that date must go through the lab coordinator. Structure coordinator: mjenkinson@berkeley.edu. Organic Chemistry Laboratory	TOSTE, D NONI passing Chem 3A with a grade of of Students must attend their Chem 3A  TOSTE, D NONI passing Chem 3A with a grade of of Students must attend their Chem 3A  CREELMAN, M R GUO, L JOSHI, D P OSBORN POPP, T M SATISH, P KELLENBERGER, D L BISIEWICZ, R JIANG, X LIU, H HU, X LEE, T KAPLAN, C J LAZZARI-DEAN, J R LIU, S LEE, S LYLE, S J WRIGHT, T A VEBER, G C JIA, S SUSLICK, B A WUCHERER, K N CHAIJARASPHONG, T	Composition of the control of the co

11405	P 3B	001 LEC	TuTh 8-930A	100 LEWIS	Chemical Structure and Reactivity	3	VOLLHARDT, K P	10	
			Note: EARLY DRO	OP DEADLINE (END OF 2ND WEEK)	APPLIES; Prerequisite: a C- or higher in Chem 3A o	r Chem 1	112A. Midterm exams are or	Thurs	days, September 25 and October 30, 2014 from 7:00 to9:00
			p.m. Do not schedu	ule any conflicts with midterms or the f	inal. Coordinator: mjenkinson@berkeley.edu. Also: 1	TOMLIN,	F		
11408	P 3B	002 LEC	TuTh 330-5P	1 PIMENTEL	Chemical Structure and Reactivity	3	VOLLHARDT, K P	10	
			Note: EARLY DRO	OP DEADLINE (END OF 2ND WEEK)	APPLIES; Prerequisite: a C- or higher in Chem 3A o	r Chem 1	112A. Midterm exams are or	n Thurso	days, September 25 and October 30, 2014 from 7:00 to9:00
			p.m. Do not schedu	ule any conflicts with midterms or the f	inal. Coordinator: mjenkinson@berkeley.edu.				
	S 3B	101 VOL	W 530-730P	100 LEWIS	Chemical Structure and Reactivity		TOMLIN, F		CURRENTLY NOT OPEN
			Note: EARLY DRO	P DEADLINE (END OF 2ND WEEK)	APPLIES				
11414	P 3BL	001 LEC	F 4–5P	1 PIMENTEL	Organic Chemistry Laboratory	2	ROBAK, M T	NONE	<b>=</b>
	. 022	00.220							s may not change lab sections after the end of Tele-BEARS
									and be on time, or be dropped. Lab exam is scheduled for
				per 4, 2014 from 7:00 to 8:00 p.m. Coo		or arrorra	0 0		and be on anne, or be dropped. East examine contention to
11417	S 3BL	101 LAB	M 9–1P	224 LATIMER	Organic Chemistry Laboratory		GARNER, M E		
11423	S 3BL	103 LAB	M 9–1P	225 LATIMER	Organic Chemistry Laboratory		HUNG, K		
11426	S 3BL	111 LAB	M 1–5P	224 LATIMER	Organic Chemistry Laboratory		JI, Z		
11429	S 3BL	112 LAB	F 8–12P	320 LATIMER	Organic Chemistry Laboratory		KOSCHER, B A		
11432	S 3BL	113 LAB	M 1–5P	225 LATIMER	Organic Chemistry Laboratory		TRUONG. J		
11435	S 3BL	201 LAB	M 9–1P	320 LATIMER	Organic Chemistry Laboratory		LOHREY, T D		
11438	S 3BL	202 LAB	M 1–5P	320 LATIMER	Organic Chemistry Laboratory		CHENG, C		
11441	S 3BL	204 LAB	Th 6–10P	224 LATIMER	Organic Chemistry Laboratory		WANG, Z		
11444	S 3BL	211 LAB	Tu 12–4P	224 LATIMER	Organic Chemistry Laboratory		BOGGESS, S C		
11450	S 3BL	301 LAB	W 9–1P	224 LATIMER	Organic Chemistry Laboratory		FRANKE, J M		
11456	S 3BL	303 LAB	W 9-1P	225 LATIMER	Organic Chemistry Laboratory		XIA, Z		
11459	S 3BL	311 LAB	W 1–5P	224 LATIMER	Organic Chemistry Laboratory  Organic Chemistry Laboratory		ORTIZ, G		
11465	S 3BL	401 LAB	W 1–5P	225 LATIMER	Organic Chemistry Laboratory  Organic Chemistry Laboratory		XI, Y		
11468	S 3BL	402 LAB	Tu 12–4P	225 LATIMER 225 LATIMER	Organic Chemistry Laboratory  Organic Chemistry Laboratory		MELHADO, A D		
11471	S 3BL	402 LAB 411 LAB	Th 12–4P	224 LATIMER			HARTMAN, E C		
11471	S 3BL	501 LAB	F 9–1P	224 LATIMER 224 LATIMER	Organic Chemistry Laboratory		BOHAN, P.T		
	S 3BL				Organic Chemistry Laboratory		- /		
11477		502 LAB 503 LAB	Th 12–4P	225 LATIMER	Organic Chemistry Laboratory		ZHU, K		
11480 11486	S 3BL S 3BL	512 LAB	F 9–1P F 8–12P	225 LATIMER	Organic Chemistry Laboratory Organic Chemistry Laboratory		SWABECK, J K HINDER, T L		
				321 LATIMER			WHALEY. K B	3	
11489	P 4A	001 LEC	MWF 12–1P	1 PIMENTEL  Materials Fee – subject to change) –	General Chemistry and Quantitative Analysis	4		-	commended. Coordinator: lamoreau@berkeley.edu. Also:
			HEAD-GORDON,		Prerequisite. High school Chemistry and calculus (ma	ay be lak	ten concurrently). High scho	or is rec	commended. Coordinator. lamoreau@berkeley.edd. Also.
11100	C 4A	101 L A D			Congral Chemistry and Quantitative Analysis		DALAN A D		
11492	S 4A	101 LAB 102 LAB	F 1–5P	210 LATIMER 216 LATIMER	General Chemistry and Quantitative Analysis General Chemistry and Quantitative Analysis		BALAN, A D		
11495	S 4A		M 1–5P				LAUGHNER, J L		
11498	S 4A	103 LAB	Tu 8–12P	216 LATIMER	General Chemistry and Quantitative Analysis		KWARSICK, J T		
11501	S 4A	104 LAB	Tu 8–12P	210 LATIMER	General Chemistry and Quantitative Analysis		TRIPLET, M G		
11504	S 4A	105 LAB	Tu 1–5P	210 LATIMER	General Chemistry and Quantitative Analysis		DEEG, K S		
11507	S 4A	106 LAB	M 1–5P	210 LATIMER	General Chemistry and Quantitative Analysis		SIEGELMAN, R L		OLIDDENTLY ELLI
11510	S 4A	107 LAB	Th 8–12P	216 LATIMER	General Chemistry and Quantitative Analysis		MANN, G		CURRENTLY FULL
11513	S 4A	108 LAB	Th 1–5P	216 LATIMER	General Chemistry and Quantitative Analysis		LEE, D J		
11516	S 4A	109 LAB	F 1–5P	216 LATIMER	General Chemistry and Quantitative Analysis		ROSNIK, A M		
11519	S 4A	110 LAB	Th 8–12P	210 LATIMER	General Chemistry and Quantitative Analysis		CARL, L M		
11522	S 4A	111 LAB	Th 1–5P	210 LATIMER	General Chemistry and Quantitative Analysis		ABOLINS, B P		CURRENTLY FULL
	S 4A	101 VOL	Tu 730-930P	120 LATIMER	General Chemistry and Quantitative Analysis		WANG, G N		CURRENTLY NOT OPEN
11528	P 15	001 LEC	MW 10-11A	180 TAN	Analytical and Bioanalytical Chemistry	3	COHEN, R C	1	
				Materials Fee – subject to change)					
11531	S 15	101 LAB	Tu 1–5P	216 LATIMER	Analytical and Bioanalytical Chemistry		WICHNER, S		
11534	S 15	102 LAB	W 1-5P	216 LATIMER	Analytical and Bioanalytical Chemistry		SPARKS, T L		
11537	S 15	103 LAB	W 1–5P	210 LATIMER	Analytical and Bioanalytical Chemistry		ROMER, P		
SEE	P 49	1-5 IND		TBA	Supplementary Work in Lower Division Chemistry	1-4		NONE	E CLASS ENTRY CODE REQ
DEPT									
			Note: Students mu:	st pick up the appropriate form in 440	Latimer Hall, obtain the required signatures, and retu	irn the co	empleted form to 440 Latime	r Hall.	The correct course control number will then be issued to the
			student.						
11555	P 96	001 SEM	W 3-4P	4 LECONTE	Introduction to Research and Study in the College	1: PF	GINSBERG, N S	NONE	E BY CATEGORY
					0				
			Note: Also: ALTVA	TER. F					
11557	P 98	001 GRP		CANCELLED	Supervised Group Study	1-4: P	F	NONE	=
13295	P 98	004 GRP	M 630-8P	141 GIANNINI	Supervised Group Study		FMAJDA, M M	NONE	
11567	P 103	001 LEC	TuTh 930–11A	120 LATIMER	Inorganic Chemistry in Living Systems	3	ANDERSEN, R A	7	_
11307	1 100	501 LLO		CIS, M B; ARON, A T; JEONG, K	ga.no onomiony in Living Oyatoma	J	DEROEN, IVA	•	
44570	D 4044	004150			A 1 11 1 - Ol 1-1		VANO D	-	DV OATEOODY
11570	P 104A	001 LEC	TuTh 930–11A	106 STANLEY	Advanced Inorganic Chemistry	3	YANG, P	7	BY CATEGORY
				; SAKIMOTO, K K; ZHANG, D					
	S 104A		M 530-730P	180 TAN	Advanced Inorganic Chemistry				CURRENTLY NOT OPEN
	S 104A	102 VOL	Th 6–8P	141 MCCONE (effective 09/11/14)	Advanced Inorganic Chemistry			_	CURRENTLY NOT OPEN
11576	P 105	001 LEC	MW 11-12P	9 LEWIS	Instrumental Methods in Analytical Chemistry	4	XU, K	2	BY CATEGORY
			Note: (\$150 Course	e Materials Fee – subject to change)					

11579	S 105	101 LAB	MW 1-5P	305 LATIMER	Instrumental Methods in Analytical Chemistry		ELLIOTT, A G		
			Note: Also: WOJCII	,					
11582	S 105	102 LAB	TuTh 1-5P	305 LATIMER	Instrumental Methods in Analytical Chemistry		WOJCIK, M S		
			Note: Also: ELLIOT						
11585	P 108	001 LEC	MTu 12–1P	425 LATIMER	0 ,	4	ANDERSEN, R A	18	BY CATEGORY
44500	0.400	404   40		Materials Fee – subject to change) –		udents i		mation/n	notices outside 302 Latimer the first day of classes.
11588		101 LAB	MW 1-5P	302 LATIMER 302 LATIMER	Inorganic Synthesis and Reactions		LEVINE, D S NICHOLS. E M		
11591 11594	S 108 P C110L	102 LAB	TuTh 1-5P MW 1-2P	125 LI KA SHING	Inorganic Synthesis and Reactions General Biochemistry and Molecular Biology	4	MARTIN, A	NONE	BY CATEGORY
11334	I CITOL	OUTLLC	10100 1-21	123 ETRA STIING	Laborato	4	MAINTIN, A	INOINE	- BI CATEGORI
			Note: (\$144 Course	e Materials Fee – subject to change) –	- Cross-listed with Molecular and Cell Biology C110L s	section	1. Also: LE BLANC, I		
11597	S C110L	101 LAB	MW 2-5P	100 LI KA SHING	General Biochemistry and Molecular Biology		MARTIN, A		
					Laborato				
			Note: Also: BRAND	DT, A J					
11600	S C110L	102 LAB	MW 2-5P	120 LI KA SHING	General Biochemistry and Molecular Biology		MARTIN, A		
					Laborato				
11603	S C110L	103 LAB	MW 2-5P	130 LI KA SHING	General Biochemistry and Molecular Biology		MARTIN, A		
11606	P 112A	001 LEC	TuTh 8-930A	2050 VALLEY LSB	Laborato Organic Chemistry	5	BARANGER, A M	11	BY CATEGORY
11000	1 1124	OUTLLO							emselves on the wait list and will be enrolled as space becomes
									st for section 601. After Tele–BEARS Phase II, enrollment
					ordinator: mjenkinson@berkeley.edu Also: BRANDO,		,, ,		
11609	S 112A		Tu 5–6P	100 LEWIS	Organic Chemistry		BARANGER, A M		
11612	S 112A		Tu 12–5P	320 LATIMER	Organic Chemistry		PEACOCK, D M		
11615 11618	S 112A S 112A		Tu 12–5P W 1–6P	321 LATIMER 320 LATIMER	Organic Chemistry Organic Chemistry		LITMAN, Z C MERCADO, R		CURRENTLY FULL
11621	S 112A		W 1–6P	321 LATIMER	Organic Chemistry		CONDAKES, M L		CURRENTLY FULL
11624		401 LAB	Th 1–6P	320 LATIMER	Organic Chemistry		WANG, BS		0011112111022
11627	S 112A	402 LAB	Th 1-6P	321 LATIMER	Organic Chemistry		LEGER, PR		CURRENTLY FULL
11633	S 112A		F 1–6P	321 LATIMER	Organic Chemistry		CHRISTIAN, A H		CURRENTLY FULL
11636	S 112A		F 1–6P	320 LATIMER	Organic Chemistry		KOLACZKOWSKI, M A		CURRENTLY FULL
11639	S 112A	601 LAB	Natas Dantsiata dan	aturdanta anno ation Obser 4400 urbs b	Organic Chemistry	h = ==	BARANGER, A M		
	S 112A	101 1/01			nave successfully completed the laboratory portion of the	ne cou	rse.		CURRENTLY NOT OREN
	S 112A S 112A		M 6–8P Tu 6–8P	100 LEWIS 100 LEWIS	Organic Chemistry Organic Chemistry				CURRENTLY NOT OPEN CURRENTLY NOT OPEN
11648		001 LEC	TuTh 8–930A	9 LEWIS	•	3	FISCHER, F R	11	OURILITIES NOT OF EN
				NS, W S; ROGERS, C R		_			
11651	P 120A	001 LEC	MWF 10-11A	100 LEWIS	Physical Chemistry	3	CUK, T	1	
			Note: Chemistry 12	OA is for both Chemistry and Chemica	al Biology majors. Also: ALTMAN, A B; WEISBERG, J	I C			
	S 120A	101 VOL	Th 530-7P	120 LATIMER	Physical Chemistry				CURRENTLY NOT OPEN
	S 120A		W 6-8P	180 TAN	Physical Chemistry				CURRENTLY NOT OPEN
11660	P 120B	001 LEC	MWF 11–12P	100 LEWIS	, ,	3	GEISSLER, P L	2	
	0.4000	404.1/01		O, K E; MONAHAN, D M; WEICHMAI					OUDDENT! V NOT OBEN
11666	S 120B P 125	101 VOL 001 LEC	Tu 530–730P W 12–1P	9 LEWIS 9 LEWIS	Physical Chemistry Physical Chemistry Laboratory	3	LEONE, S R	18	CURRENTLY NOT OPEN
11000	1 123	OUTLLC		e Materials Fee – subject to change)	Triysical Chemistry Laboratory	3	LLONL, 3 K	10	
11669	S 125	101 LAB	Tu 1–6P	301 LATIMER	Physical Chemistry Laboratory		WILLIAMS, H L		
	0 .20		Note: Also: JAGER		. Hydrodi dilamoniy Edbordiory		***************************************		
11672	S 125	102 LAB	W 1-6P	301 LATIMER	Physical Chemistry Laboratory		RABERG, J		
			Note: Also: JAGER	, M F			•		
11674	S 125	103 LAB	Th 1-6P	301 LATIMER	Physical Chemistry Laboratory		WARRICK, E R		CURRENTLY FULL
			Note: Also: JAGER	, M F					
11675	P C130	001 LEC	TuTh 930-11A	10 EVANS	Biophysical Chemistry: Physical Principles and the	.4	SAVAGE, D F	7	
			Note: Cross-listed	with Molecular and Cell Biology C100					
11678	S C130		F 8–9A	105 LATIMER	Biophysical Chemistry: Physical Principles and the		JENSEN, M K		
11681	S C130		F 1–2P	105 LATIMER	Biophysical Chemistry: Physical Principles and the		CYPRANOWSKA, C A		
11684 11687	S C130 S C130		F 9–10A F 10–11A	B56 HILDEBRAND 105 LATIMER	Biophysical Chemistry: Physical Principles and the Biophysical Chemistry: Physical Principles and the		JENSEN, M K NOCKA, L M		
11690	S C130		F 10–11A F 10–11A	285 CORY	Biophysical Chemistry: Physical Principles and the		BANDARU, P		
11693	S C130		F 11–12P	3 EVANS	Biophysical Chemistry: Physical Principles and the		BANDARU, P		
11696	S C130	107 DIS	F 4-5P	9 EVANS	Biophysical Chemistry: Physical Principles and the		HASSINGER, J E		
11699	S C130		F 1–2P	3 EVANS	Biophysical Chemistry: Physical Principles and the		HASSINGER, J E		
11702	S C130		F 11–12P	105 LATIMER	Biophysical Chemistry: Physical Principles and the		NOCKA, L M		
11705	S C130 S C130		F 2–3P W 5–7P	105 LATIMER 70 EVANS	Biophysical Chemistry: Physical Principles and the Biophysical Chemistry: Physical Principles and the		CYPRANOWSKA, C A KURIYAN, J		CURRENTLY NOT OPEN
	S C130		Tu 5–7P	2 EVANS (effective 09/16/14)	Biophysical Chemistry: Physical Principles and the		SAVAGE, D F		CURRENTLY NOT OPEN  CURRENTLY NOT OPEN
	_ 3.00			(	, , , , , , , , , , , , , , , , , , ,		,		

11714	P 135	001 LEC	MWF 9-10A	120 LATIMER	Chemical Biology	3	HAMMOND, M C	16
			Note: Also: AD, O;	LITT, D B; TSAI, C T; BERTOZZI, C	R			
11717	P C138	001 LEC	TuTh 1230-2P	105 NORTH GATE	The Berkeley Lectures on Energy: Energy from Biomas	3	ZHANG, W	NONE CURRENTLY FULL
			Note: Cross-listed	I with Chemical &Biomolecular Engine	eering C195A section 1, Plant and Microbial Biology (	C124 sec	tion 1 and Bioengineering C	181 section 1.
11720	P 143	001 LEC	MW 11-12P	B56 HILDEBRAND	Nuclear Chemistry	2	MORETTO, L G	NONE
			Note: Also: MUDD	ER, PR	·			
	S 143	101 VOL	F 11-12P	87 EVANS	Nuclear Chemistry			CURRENTLY NOT OPEN
11728	P C191	001 LEC	WF 9-1030A	306 SODA	Quantum Information Science and Technology	3	WHALEY, K B	16
			Note: Cross-listed	I with Computer Science C191 section	1 and Physics C191 section 1.			
13299	S C191	101 DIS	F 11-12P	306 SODA	Quantum Information Science and Technology		WHALEY, K B	
SEE	P 192	1-61 IND		TBA	Individual Study for Advanced Undergraduates	1–3		NONE
DEPT								
				ust pick up the appropriate form in 440	Latimer Hall, obtain the required signatures, and ret	urn the c	completed form to 440 Latime	er Hall. The correct course control number will then be issued to the
0==			student.		5			NOVE
SEE DEPT	P H194	1–67 IND		TBA	Research for Advanced Undergraduates	2–4		NONE
DEPT			Note: Students mu	ist pick up the appropriate form in 440	Latimor Hall obtain the required cignatures, and ret	urn tha a	completed form to 440 Lating	er Hall. The correct course control number will then be issued to the
			student.	ast pick up the appropriate form in 440	Laumer Haii, obtain the required signatures, and ret	uiii iiie c	completed form to 440 Latim	er riail. The correct course control number will their be issued to the
12113	P H194	068 IND	otadorit.	NO FACILITY	Research for Advanced Undergraduates	2-4	DOUSKEY, M	NONE CLASS ENTRY CODE REQ
12115	P 195	001 LEC	TuTh 2-330P	425 LATIMER	Special Topics	3	HARRIS, C B	NONE
SEE	P 196	1-70 IND		TBA	Special Laboratory Study	2-4	-, -	NONE
DEPT								
			Note: Students mu student.	ust pick up the appropriate form in 440	Latimer Hall, obtain the required signatures, and ret	urn the c	completed form to 440 Latime	er Hall. The correct course control number will then be issued to the
12325	P 196	071 IND			Special Laboratory Study	2-4	XU, K	NONE CLASS ENTRY CODE REQ
SEE	P 198	001 GRP	Tu 11-1230P	575 MCCONE	Directed Group Study	1–4: F	PFCOHEN, R C	NONE JR, SR
DEPT								
SEE DEPT	P 198	002 GRP	Tu 6-730P	20 WHEELER	Directed Group Study	1–4: F	PFSAYKALLY, R J	NONE JR, SR
13298	P 198	004 GRP	M 630-8P	141 GIANNINI	Directed Group Study	1_4· F	PFMAJDA. M M	NONE JR. SR
SEE	P 199	1–62 IND	000 0.	TBA	Supervised Independent Study and Research	1–4		NONE JR, SR
DEPT								•
			Note: Students mu	ust pick up the appropriate form in 440	Latimer Hall, obtain the required signatures, and ret	urn the c	completed form to 440 Latime	er Hall. The correct course control number will then be issued to the

## **CHICANO STUDIES**

student.

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
13309	P R1A	002 LEC	TuTh 8-930A	186 BARROWS	Reading and Composition	4	PLASENCIA, M	NONE FR, SO; CURRENTLY FULL
					QUIREMENT; Also: MONTEJANO, D			
13312	S R1A	201 DIS	W 11-12P	115 KROEBER	Reading and Composition		PLASENCIA, M	CURRENTLY FULL
				READING AND COMPOSITION REC	,			
13315	P R1B	001 LEC	MWF 9-10A	186 BARROWS	Reading and Composition	4	REYES, R L	NONE FR, SO & BY CATEGORY; CURRENTLY FULL
			Note: SATISFIES	READING AND COMPOSITION REC	QUIREMENT; Also: MONTEJANO, D			
13318	S R1B	101 DIS		UNSCHED NOFACILITY	Reading and Composition		REYES, R L	CURRENTLY FULL
			Note: SATISFIES	READING AND COMPOSITION REC	QUIREMENT;			
13320	P 24	001 SEM	M 10-11A	180 BARROWS	Freshman Seminar	1: PF	MUNOZ, C	NONE FR
			Note: "Chicano Ci	vil Rights Movement"				
13324	P 50	001 LEC	MWF 11-12P	141 MCCONE	Introduction to Chicano History	4	GONZALEZ. P	2
13327	S 50	101 DIS	W 9–10A	2030 VALLEY LSB	Introduction to Chicano History		MOJICA, E R	CURRENTLY FULL
13330	S 50	102 DIS	Th 8-9A	106 WHEELER	Introduction to Chicano History		KIM, J U	
13333	S 50	103 DIS	W 8-9A	587 BARROWS	Introduction to Chicano History		MOJICA, E R	
SEE DEPT	P 97	001 FLD	W 6-8P	240 MULFORD	Field Study in Chicano Studies	1–3: P	PFMONTEJANO, D	NONE FR, SO & BY CATEGORY
DEI I			Note: For major or	minor information, and instructions for	or Chicano 97 see Undergraduate Advisor Laura Jime	nez-Olve	era 532 Barrows Hall (510	) 642–0243. The deadline to add these courses is the end of the fifth
			week of classes.	Times incomance, and income in	or ornound or odd ornaergraduate riarioor Edura onno		5.a, 552 2a (5.5	y o 12 o 2 for the dedame to dad these scales to the ond of the mar
SEE	P 97	2-13 FLD		TBA	Field Study in Chicano Studies	1–3		NONE FR, SO & BY CATEGORY
DEPT					,			
SEE DEPT	P 98	001 GRP	W 6-8P	L40 UNIT III DIN	Supervised Group Study	1–3: P	PFMONTEJANO, D	NONE FR, SO & BY CATEGORY
DEFT			Note: For major or	minor information, and instructions for	or Chicano 98 see Undergraduate Advisor Laura Iime	noz Olv	ora 532 Barrows Hall (510	1) 642 0243. The deadline to add these courses is the end of the fifth

**Note:** For major or minor information, and instructions for Chicano 98 see Undergraduate Advisor Laura Jimenez–Olvera, 532 Barrows Hall, (510) 642–0243. The deadline to add these courses is the end of the fifth week of classes.

SEE	P 98	004 GRP	W 6-8P		Supervised Group Study	1–3: F	PFMONTEJANO, D	NONE FR, SO
DEPT SEE	P 98	005 GRP			Supervised Group Study	1–3: F	PFMONTEJANO, D	NONE FR, SO
DEPT SEE DEPT	P 98	7–8 GRP		TBA	Supervised Group Study	1–3		NONE FR, SO
SEE DEPT	P 98	009 GRP			Supervised Group Study	1–3: F	PFTELLES, R	NONE FR, SO
SEE DEPT	P 98	010 GRP			Supervised Group Study	1–3: F	PFMONTEJANO, D	NONE FR, SO
SEE DEPT	P 99	1-9 IND		ТВА	Supervised Independent Study and Research	1–4		NONE FR, SO; CLASS ENTRY CODE REQ
DEI I				minor information, and instructions fo	r Chicano 99 see Undergraduate Advisor Laura Jimer	nez-Olv	era, 532 Barrows Hall, (510	) 642-0243. The deadline to add these courses is the end of the fifth
13426	P 130	001 LEC	week of classes. TuTh 1230-2P	136 BARROWS	Mexican and Chicano Art History	3	RODRIGUEZ, C H	NONE SO, JR, SR & BY CATEGORY
13429	P 135A		Tu 5–8P	160 KROEBER	Latino Narrative Film: to the 1980s	4	TELLES, R	NONE JR, SR & BY CATEGORY
13441	P 159	001 LEC	TuTh 11-1230P	122 BARROWS	Mexican Immigration	4	CASIQUE, F	9 JR, SR & BY CATEGORY; CURRENTLY FULL
13444	P 163	001 SEM	Tu 5–8P	587 BARROWS	Caribbean Migration to Western Europe and the Unite	4	GROSFOGUEL, R	NONE SO, JR, SR & BY CATEGORY
13450	P 180	001 LEC		587 BARROWS vill introduce students to (non–wester This studio course is intended for all s	Topics in Chicano Studies n) indigenous aesthetic values such as: the indigenou	3 is conce	RODRIGUEZ, C H pt of myth, creation and use	NONE JR, SR & BY CATEGORY of historical/sacred space, and the primary role of viewer/community in
12452	D 100	002 LEC	TuTh 2–330P	104 BARROWS		4	MONTE IANO D	NONE ID OD & DV CATECODY
13453	P 180	002 LEC			Topics in Chicano Studies	4	MONTEJANO, D	NONE JR, SR & BY CATEGORY
								the Mexican American community. It represented a political challenge
								enaro Padilla of English, we will explore the politics and culture
			generated by the C	hicano movement. Our readings will i	llustrate the various tendencies and perspectives of the			
SEE	P 195	001 IND			Senior Thesis	4	THE STAFF	NONE BY CATEGORY
DEPT 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 H195	A 001 IND	Th 4-7P	136 BARROWS	Senior Honors Thesis for Chicano Studies Majors	3: T1	CASIQUE, F	NONE SR & CHICANO STUDIES
			Note: For major or	minor information, and instructions fo	r Chicano H195A see Undergraduate Advisor Laura	Jimenez	-Olvera, 532 Barrows Hall,	(510) 642–0243 or lauraj@berkeley.edu. Students must be enrolled by
			the first class meet	ing. Attendance the first five weeks of	honors seminars is mandatory.			· · ·
SEE	P 197	001 FLD	W 6-8P	240 MULFORD	Field Work in Chicano Studies	1–3: F	PFMONTEJANO, D	NONE JR, SR
DEPT								
			Note: For major or week of classes.		-		vera, 532 Barrows Hall, (51	0) 642–0243. The deadline to add these courses is the end of the fifth
SEE DEPT	P 197	2–13 FLD		TBA	Field Work in Chicano Studies	1–3		NONE JR, SR & BY CATEGORY
SEE DEPT	P 198	001 GRP	W 6-8P	L40 UNIT III DIN	Directed Group Study	1–3: F	PFMONTEJANO, D	NONE JR, SR
				minor information, and instructions fo	r Chicano 198 see Undergraduate Advisor Laura Jime	enez-O	vera, 532 Barrows Hall, (51	0) 642-0243. The deadline to add these courses is the end of the fifth
SEE	P 198	004 GRP	week of classes. W 6-8P		Directed Group Study	1 2. 0	PFMONTEJANO, D	NONE JR, SR
DEPT	F 190	004 GKF	VV 0-6F		Directed Group Study	1-3. F	FINION LEJANO, D	NONE JK, JK
SEE DEPT	P 198	005 GRP			Directed Group Study	1–3: F	PFMONTEJANO, D	NONE JR, SR
SEE DEPT	P 198	7–8 GRP		TBA	Directed Group Study	1–3		NONE JR, SR; CURRENTLY FULL
SEE DEPT	P 198	009 GRP			Directed Group Study	1–3: F	PFTELLES, R	NONE JR, SR
SEE DEPT	P 198	010 GRP			Directed Group Study	1–3: F	PFMONTEJANO, D	NONE JR, SR
SEE	P 199	1-9 IND		ТВА	Supervised Independent Study and Research	1–4		NONE JR, SR; CLASS ENTRY CODE REQ
DEPT			<b>Note:</b> For major or week of classes.	minor information, and instructions fo	r Chicano 199 see Undergraduate Advisor Laura Jime	enez-O	vera, 532 Barrows Hall, (51	0) 642–0243. The deadline to add these courses is the end of the fifth

# CITY AND REGIONAL PLANNING

Control Number	Course Number Se	ection	Day-Hour	Room	Course Title	Unit Credit Instructor	Exam Group Restrictions
13653	P 98 00°	)1 GRP	M 5-630P	214B WURSTER	Special Group Study	1–3: PFREID, C K	NONE

			Note: "Issues in Af	fordable Housing and Poverty DeCal"					
13659	P 110	001 LEC	MW 10-11A	112 WURSTER	Introduction to City Planning	4	HUERTA, R	1	SO, JR, SR & BY CATEGORY
13662	S 110	101 DIS	F 9-10A	214B WURSTER	Introduction to City Planning		ALEX, R A		
13665	S 110	102 DIS	F 10-11A	214B WURSTER	Introduction to City Planning		BLACKSTON, C		
13668	S 110	103 DIS	F 11-12P	214B WURSTER	Introduction to City Planning		ST-LOUIS, E		
13671	S 110	104 DIS	F 12-1P	214B WURSTER	Introduction to City Planning		LIU, J L		
13674	S 110	105 DIS	F 1-2P	214B WURSTER	Introduction to City Planning		BISSELL, E B		
13757	P 119	001 LEC	MW 1230-2P	106 WURSTER	Planning for Sustainability	3	ACEY, C S	18	JR, SR & BY CATEGORY
13758	P 140	001 LEC	F 10-1P	106 WURSTER	Urban Design: City-Building and Place-Making	3	ELLIS, J G	NONE	JR, SR & BY CATEGORY
			Note: Also: CHURG	CH, D; ABENOJAR, S R					
13761	P 190	001 LEC	TuTh 930-11A	101 WURSTER	Advanced Topics in Urban Studies	3	WALDRON, D	NONE	JR, SR & BY CATEGORY; CURRENTLY FULL
			Note: "Critical Deb	ates in Sustainable Urbanism" Also: I	EHRMAN, J H				
13770	P 198	001 GRP	M 5-630P	214B WURSTER	Special Group Study	1-3: P	PFREID, C K	NONE	UG JR, SR
13774	P 199	001 IND			Special Study for Advanced Undergraduates	3: PF	REID, C K	NONE	JR, SR; CURRENTLY FULL
13999	P 199	002 IND			Special Study for Advanced Undergraduates	3: PF	HUTSON, M A	NONE	JR, SR ; CURRENTLY FULL
13650	P 199	003 IND			Special Study for Advanced Undergraduates	2: PF	RADKE, J D	NONE	JR, SR; CURRENTLY FULL
13651	P 199	004 IND			Special Study for Advanced Undergraduates	1: PF	RADKE, J D	NONE	JR, SR; CURRENTLY FULL

## CIVIL AND ENVIRONMENTAL ENGINEERING

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
14003	P 24	001 SEM	W 10-11A	544 DAVIS	Freshman Seminars	1: PF	ASTANEH-ASL, A	NONE	FR
			Note: "Ethical Prob	olems in the Investigation of the Colla	pse of the World Trade Center"				
14005	P 24	002 SEM	Th 6-8P	212 OBRIEN	Freshman Seminars	1: PF	DRACUP, J A	NONE	FR
			Note: "The Design	and Construction of Household Clea	n Water Techniques for Developing Countries" - Cour	rse will m	neet on the following dates:	Thursday	y, August 28, 2014, 6pm to 8pm in 212 O'Brien; Saturday,
			August 30, 2014, 9	am to noon in 212 O'Brien; Saturday,	, September 13, 2014, 9am to noon in 212 O'Brien; an	nd Tuesd	ay, September 16, 2014, 6p	m to 8pn	n in 212 O'Brien.
14006	P C30	001 LEC	MWF 4-5P	105 NORTH GATE	Introduction to Solid Mechanics	3	JOHNSON, G C	13	
			Note: Cross-listed	with Mechanical Engineering C85 se	ection 1.				
14009	S C30	101 DIS	Tu 5-6P	3113 ETCHEVERRY	Introduction to Solid Mechanics		DUNCAN, M K		
14012	S C30	102 DIS	Th 5-6P	3113 ETCHEVERRY	Introduction to Solid Mechanics		JBAILY, A		
14015	S C30	103 DIS	W 11-12P	310 HEARST MIN	Introduction to Solid Mechanics		KSHIRSAGAR, S A		
14017	S C30	104 DIS	M 1-2P	1165 ETCHEVERRY	Introduction to Solid Mechanics		JBAILY, A		
14516	S C30	105 DIS	M 5-6P	150 GSPP (effective 09/15/14)	Introduction to Solid Mechanics		DUNCAN, M K		
14018	P C30	002 LEC	MWF 1-2P	106 STANLEY	Introduction to Solid Mechanics	3	LI, S	12	CURRENTLY FULL
			Note: Cross-listed	with Mechanical Engineering C85 se	ection 2.				
14021	S C30	201 DIS	Tu 4-5P	406 DAVIS	Introduction to Solid Mechanics		SWEAT. H		
14024	S C30	202 DIS	M 5-6P	502 DAVIS	Introduction to Solid Mechanics		SWEAT, H		CURRENTLY FULL
14026	S C30	203 DIS	W 3-4P	502 DAVIS	Introduction to Solid Mechanics		SWEAT. H		
14027	P 60	001 LEC	TuTh 11-12P	502 DAVIS	Structure and Properties of Civil Engineering Mater	3	MONTEIRO. P J	9	
14030	S 60	101 LAB	M 2-5P	243 DAVIS	Structure and Properties of Civil Engineering Mater		GENG, G		CURRENTLY FULL
14033	S 60	102 LAB	Tu 2-5P	243 DAVIS	Structure and Properties of Civil Engineering Mater		CELIK. K		
14036	S 60	103 LAB	Th 2-5P	243 DAVIS	Structure and Properties of Civil Engineering Mater		WILLIAMS, I		
14039	P 70	001 LEC	TuTh 1230-2P	306 SODA	Engineering Geology	3	SITAR, N	17	BY CATEGORY
			Note: (\$15 Course	Materials Fee – subject to change)	0 0 0,				
14042	S 70	101 DIS	Tu 5–7P	544 DAVIS	Engineering Geology		GRIZZELL. M T		
14045	S 70	102 DIS	W 5–7P	544 DAVIS	Engineering Geology		LITTLE. M		
14048	S 70	103 DIS	Th 5–7P	544 DAVIS	Engineering Geology		LITTLE, M		
14051	S 70	104 DIS	W 2–4P	544 DAVIS	Engineering Geology		GRIZZELL. M T		
14053	S 70	105 DIS	M 5-7P	544 DAVIS	Engineering Geology		COHEN-WAEBER, J F		
14054	P 92	001 LEC	M 12–1P	60 EVANS	Introduction to Civil and Environmental Engineering	1: PF	RECTOR, J W	NONE	UG & BY CATEGORY
14057	P 93	001 LEC	TuTh 9–10A	60 EVANS	Engineering Data Analysis	3	WALKER, J L	7	
14060	S 93	101 LAB	W 1–3P	345 DAVIS	Engineering Data Analysis		GORRIPATY. S		
14063	S 93	102 LAB	W 3–5P	345 DAVIS	Engineering Data Analysis		CHEAH, K		
SEE	P 98	001 GRP	M 6-7P	406 DAVIS	Supervised Group Study and Research	2: PF	BLELLOCH, C P	NONE	
NOTE			•				,		
			Note: "CAL Concre	ete Canoe DeCal" - Please attend the	e course to receive the CCN to enroll. Also: MONTEIF	RO. P J			
SEE	S 98	101 LAB		CANCELLED	Supervised Group Study and Research	,	MONTEIRO, P J		
NOTE	0 30	TOT LAD		OANOELLED	Supervised Group Study and Research		MOIVIEIKO, I S		
SEE	P 98	002 GRP	MW 5-6P	406 DAVIS	Supervised Group Study and Research	2: PF	SIEGFRIED. C M	NONE	
NOTE	. 00	332 3111			Caps. 1.000 Group Glady and 11000dion	2	3.231 (GED, 0 III	11011	
			Note: "CAL Steel F	Bridge DeCal" – Please attend the co	urse to receive the CCN to enroll. Also: PANAGIOTO	ПΜА			
SEE	P 98	003 GRP	M 6-8P	212 OBRIEN	Supervised Group Study and Research	,	FLIN. E	NONE	
NOTE	1 30	JUJ GIVI	IVI U-UI	Z IZ ODIVILIN	Supervised Group study and Nescarell	1-3. F	1 LIIV, L	NONE	
NOIL									

					receive the CCN to enroll. Also: KADIR, K				
SEE	P 98	004 GRP	TuTh 7-9P	544 DAVIS	Supervised Group Study and Research	2: PF	CHEN, I L	NONE	
NOTE									
					receive the CCN to enroll. Also: TOMMELEIN, I D				
SEE	P 98	005 GRP	TuTh 6-7P	534 DAVIS	Supervised Group Study and Research	1: PF	TENG, H	NONE	
NOTE									
			Note: "Learn to Fly	DeCal" - Please attend the course to	receive the CCN to enroll. Also: FILIPPOU, F				
SEE	P 98	006 GRP	TuTh 6-8P	30 WHEELER	Supervised Group Study and Research	2: PF	AXELROD, J J	NONE	
NOTE									
			Note: Also: RAKAS	, J M					
14090	P 98	007 GRP	Th 5-6P	534 DAVIS	Supervised Group Study and Research	1: PF	THOMPSON, S E	NONE	
SEE	P 98	008 GRP		CANCELLED	Supervised Group Study and Research	1–3: PI	FTHE STAFF	NONE	
NOTE									
SEE	P 99	001 IND			Supervised Independent Study and Research	1–4: PI	FMOURA, S J	NONE	
NOTE					0 1 11 1 1 10 1 10		-5.44.0		
SEE	P 99	002 IND			Supervised Independent Study and Research	1–4: PI	FRAKAS, J M	NONE	
NOTE	D 00	000 IND			Constraint Indonesidant Charles and December	4 4 D	-CADOII A	NONE	
SEE NOTE	P 99	003 IND			Supervised Independent Study and Research	1-4: PI	FGADGIL, A	NONE	
14099	P 100	001 LEC	MWF 10-11A	3 LECONTE	Elementary Fluid Mechanics	4	CHOW, F K	1	
14102	S 100	101 DIS	M 4–5P	212 OBRIEN	Elementary Fluid Mechanics	4	CHOW, F K	1	
14102	S 100	101 DIS	M 5-6P	212 OBRIEN 212 OBRIEN	Elementary Fluid Mechanics		CHOW, F K		
		102 DIS							
14108	S 100		W 4–5P	212 OBRIEN	Elementary Fluid Mechanics		CHOW, F K		
14111	S 100	104 DIS	T. T. 44 4000D	CANCELLED	Elementary Fluid Mechanics	•	THE STAFF	^	
14114	P 101	001 LEC	TuTh 11–1230P	240 BECHTEL	Fluid Mechanics of Rivers, Streams, and Wetlands		STACEY, M T	9	
14117	P 111	001 LEC	MWF 11–12P	106 STANLEY	Environmental Engineering	3	ALVAREZ-COHEN, L	2	
14120	S 111	101 DIS	M 12–1P	534 DAVIS	Environmental Engineering		TANG, N		
14123	S 111	102 DIS	M 4-5P	534 DAVIS	Environmental Engineering		TANG, N		
14126	P 114	001 LEC		CANCELLED	Environmental Microbiology	3	THE STAFF	7	
14129	P 115	001 LEC	TuTh 11-1230P	534 DAVIS	Water Chemistry	3	SEDLAK, D L	9	BY CATEGORY
14132	S 115	101 DIS	W 3-4P	534 DAVIS	Water Chemistry		SEDLAK, D L		
14135	P 122N	001 LEC	MWF 11-12P	502 DAVIS	Design of Steel Structures	3	ASTANEH-ASL, A	6	
14138	P 123N	001 LEC	MWF 1-2P	502 DAVIS	Design of Reinforced Concrete Structures	3	PANAGIOTOU, M A	10	
14141	P 124	001 LEC	TuTh 2-330P	212 OBRIEN	Structural Design in Timber	3	STEVENSON, M B	5	
14144	P 153	001 LEC	MW 10-11A	285 CORY	Transportation Facility Design	3	RAKAS, J M	1	BY CATEGORY
14147	S 153	101 LAB	Tu 2–5P	502 DAVIS	Transportation Facility Design		RAKAS, J M		
14150	P 156	001 LEC		CANCELLED	Infrastructure Planning and Management	3	THE STAFF	17	
14153	P 166	001 LEC	MW 10-11A	212 OBRIEN	Construction Engineering	3	HORVATH, A	1	BY CATEGORY
14156	S 166	101 LAB	W 4-7P	502 DAVIS	Construction Engineering		HORVATH, A		
14159	P 167	001 LEC	TuTh 11-1230P	277 CORY	Engineering Project Management	3	TOMMELEIN, I D	9	
14162	P 173	001 LEC	TuTh 1230-2P	406 DAVIS	Groundwater and Seepage	3	RUBIN, Y N	17	BY CATEGORY
14165	S 173	101 DIS		CANCELLED	Groundwater and Seepage		THE STAFF		
14168	P 175	001 LEC	MW 9-10A	406 DAVIS	Geotechnical and Geoenvironmental Engineering	3	PESTANA-NASCIMENTO	16	
14171	S 175	101 LAB	M 2-5P	406 DAVIS	Geotechnical and Geoenvironmental Engineering		PESTANA-NASCIMENTO		
	S 175	101 SUP	F 9-10A	406 DAVIS	Geotechnical and Geoenvironmental Engineering		PESTANA-NASCIMENTO		
14177	P 177	001 LEC	TuTh 8-930A	406 DAVIS	Foundation Engineering Design	3	DUNN, R J	NONE	BY CATEGORY
14180	P C178	001 LEC	MWF 10-11A	406 DAVIS	Applied Geophysics	3	RECTOR, J W	NONE	
			Note: Cross-listed	with Earth and Planetary Science C17	8 section 1. Also: DREGER, D S				
14183	P 191	001 LEC	TuTh 930-1030A	406 DAVIS	Civil and Environmental Engineering Systems	3	MOURA, S J	7	CURRENTLY FULL
					Analysi		,		
14186	S 191	101 LAB	Th 2-5P	345 DAVIS	Civil and Environmental Engineering Systems		SHAW, J		CURRENTLY FULL
	•	.0.2.2	2 0.	0.000,000	Analysi		S. 11 (11), S		00111121112111022
14189	S 191	102 LAB	Th 5-8P	345 DAVIS	Civil and Environmental Engineering Systems		MENGUAL AVERO, A		
14100	0 101	TOE END	1110 01	040 B/(1/10	Analysi		WENGONE AVEING, A		
14192	P 192	001 LEC	W 12-1P	502 DAVIS	The Art and Science of Civil and Environmental	1	MADANAT, S M	NONE	SR & CIVIL ENGINEERING &BY CATEGORY
14102	1 102	OUT ELO	** 12	002 B/(VIO	Engi		Win Control (1), Control	110112	ON A OTTLE ENGINEERING ABT OFFICEORY
14195	P 193	001 LEC	TuTh 2-330P	406 DAVIS	Engineering Risk Analysis	3	MOK, C W	5	
SEE		1–5 IND		TBA	Honors Undergraduate Research	3–4		TBA	
DEPT	1 11104	1 0 1110		12/1	Tionoro onaorgiadado Nobelion	0 1			
SEE	P 198	001 GRP	M 6-7P	406 DAVIS	Directed Group Study for Advanced Undergraduate	s 2· PF	BLELLOCH, C P	NONE	JR, SR
NOTE			÷		a		, • .		- / -
			Note: "CAL Concre	te Canne DeCal" - Please attend the	course to receive the CCN to enroll. Also: MONTEIF	RO P.I			
SEE	S 100	101 L AD	OAL OURLE	CANCELLED	Directed Group Study for Advanced Undergraduate		MONTEIRO P I		
SEE NOTE	S 198	101 LAB		CANCELLED	Directed Group Study for Advanced Undergraduate	3	MONTEIRO, P J		
SEE	P 198	002 GRP	MW 5-6P	406 DAVIS	Directed Group Study for Advanced Undergraduate	c 2. DE	SIEGFRIED, C M	NONE	JR, SR
	1, 190	UUZ GRF	IVIVY J-UF	400 DAVIS	Directed Group Study for Advanced Offdergraduate	3 Z. FF	SILGI-RIED, C IVI	NONE	JIX, JIX
NOTE			Note: ICAL Otacle	ridge DeColl Discretification	on to require the CON to great Alexa DANA CLOTO	1 84 4			
CEE	D 400	000 000		•	se to receive the CCN to enroll. Also: PANAGIOTOL		- I IN - F	NONE	ID CD
SEE	P 198	003 GRP	M 6-8P	212 OBRIEN	Directed Group Study for Advanced Undergraduate	s 1–4: Pl	LIIN, E	NONE	JR, SR

NOTE										
			Note: "CAL ENVIRO Team" – Please attend the course to receive the CCN to enroll. Also: KADIR, K							
SEE NOTE	P 198	004 GRP	TuTh 7-9P	544 DAVIS	Directed Group Study for Advanced Undergradual	es 2: PF CHEN, I L	NONE JR, SR			
			Note: "CAL Seismic Team" - Please attend the course to receive the CCN to enroll. Also: TOMMELEIN, I D							
SEE NOTE	P 198	005 GRP	TuTh 6-7P	534 DAVIS	Directed Group Study for Advanced Undergraduat	es 2: PF TENG, H	NONE JR, SR			
			Note: "Learn to Fly DeCal" - Please attend the course to receive the CCN to enroll. Also: FILIPPOU, F							
SEE NOTE	P 198	006 GRP	TuTh 6-8P	30 WHEELER	Directed Group Study for Advanced Undergraduat	es 2: PF AXELROD, J J	NONE JR, SR			
			Note: Also: RAKA	AS, J M						
SEE NOTE	P 198	007 GRP		CANCELLED	Directed Group Study for Advanced Undergraduat	es 1-4: PFTHE STAFF	NONE			
SEE NOTE	P 198	008 GRP			Directed Group Study for Advanced Undergradual	es 1-4: PFTHE STAFF	NONE JR, SR			
SEE DEPT	P 199	1–11 IND		TBA	Supervised Independent Study	1–4	NONE JR, SR			

Note: Please see the Undergraduate Assistant in 750 Davis Hall for enrollment information.

#### CLASSICS

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
14703	P 10A	001 LEC	MWF 10-11A	2040 VALLEY LSB	Introduction to Greek Civilization	4	KURKE, L V	1	BY CATEGORY
14706	S 10A	101 DIS	Th 3-4P	242 DWINELLE	Introduction to Greek Civilization		WALDO, C J		
14709	S 10A	102 DIS	F 9–10A	209 DWINELLE	Introduction to Greek Civilization		ALFORD, S		
14712	S 10A	103 DIS	F 1–2P	187 DWINELLE	Introduction to Greek Civilization		ALFORD, S		
14715	S 10A	104 DIS	F 11–12P	2030 VALLEY LSB	Introduction to Greek Civilization		DRISCOLL, E W		
14718	S 10A	105 DIS 106 DIS	F 12–1P F 1–2P	5 EVANS	Introduction to Greek Civilization		DRISCOLL, E W		
14721 14724	S 10A P 17A	001 LEC	TuTh 930–11A	183 DWINELLE 182 DWINELLE	Introduction to Greek Civilization Introduction to the Archaeology of the Greek World	4	WALDO, C J SHELTON, K S	7	
14724	S 17A	101 DIS	Tu 1–2P	255 DWINELLE	Introduction to the Archaeology of the Greek World	4	TURBEVILLE, K E	,	
14727	S 17A	102 DIS	W 12–1P	88 DWINELLE	Introduction to the Archaeology of the Greek World		TURBEVILLE, K E		
14736	P 24	002 SEM	W 3–4P	205 WHEELER	Freshman Seminars	1· PF	MASTRONARDE, D J	NONE	FR
		002 02							ophy offering representations of Aphrodite, the goddess of
									n of the Greek Pantheon and Greek religion, the Greek
									excerpts from Homer, Sappho and Greek orators. All readings
			will be in English tra			, ,			
14739	P R44	001 LEC	MW 10-12P	120 LATIMER	Roots of Western Civilization	5	GRIFFITH, M	1	FR, SO & BY CATEGORY
			Note: SATISFIES F	READING AND COMPOSITION REQ					
14742	S R44	101 DIS	MW 9-10A	80 BARROWS	Roots of Western Civilization		BONER, J		CURRENTLY FULL
			Note: SATISFIES F	READING AND COMPOSITION REQ	UIREMENT;				
14745	S R44	102 DIS	TuTh 9-10A	250 DWINELLE	Roots of Western Civilization		MELLENO, D F		
			Note: SATISFIES F	READING AND COMPOSITION REQ	UIREMENT;				
14748	S R44	103 DIS	TuTh 1-2P	332 GIANNINI (effective 09/11/14)	Roots of Western Civilization		WEINER, J		
			Note: SATISFIES F	READING AND COMPOSITION REQ	UIREMENT;				
14751	S R44	104 DIS	MW 12-1P	72 EVANS	Roots of Western Civilization		MCCANDLESS, L J		
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT;						
14754	S R44	105 DIS	WF 9-10A	262 DWINELLE	Roots of Western Civilization		MELLENO, D F		CURRENTLY FULL
			Note: SATISFIES F	READING AND COMPOSITION REQ	UIREMENT;				
14757	S R44	106 DIS	WF 1-2P	225 DWINELLE	Roots of Western Civilization		SYED, Y		CURRENTLY FULL
			Note: SATISFIES F	READING AND COMPOSITION REQ	UIREMENT;				
SEE	P 99	1-3 IND		TBA	Supervised Independent Study and Research	1-4		NONE	
DEPT									
14793	P 130	001 LEC	TuTh 11-1230P	228 DWINELLE	Topics in Ancient Greek and Roman Culture	4	PENA, J T	9	BY CATEGORY
			Note: "The Origins	of Rome"					
14795	P 130	002 LEC	TuTh 930-11A	221 WHEELER	Topics in Ancient Greek and Roman Culture	4	PIERACCINI, L	7	BY CATEGORY
			Note: "Etruscan Ita	ly"					
14982	P 130	003 LEC	MW 4-530P	101 MOFFITT	Topics in Ancient Greek and Roman Culture	4	SYED, Y	13	BY CATEGORY
			Note: "A Literary H	istory of Desire" - See department we	ebsite for full description.				
SEE	P H195A	001 IND	•	UNSCHED NOFACILITY	Honors Course in Classics	2-4: T	1 HALLETT, C H	NONE	
DEPT									
SEE	P 199	1-4 IND		TBA	Supervised Independent Study and Research	1-4		NONE	JR, SR
DEPT									

# GREEK

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
15203	P 1	001 LEC	MWF 11–12P	228 DWINELLE	Elementary Greek	4	ESSES, D	2	
15206	P 1	002 LEC	MWF 12-1P	243 DWINELLE	eek. Students interested in learning Modern Greek sl Elementary Greek eek. Students interested in learning Modern Greek sl	4	OLSEN, S E	18	
15209	P 40	001 LEC	MWF 9–10A  Note: Also: MASTF	233 DWINELLE	Intermediate Greek Prose Composition	4	RECHT, T	NONE	
SEE DEPT	P 99	1-2 IND		TBA	Supervised Independent Study and Research	1–4		NONE	
15224	P 100	001 LEC	MWF 11-12P	109 WHEELER	Plato and Attic Prose	4	MAGRIN, S	2	
15227	P 102	001 LEC	MWF 2-3P	87 DWINELLE	Drama and Society	4	GRIFFITH, M	15	
15230	P 121	001 LEC	MWF 1-2P	109 WHEELER	Thucydides	4	MASTRONARDE, D J	12	
SEE	P H195	1-2 IND		TBA	Honors Course in Greek	4		NONE	
DEPT SEE DEPT	P 199	1-2 IND		ТВА	Supervised Independent Study and Research	1–4		NONE	JR, SR
LATIN									
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
Number	Number					Credit		Group	
15603	P 1	001 LEC	MTuWTh 9-10A	121 LATIMER	Elementary Latin	4	AVINGER, E	16	
15606	P 1	002 LEC	MTuWTh 10-11A	259 DWINELLE	Elementary Latin	4	HUNTER, M E	1	
			Note: Also: MCCAF	RTHY, K					
15609	P 1	003 LEC	MTuWTh 12-1P	109 WHEELER	Elementary Latin	4	GALLOGLY, L D	18	
			Note: Also: MCCAF		,		,		
15612	P 1	004 LEC		CANCELLED	Elementary Latin	4		8	
15615	P 2	004 LEC	MTuWTh 1-2P	221 WHEELER	Elementary Latin	4	DIXON, S E	12	
13013	1 2	OOT LLO	Note: Also: MCCAF		Elementary Eatin	7	DIXOIN, O E	12	
15610	P 10	001 LEC	MTWTF 12–1P		Intensive Clementery Letin	8	MCCLAY M.F.	18	
15618	P 10	001 LEC		54 BARROWS	Intensive Elementary Latin	8	MCCLAY, M F	18	
			Note: Also: MCCAF				_		
SEE	P 99	001 IND		UNSCHED NOFACILITY	Supervised Independent Study and Research	1–4: F	PF	NONE	
DEPT	5			055 BUILDIELLE	B 48 B		0.111.00.0	_	
15633	P 100	001 LEC	MWF 3-4P	255 DWINELLE	Republican Prose	4	SAILOR, D	8	
15636	P 101	001 LEC	MWF 12–1P	123 DWINELLE	Vergil	4	AVINGER, E	18	
15639	P 120	001 LEC	TuTh 930-11A	308C DOE LIBRARY	Latin Prose to AD 14	4 4	MURPHY, T M	7 NONE	
SEE DEPT	P H195	1-2 IND		TBA	Honors Course in Latin	4		NONE	
SEE	P 199	001 IND		UNSCHED NOFACILITY	Supervised Independent Study and Research	1 1. 5	PFMCCARTHY, K	NONE	JR, SR
DEPT	P 199	טאו ויטט		UNSCHED NOFACILITY	Supervised independent Study and Research	1-4: F	T MCCARTHY, K	NONE	JR, SR
COGNITIV	E SCIENCI	E							
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number					Credit		Group	
16003	P 1	001 LEC	TuTh 930–11A	390 HEARST MIN	Introduction to Cognitive Science	4	REGIER, T P	7	BY CATEGORY
	_				ting on the wait list during Tele-BEARS Phase I will	improve,		nces of g	
16006	S 1	101 LAB	M 2-4P	106 MOFFITT	Introduction to Cognitive Science		STICKLES, E M		CURRENTLY FULL
16009	S 1	102 LAB	M 10–12P	122 BARROWS	Introduction to Cognitive Science		STICKLES, E M		CURRENTLY FULL
16012	S 1	103 LAB	Tu 2–4P	109 MORGAN	Introduction to Cognitive Science		LIEDER, F		CURRENTLY FULL
16015	S 1	104 LAB	W 12–2P	87 EVANS	Introduction to Cognitive Science		LIEDER, F		
16018	S 1	105 LAB	W 2-4P	106 MOFFITT	Introduction to Cognitive Science		GOSS, M W		CURRENTLY FULL
16021	S 1	106 LAB	Th 2–4P	109 MORGAN	Introduction to Cognitive Science		GOSS, M W	40	CURRENTLY FULL
16035	P C102	001 LEC	MW 9-10A	50 BIRGE	Scientific Approaches to Consciousness	3	KIHLSTROM, J F	16	BY CATEGORY
			Note: Cross-listed	with Psychology C129 section 1.					

16141 16144 16147	S C102 10	01 DIS 02 DIS 03 DIS	W 12–1P W 1–2P W 2–3P	G75 TOLMAN G75 TOLMAN G75 TOLMAN	Scientific Approaches to Consciousness Scientific Approaches to Consciousness Scientific Approaches to Consciousness		GOTTLIEB, S G GOTTLIEB, S G GOTTLIEB. S G		CURRENTLY FULL CURRENTLY FULL
16150 16153	S C102 10	04 DIS	Th 10–11A Th 11–12P	G75 TOLMAN G75 TOLMAN	Scientific Approaches to Consciousness Scientific Approaches to Consciousness		KRAUSE, A J KRAUSE. A J		CURRENTLY FULL CURRENTLY FULL
16156 16036	S C102 10	06 DIS	Th 12–1P MW 12–1P	G75 TOLMAN 245 LI KA SHING	Scientific Approaches to Consciousness Cognitive Neuroscience	3	KRAUSE, A J GALLANT. J L	18	CURRENTLY FULL BY CATEGORY
.0000	. 0.2. 00			with Psychology C127 section 1.	o og mare i tour oos.ooc	Ü	S. 122 1111, 5 2		51 0/11200III
16039	S C127 10	01 DIS	Tu 12-1P	2304 TOLMAN	Cognitive Neuroscience		PARSONS, B D		CURRENTLY FULL
16042	S C127 10	02 DIS	Tu 1-2P	2304 TOLMAN	Cognitive Neuroscience		PARSONS, B D		CURRENTLY FULL
16045	S C127 10	03 DIS	Tu 2-3P	2304 TOLMAN	Cognitive Neuroscience		PARSONS, B D		CURRENTLY FULL
16048	S C127 10	04 DIS	W 9-10A	2304 TOLMAN	Cognitive Neuroscience		FRIEDMAN, A		CURRENTLY FULL
16051	S C127 10	05 DIS	W 10-11A	2304 TOLMAN	Cognitive Neuroscience		FRIEDMAN, A		CURRENTLY FULL
16054	S C127 10	06 DIS	W 11-12P	2304 TOLMAN	Cognitive Neuroscience		FRIEDMAN, A		
16057	S C127 10	07 DIS	Th 1-2P	2301 TOLMAN	Cognitive Neuroscience		NORR, M E		CURRENTLY FULL
16060	S C127 10	08 DIS	Th 2-3P	2301 TOLMAN	Cognitive Neuroscience		NORR, M E		CURRENTLY FULL
16063	S C127 10	09 DIS	Th 3-4P	2301 TOLMAN	Cognitive Neuroscience		NORR, M E		
	S 198 30	01 VOL	Th 5-6P	100 WHEELER	Directed Group Study		PRESTI, D E		JR, SR

#### **COLLEGE WRITING PROGRAM**

16436

16439

P R1A 009 LEC

P R1A 010 LEC

MWF 12-2P

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Restrictions
16403	P 1	001 LEC	M 2-4P	221 WHEELER	Grammar and Vocabulary of Written English	2: PF	HUNT, N L	NONE BY CATEGORY
			Note: This is an o	ptional course in academic English, vo	ocabulary development, usage, and editing skills for n	on-nativ	e speakers of English. It doe	es not satisfy the Entry Level Writing requirement.
16409	P 1	003 LEC	Th 4-6P	134 DWINELLE	Grammar and Vocabulary of Written English	2: PF	HUNT, N L	NONE BY CATEGORY
			Note: This is an o	ptional course in academic English, vo	ocabulary development, usage, and editing skills for n	on-nativ	e speakers of English. It doe	es not satisfy the Entry Level Writing requirement.
16411	P W1	001 LEC		UNSCHED INTERNET	Grammar and Vocabulary of Written English (Web-base	2: PF	WALD, M	NONE UG & BY CATEGORY
			Note: This course	has no in-person lectures. It takes pl	ace entirely over the Internet.			
16412	P R1A	001 LEC	MWF 8-10A	223 WHEELER	Accelerated Reading and Composition	6	COLE, C	NONE BY CATEGORY
			Examination (AW		in September 2014. See writing.berkeley.edu/classe			ed to students who have already taken the Analytical Writing Placement September exam takers are not eligible to enroll in College Writing R1A
16415	P R1A	002 LEC	MWF 8-10A	224 WHEELER	Accelerated Reading and Composition	6	RUYLE, J A	NONE BY CATEGORY
			Examination (AW) or any other Read	PE). An AWPE will be held on campus ling and Composition courses until Spi	s in September 2014. See writing.berkeley.edu/classering 2015.		wp/awp-exam for details. S	ed to students who have already taken the Analytical Writing Placement September exam takers are not eligible to enroll in College Writing R1A
16421	P R1A	004 LEC	MWF 10-12P	189 DWINELLE	Accelerated Reading and Composition	6	BAPTISTE, M C	NONE BY CATEGORY
			restricted to stude details. Septembe	ents who have already taken the Analy er exam takers are not eligible to enroll	tical Writing Placement Examination (AWPE). An AW in College Writing R1A or any other Reading and Co	PE will b	e held on campus in Septem n courses until Spring 2015.	
16424	P R1A	005 LEC	MWF 10-12P	89 DWINELLE	Accelerated Reading and Composition	6	FLASH, D M	NONE BY CATEGORY
			Examination (AW		in September 2014. See writing.berkeley.edu/classe			ed to students who have already taken the Analytical Writing Placement September exam takers are not eligible to enroll in College Writing R1A
16427	P R1A	006 LEC	MWF 10-12P	223 WHEELER	Accelerated Reading and Composition	6	LARKIN, M E	NONE BY CATEGORY; CURRENTLY FULL
			Examination (AW		in September 2014. See writing.berkeley.edu/classe			ed to students who have already taken the Analytical Writing Placement september exam takers are not eligible to enroll in College Writing R1A
16430	P R1A	007 LEC	MWF 10-12P	224 WHEELER	Accelerated Reading and Composition	6	SLOAN, R R	NONE BY CATEGORY
			Examination (AW		in September 2014. See writing.berkeley.edu/classe			ed to students who have already taken the Analytical Writing Placement september exam takers are not eligible to enroll in College Writing R1A
16433	P R1A	008 LEC	MWF 12–2P	223 WHEELER	Accelerated Reading and Composition	6	LARKIN, M E	NONE BY CATEGORY; CURRENTLY FULL
				DEADING AND COMPOSITION DEC				

or any other Reading and Composition courses until Spring 2015.

MWF 2-4P 89 DWINELLE Accelerated Reading and Composition 6 GROVER, M 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 on campus in September 2014. See writing.berkeley.edu/classes-and-awp/awp-exam for details. September exam takers are not eligible to enroll in College Writing R1A or any other Reading and Composition courses until Spring 2015.

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 on campus in September 2014. See writing berkeley.edu/classes—and—awp/awp—exam for details. September exam takers are not eligible to enroll in College Writing R1A

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 on campus in September 2014. See writing.berkeley.edu/classes-and-awp/awp-exam for details. September exam takers are not eligible to enroll in College Writing R1A

WILLIAMS, E T

NONE BY CATEGORY; CURRENTLY FULL

Accelerated Reading and Composition

or any other Reading and Composition courses until Spring 2015.

224 WHEELER

16442	P R1A	011 LEC	MWF 2–4P 100 WHEELER Accelerated Reading and Composition 6 SPANBOCK, B A 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 on campus in September 2014. See writing berkeley edu/classes—and—awp/awp—exam for details. September exam takers are not eligible to enroll in College Writing R1A
16445	P R1A	012 LEC	or any other Reading and Composition courses until Spring 2015.  MW 2-5P 127 DWINELLE Accelerated Reading and Composition 6 WALD, M NONE BY CATEGORY
10110	1 1(1)(	OIZ LLO	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 on campus in September 2014. See writing.berkeley.edu/classes-and-awp/awp-exam for
16448	P R1A	013 LEC	details. September exam takers are not eligible to enroll in College Writing R1A or any other Reading and Composition courses until Spring 2015.  MW 3-6P 223 WHEELER Accelerated Reading and Composition 6 VAHLE, PB 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 on campus in September 2014. See writing.berkeley.edu/classes-and-awp/awp-exam for details. September exam takers are not eligible to enroll in College Writing R1A or any other Reading and Composition courses until Spring 2015.
16451	P R1A	014 LEC	of any other reading and composition courses drift spring 2013.  TuTh 9-12P L20 UNIT I CNTRL Accelerated Reading and Composition 6 COLE, C A 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 on campus in September 2014. See writing.berkeley.edu/classes-and-awp/awp-exam for details. September exam takers are not eligible to enroll in College Writing R1A or any other Reading and Composition courses until Spring 2015.
16454	P R1A	015 LEC	CANCELLED Accelerated Reading and Composition 6 FREEMAN, K NONE
			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 on campus in September 2014. See writing.berkeley.edu/classes-and-awp/awp-exam for details. September exam takers are not eligible to enroll in College Writing R1A or any other Reading and Composition courses until Spring 2015.
16457	P R1A	016 LEC	TuTh 9-12P L7 UNIT I CHRST Accelerated Reading and Composition 6 HAMMONS, P J 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 on campus in September 2014. See writing berkeley edu/classes—and—awp/awp—exam for details. September exam takers are not eligible to enroll in College Writing R1A
			or any other Reading and Composition courses until Spring 2015.
16460	P R1A	017 LEC	TuTh 9–12P L12 UNIT I SLOTT Accelerated Reading and Composition 6 HILL, C 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 on campus in September 2014. See writing clause will be held on campus in September 2014. See writing R1A
40400	5.544	0.40.1.50	or any other Reading and Composition courses until Spring 2015.
16463	P R1A	018 LEC	TuTh 9–12P L20 UNIT II CNTL Accelerated Reading and Composition 6 LEVINE, J 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 on campus in September 2014. See writing berkeley edu/classes-and-awp/awp-exam for details. September exam takers are not eligible to enroll in College Writing R1A
16466	D D1A	019 LEC	or any other Reading and Composition courses until Spring 2015. TuTh 2–5P 89 DWINELLE Accelerated Reading and Composition 6 STEENLAND, P NONE BY CATEGORY
16466	FRIA	UISLEC	TuTh 2–5P 89 DWINELLE Accelerated Reading and Composition 6 STEENLAND, P 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 on campus in September 2014. See writing.berkeley.edu/classes-and-awp/awp-exam for details. September exam takers are not eligible to enroll in College Writing R1A
16469	P R1A	020 LEC	or any other Reading and Composition courses until Spring 2015. TuTh 3-6P 223 WHEELER Accelerated Reading and Composition 6 CRISP, T E NONE BY CATEGORY
			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 on campus in September 2014. See writing.berkeley.edu/classes-and-awp/awp-exam for details. September exam takers are not eligible to enroll in College Writing R1A or any other Reading and Composition courses until Spring 2015.
16472	P R1A	021 LEC	TuTh 3-6P 224 WHEELER Accelerated Reading and Composition 6 RODRIGUEZ, M 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 on campus in September 2014. See writing berkeley edu/classes—and—awp/awp—exam for details. September exam takers are not eligible to enroll in College Writing R1A
			Laatinidation (AWI E). All AWI E will be feet on transpose in deptended 2014. See willing KTA or any other Reading and Composition courses until Spring 2015.
16474	P R1A	022 LEC	TuTh 9–12P L7 UNIT II TOWL Accelerated Reading and Composition 6 ROBERTS, B J 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 on campus in September 2014. See writing berkeley edu/classes—and—awp/awp—exam for details. September exam takers are not eligible to enroll in College Writing R1A
			or any other Reading and Composition courses until Spring 2015.
16607	P R1A	023 LEC	TuTh 9–12P L11 UNIT II TOWL Accelerated Reading and Composition 6 WIESE, D.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 on campus in September 2014. See writing berkeley.edu/classes—and—awp/awp—exam for details. September exam takers are not eligible to enroll in College Writing R1A
40040	D D4A	024 LEC	or any other Reading and Composition courses until Spring 2015.  MWF 12–2P 111 KROEBER Accelerated Reading and Composition 6 LAFFERTY, T M NONE BY CATEGORY; CURRENTLY FULL
16610	P R1A	024 LEC	MWF 12–2P 111 KROEBER Accelerated Reading and Composition 6 LAFFERTY, T M 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 on campus in September 2014. See writing berkeley edu/classes-and-awp/awp-exam for details. September exam takers are not eligible to enroll in College Writing R1A
16613	P R1A	025 LEC	or any other Reading and Composition courses until Spring 2015.  MWF 10–12P 106 MULFORD Accelerated Reading and Composition 6 SPANBOCK, B A NONE BY CATEGORY; CURRENTLY FULL
10010		020 220	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 on campus in September 2014. See writing.berkeley.edu/classes-and-awp/awp-exam for details. September exam takers are not eligible to enroll in College Writing R1A
16616	P R1A	026 LEC	or any other Reading and Composition courses until Spring 2015.  MW 9-12P L20 UNIT I CNTRL Accelerated Reading and Composition 6 RODRIGUEZ, M 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 on campus in September 2014. See writing.berkeley.edu/classes-and-awp/awp-exam for details. September exam takers are not eligible to enroll in College Writing R1A or any other Reading and Composition courses until Spring 2015.
16619	P R1A	027 LEC	TuTh 9–12P L45 UNIT III DIN Accelerated Reading and Composition 6 STEENLAND, P NONE BY CATEGORY
4000=	D 5	000150	Note: SATISFIES READING AND COMPOSITION REQUIREMENT; SATISFIES ENTRY LEVEL WRITING REQUIREMENT;
16625	P R1A	029 LEC	MWF 2–4P 130 DWINELLE Accelerated Reading and Composition 6 LAFFERTY, T M 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 on campus in September 2014. See writing berkeley edu/classes-and-awp/awp-exam for details. September exam takers are not eligible to enroll in College Writing R1A
			or any other Reading and Composition courses until Spring 2015.

16475	P R4B	001 SEM	MWF 9-10A	237 CORY	Reading, Composition, and Research	4	OAKES, C J	NONE FR, SO & BY CATEGORY
						to stude	nts who have satisfied the fir	st half of the Reading and Composition requirement. This course
40470	D D4D	000 0514	satisfies the second	d half of the Reading and Composition				NONE
16478	P R4B	002 SEM	Note: SATISFIES	CANCELLED	Reading, Composition, and Research	4 to stude	nts who have satisfied the fir	NONE st half of the Reading and Composition requirement. This course
				d half of the Reading and Composition		io siude	nts who have satisfied the fil	st hall of the Reading and Composition requirement. This course
16481	P R4B	003 SEM	MWF 11–12P	262 DWINELLE	Reading, Composition, and Research	4	LANG, J C	NONE FR, SO & BY CATEGORY
10401	1 1140	003 OLIVI						st half of the Reading and Composition requirement. This course
				d half of the Reading and Composition		io oludo	nto who have dationed the in	or hair or the reading and composition requirement. This course
16484	P R4B	004 SEM	MWF 2-3P	223 WHEELER	Reading, Composition, and Research	4	SLOAN, R R	NONE FR, SO & BY CATEGORY; CURRENTLY FULL
			Note: SATISFIES	READING AND COMPOSITION REQU	JIREMENT; Enrollment by Tele-BEARS is restricted to	to stude	nts who have satisfied the fir	st half of the Reading and Composition requirement. This course
			satisfies the second	d half of the Reading and Composition				
16490	P R4B	006 SEM	TuTh 930-11A	223 WHEELER	Reading, Composition, and Research	4	CHIANG, Y D	NONE FR, SO & BY CATEGORY
			Note: SATISFIES I	READING AND COMPOSITION REQU	JIREMENT;			
16493	P R4B	007 SEM	TuTh 11-1230P	223 WHEELER	Reading, Composition, and Research	4	OFFEN-BROWN, G	NONE FR, SO & BY CATEGORY
						to stude	nts who have satisfied the fir	st half of the Reading and Composition requirement. This course
				d half of the Reading and Composition				
16496	P R4B	008 SEM	TuTh 2-330P	121 LATIMER	Reading, Composition, and Research	4	OFFEN-BROWN, G	NONE FR, SO & BY CATEGORY; CURRENTLY FULL
				READING AND COMPOSITION REQU	•			
16499	P R4B	009 SEM	TuTh 1230-2P	175 BARROWS	Reading, Composition, and Research	4	FREEMAN, K	NONE FR, SO & BY CATEGORY
				READING AND COMPOSITION REQU				
16502	P R4B	010 SEM	TuTh 330-5P	263 DWINELLE	Reading, Composition, and Research	4	FLASH, D M	NONE FR, SO & BY CATEGORY; CURRENTLY FULL
			Note: SATISFIES I	READING AND COMPOSITION REQU	JIREMENT;			
16503	P R4B	011 SEM	TuTh 11-1230P	233 DWINELLE	Reading, Composition, and Research	4	CRISP, T E	NONE FR, SO & BY CATEGORY
			Note: SATISFIES I	READING AND COMPOSITION REQU	JIREMENT;			
16601	P R4B	013 SEM	TuTh 930-11A	114 WHEELER	Reading, Composition, and Research	4	BOBO, S	NONE FR, SO & BY CATEGORY
			Note: SATISFIES	READING AND COMPOSITION REQU	JIREMENT;			
16504	P R4B	014 SEM		CANCELLED	Reading, Composition, and Research	4	CHIANG, Y D	NONE
				READING AND COMPOSITION REQU	JIREMENT;			
16507	P R4B	015 SEM	MWF 12-1P	238 KROEBER	Reading, Composition, and Research	4	LANG, J C	NONE FR, SO; CURRENTLY FULL
			Note: SATISFIES	READING AND COMPOSITION REQU	JIREMENT;			
16510	P R4B	016 SEM	TuTh 330-5P	221 WHEELER	Reading, Composition, and Research	4	SOKOLIK, M E	NONE FR, SO
			Note: SATISFIES	READING AND COMPOSITION REQU	JIREMENT; Section limited to students whose first or	primary	language is not English.	
16513	P R4B	017 SEM	MWF 1-2P	238 KROEBER	Reading, Composition, and Research	4	HUSMAN, D R	NONE FR, SO
			Note: SATISFIES	READING AND COMPOSITION REQU	JIREMENT;			
16519	P R4B	019 SEM	TuTh 930-11A	L13 UNIT I CHRST	Reading, Composition, and Research	4	FREEMAN, K	NONE FR, SO & BY CATEGORY
			Note: SATISFIES	READING AND COMPOSITION REQU	JIREMENT;			
16604	P 9C	001 SES	MWF 11-12P	225 WHEELER	ESP ACAD WRITING	3	RUYLE, J A	NONE BY CATEGORY
16505	P 10A	001 LEC	TuTh 1230-2P	223 WHEELER	Introduction to Public Speaking	3	ROBERTS, B J	NONE
16508	P 10A	002 LEC	TuTh 2-330P	263 DWINELLE	Introduction to Public Speaking	3	LEVINE, J	NONE
16511	P 10A	003 LEC	TuTh 330-5P	175 DWINELLE	Introduction to Public Speaking	3	FREISHTAT, R	NONE CURRENTLY FULL
16514	P 20	001 LEC	MWF 2-3P	103 WHEELER		3	BAPTISTE, M C	NONE
	5 0510		T TI 1000 0D	000 144 1551 55	Spea		201/01/1/ 14 5	NONE BY CATEGORY OF BREATTY FULL
16517	P 25AC	001 LEC	TuTh 1230–2P	203 WHEELER		3	SOKOLIK, M E	NONE BY CATEGORY; CURRENTLY FULL
				AMERICAN CULTURES REQUIREME				
16520	P 98	001 GRP	Tu 730–930P	213 WHEELER	Directed Group Study	1–4: PI	FSOKOLIK, M E	NONE
	_			al" Also: BANKLER-JUKES, L; ECON				
16523	P 98	002 GRP	W 6-8P	106 WHEELER	Directed Group Study	1–4: Pl	FBAPTISTE, M C	NONE
	_			os DeCal" Also: BROWN, S; GARCIA,	· · · · ·			
16550	P 105	001 LEC	Tu 330-5P	118 BARROWS	Intermediate Writing: Finding Your Voice with Other.		HAMMONS, P J	NONE
16553	S 105	101 WBD	Th 330–5P	NO FACILITY	Intermediate Writing: Finding Your Voice with Other.		HAMMONS, P J	
				b-based discussion section that takes		_		
16556	P 106	001 LEC	TuTh 2-330P	175 DWINELLE	Intermediate Composition: Argument in the	3	HILL, C	NONE BY CATEGORY
16559	P 110	001 LEC	MWF 10-11A	175 DWINELLE	Disciplin	4	TOLLEFSON, S K	NONE CURRENTLY FULL
16561	P 110 P 131	001 LEC	MWF 10-11A MWF 10-11A	237 CORY	Advanced Composition: Challenging Writing Introduction to the Craft of Creative Nonfiction	3	OAKES. C J	NONE  NONE
16562	P 151	001 LEC	MWF 11–11A	103 WHEELER	Introduction to the Craft of Creative Normiction Introduction to Principles of Professional	3	COLE, C	NONE CURRENTLY FULL
10002	. 101	001 LLO	141441 11-121	100 MILLELIN	Communic	J	JOLL, O	THORE CONTRACTOR
16565	P 198	001 GRP	Tu 730-930P	213 WHEELER	Directed Group Study	1-4: PI	FSOKOLIK, M E	NONE JR, SR; CURRENTLY FULL
				al" Also: BANKLER-JUKES, L; ECON				, - ,
16568	P 198	002 GRP	W 6–8P	106 WHEELER	Directed Group Study	1-4: PI	FBAPTISTE, M C	NONE JR, SR
				os DeCal" Also: BROWN, S; GARCIA,	. ,		·=·=; ··· =	
					,			

COMPARATIVE LITERATURE

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
17203	P R1A	001 LEC	TuTh 8-930A	234 DWINELLE	English Composition in Connection with the Readin	ng 4	LASKIN, E	NONE CURRENTLY FULL
			two weeks you ma					olled and wait listed students. If you do not attend all classes the first cted to attend all class meetings thereafter and, if space permits, you
17206	P R1A	002 LEC	TuTh 8–930A	79 DWINELLE	English Composition in Connection with the Readin	ng 4	BRITO, F	NONE CURRENTLY FULL
			two weeks you ma					olled and wait listed students. If you do not attend all classes the first cted to attend all class meetings thereafter and, if space permits, you
17209	P R1A	003 LEC	TuTh 930-11A	209 DWINELLE	English Composition in Connection with the Readir	ng 4	CREWE, J	NONE
			two weeks you ma		add into this class during weeks 1 and 2 and did not			olled and wait listed students. If you do not attend all classes the first cted to attend all class meetings thereafter and, if space permits, you
17212	P R1A	004 LEC	TuTh 11-1230P	210 DWINELLE	English Composition in Connection with the Readir	ng 4	FORD, K C	NONE BY CATEGORY; CURRENTLY FULL
			two weeks you ma					olled and wait listed students. If you do not attend all classes the first cted to attend all class meetings thereafter and, if space permits, you
17215	P R1A	005 LEC	TuTh 11–1230P	205 DWINELLE	English Composition in Connection with the Readir	ng 4	RENOLDS, M E	NONE
			two weeks you ma		add into this class during weeks 1 and 2 and did not			olled and wait listed students. If you do not attend all classes the first cted to attend all class meetings thereafter and, if space permits, you
17233	P R1B	001 LEC	TuTh 8-930A	123 DWINELLE	English Composition in Connection with the Readir	ng 4	POPESCU, I	NONE BY CATEGORY; CURRENTLY FULL
			two weeks you ma					olled and wait listed students. If you do not attend all classes the first cted to attend all class meetings thereafter and, if space permits, you
17236	P R1B	002 LEC	TuTh 930-11A	123 DWINELLE	English Composition in Connection with the Readir	ng 4	THOW, D	NONE BY CATEGORY; CURRENTLY FULL
			two weeks you ma					olled and wait listed students. If you do not attend all classes the first cted to attend all class meetings thereafter and, if space permits, you
17239	P R1B	003 LEC	TuTh 930-11A	242 DWINELLE	English Composition in Connection with the Readir	ng 4	FISHER, H	NONE BY CATEGORY; CURRENTLY FULL
			two weeks you ma					olled and wait listed students. If you do not attend all classes the first cted to attend all class meetings thereafter and, if space permits, you
17242	P R1B	004 LEC	TuTh 11-1230P	242 DWINELLE	English Composition in Connection with the Readir	ng 4	JOHNSTON, T B	NONE BY CATEGORY
			two weeks you ma		add into this class during weeks 1 and 2 and did not			olled and wait listed students. If you do not attend all classes the first cted to attend all class meetings thereafter and, if space permits, you
17245	P R1B	005 LEC	TuŤh 1230–2P	123 DWINELLE	English Composition in Connection with the Readir	ng 4	GERARD, P	NONE BY CATEGORY; CURRENTLY FULL
			two weeks you ma					olled and wait listed students. If you do not attend all classes the first cted to attend all class meetings thereafter and, if space permits, you
17248	P R1B	006 LEC	TuTh 1230-2P	242 DWINELLE	English Composition in Connection with the Readir	ng 4	SCHOLL, C A	NONE
			two weeks you ma					olled and wait listed students. If you do not attend all classes the first cted to attend all class meetings thereafter and, if space permits, you
17251	P R1B	007 LEC	TuTh 1230–2P	223 DWINELLE	English Composition in Connection with the Readir	ng 4	PALAU, K R	NONE BY CATEGORY; CURRENTLY FULL
				y be dropped. If you are attempting to				olled and wait listed students. If you do not attend all classes the first cted to attend all class meetings thereafter and, if space permits, you
17254	P R1B	008 LEC	MW 4–530P	242 DWINELLE	English Composition in Connection with the Readir	ng 4	CRIM, K A	NONE BY CATEGORY
			two weeks you ma					olled and wait listed students. If you do not attend all classes the first cted to attend all class meetings thereafter and, if space permits, you

17257	P R1B	009 LEC	MWF 9-10A	79 DWINELLE	English Composition in Connection with the Reading	g 4	TRAN, A D	NONE BY CATEGORY; CURRENTLY FULL
			two weeks you may					olled and wait listed students. If you do not attend all classes the first cted to attend all class meetings thereafter and, if space permits, you
17260	P R1B	010 LEC	-	CANCELLED	English Composition in Connection with the Reading	g 4		NONE
				be dropped. If you are attempting to a				olled and wait listed students. If you do not attend all classes the first cted to attend all class meetings thereafter and, if space permits, you
17263	P R1B	011 LEC	MWF 11–12P	209 DWINELLE	English Composition in Connection with the Reading	g 4	GORDON, M	NONE BY CATEGORY
			two weeks you may					olled and wait listed students. If you do not attend all classes the first cted to attend all class meetings thereafter and, if space permits, you
17266	P R1B	012 LEC	MWF 1-2P	234 DWINELLE	English Composition in Connection with the Reading	g 4	BROCK, A	NONE BY CATEGORY; CURRENTLY FULL
			two weeks you may					olled and wait listed students. If you do not attend all classes the first cted to attend all class meetings thereafter and, if space permits, you
17269	P R1B	013 LEC	TuTh 5-630P	79 DWINELLE	English Composition in Connection with the Reading	g 4	WAGNER, L	NONE
			two weeks you may		add into this class during weeks 1 and 2 and did not a			olled and wait listed students. If you do not attend all classes the first cted to attend all class meetings thereafter and, if space permits, you
17272	P R1B	014 LEC	MWF 11-12P	210 DWINELLE	English Composition in Connection with the Reading	g 4	HEAD, G	NONE BY CATEGORY
				be dropped. If you are attempting to				olled and wait listed students. If you do not attend all classes the first cted to attend all class meetings thereafter and, if space permits, you
17274	P R1B	015 LEC	MWF 1-2P	215 DWINELLE	English Composition in Connection with the Reading	g 4	HEAD, G	NONE BY CATEGORY
17509	P R1B	016 LEC		EADING AND COMPOSITION REQU 115 KROEBER	JIREMENT; English Composition in Connection with the Reading	g 4	PISER, C	NONE BY CATEGORY
17512	P R1B	017 LEC	Note: SATISFIES R MW 4-530P	EADING AND COMPOSITION REQU 104 DWINELLE	English Composition in Connection with the Reading	g 4	RODIC, V	NONE
17518	P R1B	018 LEC	<b>Note:</b> SATISFIES R TuTh 1230-2P	EADING AND COMPOSITION REQU 78 BARROWS	JIREMENT; English Composition in Connection with the Reading	g 4	HSIAO, I	NONE
				EADING AND COMPOSITION REQU				
17275	P 20	001 LEC						NONE discape at the end of the 19th and the beginning of the 20th century. In dish translation
17278	S 20	001 DIS	Tu 11–12P	211 DWINELLE	Episodes in Literary Cultures	,	LARGIER, N E	(g
17284 17290	S 20 P 24	003 DIS 001 SEM	Th 11–12P M 4–5P	211 DWINELLE 106 DWINELLE	Episodes in Literary Cultures Freshman Seminar	1: PF	LARGIER, N E TOLLEFSON, S K	NONE FR
1720E	D 201		•	Reciting Great Poems in English"	Freehman/Conhamora Comingr			NONE ED CO
17295	P 39I	001 SEM	TuTh 1230–2P Note: "Why Read A	222 WHEELER ncient Literature?"	Freshman/Sophomore Seminar	3	MCCARTHY, K	NONE FR, SO
17515 17311	P 39J P 100	001 SEM 001 LEC	TuTh 11–1230P TuTh 11–1230P	205 WHEELER 223 DWINELLE	Freshman/Sophomore Seminar Introduction to Comparative Literature	4 4	ZHANG, D BRITTO, K A	NONE NONE SO, JR, SR
17314	P 112A	001 LEC	Note: "Rewriting the MWF 12–1P	125 DWINELLE	Modern Greek Language and Modern Greek Composition	4	KOTZAMANIDOU, M	18
					pronunciation, vocabulary, grammar and syntax. The	ere are n		
17319	P 155	002 LEC	TuTh 2–330P Note: "Modern Crim	87 DWINELLE e Fiction and the Postcolonial World"	The Modern Period	4	BRITTO, K A	5
17320	P 170	001 LEC	Tu 2–5P Note: "Honors Thes	125 DWINELLE	Special Topics in Comparative Literature	4	KAUFMAN, R G	NONE
17322	P 170	002 LEC	MW 4-530P	233 DWINELLE	Special Topics in Comparative Literature	4	MCENTYRE, M C	NONE
17323	P 171	001 LEC	Note: "Medicine in L F 2–5P	211 DWINELLE	Topics in Modern Greek Literature	4	KOTZAMANIDOU, M	NONE
17329	P 190	002 LEC	Note: "Apocalyptic II MWF 12–1P		ext in 20th Century Greek Fiction (1960s–1980s)" Senior Seminar in Comparative Literature	4	NAIMAN, E	NONE BY CATEGORY
11020	. 100	302 LLO	Note: "Lolita"	200 .771222217 (511001170 00/00/14)	Some Sommar in Somparative Enteractive	•		2. 0.1120.11

17332	P 190	003 LEC	W 3-6P Note: "Narrative. F	•	14) Senior Seminar in Comparative Literature ase see department website, complit.berkeley.edu, for o	4 enrollmen	BUTLER, J P	NONE BY CATEGORY
SEE DEPT	P H195	1-2 IND	,	TBA	Honors Course	1–4		NONE COMP LITERATURE ; CLASS ENTRY CODE REQ
SEE DEPT	P 199	1–7 IND		ТВА	Supervised Independent Study and Research	1–4		NONE JR, SR; CURRENTLY NOT OPEN
DEMOGRA	АРНҮ							
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
18202 18290 18203 18206	P 98 P 98 P 110 S 110	001 TUT 002 TUT 001 LEC 101 DIS	W 5-630P Tu 6-8P TuTh 930-11A M 4-5P	2062 VALLEY LSB 130 DWINELLE 220 WHEELER 100 2232 PIEDMNT	Directed Group Study Directed Group Study Introduction to Population Analysis Introduction to Population Analysis		FJOHNSON-HANKS, J FMASON, C N CHUNG, R E HOWLETT, M J	NONE NONE 7 BY CATEGORY
18209 18212	S 110 P C126	102 DIS 001 LEC	M 9-10A TuTh 11-1230P <b>Note:</b> Cross-listed	100 2232 PIEDMNT 56 BARROWS I with Sociology C126 section 1.	Introduction to Population Analysis Social Consequences of Population Dynamics	4	HOWLETT, M J LAWTON, L E	9
18215 18218 18223 18293 18296 18299	S C126 S C126 P 198 P 198 P 199 P 199	101 DIS 103 DIS 001 GRP 002 GRP 001 IND 002 IND	Tu 5–6P W 5–6P W 5–630P Tu 6–8P	100 2232 PIEDMNT 100 2232 PIEDMNT 2062 VALLEY LSB 130 DWINELLE	Social Consequences of Population Dynamics Social Consequences of Population Dynamics Directed Group Study Directed Group Study Supervised Independent Study Supervised Independent Study	1–4: P 1–4: P	VILLACIS, B VILLACIS, B FJOHNSON-HANKS, J FMASON, C N FJOHNSON-HANKS, J FMASON, C N	NONE JR, SR NONE JR, SR NONE JR, SR NONE JR, SR
DEVELOP	MENT STU	JDIES						
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
18703	P C10	001 LEC	TuTh 2–330P	390 HEARST MIN	Introduction to Development students. Cross-listed with Geography C32 section 1.	4	WATTS, M J	NONE FR, SO & BY CATEGORY
18706 18709 18712	S C10 S C10 S C10	101 DIS 102 DIS 103 DIS	W 10–11A W 4–5P F 9–10A	109 WHEELER 247 DWINELLE 103 WHEELER	Introduction to Development Introduction to Development Introduction to Development		HAWTHORNE, C A HAWTHORNE, C A MARCHESI, G M	CURRENTLY FULL
18715 18718 18721	S C10 S C10 S C10	104 DIS 105 DIS 106 DIS	W 4–5P M 4–5P F 4–5P	250 DWINELLE 203 WHEELER 103 WHEELER	Introduction to Development Introduction to Development Introduction to Development		MARCHESI, G M RODENBIKER, J G MARCHESI, G M	CURRENTLY FULL
18724 18727 18730	S C10 S C10 S C10	107 DIS 108 DIS 109 DIS	M 8–9A M 3–4P M 4–5P	103 WHEELER 103 WHEELER 254 DWINELLE	Introduction to Development Introduction to Development Introduction to Development		RODENBIKER, J G RODENBIKER, J G HAWTHORNE, C A	CURRENTLY FULL
18736	P 150	002 LEC	Students will be int	troduced to the debates surrounding		serving as	s background for consideri	NONE CURRENTLY FULL porary India, focusing mainly, though not exclusively, on urban India. ing contemporary India. Topics covered include: the Indian middle clas background in India required.
EARTH A	ND PLANE	TARY SCIEN	NCE					
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
19003	P C12	001 LEC	TuTh 5–630P	1 PIMENTEL	The Planets Letters and Science C70T section 1. Go to Isdiscovery	3 .berkelev	MARCY, G	14
19006 19009 19012	S C12 S C12 S C12	101 DIS 102 DIS 103 DIS	W 9–10A W 1–2P W 2–3P	264 EVANS 264 EVANS 264 EVANS 106 WHEELED	The Planets The Planets The Planets The Planets			CURRENTLY FULL

43/191

CURRENTLY FULL

CURRENTLY FULL

CURRENTLY FULL

**CURRENTLY FULL** 

The Planets

The Planets

The Planets

The Planets

The Planets

19015

19018

19021

19024

19027

104 DIS

105 DIS

106 DIS

107 DIS

108 DIS

S C12

S C12

S C12

S C12

S C12

W 3-4P

Th 2-3P

Tu 2-3P

Th 11–12P

Tu 11-12P

264 EVANS

264 EVANS

264 EVANS

264 EVANS

106 WHEELER

19030	S C12	109 DIS	Tu 12–1P	264 EVANS	The Planets				
19033		110 DIS	Th 12-1P	264 EVANS	The Planets				
19036		111 DIS	W 11-12P	264 EVANS	The Planets				CURRENTLY FULL
19039		112 DIS	W 12–1P	264 EVANS	The Planets				
19042	P C20	001 LEC	TuTh 11-1230P	105 STANLEY	Earthquakes in Your Backyard	3	ALLEN, R M	9	BY CATEGORY
.00.2	. 020	00.220			n 1. Go to Isdiscovery.berkeley.edu for more details.	Ü	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ŭ	5. 5. 1. 2. 5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
19045	P 24	001 SEM	W 4–5P	325 MCCONE	Freshman Seminar in Earth and Planetary Sciences	1 · PF	ROMPS. D M	13	FR
13043	1 27	OUT OLIVI	Note: "Weather and		Trestillar Germinal in Earth and Flanctary Gerenees	3 1.11	NOMI O, D M	10	
40054	D 50	004   FC			The Diseast Conth		MANICA M	_	
19051	P 50	001 LEC	TuTh 2–330P	150 GSPP	The Planet Earth	4	MANGA, M	. 5	W
						c of class		the wait	list at that time will be dropped. Also: DREGER, D S
19054	S 50	101 LAB	Tu 330–630P	365 MCCONE	The Planet Earth		ARBOUR, T J		
19057	S 50	102 LAB	W 10–1P	265 MCCONE	The Planet Earth		FAURIA, K E		
19060	S 50	103 LAB	Th 8–11A	365 MCCONE	The Planet Earth		MITNICK, E H		
19063	S 50	104 LAB	F 9–12P	265 MCCONE	The Planet Earth	_	BOYD, O S		
19066	P 80	001 LEC	MW 12-1P	105 STANLEY	Environmental Earth Sciences	2	INGRAM, B L	18	
19068	P C82	001 LEC	MWF 10-11A	1 PIMENTEL	Oceans	3	BISHOP, J	1	BY CATEGORY
				be used. This class will have two ever	ing midterm exams on October 1 and 29, 2014. Cros	ss–listed	with Integrative Biology C82	2 section	1 and Geography C82 section 1. Also: DUIJNSTEE, I
19441	S C82	101 DIS	Tu 2-3P	141 GIANNINI (effective 09/09/14)	Oceans		BOURNE, H L		
19444	S C82	102 DIS	F 2-3P	141 GIANNINI (effective 09/12/14)	Oceans		BURNETT, N P		
19447	S C82	103 DIS	W 12-1P	106 MOFFITT	Oceans		THURNHOFFER, B M		
19450	S C82	104 DIS	W 2-3P	103 MOFFITT	Oceans		BURNETT, N P		
19453	S C82	105 DIS	Tu 10-11A	240 MULFORD	Oceans		STUBBS, A		
19456	S C82	106 DIS	Th 10-11A	5 EVANS (effective 09/11/14)	Oceans		THURNHOFFER, B M		
19459	S C82	107 DIS	Th 2-3P	141 GIANNINI	Oceans		BOURNE, H L		
19462	S C82	108 DIS	Th 12-1P	3109 ETCHEVERRY	Oceans		STUBBS, A		
19072	P 100A	001 LEC	MW 1-2P	365 MCCONE	Minerals: Their Constitution and Origin	4	BANFIELD, J F	12	BY CATEGORY
			Note: (\$24-\$78 Co	ourse Materials Fee - subject to chang	e)				
19075	S 100A	101 LAB	MW 4-6P	365 MCCONE	Minerals: Their Constitution and Origin		WAHL, S M		
19078	S 100A	102 LAB	MW 2-4P	365 MCCONE	Minerals: Their Constitution and Origin		DIAMOND, M R		
19081	P 101	001 FLD	MW 2-6P	OFF CAMPUS	Field Geology and Digital Mapping	4	SWANSON-HYSELL, N	NONE	BY CATEGORY
			Note: (\$24-\$295 C	Course Materials Fee – subject to chan					
19084	S 101	101 LEC	MW 1–2P	325 MCCONE	Field Geology and Digital Mapping		SWANSON-HYSELL, N		
19087	P 109	001 LEC	TuTh 11–12P	2 LECONTE	Computer Simulations in Earth and Planetary	4	MILITZER, B	9	
					Science		, _		
19090	S 109	101 LAB	W 9-11A	1535 TOLMAN	Computer Simulations in Earth and Planetary		MITNICK, E H		
					Science		- ,		
19093	S 109	102 LAB	W 11-1P	1535 TOLMAN	Computer Simulations in Earth and Planetary		MITNICK, E H		
					Science		- ,		
19096	P 111	001 LEC	TuTh 11-1230P	265 MCCONE	Petroleum Geology	3	HENSHAW, P C	9	BY CATEGORY
19099	P 117	001 LEC	TuTh 930-11A	265 MCCONE	Geomorphology	4	DIETRICH, W E	7	BY CATEGORY
			Note: (\$37-\$152 C	Course Materials Fee – subject to chan					
19102	S 117	101 LAB	W 1–4P	265 MCCONE	Geomorphology		REMPE, D M		CURRENTLY FULL
19105	S 117	102 LAB	Th 1–4P	265 MCCONE	Geomorphology		REMPE, D M		CONNENTED TOLL
19111		001 LEC	MWF 11–12P	220 WHEELER	Biometeorology	3	BALDOCCHI, D D	2	
13111	1 0123	OUT LLO		with Environ Sci, Policy, and Manager		3	BALBOOOTII, B B	2	
40444	D 404	004   FC	TuTh 11–1230P				CHILICTED D.I	9	
19114	P 131	001 LEC		325 MCCONE	Geochemistry	4	SHUSTER, D L	•	DV CATE CODY
19117	P 150	001 LEC	F 11–1P	325 MCCONE	Case Studies in Earth Systems	2	BURGMANN, R	NONE	BY CATEGORY
					ase attend the first day of class to receive a Class En	-			
19120	P C178	001 LEC	MWF 10-11A	406 DAVIS	Applied Geophysics	3	RECTOR, J W	NONE	
			Note: Cross-listed	with Civil and Environmental Engineer	ring C178 section 1. Also: DREGER, D S				
19123	P C181	001 LEC	MW 2-330P	325 MCCONE	Atmospheric Physics and Dynamics	3	ROMPS, D M	15	
			Note: Cross-listed	with Geography C139 section 1.	•				
19170	P H195	016 IND		0 . ,	Senior Honors Course	3	ALVAREZ, W S	NONE	CURRENTLY FULL
						-	,		-

# EAST ASIAN LANGUAGES AND CULTURES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
20503	P C50	001 LEC	MWF 2–3P	159 MULFORD	Introduction to the Study of Buddhism  3 section 1 and South and Southeast Asian Studies C5	4 52 soction	SHARF, R H	15	BY CATEGORY
				·		JZ SECTION			
20506	S C50	101 DIS	M 3-4P	55 EVANS	Introduction to the Study of Buddhism		HOWARD, M C		
20509	S C50	102 DIS	Tu 10-11A	45 EVANS	Introduction to the Study of Buddhism		WALKER, T T		
20512	S C50	103 DIS	Tu 1-2P	47 EVANS	Introduction to the Study of Buddhism		WALKER, T T		
20515	S C50	104 DIS	Tu 2-3P	35 EVANS	Introduction to the Study of Buddhism		WALKER, T T		

	S C50 S C50		W 11–12P W 12–1P		Introduction to the Study of Buddhism Introduction to the Study of Buddhism		HOWARD, M C HOWARD, M C	
20527	P 109	001 LEC	MWF 1-2P	122 BARROWS (effective 09/05/14)	History of the Culture of Tea in China and Japan	4	WALLACE, J	12 BY CATEGORY; CURRENTLY FULL
20533	P C120	001 LEC	TuTh 11-1230P	229 DWINELLE	Buddhism on the Silk Road	4	MEHENDALE, S	NONE
			Note: Cross-listed v	vith Group in Buddhist Studies C120 s	section 1.			
20536	P C132	001 LEC	TuTh 1230-2P	209 DWINELLE	Pure Land Buddhism	4	BLUM, M L	NONE BY CATEGORY
			Note: Cross-listed v	vith Group in Buddhist Studies C132 s	section 1.			
20539	P 181	001 LEC	TuTh 2-330P	188 DWINELLE	East Asian Film: Special Topics in Genre	4	O'NEILL, D C	NONE BY CATEGORY
			Note: "East Asian H	orror Cinema"				
20542	S 181	101 DIS	Tu 330-530P	188 DWINELLE	East Asian Film: Special Topics in Genre		O'NEILL, D C	
			Note: This section is	for film screenings.				

### CHINESE

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
20603	P 1A	001 LEC	dialect of Chinese	. Students are responsible for enrolling				NONE BY CATEGORY; CURRENTLY FULL not speak any dialect of Chinese and whose parents do not speak any their language proficiency level. Any student who enrolls in a class
20606	P 1A	002 LEC		156 DWINELLE s who: 1) are of non-Chinese origin a . Students are responsible for enrolling				NONE BY CATEGORY not speak any dialect of Chinese and whose parents do not speak any their language proficiency level. Any student who enrolls in a class
20609	P 1A	003 LEC	MTWTF 10–11A  Note: For students	156 DWINELLE s who: 1) are of non-Chinese origin a . Students are responsible for enrolling				NONE BY CATEGORY; CURRENTLY FULL not speak any dialect of Chinese and whose parents do not speak any their language proficiency level. Any student who enrolls in a class
20612	P 1A	004 LEC	MTWTF 11–12P Note: For students	174 BARROWS s who: 1) are of non-Chinese origin a Students are responsible for enrolling				NONE BY CATEGORY not speak any dialect of Chinese and whose parents do not speak any their language proficiency level. Any student who enrolls in a class
20615	P 1A	005 LEC	MTWTF 12–1P Note: For students	2011 VALLEY LSB s who: 1) are of non–Chinese origin a . Students are responsible for enrolling				NONE BY CATEGORY not speak any dialect of Chinese and whose parents do not speak any their language proficiency level. Any student who enrolls in a class
20618	P 1A	006 LEC	MTWTF 1–2P Note: For students	105 DWINELLE s who: 1) are of non-Chinese origin a . Students are responsible for enrolling				NONE BY CATEGORY not speak any dialect of Chinese and whose parents do not speak any their language proficiency level. Any student who enrolls in a class
20621	P 1A	007 LEC	MTWTF 2–3P Note: For students	183 DWINELLE s who: 1) are of non-Chinese origin a . Students are responsible for enrolling				NONE BY CATEGORY; CURRENTLY FULL not speak any dialect of Chinese and whose parents do not speak any their language proficiency level. Any student who enrolls in a class
20624	P 1A	008 LEC	MTWTF 3-4P Note: For students	187 DWINELLE s who: 1) are of non-Chinese origin a . Students are responsible for enrolling				NONE BY CATEGORY not speak any dialect of Chinese and whose parents do not speak any their language proficiency level. Any student who enrolls in a class
20626	P 1A	009 LEC	MTWTF 11–12P Note: Also: WANG	118 BARROWS 3. J	Elementary Chinese	5	XIE, C	NONE BY CATEGORY
20630	P 1X	001 LEC	Note: For students Chinese; or 2) were	re born in a Chinese-speaking country		hat country	up to the second grade. All	NONE BY CATEGORY lialect) was spoken but possess little or no reading and writing skills in students must take the online Chinese Language Placement Test at class below his than tayl will be dropped.
20633	P 1X	002 LEC	MTuThF 11–12P <b>Note:</b> For students Chinese; or 2) were	185 BARROWS s who: 1) were born in a non-Chinese re born in a Chinese-speaking country	Elementary Chinese for Mandarin Speakers speaking country but were raised in a home where and received zero or limited formal education in t	4 e Mandarin hat country	LIU, L (or Mandarin and another dup to the second grade. All	NONE BY CATEGORY lialect) was spoken but possess little or no reading and writing skills in students must take the online Chinese Language Placement Test at
20639	P 1Y	001 LEC	MTWTF 8–9A  Note: For students and writing skills in	105 DWINELLE s who: 1) were born in a non–Chinese n Chinese; 2) were born in a Chinese-	-speaking country in a home where a non-Mandra	5 e a non-Ma in Chinese o	LIN, H undarin Chinese dialect was dialect was spoken and rece	class below his/her level will be dropped.  NONE BY CATEGORY spoken but cannot speak Mandarin and possess little or no reading eived zero or limited formal education up to the second grade. All survey. Any student who enrolls in a class below his/her level will be
20642	P 1Y	002 LEC	MTWTF 10–11A  Note: For students					NONE BY CATEGORY spoken but cannot speak Mandarin and possess little or no reading eived zero or limited formal education up to the second grade. All

			students must take dropped.	the online Chinese Language Placem	nent Test at ealc.berkeley.edu before enrolling.	Test results m	ust be reported in a cours	se survey.	Any student who enrolls in a class below his/her level will be
20645	P 1Y	003 LEC	агорроа.	CANCELLED	Elementary Chinese for Dialect Speakers	5		NON	<b></b>
			and writing skills in students must take	Chinese; 2) were born in a Chinese-	speaking country in a home where a non-Mand	drain Chinese	dialect was spoken and re	eceived ze	but cannot speak Mandarin and possess little or no reading ro or limited formal education up to the second grade. All Any student who enrolls in a class below his/her level will be
20648	P 1Y	004 LEC	dropped. MTWTF 12-1P	2070 VALLEY LSB	Elementary Chinese for Dialect Speakers	5	LIN, H	NON	BY CATEGORY
200.10		00.220	Note: For students and writing skills in	who: 1) were born in a non-Chinese Chinese; 2) were born in a Chinese-s the online Chinese Language Placen	speaking country but were raised in a home where a non-Manda	nere a non–Ma drain Chinese d	ndarin Chinese dialect wa dialect was spoken and re	as spoken eceived ze	but cannot speak Mandarin and possess little or no reading ro or limited formal education up to the second grade. All Any student who enrolls in a class below his/her level will be
20654	P 7A	001 LEC	TuTh 1230–2P	219 DWINELLE	Introduction to Premodern Chinese Literature Cu	and 4	JONES, A F	17	BY CATEGORY
20657	S 7A	101 DIS	Tu 2–3P	221 WHEELER	Introduction to Premodern Chinese Literature Cu	and	YANG, Z		CURRENTLY FULL
20660	S 7A	102 DIS	W 12-1P	41 EVANS	Introduction to Premodern Chinese Literature Cu	and	YANG, Z		
20663	S 7A	103 DIS	W 1-2P	39 EVANS	Introduction to Premodern Chinese Literature Cu	and	YANG, Z		
20666	P 10A	001 LEC	MTWTF 8–9A	209 DWINELLE	Intermediate Chinese	5	WU, X		E BY CATEGORY
			responsible for enro		ust also accurately inform instructors about the				st. Find the online test at ealc.berkeley.edu. Students are olls in a class below his/her level will be dropped from the class.
20669	P 10A	002 LEC	MTWTF 9-10A	100 WHEELĖR	Intermediate Chinese	5	WU, X	NON	
									st. Find the online test at ealc.berkeley.edu. Students are
				olling in the appropriate level. They make their online placement test score of		ir language pro	oficiency level. Any studer	nt who enre	olls in a class below his/her level will be dropped from the class.
20672	P 10A	003 LEC	MTWTF 12–1P	2038 VALLEY LSB	Intermediate Chinese	5	WU, X	NON	BY CATEGORY
						take the onlin			st. Find the online test at ealc.berkeley.edu. Students are
						ir language pro	ficiency level. Any studer	nt who enre	olls in a class below his/her level will be dropped from the class.
20675	D 101	004 LEC	Students must subr MTWTF 1–2P	nit their online placement test score of 156 DWINELLE		5	WILV	NONI	BY CATEGORY; CURRENTLY FULL
20675	P 10A	004 LEC			Intermediate Chinese Chinese 1B, to enroll in this class you must first	-	WU, X e Chinese Language Plac		st. Find the online test at ealc.berkeley.edu. Students are
									olls in a class below his/her level will be dropped from the class.
				nit their online placement test score of					
20723	P 100A	001 LEC	MTWTF 10–11A		Advanced Chinese	5	ZHANG, L	NON	
									Fest. Find the online test at ealc.berkeley.edu. Students are olls in a class below his/her level will be dropped from the class.
				nit their online placement test score o		33.1	, , , , , , , , , , , , , , , , , , , ,		
20729	P 100X	4 001 LEC	MTuThF 9–10A	121 WHEELER	Advanced Chinese for Heritage Learners	4	CAI, W	NON	
					ot taken Chinese 10X or 10Y, to enroll in this cli on. Students are responsible for enrolling in the			se Langua	ge Placement Test at ealc.berkeley.edu. Test results must be
20732	P 100X/	A 002 LEC	MTuThF 11–12P		Advanced Chinese for Heritage Learners	4	CAI, W	NON	=
			Note: Prerequisite	of Chinese 10X or 10Y. If you have no	ot taken Chinese 10X or 10Y, to enroll in this cla		irst take the online Chines		ge Placement Test at ealc.berkeley.edu. Test results must be
	D 4001/				on. Students are responsible for enrolling in the				_
20735	P 100XA	4 003 LEC	MTuThF 1–2P	121 WHEELER	Advanced Chinese for Heritage Learners	4	CAI, W	NONI	= ge Placement Test at ealc.berkeley.edu. Test results must be
					on. Students are responsible for enrolling in the			se Langua	ge i lacement rest at ealc.betkeley.edu. rest results must be
20741	P 102	001 LEC	MWF 8-9A	258 DWINELLE	Fourth-Year Chinese Readings: Social Scien		LI, I	NON	
			Note If the Land	1111 - OL: - 100D - 100VD -	H	01.	Discount Tout of		to the Or the terror was a Mark Construction to
				hey must also accurately inform instru					ey.edu. Students are responsible for enrolling in the will be dropped. Students must submit their online placement
20744	P 102	002 LEC	MWF 10–11A	215 DWINELLE	Fourth–Year Chinese Readings: Social Scien H	nces and4	LI, I	NON	E BY CATEGORY
				hey must also accurately inform instru					ey.edu. Students are responsible for enrolling in the will be dropped. Students must submit their online placement
20747	P 102	003 LEC	MWF 11–12P	229 DWINELLE	Fourth-Year Chinese Readings: Social Scien	nces and4	LI, I	NON	E BY CATEGORY
				hey must also accurately inform instru					ey.edu. Students are responsible for enrolling in the will be dropped. Students must submit their online placement
20750	P 110A	001 LEC	TuTh 11–1230P	210 WHEELER	Introduction to Literary Chinese	4	LAM, L	9	BY CATEGORY
20753		001 LEC	MWF 12-1P	215 DWINELLE	Fifth-Year Chinese A	4	LI, I		E BY CATEGORY
									e Placement Test at ealc.berkeley.edu. Students are
				olling in the appropriate levet. They me submitted in class on the first day fo		ır ıanguage pro	oriciency level. Any studer	π wno enr	olls in a class below his/her level will be dropped from the class.
			. oot roound must be	s sustained in sides on the met day it					

20756	P 134	001 LEC	TuTh 11-1230P	151 BARROWS	Readings in Classical Chinese Poetry	4	VARSANO, P M	NONE BY CATEGORY
			Note: "How to Rea	ad Chinese Poetry"				
20758	P 153	001 LEC	TuTh 2-330P	79 DWINELLE	Reading Taiwan	4	PO, L	NONE BY CATEGORY
20759	P 157	001 LEC	TuTh 330-5P	79 DWINELLE	Contemporary Chinese Literature	4	JONES, A F	NONE BY CATEGORY
20765	P 172	001 LEC	MW 930-11A	188 DWINELLE	Contemporary Chinese Language Cinema	4	BAO, W	NONE BY CATEGORY
			Note: "The 'New V	Vave' and Contemporary Chinese Fili	m Auteurs"			
20768	S 172	101 DIS	M 6-8P	188 DWINELLE	Contemporary Chinese Language Cinema		BAO, W	
20771	P 186	001 LEC	TuTh 930-11A	110 BARROWS	Confucius and His Interpreters	4	CSIKSZENTMIHALYI,	7
20774	S 186	101 DIS	Th 1-2P	2070 VALLEY LSB	Confucius and His Interpreters		BRATT, D W	
20777	S 186	102 DIS	Th 3-4P	35 EVANS	Confucius and His Interpreters		BRATT, D W	
20780	S 186	103 DIS	F 11–12P	101 WHEELER	Confucius and His Interpreters		BRATT, D W	
20782	S 186	104 DIS	Th 2-3P	223 WHEELER	Confucius and His Interpreters		CSIKSZENTMIHALYI,	
SEE	P H195	A 1–7 IND		TBA	Honors Course	2-5		NONE CLASS ENTRY CODE REQ
DEPT								
SEE	P H195	B 1–7 IND		TBA	Honors Course	2–5		NONE CLASS ENTRY CODE REQ
DEPT								
SEE	P 198	1-7 GRP		TBA	Directed Group Study	1–4		NONE JR, SR; CLASS ENTRY CODE REQ
DEPT								
SEE	P 199	1-7 IND		TBA	Independent Study	1–4		NONE JR, SR; CLASS ENTRY CODE REQ
DEPT								

# JAPANESE

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
21003	P 1A	001 LEC	MTWTF 8–9A	242 DWINELLE anese 1A if you have minimal or no k	Elementary Japanese	5	KAMBARA, W	NONE BY CATEGORY
21006	P 1A	002 LEC	MTWTF 8–9A	243 DWINELLE	Elementary Japanese	5	KAMBARA, W	NONE
21009	P 1A	003 LEC	MTWTF 9-10A	anese 1A if you have minimal or no k 109 DWINELLE anese 1A if you have minimal or no k	Elementary Japanese	5	KAMBARA, W	NONE BY CATEGORY; CURRENTLY FULL
21012	P 1A	004 LEC	MTWTF 9-10A	229 DWINELLE anese 1A if you have minimal of no ki	Elementary Japanese	5	KAMBARA, W	NONE BY CATEGORY
21015	P 1A	005 LEC	MTWTF 10-11A		Elementary Japanese	5	KAMBARA, W	NONE BY CATEGORY
21018	P 1A	006 LEC	MTWTF 10-11A		Elementary Japanese	5	KAMBARA, W	NONE BY CATEGORY
21021	P 1A	007 LEC	MTWTF 10-11A	2032 VALLEY LSB anese 1A if you have minimal or no ki	Elementary Japanese	5	KAMBARA, W	NONE BY CATEGORY; CURRENTLY FULL
21024	P 1A	008 LEC	MTWTF 11-12P	54 BARROWS anese 1A if you have minimal or no ki	Elementary Japanese	5	KAMBARA, W	NONE BY CATEGORY
21027	P 1A	009 LEC	MTWTF 11-12P	2070 VALLEY LSB anese 1A if you have minimal or no ki	Elementary Japanese	5	KAMBARA, W	NONE BY CATEGORY
21030	P 1A	010 LEC	MTWTF 11-12P	2038 VALLEY LSB anese 1A if you have minimal or no ki	Elementary Japanese	5	KAMBARA, W	NONE BY CATEGORY; CURRENTLY FULL
21033	P 1A	011 LEC	MTWTF 12-1P	2062 VALLEY LSB anese 1A if you have minimal or no ki	Elementary Japanese	5	KAMBARA, W	NONE BY CATEGORY
21036	P 1A	012 LEC	MTWTF 12-1P	121 WHEELER anese 1A if you have minimal or no ki	Elementary Japanese	5	KAMBARA, W	NONE BY CATEGORY
21039	P 7A	001 LEC	TuTh 930–11A	160 DWINELLE	Introduction to Premodern Japanese Literature and C	4	WALLACE, J	7 BY CATEGORY
21042	S 7A	101 DIS	Tu 1–2P	109 WHEELER	Introduction to Premodern Japanese Literature and C		BASSOE, PT	
21045	S 7A	102 DIS	Tu 3–4P	237 CORY	Introduction to Premodern Japanese Literature and $\mathbf{C}$		BASSOE, PT	
21048	S 7A	103 DIS	W 2–3P	283 DWINELLE	Introduction to Premodern Japanese Literature and C		BASSOE, PT	
21054	P 10A	001 LEC			Intermediate Japanese panese 1A and 1B unless you are advised to take a high	0		NONE
21057	P 10A	002 LEC		, , ,	Intermediate Japanese panese 1A and 1B unless you are advised to take a high	5 gher leve		NONE
21060	P 10A	003 LEC	MTWTF 10-11A  Note: Enroll in Jap	100 WHEELER anese 10A if you have completed Jap	Intermediate Japanese panese 1A and 1B unless you are advised to take a high	5 gher leve	CALTABIANO, Y M el.	NONE

21063	P 10A	004 LEC	MTWTF 11-12P	24 WHEELER	Intermediate Japanese	5	CALTABIANO, Y M	NONE BY CATEGORY
21066	P 10A	005 LEC	MTWTF 12-1P	2066 VALLEY LSB	Intermediate Japanese	5	CALTABIANO, Y M	NONE
			Note: Enroll in Jap	panese 10A if you have completed Ja	panese 1A and 1B unless you are advised to take a h	nigher le	vel.	
21069	P 10X	001 LEC	MTWTF 11-12P	2032 VALLEY LSB	Intermediate Japanese for Heritage Learners	5	WALLACE, N K	NONE BY CATEGORY
21096	P 100A	001 LEC	MTWTF 8-9A	223 DWINELLE	Advanced Japanese	5	IMAGAWA, K	NONE BY CATEGORY
			Note: Enroll in Jap	panese 100A if you have completed J	apanese 10A and 10B unless you are advised to take	a highe	er level.	
21099	P 100A	002 LEC	MTWTF 10-11A	2038 VALLEY LSB	Advanced Japanese	5	IMAGAWA, K	NONE BY CATEGORY; CURRENTLY FULL
			Note: Enroll in Jan	panese 100A if you have completed J	apanese 10A and 10B unless you are advised to take	e a highe	er level.	
21102	P 100A	003 LEC	MTWTF 11-12P	2066 VALLEY LSB	Advanced Japanese	5	IMAGAWA. K	NONE BY CATEGORY; CURRENTLY FULL
			Note: Enroll in Jan	panese 100A if you have completed J	apanese 10A and 10B unless you are advised to take	a highe	er level	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
21105	P 101	001 LEC	MWF 3-4P	B33B DWINELLE	Fourth-Year Readings: Social Sciences	4	BAKER. Y K	NONE BY CATEGORY; CURRENTLY FULL
200		00.220			panese 100B unless you are advised to take a higher	· level	2, 1, 1, 1, 1,	
21108	P 103	001 LEC	MW 3-430P	B37 DWINELLE	Fourth-Year Readings: Japanese Literature	4	SHIBAHARA, C	NONE BY CATEGORY; CURRENTLY FULL
21100	1 100	001 LLO			panese 100B unless you are advised to take a higher		or iibariaroa, o	NONE DI GATEGORI, CORRENTETTOLE
04444	D 444	004   50		87 DWINELLE	•		KNICKEDDOCKED N	NONE BY CATEGORY
21111	P 111	001 LEC	MWF 3-4P		Fifth-Year Japanese A	4	KNICKERBOCKER, N	=
21114	P 120	001 LEC	TuTh 330-5P	185 BARROWS	Introduction to Classical Japanese	4	HORTON, H M	20 BY CATEGORY
21117	P 155	001 LEC	TuTh 2-330P	118 BARROWS	Modern Japanese Literature	4	WALLACE, J	5 BY CATEGORY
21120	P 160	001 LEC	MWF 12-1P	109 DWINELLE	Introduction to Japanese Linguistics: Grammar	4	HASEGAWA, Y	18 BY CATEGORY
21123	P 163	001 LEC	MWF 1-2P	B3 DWINELLE	Translation: Theory and Practice	4	HASEGAWA, Y	NONE
SEE	P H195	A 1–4 IND		TBA	Honors Course	2-5		NONE CLASS ENTRY CODE REQ
DEPT								
SEE	P H195	B 1–4 IND		TBA	Honors Course	2-5		NONE CLASS ENTRY CODE REQ
DEPT								
SEE	P 198	1-4 GRP		TBA	Directed Group Study	1-4		NONE JR, SR; CLASS ENTRY CODE REQ
DEPT					, , , , , , , , , , , , , , , , , , , ,			
SEE	P 199	1-4 IND		TBA	Independent Study	1-4		NONE JR, SR; CLASS ENTRY CODE REQ
DEPT								

### 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	109 DWINELLE ean 1A if you have no knowledge of K	Elementary Korean	5	KIM, M	NONE BY CATEGORY; CURRENTLY FULL
21906	P 1A	002 LEC	MTWTF 9–10A	101 WHEELER	Elementary Korean	5	KIM, M	NONE BY CATEGORY; CURRENTLY FULL
			Note: Enroll in Kore	ean 1A if you have no knowledge of K	•		,	
21909	P 1A	003 LEC	MTWTF 10-11A	229 DWINELLE	Elementary Korean	5	KIM, M	NONE BY CATEGORY; CURRENTLY FULL
			Note: Enroll in Kore	ean 1A if you have no knowledge of K	orean.			
21912	P 1A	004 LEC	MTWTF 11-12P	2062 VALLEY LSB	Elementary Korean	5	KIM, M	NONE BY CATEGORY; CURRENTLY FULL
			Note: Enroll in Kore	ean 1A if you have no knowledge of K	orean.			
21915	P 1A	005 LEC	MTWTF 12-1P	2032 VALLEY LSB	Elementary Korean	5	KIM, M	NONE BY CATEGORY; CURRENTLY FULL
			Note: Enroll in Kore	ean 1A if you have no knowledge of K	orean.			
21918	P 1A	006 LEC	MTWTF 1-2P	258 DWINELLE	Elementary Korean	5	KIM, M	NONE BY CATEGORY; CURRENTLY FULL
				ean 1A if you have no knowledge of K				
21921	P 1A	007 LEC	MTWTF 2-3P	187 DWINELLE	Elementary Korean	5	KIM, M	NONE BY CATEGORY
				ean 1A if you have no knowledge of K				
21924	P 1A	008 LEC	MTWTF 3-4P	183 DWINELLE	Elementary Korean	5	KIM, M	NONE BY CATEGORY
				ean 1A if you have no knowledge of K				
21927	P 1AX	001 LEC	MTWTF 12-1P	24 WHEELER	Elementary Korean for Heritage Speakers	5	KIM, M	NONE BY CATEGORY
				ean 1AX if you speak some Korean bu				
21930	P 1AX	002 LEC	MTWTF 1-2P	229 DWINELLE	Elementary Korean for Heritage Speakers	5	KIM, M	NONE BY CATEGORY; CURRENTLY FULL
				ean 1AX if you speak some Korean bu				
21933	P 7A	001 LEC	MWF 1-2P	182 DWINELLE	Introduction to Premodern Korean Literature and Cul	4	PARK, H	NONE BY CATEGORY
21936	S 7A	101 DIS	W 2–3P	2030 VALLEY LSB	Introduction to Premodern Korean Literature and Cul		OXENFORD, S E	
21939	S 7A	102 DIS	Th 1-2P	255 DWINELLE	Introduction to Premodern Korean Literature and Cul		OXENFORD, S E	
21942	S 7A	103 DIS	Th 2-3P	156 DWINELLE	Introduction to Premodern Korean Literature and Cul		OXENFORD, S E	
21945	P 10A	001 LEC	MTWTF 8-9A	229 DWINELLE	Intermediate Korean	5	PARK, S	NONE
					n 1A and 1B unless you are advised to take a higher l		-, -	
21948	P 10A	002 LEC	MTWTF 9–10A	223 DWINELLE	Intermediate Korean	5	PARK, S	NONE

		Note: Enroll in Ko	rean 10A if you have comple	eted Korean 1A and 1B unless you are advised to take a high	ner level.		
21954	P 10AX 001 LEC	MTWTF 11-12P	121 WHEELER	Intermediate Korean for Heritage Speakers	5	LEE, M	NONE BY CATEGORY
		Note: Enroll in Ko	rean 10AX if you have comp	oleted Korean 1BX unless you are advised to take a higher le	evel.		
21957	P 10AX 002 LEC	MTWTF 12-1P	2030 VALLEY LSB	Intermediate Korean for Heritage Speakers	5	LEE, M	NONE BY CATEGORY
		Note: Enroll in Ko	rean 10AX if you have comp	oleted Korean 1BX unless you are advised to take a higher le	evel.		
21966	P 100A 001 LEC	MWF 3-4P	259 DWINELLE	Advanced Korean	4	CHANG, S	NONE BY CATEGORY
		Note: Enroll in Ko	rean 100A if you have comp	leted Korean 10B unless you are advised to take a higher le	vel.		
21969	P 100AX 001 LEC	MWF 2-3P	228 DWINELLE	Advanced Korean for Heritage Speakers	4	PARK, J	NONE BY CATEGORY
		Note: Enroll in Ko	rean 100AX if you have com	npleted Korean 10BX unless you are advised to take a highe	r level.		
21972	P 100AX 002 LEC	MWF 3-4P	246 DWINELLE	Advanced Korean for Heritage Speakers	4	PARK, J	NONE BY CATEGORY
		Note: Enroll in Ko	rean 100AX if you have com	npleted Korean 10BX unless you are advised to take a highe	r level.		
21975	P 101 001 LEC	MWF 2-3P	246 DWINELLE	Fourth-Year Readings: Korean Literature	4	LEE, M	NONE CURRENTLY FULL
		Note: Enroll in Ko	rean 101 if you have comple	eted Korean 100A or 100B, Korean 100AX or 100BX, or the	equivalent	of three years of colle	ege-level Korean.
21978	P 111 001 LEC	MWF 3-4P	283 DWINELLE	Fifth-Year Korean A	4	KO, K	NONE CURRENTLY FULL
		Note: Enroll in Ko	rean 111 if you have comple	eted Korean 101 or Korean 102 or the equivalent of four year	s of colleg	e-level Korean.	
21981	P 155 001 LEC	TuTh 930-11A	205 DWINELLE	Modern Korean Fiction	4	KWON, Y	7
21984	P 157 001 LEC	TuTh 2-330P	234 DWINELLE	Contemporary Korean Literature	4	KWON, Y	5
21987	P 170 001 LEC	MWF 11-12P	215 DWINELLE	Intercultural Encounters in Korean Literature	4	PARK, H	NONE
21990	P 180 001 LEC	MWF 3-4P	234 DWINELLE	Critical Approaches to Modern Korean Literature	e 4	PARK, H	NONE
		Note: "State, Class	ss, and Gender"				

### **TIBETAN**

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
22203	P 1A	001 LEC	MWF 1-230P	B37 DWINELLE	Elementary Tibetan	5	RONIS, J M	NONE
			Note: Interested stu	udents should contact the instructor a	,			
22205	P 10A	001 LEC		CANCELLED	Intermediate Tibetan	3	RONIS, J M	TBA
			Note: Interested stu	udents should contact the instructor a	t jann.ronis@berkeley.edu.			
22227	P C114	001 LEC	TuTh 1230-2P	215 DWINELLE	Tibetan Buddhism	4	RONIS, J M	17 CURRENTLY FULL
			Note: Cross-listed	with South Asian C114 section 1 and	Group in Buddhist Studies C114 section 1.			
22209	P C154	001 LEC	TuTh 11-1230P	156 DWINELLE	Death, Dreams, and Visions in Tibetan Buddhism	4	DALTON, J	NONE BY CATEGORY
			Note: Cross-listed	with South Asian C154 section 1 and	Group in Buddhist Studies C154 section 1.			

### **ECONOMICS**

Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	
22303	P 1	001 LEC	MW 12-1P	150 WHEELER AUD	Introduction to Economics	4	OLNEY, M L	6	UG & BY CATEGORY
22306	S 1	101 DIS	MW 3-4P	3107 ETCHEVERRY	Introduction to Economics		AVIS, E A		CURRENTLY FULL
22309	S 1	102 DIS	MW 2-3P	105 LATIMER	Introduction to Economics		AVIS, E A		CURRENTLY FULL
22312	S 1	103 DIS	MW 4-5P	283 DWINELLE	Introduction to Economics		WEINZIMMER, D M		CURRENTLY FULL
22315	S 1	104 DIS	MW 5-6P	7 EVANS	Introduction to Economics		VISWANATH NATRAJ,		CURRENTLY FULL
22318	S 1	105 DIS	TuTh 1-2P	182 DWINELLE	Introduction to Economics		SULLIVAN, J E		CURRENTLY FULL
22321	S 1	106 DIS	TuTh 3-4P	250 DWINELLE	Introduction to Economics		COX, N M		CURRENTLY FULL
22324	S 1	107 DIS	MW 4-5P	107 GPB	Introduction to Economics		SZUCS, F		
22327	S 1	108 DIS	TuTh 8-9A	71 EVANS	Introduction to Economics		LI, N Y		CURRENTLY FULL
22330	S 1	109 DIS	MW 5-6P	183 DWINELLE	Introduction to Economics		WEINZIMMER, D M		CURRENTLY FULL
22333	S 1	110 DIS	TuTh 4-5P	250 DWINELLE	Introduction to Economics		COX, N M		CURRENTLY FULL
22336	S 1	111 DIS	MW 1-2P	3111 ETCHEVERRY	Introduction to Economics		VISWANATH NATRAJ,		
22339	S 1	112 DIS	TuTh 4-5P	259 DWINELLE	Introduction to Economics		RAO, N A		CURRENTLY FULL
22342	S 1	113 DIS	TuTh 5-6P	B56 HILDEBRAND	Introduction to Economics		MALAMUT, M C		CURRENTLY FULL
22345	S 1	114 DIS	TuTh 8-9A	87 EVANS	Introduction to Economics		LEE, A R		
22348	S 1	115 DIS	TuTh 9-10A	254 SUTARDJA DAI	Introduction to Economics		LEE, A R		CURRENTLY FULL
22351	S 1	116 DIS	TuTh 10-11A	179 STANLEY	Introduction to Economics		LING, J L		CURRENTLY FULL
22354	S 1	117 DIS	TuTh 11-12P	254 SUTARDJA DAI	Introduction to Economics		LING, J L		CURRENTLY FULL
22357	S 1	118 DIS	TuTh 10-11A	254 SUTARDJA DAI	Introduction to Economics		BALLESTEROS CASTIL		CURRENTLY FULL
22360	S 1	119 DIS	TuTh 1-2P	7 EVANS	Introduction to Economics		RAO, N A		CURRENTLY FULL
22363	S 1	120 DIS	TuTh 2-3P	3105 ETCHEVERRY	Introduction to Economics		BALLESTEROS CASTIL		
22366	S 1	121 DIS	TuTh 2-3P	209 DWINELLE	Introduction to Economics		SULLIVAN, J E		CURRENTLY FULL
22369	S 1	122 DIS	MW 2-3P	3109 ETCHEVERRY	Introduction to Economics		SZUCS, F		CURRENTLY FULL

22372	S 1	123 DIS	MW 3-4P	3111 ETCHEVERRY	Introduction to Economics		MALAMUT, M C		CURRENTLY FULL
22375	S 1	124 DIS	MW 1-2P		Introduction to Economics		LI, N Y		CURRENTLY FULL
22378	P C3	001 LEC	TuTh 2-330P	101 BARKER	Introduction to Environmental Economics and Policy	y 4	BERCK, P	5	UG & BY CATEGORY
			Note: Cross-listed v	with Environmental Economics and Po	olicy C1 section 1.				
22381	S C3	101 DIS	M 9-10A	2030 VALLEY LSB	Introduction to Environmental Economics and Policy		LU, X		
22384	S C3	102 DIS	W 8-9A	2032 VALLEY LSB	Introduction to Environmental Economics and Policy		LU, X		
22387	S C3	103 DIS	W 4-5P	2032 VALLEY LSB	Introduction to Environmental Economics and Policy		SUTULA, D B		CURRENTLY FULL
22390	S C3	104 DIS	F 2-3P	2011 VALLEY LSB	Introduction to Environmental Economics and Policy		SUTULA, D B		
SEE	P 98	005 GRP	W 6-8P	2066 VALLEY LSB	Directed Group Study	1–4: PI	F	NONE	FR, SO
DEPT	5		144 a = D	4041479455	5:				FD 00
23368	P 98	006 GRP	W 6-7P	121 LATIMER	Directed Group Study	2: PF	KANAN A O		FR, SO
22393		001 LEC	MW 4-530P	155 DWINELLE	Economic Analysis—Micro	4	KAMALA, C	13	SO, JR, SR & BY CATEGORY
22396	S 100A	101 DIS	MW 8-9A	254 SUTARDJA DAI	Economic Analysis—Micro		WEISBERG, P L		OUDDENTLY FULL
22399	S 100A	102 DIS	MW 9-10A	3102 ETCHEVERRY	Economic Analysis—Micro		WEISBERG, P L		CURRENTLY FULL
22402	S 100A	103 DIS	MW 2-3P	156 DWINELLE	Economic Analysis—Micro		MCGRAW, M J		
22405	S 100A	104 DIS	MW 1-2P	310 HEARST MIN	Economic Analysis—Micro Economic Analysis—Micro		MCGRAW, M J		CURRENTLY FULL
22408	S 100A	105 DIS	MW 12-1P	179 STANLEY			CARASSO-LEV, L		CURRENTLY FULL
22411	S 100A	106 DIS	MW 10-11A	3102 ETCHEVERRY	Economic Analysis—Micro		LAPID, P A		CURRENTLY FULL
22414	S 100A	107 DIS	TuTh 2-3P	3102 ETCHEVERRY	Economic Analysis—Micro		MOSS, T L		CURRENTLY FULL
22417	S 100A	108 DIS	TuTh 4-5P	107 GPB	Economic Analysis—Micro		MOSS, T L		CURRENTLY FULL
22420	S 100A	109 DIS	TuTh 2-3P	283 DWINELLE	Economic Analysis—Micro		CHRISTOPHER, B I		CURRENTLY FULL
22423	S 100A	110 DIS	TuTh 1–2P	310 HEARST MIN	Economic Analysis – Micro		CARASSO-LEV, L		CURRENTLY FULL
22426		111 DIS	MW 2-3P	185 BARROWS	Economic Analysis—Micro		OU, T J		CURRENTLY FULL
22429		112 DIS	MW 1-2P	2062 VALLEY LSB	Economic Analysis—Micro		OU, T J		CURRENTLY FULL
22432	S 100A	113 DIS	MW 11–12P	3111 ETCHEVERRY	Economic Analysis—Micro		LAPID, P A		CURRENTLY FULL
22435	S 100A	114 DIS	MW 2-3P	155 BARROWS	Economic Analysis—Micro		HAANWINCKEL JUNQUE		OUDDENTLY FULL
22438		115 DIS	TuTh 8–9A	100 WHEELER	Economic Analysis—Micro		HAANWINCKEL JUNQUE		CURRENTLY FULL
22441	P 100B	001 LEC	TuTh 330-5P	155 DWINELLE	Economic Analysis—Macro	4		6	SO, JR, SR & BY CATEGORY
22444	S 100B	101 DIS	MW 9-10A	3113 ETCHEVERRY	Economic Analysis—Macro		SLOAN-ROSSITER, M		
22447	S 100B	102 DIS	MW 12-1P	3102 ETCHEVERRY	Economic Analysis—Macro		FILIPEK, A K		
22450	S 100B	103 DIS	MW 8-9A	B56 HILDEBRAND	Economic Analysis—Macro		SLOAN-ROSSITER, M		OUDDENTLY FULL
22453	S 100B	104 DIS	MW 3-4P	3109 ETCHEVERRY	Economic Analysis—Macro		KOMAROMI, A		CURRENTLY FULL
22456	S 100B	105 DIS	MW 2-3P	130 WHEELER	Economic Analysis—Macro		COHEN-SETTON, J		CURRENTLY FULL
22459	S 100B	106 DIS	MW 4-5P	110 BARKER	Economic Analysis—Macro		KOMAROMI, A		OUDDENTLY FULL
22462	S 100B	107 DIS	TuTh 2–3P	254 SUTARDJA DAI	Economic Analysis—Macro		TRILNICK, I		CURRENTLY FULL
22465	S 100B	108 DIS	MW 11–12P	3102 ETCHEVERRY	Economic Analysis—Macro		COHEN-SETTON, J		
22468	S 100B	109 DIS	MW 1-2P	105 LATIMER	Economic Analysis—Macro		FILIPEK, A K		OUDDENTLY FULL
22471	S 100B	110 DIS	MW 2-3P	3102 ETCHEVERRY	Economic Analysis—Macro		NOH, J		CURRENTLY FULL
22474	S 100B	111 DIS	TuTh 1–2P	259 DWINELLE	Economic Analysis—Macro		NOH, J		CURRENTLY FULL
22477	S 100B	112 DIS	TuTh 5-6P	251 DWINELLE (effective 09/09/14)			ABHOLD, K N		
22480		113 DIS	MW 10-11A	3111 ETCHEVERRY	Economic Analysis—Macro		LEE, B		
22483	S 100B	114 DIS	MW 11–12P	103 MOFFITT	Economic Analysis—Macro		LEE, B		OUDDENTLY FULL
22486		115 DIS	TuTh 2–3P	258 DWINELLE	Economic Analysis—Macro		ABHOLD, K N	-	CURRENTLY FULL
22489	P 101A	001 LEC	TuTh 930–11A	160 KROEBER	Economic Theory—Micro	4		7	SO, JR, SR & BY CATEGORY
22492		101 DIS	TuTh 8–9A	75 EVANS	Economic Theory—Micro		BILYI, M		CURRENTLY FULL
22495	S 101A	102 DIS	MW 10-11A	155 BARROWS B51 HILDEBRAND	Economic Theory—Micro		CAO, S		CURRENTLY FULL
22498 22500	S 101A S 101A	103 DIS 104 DIS	MW 4-5P MW 9-10A	41 EVANS	Economic Theory—Micro		BILYI, M CAO, S		CURRENTLY FULL
22500	P 101B	001 LEC	TuTh 330–5P	102 MOFFITT	Economic Theory—Micro Economic Theory—Macro	4	HAWKINS, R J	20	SO, JR, SR & BY CATEGORY; CURRENTLY FULL
22504	S 101B	101 DIS	MW 2-3P	3111 ETCHEVERRY	Economic Theory—Macro	4	CHENG, L	20	CURRENTLY FULL
22504	S 101B	101 DIS 102 DIS	MW 12–1P	3107 ETCHEVERRY	Economic Theory—Macro		CHENG, L		CURRENTLY FULL
22510	P C102		TuTh 330–5P	101 MORGAN	Natural Resource Economics	4	KARP, L S	20	JR, SR & BY CATEGORY
22310	F C102	OUTLEC				4	KAKF, L S	20	JK, SK & BT CATEGORT
00540	0.0400	404 BIO		with Environmental Economics and Po			VIE V		
22513	S C102		M 9-10A	2032 VALLEY LSB	Natural Resource Economics		XIE, Y		
22516	S C102		M 2-3P	259 DWINELLE	Natural Resource Economics		ZHI, H		
22519	S C102		W 4–5P	2066 VALLEY LSB	Natural Resource Economics		XIE, Y		
22522	S C102		F 3–4P	2030 VALLEY LSB	Natural Resource Economics		ZHI, H		HO & BY CATEGORY
22525	P C103	001 LEC	TuTh 8–930A	3106 ETCHEVERRY	Introduction to Mathematical Economics	4	SHANNON, C M	11	UG & BY CATEGORY
	D 4			with Mathematics C103 section 1.					110 A BY 04TF00BY
22528		001 LEC	TuTh 1230-2P	10 EVANS	History of Economic Thought	4	LOUGH, J W	17	UG & BY CATEGORY
22531	P C110	001 LEC	TuTh 8-930A	245 LI KA SHING	Game Theory in the Social Sciences	4	POWELL, R L	11	UG & BY CATEGORY
				with Political Science C135 section 1.					
22534	S C110	101 DIS	M 10-11A	587 BARROWS	Game Theory in the Social Sciences		KANG, J J		CURRENTLY FULL
22537	S C110		M 3-4P	185 BARROWS	Game Theory in the Social Sciences		KANG, J J		CURRENTLY FULL
22540	S C110	103 DIS	Tu 1–2P	130 WHEELER	Game Theory in the Social Sciences		IARMOSH, I		
22543	S C110		Tu 4-5P	3105 ETCHEVERRY	Game Theory in the Social Sciences		IARMOSH, I		
22546	S C110		W 1–2P	151 BARROWS	Game Theory in the Social Sciences		KARING, A		CURRENTLY FULL
22549	S C110	106 DIS	W 3-4P	155 BARROWS	Game Theory in the Social Sciences		KARING, A		CURRENTLY FULL

22552	S C110	107 DIS	Th 12–1P	105 LATIMER	Game Theory in the Social Sciences		LI, W		
22555	S C110	107 DIS 108 DIS	Th 4–5P	3 EVANS	Game Theory in the Social Sciences		LI, W		
22558	S C110	109 DIS	F 10–11A	104 BARROWS	Game Theory in the Social Sciences		KAMDAR, R		CURRENTLY FULL
22561		110 DIS	F 11–12P	110 WHEELER	Game Theory in the Social Sciences		KAMDAR, R		CURRENTLY FULL
22564	P 119	001 LEC	TuTh 330-5P	4 LECONTE	Psychology and Economics	4	ACLAND, D J		UG & BY CATEGORY
22567	S 119	101 DIS	Tu 5-6P	179 STANLEY	Psychology and Economics		POWERS, K D		
22570	S 119	102 DIS	Th 5-6P	B51 HILDEBRAND	Psychology and Economics		POWERS, K D		
22573	S 119	103 DIS	M 3-4P	7 EVANS	Psychology and Economics		OJEDA, W		
22576	S 119	104 DIS	W 2-3P	285 CORY	Psychology and Economics		OJEDA, W		CURRENTLY FULL
22579	S 119	105 DIS	Tu 8–9A	285 CORY	Psychology and Economics		MORI MADEIRA, T		
22582	S 119	106 DIS	Tu 9–10A	87 EVANS	Psychology and Economics		MORI MADEIRA, T		
22585	P 123	001 LEC	TuTh 2-330P	7 EVANS	Government Regulation of Industry	3	FARRELL, J		UG & BY CATEGORY
22588	P 132	001 SEM	Th 4-7P	228 DWINELLE	Seminar in Public Sector Economics	4	KAMALA, C		JR, SR & BY CATEGORY
22591	P 136	001 LEC	TuTh 1230-2P	245 LI KA SHING	Financial Economics	4	HAWKINS, R J	17	UG & BY CATEGORY; CURRENTLY FULL
22594	S 136	101 DIS	M 8–9A	285 CORY	Financial Economics		PEZONE, V		OUDDENTLY FULL
22597	S 136	102 DIS	M 9–10A	175 BARROWS	Financial Economics		PEZONE, V		CURRENTLY FULL
22600 22603	S 136 S 136	103 DIS 104 DIS	M 1–2P W 2–3P	100 WHEELER 179 STANLEY	Financial Economics Financial Economics		KUNG, H		CURRENTLY FULL
22603	S 136	104 DIS 105 DIS	vv 2–3P Th 2–3P		Financial Economics		SHEN, S BECKFORD, T J		CURRENTLY FULL
22609	S 136	105 DIS 106 DIS	M 12–1P	3111 ETCHEVERRY 87 EVANS	Financial Economics		KUNG, H		CURRENTLY FULL CURRENTLY FULL
22612	S 136	100 DIS	Tu 2–3P	75 EVANS	Financial Economics		BECKFORD, T J		CURRENTLY FULL
22615	S 136	107 DIS	W 3-4P	123 WHEELER	Financial Economics		SHEN, S		CONNENTELLIGE
22618	P 140	001 LEC	TuTh 8–930A	10 EVANS	Economic Statistics and Econometrics	4	ROMEM, I H	11	BY CATEGORY
22621	S 140	101 DIS	Tu 330–5P	179 DWINELLE	Economic Statistics and Econometrics	7	ZACCHIA, P	11	BI CATEGORI
22624	S 140	101 DIS 102 DIS	Tu 1230–2P	102 LATIMER	Economic Statistics and Econometrics		ZACCHIA, P		CURRENTLY FULL
22627	S 140	102 DIS	M 4–530P	5 EVANS	Economic Statistics and Econometrics		FENIZIA, A		CORRENTET FOLL
22630	S 140	103 DIS 104 DIS	Tu 2–330P	105 DWINELLE	Economic Statistics and Econometrics		AOUAD, M		CURRENTLY FULL
22633	S 140	104 DIS	Th 330–5P	179 DWINELLE	Economic Statistics and Econometrics		AOUAD, M		CURRENTLY FULL
22636	S 140	105 DIS	Th 2–330P	24 WHEELER	Economic Statistics and Econometrics		CARPENA, F C		CURRENTLY FULL
22639	S 140	100 DIS	Th 930–11A	3102 ETCHEVERRY	Economic Statistics and Econometrics		FENIZIA, A		CURRENTLY FULL
22642	S 140	107 DIS 108 DIS	Tu 1230–2P	285 CORY	Economic Statistics and Econometrics		CARPENA, F C		CORRENTET FOLL
22645	P 141	001 LEC	MW 530-7P	3108 ETCHEVERRY	Econometric Analysis	4	HOBIJN, B	19	JR. SR &L &S &BY CATEGORY
22648	S 141	101 DIS	Tu 11–1230P	B56 HILDEBRAND	Econometric Analysis  Econometric Analysis	4	SCHELLENBERG, J T	19	JR, SR &L &S &BT CATEGORT
22651	S 141	101 DIS	Th 8–930A	310 HEARST MIN	Econometric Analysis		SCHELLENBERG, J T		
22654		001 LEC	TuTh 11–1230P	3108 ETCHEVERRY (effective	Applied Econometrics and Public Policy	4	CARD, D E	9	ECONOMICS &BY CATEGORY
22054	1 0142	OOT LLO	1011111-12501	09/11/14)	Applied Economicines and I ablie I olicy	7	OARD, D.E.	3	EGONOMICO GET OATEGORT
			Note: Cross_listed	with Political Science C131A section	1 and Public Policy C142 section 1				
22657	S C142	101 DIS	M 9–10A	3111 ETCHEVERRY	Applied Econometrics and Public Policy		KRISHNAN, K S		
22660	S C142		M 1–2P	285 CORY	Applied Econometrics and Public Policy		HORVATH, M		
22663	P 151	001 LEC	TuTh 930–11A	4 LECONTE	Labor Economics	4	DUBE, A	7	BY CATEGORY
22665	P 153	001 SEM	Th 3–6P	223 DWINELLE	Labor Economics Seminar	4	DUBE, A		UG & BY CATEGORY
22666	P 155	001 LEC	MW 630-8P	120 LATIMER	Urban Economics	3	EGAN, E A		UG & BY CATEGORY
22669	P 157	001 LEC	TuTh 1230-2P	120 LATIMER	Health Economics	4	DUBE, A		UG & BY CATEGORY
22671	P 164	001 SEM	TuTh 930–11A	238 KROEBER	Economic Systems Seminar	4	LOUGH, J W		BY CATEGORY
22672	P C171	001 LEC	MWF 11–12P	101 MORGAN	Economic Development	4	MAHAJAN, A		UG & BY CATEGORY
22012	. 0.,,	OO! LLO		with Environmental Economics and P			100 0 0 0 0 0 0	-	OG WET OTTLEGOTT
22675	S C171	101 DIS	M 1–2P	103 GPB	Economic Development		CHRISTIAN, S S		
22678	S C171	101 DIS	M 2–3P	107 GPB	Economic Development		CHRISTIAN, S S		CURRENTLY FULL
22681	S C171		W 3–4P	109 MORGAN	Economic Development		BAYSAN, C		CORRENTET FOLL
22684	S C171		W 4–5P	103 GPB	Economic Development		BAYSAN, C		
22687	P 172	001 LEC	TuTh 11–1230P	390 HEARST MIN	Case Studies in Economic Development	4	ROLAND, G R	9	UG & BY CATEGORY
22001	1 1/2	OUT LLO			mics of institutions and its relevance for development			3	OG & BT OATEGORT
22690	S 172	101 DIS	M 11–12P	385 LECONTE	Case Studies in Economic Development	All 60111	FUJINO, J O		
22690	S 172	101 DIS 102 DIS	M 1–12P M 1–2P	101 WHEELER			FUJINO, J O		
22693	S 172	102 DIS 103 DIS	W 3–4P	3105 ETCHEVERRY	Case Studies in Economic Development Case Studies in Economic Development		TUNGODDEN, J		
22699	S 172	103 DIS 104 DIS	W 2–3P	101 WHEELER	Case Studies in Economic Development		TUNGODDEN, J		
22702		001 LEC	TuTh 11–1230P	10 EVANS	International Trade	4	FALLY, T	9	JR, SR & BY CATEGORY
22102	1 0101	OUT LLC				4	I ALLI, I	9	SIN, SIN & DI CATEGORI
00705	0.0404	404 DIC		with Environmental Economics and P			VATOVNOVICILIV		
22705	S C181		M 9–10A	321 HAVILAND	International Trade		YATSYNOVICH, Y		
22708	S C181		M 10–11A	71 EVANS	International Trade		YATSYNOVICH, Y		CURRENTLY FULL
22711		103 DIS	M 3–4P	71 EVANS	International Trade		MERCAN, A Y		CURRENTLY FULL
22714	S C181		M 2–3P	5 EVANS 3102 ETCHEVERRY	International Trade International Trade		MERCAN, A Y		CLIDDENTLY ELILI
22717 22720	S C181 S C181		Tu 9–10A Tu 8–9A	254 SUTARDJA DAI	International Trade International Trade		JOHNSON, E A JOHNSON, E A		CURRENTLY FULL
22720 22744		106 DIS 001 LEC	Tu 8–9A Tu 6–9P	141 MCCONE (effective 09/16/14)	Topics in Economic Research	4	FARRELL, J	NONE	JR, SR & BY CATEGORY
SEE			F 10–12P	597 EVANS	Senior Honors Thesis		,		· ·
DEPT	P H195A	עווו ו טט	1 10-125	JSI EVAINS	Delliot Unitris Tilesis	1-3. P	FCRAINE, R	INOINE	JR, SR & ECONOMICS ; CLASS ENTRY CODE REQ
SEE	P 107	4-16 IND		ТВА	Field Studies	1–4		NONE	JR, SR; CURRENTLY FULL
DEPT	. 101	. 10 1110			. 10.0 5.00.00			11011	5, 5, 00mmin of

TBA

### **EDUCATION**

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
23503 SEE DEPT	P 52 P 97	001 LEC 1-4 FLD	TuTh 930-11A	3515 TOLMAN TBA	Understanding Language in Society Field Studies	3 1–4	MIRABELLI, A A	7 NONE FR, SO
SEE DEPT	P 97	009 FLD	<b>Note:</b> More informa W 7–9P	ation about Education 97 is posted on 51 EVANS (effective 09/10/14)	the bulletin board outside 1600 Tolman Hall in the ea Field Studies		of Tolman Hall. Also: STUDE PFMCCALLUM, R D	ENTTEACHER, A NONE FR, SO
SEE DEPT	P 97	10-21 FLD	Note: Also: STUDE	ENTTEACHER, A UNSCHED NOFACILITY	Field Studies	1–4: F	PFMCCALLUM, R D	NONE FR, SO
SEE DEPT	P 97	023 FLD	Note: Also: STUDE M 7-9P	ENTTEACHER, A  2011 VALLEY LSB (effective  09/08/14)	Field Studies	1–4: F	PFHULL, G A	NONE FR, SO
SEE DEPT	P 97	25-50 FLD	Note: Also: STUDE	UNSCHED NOFACILITY	Field Studies	1–4: F	PFWORRELL, F C	NONE FR, SO
SEE DEPT	P 97	055 FLD	Note: Also: STUDE M 630-9P	122 BARROWS	Field Studies	1–4: F	PFHULL, G A	NONE FR, SO
SEE DEPT	P 97	058 FLD	Note: Also: STUDE M 7-8P	187 DWINELLE	Field Studies	1–4: F	PFGIFFORD, B R	NONE FR, SO
SEE DEPT	P 97	063 FLD	Note: Also: STUDE Tu 6-730P	240 MULFORD	Field Studies	1–4: F	PFMCCALLUM, R D	NONE FR, SO
23584	P 98	001 GRP	Note: Also: STUDE M 3–5P	105 CHAVEZ	Directed Group Study	1–4: F	PFMIRABELLI, A A	NONE FR, SO
23587	P 98	002 GRP	Note: For more info Th 11–12P	ormation regarding this course, please 2030 VALLEY LSB	e visit trsp.berkeley.edu/courses.shtml. Directed Group Study	1–4: F	PFMIRABELLI, A A	NONE FR, SO
23593	P 98	004 GRP	Note: For more info W 2-4P Note: Also: WRIGH	ormation regarding this course, please 170 BARROWS	visit trsp.berkeley.edu/courses.shtml. Directed Group Study	1–4: F	PFMCCALLUM, R D	NONE FR, SO
23596	P 98	005 GRP	Th 11-1230P	151 CHAVEZ	Directed Group Study e visit http://trsp.berkeley. Also: DEVORE, A	1–4: F	PFMCCALLUM, R D	NONE FR, SO
23599	P 98	006 GRP	W 11-1230P	100 CHAVEZ	Directed Group Study  visit trsp.berkeley.edu/courses.shtml. Also: DEVOR.		PFMCCALLUM, R D	NONE FR, SO
23602	P 98	007 GRP		CANCELLED ormation regarding this course, please	Directed Group Study		PFMCCALLUM, R D	NONE
23605	P 98	008 GRP	F 11-1230P	100 CHAVEZ	Directed Group Study  visit trsp.berkeley.edu/courses.shtml. Also: PEREZ,		PFMCCALLUM, R D	NONE FR, SO
23608	P 98	009 GRP	M 6–8P Note: Also: NGUY	213 WHEELER	Directed Group Study		PFHULL, G A	NONE FR, SO
23611	P 98	010 GRP	Th 4–7P Note: Also: NGUY	20 BARROWS	Directed Group Study	1–4: F	PFHULL, G A	NONE FR, SO
23614 23617	P 98 P 98	011 GRP 012 GRP	Th 7–8P	103 WHEELER CANCELLED	Directed Group Study Directed Group Study		PFHOLLOWAY, S MAHIRI, J	NONE FR, SO NONE
23620	P 98	013 GRP	Th 2-4P	107 MULFORD	ore information at http://slc.berkeley.edu/courses-cred Directed Group Study	2: PF	MAHIRI, J	NONE FR, SO
23623	P 98	014 GRP	W 1-3P	151 CHAVEZ	ore information at http://slc.berkeley.edu/courses_cred Directed Group Study	2: PF	MAHIRI, J	NONE FR, SO
23626	P 98	015 GRP	Tu 2-4P	102 LATIMER	ore information at http://slc.berkeley.edu/courses_cred Directed Group Study	2: PF	MAHIRI, J	NONE FR, SO
23629	P 98	016 GRP	W 12-2P	103 WHEELER	ore information at http://slc.berkeley.edu/courses_cred Directed Group Study	2: PF	MAHIRI, J	NONE FR, SO
23632	P 98	017 GRP	Note: Please conta	act the Student Learning Center for mo CANCELLED	ore information at http://slc.berkeley.edu/courses-cred Directed Group Study		view. MAHIRI, J	NONE

			Note: Please conta	ct the Student Learning Center for mo	are information at http://slc.berkeley.edu/courses-cred	lit_overv	iew	
23635	P 98	018 GRP	Th 7–8P Note: Also: WINTE	225 WHEELER	Directed Group Study		FSUAD-BAKARI, N	NONE FR, SO
23638	P 98	019 GRP	F 1-4P	BLUE GYM	Directed Group Study		FVAN RHEENEN, D M	NONE FR, SO; CURRENTLY FULL
23641	P 98	020 GRP	W 4-6P	L5 UNIT I SLOTT	visit recsports.berkeley.edu/fitness-wellness/instruct Directed Group Study visit http://criticaldialogues.berkeley.edu.		sses/fitness=for=aii/goaibai FSUAD=BAKARI, N	NONE FR, SO; CURRENTLY NOT OPEN
23644	P 98	021 GRP	M 4-6P	L5 UNIT I SLOTT	Directed Group Study visit http://criticaldialogues.berkeley.edu. Also: PADI		FSUAD-BAKARI, N	NONE FR, SO
23647	P 98	022 GRP	W 3-5P	3 UNIT III S-B	Directed Group Study visit http://criticaldialogues.berkeley.edu. Also: MILB	1-4: Pl	FSUAD-BAKARI, N	NONE FR, SO
23650	P 98	023 GRP	Th 4-6P	L5 UNIT I SLOTT	Directed Group Study visit http://criticaldialogues.berkeley.edu. Also: AWE	1-4: Pl	FSUAD-BAKARI, N	NONE FR, SO & BY CATEGORY
SEE DEPT	P 98	024 GRP	W 3–5P	NO FACILITY	Directed Group Study	,	MCCALLUM, R D	NONE FR, SO
23656	P 98	025 GRP	Note: For more info W 11–12P	ormation regarding this course, please NO FACILITY	visit http://aap.berkeley.edu. Also: BRADFORD, J R Directed Group Study	1: PF	MCCALLUM, R D	NONE FR, SO
23659	P 98	026 GRP	W 10-12P	ormation regarding this course, please 11C 2515CHANNING	Directed Group Study	2: PF	MCCALLUM, R D	NONE FR, SO
23662	P 98	027 GRP	W 5-6P	11C 2515CHANNING	visit http://aap.berkeley.edu. Also: DAVIS, A V Directed Group Study	1: PF	MCCALLUM, R D	NONE FR, SO
23665	P 98	028 GRP	F 5-6P	11C 2515CHANNING	visit http://aap.berkeley.edu. Also: STRONG, J Directed Group Study	2: PF	MCCALLUM, R D	NONE FR, SO
23668	P 98	029 GRP	M 12-1P	151 BARROWS	visit http://aap.berkeley.edu. Also: BRADFORD, J R Directed Group Study	1–4: Pl	FMIRABELLI, A A	NONE FR, SO
SEE DEPT	P 98	030 GRP	Note: Also: WILLIA M 4–5P	103 WHEELER	Directed Group Study	1–4: PI	F	NONE FR, SO; CURRENTLY NOT OPEN
SEE DEPT	P 98	031 GRP	Tu 11–12P	85 EVANS	Directed Group Study	1–4: PI	F	NONE FR, SO; CURRENTLY NOT OPEN
SEE DEPT	P 98	032 GRP	Tu 12–1P	237 CORY	Directed Group Study	1–4: Pl	FTHE STAFF	NONE FR, SO; CURRENTLY NOT OPEN
SEE DEPT	P 98	033 GRP	W 4–5P	106 DWINELLE	Directed Group Study		FTHE STAFF	NONE FR, SO; CURRENTLY NOT OPEN
SEE DEPT	P 98	034 GRP	F 11–12P	183 DWINELLE	Directed Group Study		FTHE STAFF	NONE FR, SO; CURRENTLY NOT OPEN
SEE DEPT	P 98	035 GRP	M 9–10A	155 BARROWS	Directed Group Study		FTHE STAFF	NONE FR, SO; CURRENTLY NOT OPEN
23688 SEE DEPT	P 98 P 99	051 GRP 1–3 TUT	W 4–6P	5 EVANS TBA	Directed Group Study Supervised Independent Study	1–4: PI 1–4	FHULL, G A	NONE FR, SO ; CURRENTLY NOT OPEN
23698 23701	P 130 P 131	001 LEC 001 SEM	W 1–4P TuTh 930–11A	4635 TOLMAN 4635 TOLMAN	Knowing and Learning in Mathematics and Science Classroom Interactions in Science and Mathematics		HARRER, B W POON, R	12 CLASS ENTRY CODE REQ NONE CLASS ENTRY CODE REQ
23704	P 140AC	001 LEC	TuTh 1230–2P	159 MULFORD MERICAN CULTURES REQUIREME	 Literacy: Individual and Societal Development	3	MIRABELLI, A A	NONE
23706	P C148	001 LEC	TuTh 930-11A	60 BARROWS with International and Area Studies C	Education and International Development	4	MURPHY-GRAHAM, E	7
23707 23710	P 158 P C181	001 LEC 001 SEM	M 1–4P TuTh 1230–2P	2515 TOLMAN 110 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 GR & BY CATEGORY NONE
23713	P 186AC	001 LEC	TuTh 2-330P	with African American Studies C133A F295 HAAS	The Southern Border	4	SHAIKEN, H S	5
23716	S 186AC	101 DIS	M 2-3P	136 BARROWS	ENT; Cross–listed with Geography 159AC section 1 at The Southern Border	nd Ethni	c Studies 159AC section 1. ARGUETA, C N	Also: MANZ, B
23719	S 186AC	102 DIS	Tu 4-5P	AMERICAN CULTURES REQUIREME 106 DWINELLE	The Southern Border		KENDALL, A L	
23722	S 186AC	103 DIS	M 9-10A	MERICAN CULTURES REQUIREME 174 BARROWS	The Southern Border		CAMARENA LOPEZ, N	
23725	S 186AC	104 DIS	Tu 8–9A	MERICAN CULTURES REQUIREME 136 BARROWS	The Southern Border		FONTES, A W	CURRENTLY FULL
23728	S 186AC	105 DIS	W 3-4P	MERICAN CULTURES REQUIREME 136 BARROWS	The Southern Border		KELLEHER, I	
23731	S 186AC	106 DIS	F 10-11A	MERICAN CULTURES REQUIREME 136 BARROWS MERICAN CULTURES REQUIREME	The Southern Border		CAMARENA LOPEZ, N	

23734	S 186AC 107 [		W 8–9A <b>Note:</b> SATISFIES AI	136 BARROWS MERICAN CULTURES REQUIREME	The Southern Border NT:	BILDERBACK, B A	
23737	S 186AC 108 E	DIS I	M 1–2P	136 BARROWS MERICAN CULTURES REQUIREME	The Southern Border	RODRIGUEZ ORELLANA	
23740	S 186AC 109 E	DIS \	W 2-3P	136 BARROWS	The Southern Border	BILDERBACK, B A	
23743	S 186AC 110 E	DIS I	M 3–4P	MERICAN CULTURES REQUIREME 136 BARROWS	The Southern Border	ARGUETA, C N	
23746	S 186AC 111 E		<b>Note:</b> SATISFIES AI Tu 9–10A	MERICAN CULTURES REQUIREME 185 BARROWS	NT; The Southern Border	FONTES, A W	
				MERICAN CULTURES REQUIREME			
23749	S 186AC 112 [		Tu 10-11A <b>Note:</b> SATISFIES AI	185 BARROWS MERICAN CULTURES REQUIREME	The Southern Border NT;	KENDALL, A L	CURRENTLY FULL
23751	S 186AC 113 E			235 DWINELLE MERICAN CULTURES REQUIREME	The Southern Border NT:	KELLEHER, I	
23752	P 188 001 L			2326 TOLMAN	Latinas/os and Education: Critical Issues and Persp	3 BAQUEDANO-LOPEZ, S	NONE
23755	P 190 001 L		MW 10-12P	4635 TOLMAN	Critical Studies in Education	4 HULL, G A	NONE CLASS ENTRY CODE REQ
23758	P 190 002 L		MW 12–2P	3515 TOLMAN	r Education Minor declared upper division students. A Critical Studies in Education	4 HULL, G A	NONE CLASS ENTRY CODE REQ
23736	F 190 002 L				r Education Minor declared upper division students. A		
23761	P 190 003 L			3515 TOLMAN	Critical Studies in Education	4 HULL, G A	NONE CLASS ENTRY CODE REQ
23701	1 190 003 1				r Education Minor declared upper division students. A	•	
23763	P 190 004 L	LEC I	MW 2-4P	2319 TOLMAN	Critical Studies in Education	4 HULL, G A	NONE BY CATEGORY
00704	D 405D 004 6		•	•	r Education Minor declared upper division students. A		
23764 SEE	P 195B 001 S P 197 1–4 F		F 10–1P	4635 TOLMAN TBA	Special Topics in the Foundations of Teaching Field Studies	3 MCCALLUM, R D 1–4	NONE NONE JR, SR
DEPT	1 197 1-41	I LD		IDA	Tield Studies	1-4	NONE SIX, SIX
22			Note: More informat	ion about Education 197 is posted on	the bulletin board outside 1600 Tolman Hall in the ea	ast wing of Tolman Hall. Also: STUE	DENTTEACHER, A
SEE DEPT	P 197 009 F			51 EVANS (effective 09/10/14)	Field Studies	1–4: PFMCCALLUM, R D	NONE JR, SR
			Note: Also: STUDEN	NTTEACHER, A			
SEE DEPT	P 197 10–2	21 FLD		UNSCHED NOFACILITY	Field Studies	1-4: PFMCCALLUM, R D	NONE JR, SR
		- 1	Note: Also: STUDEN	NTTEACHER, A			
SEE DEPT	P 197 023 F	FLD I		2011 VALLEY LSB (effective 09/08/14)	Field Studies	1–4: PFHULL, G A	NONE JR, SR
			Note: Also: STUDEN	NTTEACHER, A			
SEE DEPT	P 197 24–5	50 FLD		UNSCHED NOFACILITY	Field Studies	1–4: PFWORRELL, F C	NONE JR, SR
		- 1	Note: Also: STUDEN	NTTEACHER, A			
SEE DEPT	P 197 055 F	FLD I	M 630-9P	122 BARROWS	Field Studies	1–4: PFHULL, G A	NONE JR, SR & BY CATEGORY
			Note: Also: STUDEN	NTTEACHER, A			
SEE DEPT	P 197 058 F	FLD I	M 7–8P	187 DWINELLE	Field Studies	1–4: PFGIFFORD, B R	NONE JR, SR
		- 1	Note: Also: STUDEN	NTTEACHER, A			
SEE DEPT	P 197 063 F	FLD -	Tu 6–730P	240 MULFORD	Field Studies	1-4: PFMCCALLUM, R D	NONE JR, SR
			Note: Also: STUDEN	NTTEACHER, A			
23848	P 198 001 0	GRP I	M 3-5P	105 CHAVEZ	Directed Group Study visit trsp.berkeley.edu/courses.shtml. Also: WILLIAM	1–3: PFMIRABELLI, A A	NONE JR, SR
23851	P 198 002 0	GRP -	Th 11–12P	2030 VALLEY LSB	Directed Group Study	1–3: PFMIRABELLI, A A	NONE JR, SR
00000	D 400 005 0				visit trsp.berkeley.edu/courses.shtml. Also: WILLIAM		NONE ID OD
23860	P 198 005 0				Directed Group Study visit http://trsp.berkeley.edu. Also: DEVORE, A	1–3: PFMCCALLUM, R D	NONE JR, SR
23863	P 198 006 0	GRP \	W 11-1230P	100 CHAVEZ	Directed Group Study visit trsp.berkeley.edu/courses.shtml. Also: DEVORE	1–3: PFMCCALLUM, R D	NONE JR, SR
23866	P 198 007 0	GRP		CANCELLED	Directed Group Study	1-3: PFMCCALLUM, R D	NONE
00000	D 400 000				visit trsp.berkeley.edu/courses.shtml.	4 O DEMOCALLUM D.D.	NONE ID CD
23869	P 198 008 0		F 11–1230P	100 CHAVEZ	Directed Group Study	1–3: PFMCCALLUM, R D	NONE JR, SR
00070	D 400 000 0				visit trsp.berkeley.edu/courses.shtml. Also: PEREZ,		NONE ID OD 8 DV CATECORY
23872	P 198 009 0		M 6–8P <b>Note:</b> Also: NGUYEI	213 WHEELER	Directed Group Study	1–3: PFHULL, G A	NONE JR, SR & BY CATEGORY
23875	P 198 010 0			n, J 20 BARROWS	Directed Group Study	1–3: PFHULL, G A	NONE JR, SR

			Note: Also: NGUYEN, J		
23878	P 198	011 GRP	Th 7–8P 103 WHEELER Directed Group Study	1-3: PFHOLLOWAY, S	NONE JR, SR
23881	P 198	012 GRP	CANCELLED Directed Group Study	2: PF MAHIRI, J	NONE
00004	D 400	040 CDD	Note: Please contact the Student Learning Center for more information at http://slc.berkeley.edu/courses-cred		NONE ID CD
23884	P 198	013 GRP	Th 2–4P 107 MULFORD Directed Group Study  Note: Please contact the Student Learning Center for more information at http://slc.berkeley.edu/courses-cred	2: PF MAHIRI, J	NONE JR, SR
23887	P 198	014 GRP	W 1–3P 151 CHAVEZ Directed Group Study	2: PF MAHIRI, J	NONE JR, SR
			Note: Please contact the Student Learning Center for more information at http://slc.berkeley.edu/courses-cred		
SEE	P 198	015 GRP	Tu 2–4P 102 LATIMER Directed Group Study	1-3: PFMCCALLUM, R D	NONE JR, SR
DEPT					
00000	D 400	046 ODD	Note: For more information regarding this course, please visit aap.berkeley.edu.	O. DE MOCALLIMA D.D.	NONE ID CD
23893	P 198	016 GRP	W 12–2P 103 WHEELER Directed Group Study  Note: For more information regarding this course, please visit aap.berkeley.edu. Also: STRONG, J	2: PF MCCALLUM, R D	NONE JR, SR
23896	P 198	017 GRP	W 10–12P 11C 2515CHANNING Directed Group Study	2: PF MCCALLUM, R D	NONE JR, SR
20000	1 100	on on	<b>Note:</b> For more information regarding this course, please visit aap.berkeley.edu. Also: DAVIS, A V	Z. I I WOOMEEOW, ICD	HONE ON, ON
23899	P 198	018 GRP	Th 7–8P 225 WHEELER Directed Group Study	1-3: PFSUAD-BAKARI, N	NONE JR, SR
			Note: Also: WINTERS, K		
SEE	P 198	019 GRP	F 1–4P BLUE GYM Directed Group Study	1-3: PFVAN RHEENEN, D M	NONE JR, SR
DEPT			Note: English of the control of the first of the control of the co	Sec. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
23905	P 198	020 GRP	Note: For more information regarding this course, please visit recsports.berkeley.edu/fitness-wellness/instructi W 4–6P L5 UNIT I SLOTT Directed Group Study	1–3: PFSUAD-BAKARI, N	NONE JR, SR; CURRENTLY NOT OPEN
23903	1 130	020 GIVI	Note: For more information regarding this course, please visit http://criticaldialogues.berkeley.edu.	1-5. 11 30AD-BARARI, N	NONE SIX, SIX, CONNENTED NOT OF EN
23908	P 198	021 GRP	M 4–6P L5 UNIT I SLOTT Directed Group Study	1-3: PFSUAD-BAKARI, N	NONE JR, SR
			Note: For more information regarding this course, please visit http://criticaldialogues.berkeley.edu. Also: PADI		- , -
23911	P 198	022 GRP	W 3–5P 3 UNIT III S–B Directed Group Study	1-3: PF SUAD-BAKARI, N	NONE JR, SR
			Note: For more information regarding this course, please visit http://criticaldialogues.berkeley.edu. Also: MILBI		
23914	P 198	023 GRP	Th 4–6P L5 UNIT I SLOTT Directed Group Study	1–3: PFSUAD-BAKARI, N	NONE JR, SR
SEE	P 198	024 GRP	Note: For more information regarding this course, please visit http://criticaldialogues.berkeley.edu. Also: AWEI UNSCHED NOFACILITY Directed Group Study	H, B A 1–3: PFTHE STAFF	NONE ID SP. CURRENTI V NOT OBEN
DEPT	F 190	024 GRF	ONSCHED NOFACILITY Dilected Gloup Study	1-3. FF THE STAFF	NONE JR, SR; CURRENTLY NOT OPEN
23920	P 198	025 GRP	W 11–12P 11C 2515CHANNING Directed Group Study	1: PF MCCALLUM, R D	NONE JR, SR
			Note: For more information regarding this course, please visit http://aap.berkeley.edu. Also: SAMUEL, M V		
23923	P 198	026 GRP	W 10–12P 11C 2515CHANNING Directed Group Study	2: PF MCCALLUM, R D	NONE JR, SR
	D 400		Note: For more information regarding this course, please visit http://aap.berkeley.edu. Also: DAVIS, A V		11011E ID 0D
23926	P 198	027 GRP	W 5-6P 11C 2515CHANNING Directed Group Study	1: PF MCCALLUM, R D	NONE JR, SR
23929	P 198	028 GRP	Note: For more information regarding this course, please visit http://aap.berkeley.edu.  M 5–6P 11C 2515CHANNING Directed Group Study	1: PF MCCALLUM, R D	NONE JR, SR; CURRENTLY FULL
20020	1 130	020 0111	Note: For more information regarding this course, please visit http://aap.berkeley.edu. Also: BRADFORD, J R	1. TT WOOALLOW, K D	NONE SIX, SIX, CONNENTED TOLE
23932	P 198	029 GRP	M 12–1P 151 BARROWS Directed Group Study	1-3: PFMIRABELLI, A A	NONE JR, SR
			Note: For more information regarding this course, please visit http://trsp.berkeley.edu. Also: WILLIAMS, R K		
23935	P 198	030 GRP	M 4–5P 103 WHEELER Directed Group Study	1–3: PFMIRABELLI, A A	NONE JR, SR
00000	D 400	204 000	Note: For more information regarding this course, please visit http://trsp.berkeley.edu. Also: WILLIAMS, R K	4.0 DEMIDADELLI A.A	NONE ID OD
23938	P 198	031 GRP	Tu 11–12P 85 EVANS Directed Group Study	1–3: PFMIRABELLI, A A	NONE JR, SR
23941	P 198	032 GRP	Note: For more information regarding this course, please visit http://trsp.berkeley.edu. Also: WILLIAMS, R K Tu 12–1P 237 CORY Directed Group Study	1–3: PFMIRABELLI, A A	NONE JR, SR
200		002 0	Note: For more information regarding this course, please visit http://trsp.berkeley.edu. Also: WILLIAMS, R K	. 6	
23944	P 198	033 GRP	W 4–5P 106 DWINELLE Directed Group Study	1-3: PFMIRABELLI, A A	NONE JR, SR
			Note: For more information regarding this course, please visit http://trsp.berkeley.edu. Also: WILLIAMS, R K		
23947	P 198	034 GRP	F 11–12P 183 DWINELLE Directed Group Study	1–3: PFMIRABELLI, A A	NONE JR, SR
00050	D 400	005 ODD	Note: For more information regarding this course, please visit http://trsp.berkeley.edu. Also: WILLIAMS, R K	4. DE MIDADELLI A A	NONE ID CD
23950	P 198	035 GRP	M 9–10A 155 BARROWS Directed Group Study  Note: For more information regarding this course, please visit http://trsp.berkeley.edu. Also: VALDEZ, L	1: PF MIRABELLI, A A	NONE JR, SR
23952	P 198	036 GRP	M 10–11A 85 EVANS Directed Group Study	1: PF MIRABELLI, A A	NONE JR, SR
			Note: For more information regarding this course, please visit http://trsp.berkeley.edu. Also: VALDEZ, L		
24388	P 198	037 GRP	M 11–12P 183 DWINELLE Directed Group Study	1: PF MIRABELLI, A A	NONE JR, SR
			Note: For more information regarding this course, please visit http://trsp.berkeley.edu. Also: VALDEZ, L		
24391	P 198	038 GRP	M 12–1P 155 BARROWS Directed Group Study	1: PF MIRABELLI, A A	NONE JR, SR
0.420.4	D 400	030 CDD	Note: For more information regarding this course, please visit http://trsp.berkeley.edu. Also: VALDEZ, L	1. DE MIDADELLA A	NONE ID CD
24394	P 198	039 GRP	Tu 9–10A 285 CORY Directed Group Study  Note: For more information regarding this course, please visit http://trsp.berkeley.edu. Also: VALDEZ, L	1: PF MIRABELLI, A A	NONE JR, SR
24397	P 198	040 GRP	Tu 10–11A 228 DWINELLE Directed Group Study	1: PF MIRABELLI, A A	NONE JR, SR
			Note: For more information regarding this course, please visit http://trsp.berkeley.edu. Also: VALDEZ, L		,
24400	P 198	041 GRP	Tu 11–12P 240 MULFORD Directed Group Study	1: PF MIRABELLI, A A	NONE JR, SR

	5 400				visit http://trsp.berkeley.edu. Also: VALDEZ, L				ID 00
24403	P 198	042 GRP	Tu 12–1P	246 DWINELLE	Directed Group Study	1: PF	MIRABELLI, A A	NONE	JR, SR
				0 0	visit http://trsp.berkeley.edu. Also: VALDEZ, L				
24406	P 198	043 GRP	W 10–11A	209 DWINELLE	Directed Group Study	1: PF	MIRABELLI, A A	NONE	JR, SR
					visit http://trsp.berkeley.edu. Also: VALDEZ, L				
24409	P 198	044 GRP	W 11-12P	213 WHEELER	Directed Group Study	1: PF	MIRABELLI, A A	NONE	JR, SR
					visit http://trsp.berkeley.edu. Also: VALDEZ, L				
24412	P 198	045 GRP	Th 11-12P	110 BARKER	Directed Group Study	1: PF	MIRABELLI, A A	NONE	JR, SR
			Note: For more info	ormation regarding this course, please	visit http://trsp.berkeley.edu. Also: VALDEZ, L				
24415	P 198	046 GRP	Th 12-1P	246 DWINELLE	Directed Group Study	1: PF	MIRABELLI, A A	NONE	JR, SR
			Note: For more info	ormation regarding this course, please	visit http://trsp.berkeley.edu. Also: VALDEZ, L				
24418	P 198	047 GRP	M 1-2P	187 DWINELLE	Directed Group Study	1: PF	MIRABELLI, A A	NONE	JR, SR
			Note: For more info	ormation regarding this course, please	visit http://trsp.berkeley.edu. Also: VALDEZ, L				
24421	P 198	048 GRP	Tu 1-2P	2066 VALLEY LSB	Directed Group Study	1: PF	MIRABELLI, A A	NONE	JR, SR
			Note: For more info	ormation regarding this course, please	visit http://trsp.berkeley.edu. Also: VALDEZ, L				
24424	P 198	049 GRP	Th 1-2P	105 LATIMER	Directed Group Study	1: PF	MIRABELLI, A A	NONE	JR, SR; CURRENTLY FULL
					visit http://trsp.berkeley.edu. Also: VALDEZ, L		,		
24427	P 198	050 GRP	M 1–2P	155 BARROWS	Directed Group Study	1· PF	MIRABELLI, A A	NONE	JR, SR
		000 0			visit http://trsp.berkeley.edu. Also: WILLIAMS, R K		0.12222., 7.7.7		
24430	P 198	051 GRP	W 4–6P	5 EVANS	Directed Group Study	1_3· D	FHULL, G A	NONE	JR, SR
24430	1 130	031 GIXI	Note: Also: MORR		Directed Group Study	1-3.1	I HOLL, GA	NONE	JIX, JIX
SEE	P 199	1-5 IND	HOLE. AISO. WORK	TBA	Supervised Independent Study and Research for	1–4		NONE	JR, SR; CURRENTLY NOT OPEN
DEPT	F 199	I-3 IND		IBA	Under	1-4		NONE	JR, JR, CORRENTET NOT OFEN
DELLI					onder				
ELECTRIC	AI FNGIN	FERING							
LLLOTRIO	AL LINGIN	LLINING							
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number	Section	Day-Houl	Room	Course Title	Credit	mstructor	Group	restrictions
24503	P 20	001 LEC	TuTh 11-1230P	245 LI KA SHING	Structure and Interpretation of Systems and Signals	4	AYAZIFAR, B	NONE	
24505	S 20	101 LEC				4	AIALIFAN, D	INCINE	
				105 COPV	Structure and Interpretation of Systems and Signals		COMPV &		
			M 8–11A M 11–2P	105 CORY	Structure and Interpretation of Systems and Signals		GOWDA, S		
24509	S 20	102 LAB	M 11-2P	105 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T		
24509 24512	S 20 S 20	102 LAB 103 LAB	M 11–2P M 2–5P	105 CORY 105 CORY	Structure and Interpretation of Systems and Signals Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L		
24509 24512 24515	S 20 S 20 S 20	102 LAB 103 LAB 104 LAB	M 11–2P M 2–5P Tu 2–5P	105 CORY 105 CORY 105 CORY	Structure and Interpretation of Systems and Signals Structure and Interpretation of Systems and Signals Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V		
24509 24512 24515 24518	S 20 S 20 S 20 S 20	102 LAB 103 LAB 104 LAB 105 LAB	M 11–2P M 2–5P Tu 2–5P Tu 5–8P	105 CORY 105 CORY 105 CORY 105 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G		
24509 24512 24515 24518 24521	S 20 S 20 S 20 S 20 S 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A	105 CORY 105 CORY 105 CORY 105 CORY 105 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T		
24509 24512 24515 24518 24521 24524	S 20 S 20 S 20 S 20 S 20 S 20 S 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P	105 CORY 105 CORY 105 CORY 105 CORY 105 CORY 105 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P		
24509 24512 24515 24518 24521 24524 24527	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 108 LAB	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P	105 CORY 105 CORY 105 CORY 105 CORY 105 CORY 105 CORY 105 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A		
24509 24512 24515 24518 24521 24524 24527 24530	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 108 LAB 109 LAB	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P Th 5–8P	105 CORY 105 CORY 105 CORY 105 CORY 105 CORY 105 CORY 105 CORY 105 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S		
24509 24512 24515 24518 24521 24524 24527 24530 24533	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 108 LAB 109 LAB 110 LAB	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P Th 5–8P F 9–12P	105 CORY 105 CORY 105 CORY 105 CORY 105 CORY 105 CORY 105 CORY 105 CORY 105 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A		
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 108 LAB 109 LAB 110 LAB 111 LAB	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P Th 5–8P F 9–12P F 12–3P	105 CORY 105 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V		
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 108 LAB 109 LAB 110 LAB 111 LAB 112 LAB	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P Th 5–8P F 9–12P F 12–3P Tu 8–11A	105 CORY 105 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S		
24509 24512 24515 24518 24521 24524 24527 24530 24533 24533 24535 25619 24536	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 108 LAB 109 LAB 110 LAB 111 LAB 112 LAB 101 DIS	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P Th 5–8P F 9–12P F 12–3P Tu 8–11A W 9–10A	105 CORY 105 CORY 241 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L		
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619 24536 24539	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 109 LAB 110 LAB 111 LAB 111 LAB 112 LAB 101 DIS 102 DIS	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P Th 5–8P F 9–12P F 12–3P Tu 8–11A W 9–10A	105 CORY 105 CORY 104 CORY 105 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L GERBER, D L		
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619 24536 24539 24542	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 109 LAB 110 LAB 111 LAB 111 LAB 112 LAB 101 DIS 102 DIS 103 DIS	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P Th 5–8P F 9–12P F 12–3P Tu 8–11A W 9–10A W 10–11A	105 CORY 105 CORY 241 CORY 241 CORY 12 HAVILAND 70 EVANS	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L GERBER, D L VARMA, P		CURRENTLY FULL
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619 24536 24539 24542 24545	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 108 LAB 109 LAB 110 LAB 111 LAB 111 LAB 112 LAB 101 DIS 102 DIS 103 DIS 104 DIS	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P Th 5–8P F 9–12P F 12–3P Tu 8–11A W 9–10A W 10–11A W 11–12P W 12–1P	105 CORY 105 CORY 241 CORY 12 HAVILAND 70 EVANS 241 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L VARMA, P VARMA, P		CURRENTLY FULL
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619 24536 24539 24542 24545 24548	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 106 LAB 108 LAB 109 LAB 110 LAB 111 LAB 112 LAB 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P Th 5–8P F 9–12P F 12–3P Tu 8–11A W 9–10A W 10–11A W 11–12P W 12–1P	105 CORY 105 CORY 241 CORY 12 HAVILAND 70 EVANS 241 CORY 289 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L GERBER, D L VARMA, P VARMA, P GERBER, D L		CURRENTLY FULL
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619 24536 24539 24542 24542 24548 24551	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 108 LAB 109 LAB 110 LAB 111 LAB 111 LAB 112 LAB 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P Th 5–8P F 9–12P F 12–3P Tu 8–11A W 9–10A W 10–11A W 11–12P W 12–1P W 12–1P	105 CORY 105 CORY 241 CORY 12 HAVILAND 70 EVANS 241 CORY 289 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L GERBER, D L VARMA, P VARMA, P GERBER, D L GERBER, D L GERBER, D L		CURRENTLY FULL
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619 24536 24539 24542 24545 24545 24545 24551	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 109 LAB 110 LAB 111 LAB 111 LAB 111 LAB 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 106 DIS 107 DIS	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P Th 5–8P F 9–12P F 12–3P Tu 8–11A W 9–10A W 10–11A W 11–12P W 12–1P W 12–1P W 1–2P W 4–5P	105 CORY 105 CORY 241 CORY 241 CORY 241 CORY 289 CORY 289 CORY 241 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L GERBER, D L VARMA, P VARMA, P GERBER, D L GERBER, D L DANGI, S		CURRENTLY FULL
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619 24536 24539 24542 24545 24548 24551 24554	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 109 LAB 110 LAB 111 LAB 111 LAB 112 LAB 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P Th 5–8P F 9–12P F 12–3P Tu 8–11A W 9–10A W 10–11A W 11–12P W 12–1P W 12–1P W 2–3P W 4–5P W 5–6P	105 CORY 105 CORY 241 CORY 12 HAVILAND 70 EVANS 241 CORY 289 CORY 241 CORY 289 CORY 241 CORY 241 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L GERBER, D L VARMA, P VARMA, P GERBER, D L GANGI, S DANGI, S		CURRENTLY FULL
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619 24536 24539 24542 24542 24545 24548 24551 24554 24557 24560	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 109 LAB 110 LAB 111 LAB 111 LAB 111 LAB 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 106 DIS 107 DIS	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P Th 5–8P F 9–12P F 12–3P Tu 8–11A W 9–10A W 10–11A W 11–12P W 12–1P W 12–1P W 1–2P W 4–5P	105 CORY 105 CORY 1241 CORY 12 HAVILAND 70 EVANS 241 CORY 289 CORY 241 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L GERBER, D L VARMA, P VARMA, P GERBER, D L GERBER, D L DANGI, S DANGI, S DANGI, S MALEK, S A		CURRENTLY FULL
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619 24536 24539 24542 24545 24548 24551 24554	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 108 LAB 109 LAB 110 LAB 111 LAB 111 LAB 112 LAB 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 108 DIS 109 DIS	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P Th 5–8P F 9–12P F 12–3P Tu 8–11A W 9–10A W 10–11A W 11–12P W 12–1P W 12–1P W 2–3P W 4–5P W 5–6P	105 CORY 105 CORY 241 CORY 12 HAVILAND 70 EVANS 241 CORY 289 CORY 241 CORY 289 CORY 241 CORY 241 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L GERBER, D L VARMA, P VARMA, P GERBER, D L GANGI, S DANGI, S		CURRENTLY FULL
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619 24536 24539 24542 24542 24545 24554 24554 24557 24560 24563	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 108 LAB 109 LAB 110 LAB 111 LAB 111 LAB 112 LAB 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 110 DIS	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P Th 5–8P F 9–12P F 12–3P Tu 8–11A W 9–10A W 10–11A W 11–12P W 12–1P W 12–1P W 2–3P W 4–5P W 5–6P W 12–1P	105 CORY 105 CORY 241 CORY 12 HAVILAND 70 EVANS 241 CORY 289 CORY 289 CORY 241 CORY 289 CORY 241 CORY 293 CORY 293 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L GERBER, D L VARMA, P VARMA, P VARMA, P VARMA, P DANGI, S DANGI, S DANGI, S DANGI, S MALEK, S A MALEK, S A	NONE	CURRENTLY FULL  FR & BY CATEGORY
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619 24536 24539 24542 24545 24545 24554 24554 24556 24563 24563	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 109 LAB 110 LAB 111 LAB 111 LAB 112 LAB 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 110 DIS 110 DIS 110 DIS 110 DIS 110 DIS 111 DIS 111 DIS	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 5–8P F 9–12P F 12–3P Tu 8–11A W 9–10A W 10–11A W 11–12P W 12–1P W 1–2P W 2–3P W 5–6P W 5–6P W 12–1P W 12–1P W 12–1P W 12–1P W 12–1P W 12–1P W 14–5P W 5–6P W 12–1P W 12–1P	105 CORY 105 CORY 241 CORY 12 HAVILAND 70 EVANS 241 CORY 289 CORY 289 CORY 241 CORY 289 CORY 241 CORY 293 CORY 293 CORY 293 CORY 299 CORY 299 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L GERBER, D L VARMA, P VARMA, P VARMA, P UARMA, P VARMA, P GERBER, D L	NONE	
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619 24536 24539 24542 24545 24545 24554 24554 24556 24560 24563 24565	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 109 LAB 110 LAB 111 LAB 111 LAB 112 LAB 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 110 DIS 110 DIS 110 DIS 110 DIS 110 DIS 111 DIS 111 DIS	M 11–2P M 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 5–8P F 9–12P F 12–3P Tu 8–11A W 9–10A W 10–11A W 11–12P W 12–1P W 1–2P W 2–3P W 5–6P W 5–6P W 12–1P W 12–1P W 12–1P W 12–1P W 12–1P W 12–1P W 14–5P W 5–6P W 12–1P W 12–1P	105 CORY 105 CORY 241 CORY 241 CORY 241 CORY 289 CORY 289 CORY 241 CORY 289 CORY 293 CORY 293 CORY 293 CORY 299 CORY	Structure and Interpretation of Systems and Signals		CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L GERBER, D L VARMA, P VARMA, P VARMA, P UARMA, P VARMA, P GERBER, D L	NONE	
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619 24536 24539 24542 24548 24554 24554 24554 24554 24560 24563 24566	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 108 LAB 109 LAB 110 LAB 111 LAB 111 LAB 112 LAB 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 110 DIS 110 DIS 111 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 105 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 101 DIS 111 DIS 101 DIS 111 DIS 101 DIS	M 11–2P M 2–5P Tu 2–5P Tu 2–5P Th 8–11A M 5–8P Th 8–5P Th 5–8P F 9–12P F 12–3P Tu 8–11A W 9–10A W 10–11A W 11–12P W 12–1P W 12–2P W 2–3P W 4–5P W 5–6P W 5–6P W 12–1P W 12–1P W 12–1P W 12–1P W 14–5P W 5–6P W 5–6P W 12–1P W 14–1A Note: "Gadgets Ele	105 CORY 105 CORY 241 CORY 12 HAVILAND 70 EVANS 241 CORY 289 CORY 289 CORY 241 CORY 242 CORY 243 CORY 245 CORY 250 CORY 260 CORY 270 CORY 270 CORY 270 CORY 270 CORY 270 CORY 270 CORY 270 CORY 270 CORY 270 CORY 271 CORY 272 CORY 273 CORY 275 CORY 276 CORY 277	Structure and Interpretation of Systems and Signals Structure and Inte	1: PF	CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L GERBER, D L VARMA, P VARMA, P VARMA, P VARMA, P VARMA, P SERBER, D L DANGI, S DANGI, S MALEK, S A LIANG, H G BOKOR, J		
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619 24536 24539 24542 24545 24554 24557 24560 24563 24565 24566	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 109 LAB 110 LAB 111 LAB 111 LAB 112 LAB 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 109 DIS 111 DIS 109 DIS 111 DIS 101 DIS 101 DIS 101 DIS 102 DIS 103 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 110 DIS 111 DIS 101 DI	M 11–2P M 2–5P Tu 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P Th 5–8P F 9–12P F 12–3P Tu 8–11A W 9–10A W 10–11A W 11–12P W 12–1P W 12–1P W 2–3P W 4–5P W 5–6P W 5–6P W 12–1P W 3–4P W 10–11A Note: "Gadgets Ele MWF 10–11A M 4–5P	105 CORY 105 CORY 241 CORY 12 HAVILAND 70 EVANS 241 CORY 289 CORY 289 CORY 289 CORY 241 CORY 293 CORY 293 CORY 293 CORY 125 CORY 150 WHEELER AUD 293 CORY	Structure and Interpretation of Systems and Signals Structure and Inte	1: PF	CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L GERBER, D L VARMA, P VARMA, P VARMA, P VARMA, P VARMA, P LOBERT, D L GERBER, D L DANGI, S DANGI, S DANGI, S DANGI, S MALEK, S A LIANG, H G BOKOR, J MAHARBIZ, M M KASHYAP, D N		
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619 24536 24539 24542 24548 24554 24554 24554 24554 24560 24563 24566	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 108 LAB 109 LAB 110 LAB 111 LAB 111 LAB 112 LAB 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 114 DIS 115 DIS 116 DIS 117 DIS 117 DIS 118 DIS 119 DIS 110 DIS 110 DIS 110 DIS 110 DIS 110 DIS 111 DI	M 11–2P M 2–5P Tu 2–5P Tu 2–5P Th 8–11A M 5–8P Th 2–5P Th 5–8P F 9–12P F 12–3P Tu 8–11A W 9–10A W 10–11A W 11–12P W 12–1P W 12–1P W 2–3P W 4–5P W 5–6P W 12–1P W 3–4P W 10–11A Note: "Gadgets Ele MWF 10–11A	105 CORY 105 CORY 241 CORY 12 HAVILAND 70 EVANS 241 CORY 289 CORY 289 CORY 241 CORY 242 CORY 243 CORY 245 CORY 250 CORY 260 CORY 270 CORY 270 CORY 270 CORY 270 CORY 270 CORY 270 CORY 270 CORY 270 CORY 270 CORY 271 CORY 272 CORY 273 CORY 275 CORY 276 CORY 277	Structure and Interpretation of Systems and Signals Structure and Inte	1: PF	CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L GERBER, D L VARMA, P VARMA, P VARMA, P VARMA, P VARMA, P SERBER, D L DANGI, S DANGI, S MALEK, S A LIANG, H G BOKOR, J		FR & BY CATEGORY
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 24536 24539 24542 24545 24548 24551 24554 24557 24560 24563 24565 24566 24569 24572 24575	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 108 LAB 109 LAB 110 LAB 111 LAB 111 LAB 112 LAB 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 109 DIS 110 DIS 111 DIS 001 SEM	M 11-2P M 2-5P Tu 2-5P Tu 2-5P Tu 5-8P Th 8-11A M 5-8P Th 2-5P Th 5-8P F 9-12P F 12-3P Tu 8-11A W 9-10A W 10-11A W 11-12P W 1-2P W 2-3P W 4-5P W 5-6P W 5-6P W 5-6P W 12-1P W 10-11A Note: "Gadgets Ele MWF 10-11A M 4-5P M 11-12P	105 CORY 241 CORY 241 CORY 241 CORY 289 CORY 289 CORY 241 CORY 289 CORY 293 CORY 293 CORY 293 CORY 293 CORY 125 CORY 125 CORY 1293 CORY	Structure and Interpretation of Systems and Signals Structure and Inte	1: PF	CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L GERBER, D L VARMA, P VARMA, P GERBER, D L		FR & BY CATEGORY
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 24536 24536 24539 24542 24542 24548 24551 24560 24563 24565 24566 24569 24572 24575 24575 24575	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 108 LAB 109 LAB 110 LAB 111 LAB 111 LAB 112 LAB 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 111 DIS 101 DIS 111 DIS 101 DIS 102 DIS 103 DIS 105 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS	M 11–2P M 2–5P Tu 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P Th 5–8P F 9–12P F 12–3P Tu 8–11A W 9–10A W 10–11A W 11–12P W 12–1P W 1–2P W 2–3P W 4–5P W 5–6P W 5–6P W 12–1P W 3–4P W 10–11A Note: "Gadgets Ele MWF 10–11A M 4–5P M 11–12P M 12–1P	105 CORY 241 CORY 12 HAVILAND 70 EVANS 241 CORY 289 CORY 289 CORY 241 CORY 293 CORY 293 CORY 295 CORY 295 CORY 297 CORY 298 CORY 299 CORY 290 CORY 291 CORY 293 CORY 293 CORY 293 CORY 293 CORY 294 CORY 295 CORY 297 CORY 298 CORY 299 CORY	Structure and Interpretation of Systems and Signals Structure and Inte	1: PF	CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L GERBER, D L VARMA, P VARMA, P GERBER, D L DANGI, S MALEK, S A LIANG, H G BOKOR, J MAHARBIZ, M M KASHYAP, D N LI, W LI, W LI, W LIANG		FR & BY CATEGORY
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619 24536 24539 24542 24548 24554 24554 24554 24560 24563 24565 24566 24569 24572 24578 24578 24578	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 108 LAB 109 LAB 110 LAB 111 LAB 111 LAB 112 LAB 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DI	M 11–2P M 2–5P Tu 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P Th 5–8P F 9–12P F 12–3P Tu 8–11A W 9–10A W 10–11A W 11–12P W 12–1P W 12–1P W 3–4P W 10–11A Note: "Gadgets Ele MWF 10–11A M 4–5P M 11–12P M 12–1P M 1–2P	105 CORY 241 CORY 12 HAVILAND 70 EVANS 241 CORY 289 CORY 289 CORY 241 CORY 293 CORY 293 CORY 293 CORY 293 CORY 295 CORY 155 OWHEELER AUD 193 CORY 289 CORY 289 CORY 293 CORY 293 CORY 294 CORY 295 CORY 297 CORY 298 CORY 298 CORY 299 CORY 299 CORY 105 WHEELER AUD 293 CORY 298 CORY 299 CORY	Structure and Interpretation of Systems and Signals Structure and Inte	1: PF	CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L VARMA, P VARMA,		FR & BY CATEGORY
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619 24536 24539 24542 24545 24554 24557 24560 24563 24565 24566 24569 24572 24575 24578 24578 24578	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 108 LAB 109 LAB 110 LAB 111 LAB 112 LAB 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 101 DIS 110 DIS 111 DIS 111 DIS 112 DIS 113 DIS 114 DIS 115 DIS 116 DIS 117 DIS 118 DIS 119 DIS 110 DIS 111 DIS 111 DIS 111 DIS 111 DIS 111 DIS 112 DIS 113 DIS 114 DIS 115 DIS 116 DIS 117 DIS 118 DIS 119 DIS 110 DIS 110 DIS 111 DIS 111 DIS 112 DIS 113 DIS 114 DIS 115 DIS 116 DIS 117 DIS 117 DIS 118 DIS 119 DIS 119 DIS 110 DI	M 11–2P M 2–5P Tu 2–5P Tu 2–5P Tu 5–8P Th 8–11A M 5–8P Th 2–5P Th 5–8P F 9–12P F 12–3P Tu 8–11A W 9–10A W 10–11A W 11–12P W 12–1P W 12–1P W 3–4P W 10–11A Note: "Gadgets Ele MWF 10–11A M 4–5P M 11–12P M 12–1P M 12–1P M 12–1P M 12–1P M 12–1P M 14–5P M 11–12P M 12–1P M 3–4P	105 CORY 105 CORY 241 CORY 241 CORY 289 CORY 289 CORY 289 CORY 241 CORY 293 CORY 294 CORY 295 CORY 297 CORY 298 CORY 299 CORY 297 CORY 298 CORY 299 CORY 299 CORY 291 CORY 292 CORY 293 CORY 293 CORY 294 CORY 295 CORY 297 CORY 298 CORY 298 CORY 298 CORY 299 CORY 297 CORY 298 CORY 299 CORY 297 CORY 298 CORY 299 CORY 297 CORY 298 CORY 298 CORY 299 CORY 297 CORY 298 CORY 299 CORY 297 CORY 298 CORY 299 CORY 299 CORY 299 CORY 290 CORY 291 CORY 292 CORY 293 CORY 294 CORY 295 CORY 297 CORY 298 CORY 298 CORY 298 CORY 299 CORY 297 CORY 298 CORY 299 CORY 297 CORY 298 CORY 299 CORY 299 CORY 299 CORY 290 CORY 291 CORY 292 CORY 293 CORY 294 CORY 294 CORY 294 CORY 295 CORY 297 CORY 297 CORY 298 CO	Structure and Interpretation of Systems and Signals Structure and Inte	1: PF	CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L GERBER, D L VARMA, P VARMA, P VARMA, P VARMA, P VARMA, P LIANGI, S DANGI, S DA		FR & BY CATEGORY
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619 24536 24539 24542 24545 24542 24545 24557 24560 24563 24563 24565 24566 24563 24566 24569 24572 24578 24578 24578 24581 24581 24584 24587	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 108 LAB 109 LAB 110 LAB 111 LAB 111 LAB 111 LAB 112 LAB 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 107 DIS 108 DIS 110 DIS 111 DIS 001 SEM  001 LEC 010 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 110 DIS 110 DIS 111 DIS 111 DIS 112 LAB 113 DIS 114 DIS 115 DIS 116 DIS 117 DIS 117 DIS 118 DIS 119 DIS 110 D	M 11-2P M 2-5P Tu 2-5P Tu 2-5P Tu 5-8P Th 8-11A M 5-8P Th 2-5P Th 5-8P F 9-12P F 12-3P Tu 8-11A W 9-10A W 10-11A W 11-12P W 12-1P W 12-1P W 12-1P W 5-6P W 5-6P W 5-6P W 12-1P W 10-11A Note: "Gadgets Ele MWF 10-11A M 4-5P M 11-12P M 12-1P M 3-4P M 4-5P	105 CORY 241 CORY 241 CORY 241 CORY 289 CORY 289 CORY 241 CORY 289 CORY 241 CORY 293 CORY 293 CORY 293 CORY 125 CORY 125 CORY 289 CORY 292 CORY 125 CORY 127 CORY 1289 CORY 1293 CORY 1294 CORY 1294 CORY 1295 CORY 1297 CORY 1298 CORY 1298 CORY 1299 CORY	Structure and Interpretation of Systems and Signals Structure and Inte	1: PF	CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L GERBER, D L VARMA, P VARMA, P VARMA, P VARMA, P VARMA, P VARMA, P VARMA, B VAR		FR & BY CATEGORY
24509 24512 24515 24518 24521 24524 24527 24530 24533 24535 25619 24536 24539 24542 24548 24551 24554 24565 24563 24565 24566 24569 24572 24578 24581 24581 24587 24580	\$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20 \$ 20	102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 108 LAB 109 LAB 110 LAB 111 LAB 111 LAB 112 LAB 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 110 DIS 111 DIS 109 DIS 111 DIS 101 DIS 111 DI	M 11-2P M 2-5P Tu 2-5P Tu 2-5P Tu 5-8P Th 8-11A M 5-8P Th 2-5P Th 5-8P F 9-12P F 12-3P Tu 8-11A W 9-10A W 10-11A W 11-12P W 12-1P W 12-1P W 12-1P W 5-6P W 5-6P W 5-6P W 12-1P W 10-11A Note: "Gadgets Ele MWF 10-11A M 4-5P M 11-12P M 12-1P M 1-2P M 12-1P M 1-5P M 12-1P M 1-4-5P Tu 4-5P	105 CORY 241 CORY 241 CORY 289 CORY 289 CORY 241 CORY 293 CORY 293 CORY 293 CORY 293 CORY 295 CORY 295 CORY 297 CORY 298 CORY 298 CORY 299 CORY 299 CORY 299 CORY 299 CORY 299 CORY 291 CORY 291 CORY 292 CORY 293 CORY 294 CORY 295 CORY 297 CORY 298 CORY 298 CORY 299 CORY	Structure and Interpretation of Systems and Signals Structure and Inte	1: PF	CRAMER, J T GERBER, D L GANAPATI, V LIANG, H G CRAMER, J T VARMA, P MALEK, S A GOWDA, S MALEK, S A GOWDA, S MALEK, S A GANAPATI, V DANGI, S GERBER, D L GERBER, D L VARMA, P VARMA, P GERBER, D L DANGI, S DANGI, S MALEK, S A MALEK, S A LIANG, H G BOKOR, J  MAHARBIZ, M M KASHYAP, D N LI, W HUANG, P LI, W KASHYAP, D N LI, W KASHYAP, D N LI, W KASHYAP, D N LI, W		FR & BY CATEGORY

24599	S 40	109 DIS	M 5-6P	293 CORY	Introduction to Microelectronic Circuits	KASHYAP, D N	
24601	S 40	010 LAB	F 2-5P	140 CORY	Introduction to Microelectronic Circuits	ZAJDEL, Ť J	
24602	S 40	011 LAB	M 5-8P	140 CORY	Introduction to Microelectronic Circuits	KWAK, J	CURRENTLY FULL
							CORRENTLY FULL
24605	S 40	012 LAB	Tu 8–11A	140 CORY	Introduction to Microelectronic Circuits	BHARGAVA, S	
24608	S 40	013 LAB	Tu 2–5P	140 CORY	Introduction to Microelectronic Circuits	BHARGAVA, S	
24611	S 40	014 LAB	W 11-2P	140 CORY	Introduction to Microelectronic Circuits	YEH, Y	
24614	S 40	015 LAB	W 2-5P	140 CORY	Introduction to Microelectronic Circuits	MASSEY, T L	
						•	
24617	S 40	016 LAB	Th 11–2P	140 CORY	Introduction to Microelectronic Circuits	YEH, Y	
24620	S 40	017 LAB	Th 5-8P	140 CORY	Introduction to Microelectronic Circuits	AHOSAN UL KARIM, M	
24623	S 40	018 LAB	F 11-2P	140 CORY	Introduction to Microelectronic Circuits	OZGURLUK, A	CURRENTLY FULL
							OUTREITTETTOLL
24626	S 40	019 LAB	M 11–2P	140 CORY	Introduction to Microelectronic Circuits	MASSEY, T L	
24629	S 40	020 LAB	F 5–8P	140 CORY	Introduction to Microelectronic Circuits	OZGURLUK, A	
24631	S 40	021 LAB	W 5-8P	140 CORY	Introduction to Microelectronic Circuits	HAN, S	
25622	S 40	022 LAB	Tu 5-8P	140 CORY	Introduction to Microelectronic Circuits	KWAK, J	
	S 40			140 CORY			
25625		023 LAB	Th 2-5P		Introduction to Microelectronic Circuits	BHARGAVA, S	
25628	S 40	024 LAB	M 2-5P	140 CORY	Introduction to Microelectronic Circuits	AHOSAN UL KARIM, M	
24632	P 84	001 SEM	M 10-12P	293 CORY	Sophomore Seminar	2: PF LUSTIG, S M	NONE SO & BY CATEGORY
			Note: "Hands-on H				
			Note. Hallus-oli H	alli Naulu			
24635	P 97	001 FLD			Field Study	1–4: PFARCAK, M	NONE CURRENTLY NOT OPEN
24637	P 98	001 GRP	Tu 5-6P	299 CORY	Directed Group Study for Undergraduates	1: PF NGUYEN, C T	NONE
24638	P 98	002 GRP			Directed Group Study for Undergraduates	1–4: PFMAHARBIZ, M M	NONE
			T 0 0D	00E 00BV			
24641	P 98	003 GRP	Tu 6–8P	285 CORY	Directed Group Study for Undergraduates	2: PF ABBEEL, P	NONE
24644	P 98	004 GRP	W 8-10P	140 CORY	Directed Group Study for Undergraduates	1: PF NGUYEN, C T	NONE
24647	P 99	001 IND			Individual Study and Research for Undergraduates	1-4: PFMAHARBIZ, M M	NONE
	P 99						NONE
24650		002 IND			Individual Study and Research for Undergraduates	1–4: PFFEARING, R S	
24652	P 99	003 IND			Individual Study and Research for Undergraduates	1–4: PFABBEEL, P	NONE
24653	P 105	001 LEC	TuTh 330-5P	3106 ETCHEVERRY	Microelectronic Devices and Circuits	4 WU, M A	20
24656	S 105	101 DIS	M 9-10A	285 CORY	Microelectronic Devices and Circuits	CARTER, J	
24659	S 105	102 DIS	W 1–2P	241 CORY	Microelectronic Devices and Circuits	LI, Y	
24662	S 105	011 LAB	M 12-3P	125 CORY	Microelectronic Devices and Circuits	ZHU, L	
24665	S 105	013 LAB	Tu 1230-330P	125 CORY	Microelectronic Devices and Circuits	CARTER, J	
24668	S 105	014 LAB	W 9-12P	125 CORY	Microelectronic Devices and Circuits	LI, Y	
24671	S 105	015 LAB	W 3-6P	125 CORY	Microelectronic Devices and Circuits	CARTER, J	
24674	P 118	001 LEC	WF 11-1230P	521 CORY	Introduction to Optical Engineering	3 WALLER, L	14
24677	S 118	101 DIS	Th 4-5P	299 CORY	Introduction to Optical Engineering	WANG, Y	
24680	P 120	001 LEC	MW 4-6P	120 LATIMER	Signals and Systems	4 FEARING, R S	13
						•	13
24683	S 120	101 REC	W 11–12P	12 HAVILAND	Signals and Systems	TSAI, T J	
24686	S 120	102 REC	W 12-1P	285 CORY	Signals and Systems	BHATTARAI, S	
24689	S 120	103 REC	W 2-3P	247 CORY	Signals and Systems	TSAI, T J	
	P 121	001 LEC	0.				10
24692				CANCELLED	Introduction to Digital Communication Systems	4 SAHAI, A	18
24695	S 121	101 DIS		CANCELLED	Introduction to Digital Communication Systems		
24698	S 121	102 DIS		CANCELLED	Introduction to Digital Communication Systems		
24731		001 LEC	TuTh 2-330P	521 CORY	Introduction to Robotics	4 BAJCSY, R	NONE
24751	1 0123	OOT LLO			introduction to repotics	4 BA0001, IX	NONE
			Note: Cross-listed	with Bioengineering C125 section 1.			
24734	S C125	101 DIS	W 10-11A	247 CORY	Introduction to Robotics	BUCHAN, A D	
24736		102 DIS	Tu 10–11A	293 CORY	Introduction to Robotics	MATTHEW, R P	
24737		101 LAB	F 12–3P	119 CORY	Introduction to Robotics	BUCHAN, A D	
24740		102 LAB	W 11–2P	119 CORY	Introduction to Robotics	BUCHAN, A D	
24743	S C125	103 LAB	Th 11-2P	119 CORY	Introduction to Robotics	MATTHEW, R P	
24745		104 LAB	W 2-5P	119 CORY	Introduction to Robotics	MATTHEW, R P	
24746	P 126	001 LEC	TuTh 930–11A		Probability and Random Processes		7
				277 CORY		4 RAMCHANDRAN, K	7
24749	S 126	101 DIS	W 3-4P	521 CORY	Probability and Random Processes	LEE, K	
24751	S 126	102 DIS	W 10-11A	521 CORY	Probability and Random Processes	LEE, K	
24752		001 LEC	TuTh 330-5P	145 MOFFITT (effective 09/04/14)	Feedback Control Systems	4 BAYEN, A M	20
02	. 3123	55			•		==
				with Mechanical Engineering C134 se	ection 1.		
24755	S C128	101 LAB	M 3-5P	125 CORY	Feedback Control Systems	DONG, R	CURRENTLY FULL
24758	S C128	102 LAB	W 1-3P	125 CORY	Feedback Control Systems	ROSE, C J	
						•	CURRENTLY FULL
24761		103 LAB	W 4–6P	125 CORY	Feedback Control Systems	TALWAR, D	
24764		104 LAB	F 10-12P	125 CORY	Feedback Control Systems	ROSE, C J	CURRENTLY FULL
24767	P 130	001 LEC	TuTh 2-330P	241 CORY	Integrated–Circuit Devices	4 JAVEY, A	5
24770	S 130	101 DIS	M 10-11A	247 CORY	Integrated-Circuit Devices	ZHENG, M S	
		101 DIS		247 CORY	Integrated-Circuit Devices		
24773	S 130		W 12–1P			ZHENG, M S	40
24776		001 LEC	MW 4-530P	521 CORY	Introduction to Electric Power Systems	4 VON MEIER, A	13
24779	S 137A	101 DIS	M 3-4P	299 CORY	Introduction to Electric Power Systems	SANKUR, M	
24781		102 DIS	Tu 2-3P	299 CORY	Introduction to Electric Power Systems	SANKUR, M	
			TuTh 5–630P	247 CORY	Linear Integrated Circuits		14
24782	P 140	001 LEC				4 ALLSTOT, D J	14
24785	S 140	101 DIS	M 3-4P	247 CORY	Linear Integrated Circuits	CHIU, P	
			MAED	247 CODV	Linear Integrated Circuita	JUNG, S	
24788	S 140	102 DIS	M 4-5P	247 CORY	Linear Integrated Circuits	JUNG, S	

24791	S 140	011 LAB	M 9-12P	125 CORY	Linear Integrated Circuits		JUNG, S		
24794	S 140	012 LAB	W 12-3P	125 CORY	Linear Integrated Circuits		CHIU, P		
24797	P 141	001 LEC	TuTh 11-1230P	306 SODA	· ·	4	STOJANOVIC, V M	9	
24800	S 141	101 DIS	M 4–5P	241 CORY	Introduction to Digital Integrated Circuits	•	ZIMMER, B M	O	
24803	S 141	102 DIS	F 2–3P	521 CORY	Introduction to Digital Integrated Circuits		NAREVSKY, N G		
24806	S 141	011 LAB	W 3-6P	125 CORY	Introduction to Digital Integrated Circuits		NAREVSKY, N G		
24809	S 141	012 LAB	Th 3-6P	125 CORY	Introduction to Digital Integrated Circuits		ZIMMER, B M		
24812	P 142	001 LEC		CANCELLED		4	NIKNEJAD, A M	TBA	
24815	S 142	101 DIS		CANCELLED	Integrated Circuits for Communications				
24818	S 142	101 LAB		CANCELLED	Integrated Circuits for Communications				
24821	S 142	102 LAB		CANCELLED	Integrated Circuits for Communications				
24824	P 143	001 LEC	TuTh 1230-2P	180 TAN (effective 09/16/14)		4	NGUYEN, C T	17	
21021	1 1-10	001 LLO			Microraphoduori roomiology	•	11001211, 01		
				Materials Fee – subject to change)					
24826	S 143	012 LAB	M 9-12P	218 CORY	Microfabrication Technology		LI, W		
24827	S 143	013 LAB	M 2-5P	218 CORY	Microfabrication Technology		LIU, R		CURRENTLY FULL
24830	S 143	014 LAB	W 9-12P	218 CORY	Microfabrication Technology		NAGHSH NILCHI, J		
24833	S 143	015 LAB	W 1-4P	218 CORY	Microfabrication Technology		LI, W		
24836	S 143	016 LAB	Th 3-6P	218 CORY	Microfabrication Technology		NAGHSH NILCHI, J		
24839	S 143	017 LAB	F 12-3P	218 CORY	Microfabrication Technology		LIU, R		CURRENTLY FULL
24842	P 144	001 LEC	MW 230-4P	540AB CORY		4	ROYCHOWDHURY, J S	NONE	0011112111022
24042	1 177	001 LLO	WW 230-41	STOAD COILT		7	KOTOHOWBHOKT, 5 O	IVOIVE	
					Analys				
				KIS, S; M 4–5P, 540AB CORY					
24845	P C145B	001 LEC	TuTh 330-5P	179 STANLEY	Medical Imaging Signals and Systems	4	CONOLLY, S	NONE	
			Note: Cross-listed	with Bioengineering C165 section 1.					
24848	S C145B	101 DIS	Th 5-6P	179 STANLEY	Medical Imaging Signals and Systems		THOMPSON, M		
24851		. 001 LEC	111 3-01	CANCELLED		3	DERENZO, S E	12	
24001	F C143L	OUTLEC			introductory Electronic Transducers Laboratory	3	DERENZO, 3 E	12	
			Note: Cross-listed	with Bioengineering C145L section 1.					
24854	S C145L	. 101 LAB		CANCELLED	Introductory Electronic Transducers Laboratory				
24857	S C145L	. 102 LAB		CANCELLED	Introductory Electronic Transducers Laboratory				
24860	P 147	001 LEC	MWF 11-12P	150 GSPP	Introduction to Microelectromechanical Systems	3	PISTER, K S	2	
					(MEM		- , -		
24863	S 147	101 DIS	W 5-6P	247 CORY	Introduction to Microelectromechanical Systems		GREENSPUN, J		
24000	0 147	101 010	VV 3-01	247 001(1	(MEM		GREEIVOI GIV, S		
0.4000	0 447	400 DIC	Th F CD	200 CORV			DACE M.C		
24866	S 147	102 DIS	Th 5–6P	289 CORY	Introduction to Microelectromechanical Systems		PACE, M S		
					(MEM				
24869	P C149	001 LEC	TuTh 11-1230P	105 NORTH GATE	Introduction to Embedded Systems	4	LEE, E A	9	
			Note: Cross-listed	with Computer Science C149 section	Also: SANGIOVANNI-VINCEN				
24872	S C149	101 LAB	W 10-1P	204 CORY	Introduction to Embedded Systems		FINN, J B		CURRENTLY FULL
24875		102 LAB	Th 4–7P	204 CORY	Introduction to Embedded Systems		IANNOPOLLO, A		
24878	S C149		W 2–5P	204 CORY	Introduction to Embedded Systems		ZHANG, B		
24881	S C149	104 LAB	M 2–5P	204 CORY	Introduction to Embedded Systems		IANNOPOLLO, A		
24883		105 LAB	Tu 330-630P	204 CORY	Introduction to Embedded Systems		FINN, J B		
SEE	P H196A	1–6 IND		TBA	Senior Honors Thesis Research	1–4		TBA	
DEPT									
24902	P H196A	007 IND			Senior Honors Thesis Research	1-4	OLSHAUSEN, B A	TBA	
24905	P 197	001 FLD		UNSCHED NOFACILITY	Field Study	1-4: PI	FHILFINGER, PN	NONE	JR, SR
24908	P 197	002 FLD			Field Study		FARCAK, M		JR, SR
SEE	P 197	3–203 FLD		TBA	Field Study	1–4: PI			JR, SR
DEPT	1 191	0-200 FLD		IDA	i iola otaay	1-4. 17		NONE	orx, orx
	D 400	004 000	T 5 0D	000 0001/	Piccota I Occasion I Con A Locasion I III de la constitución de la con	4 55	NOUNEN OF	NONE	ID 0D
24919	P 198	001 GRP	Tu 5–6P	299 CORY	Directed Group Study for Advanced Undergraduates				JR, SR
24920	P 198	002 GRP			Directed Group Study for Advanced Undergraduates				JR, SR
24923	P 198	003 GRP	Tu 6–8P	285 CORY	Directed Group Study for Advanced Undergraduates	s 2: PF	OGANESIAN, L L	NONE	JR, SR
			Note: Also: ABBEE	L. P					
24926	P 198	004 GRP	W 8-10P	140 CORY	Directed Group Study for Advanced Undergraduates	1 · PF	NGLIYEN C.T	NONE	JR, SR
SEE	P 199	1–70 IND	*** 0 101	TBA			11001211, 01		JR, SR
	P 199	טאוו 10		IDA	Supervised independent Study	1–4		NONE	JR, SR
DEPT	D 400	074 IND			Commissed Independent Ct. 1	4 4 5.	- ADDEEL D	NONE	ID CD
25139	P 199	071 IND			Supervised Independent Study		FABBEEL, P		JR, SR
25141							FSTOJANOVIC, V M		JR, SR
25634	P 199	073 IND			Supervised Independent Study	1–4: PI	FASANOVIC, K	NONE	JR, SR
COMPUTE	R SCIENCE	E							
30 31L	50.2.10	_							
_									
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number	Jecuon	Day-i loui	NOOH	Ourse Title	Credit	n istructor	Group	NOSHIOHO113
25653	P 9A	001 SLF		UNSCHED 200A SUTARDJA DAI	Matlab for Programmers	2: PF	HILFINGER, P N	TBA	

additional units in such courses, but these units will be recognized only for the purpose of computing workload units on the study list. See the General Catalog for more information. Orientation meetings will be held during the first week of class. See the website at inst.eecs.berkeley.edu/~selfpace for more details. 25656 P 9C 001 SLF UNSCHED 200A SUTARDJA DAI C for Programmers 2: PF HILFINGER, P N Note: Computer Science 9C is a "computing service" course. A maximum of 5 units of credit may be earned toward graduation for courses categorized as Computer Science Service Courses. Students may enroll for additional units in such courses, but these units will be recognized only for the purpose of computing workload units on the study list. See the General Catalog for more information. Orientation meetings will be held during the first week of class. See the website at inst.eecs.berkelev.edu/~selfpace for more details. 25659 P 9D 001 SLF UNSCHED 200A SUTARDJA DAI Scheme and Functional Programming for 2: PF HILFINGER, P N Programmers Note: Computer Science 9D is a "computing service" course. A maximum of 5 units of credit may be earned toward graduation for courses categorized as Computer Science Service Courses. Students may enroll for additional units in such courses, but these units will be recognized only for the purpose of computing workload units on the study list. See the General Catalog for more information. Orientation meetings will be held during the first week of class. See the website at inst.eecs.berkelev.edu/~selfpace for more details. 001 SLF UNSCHED 200A SUTARD IA DAL Productive Use of the UNIX Environment 2. PF HII FINGER P.N. 25662 P 9F Note: Computer Science 9E is a "computing service" course. A maximum of 5 units of credit may be earned toward graduation for courses categorized as Computer Science Service Courses. Students may enroll for additional units in such courses, but these units will be recognized only for the purpose of computing workload units on the study list. See the General Catalog for more information. Orientation meetings will be held during the first week of class. See the website at inst.eecs.berkelev.edu/~selfpace for more details. P 9F 001 SLF UNSCHED 200A SUTARDJA DAI C++ for Programmers 2: PF HILFINGER, P N 25665 Note: Computer Science 9F is a "computing service" course. A maximum of 5 units of credit may be earned toward graduation for courses categorized as Computer Science Service Courses. Students may enroll for additional units in such courses, but these units will be recognized only for the purpose of computing workload units on the study list. See the General Catalog for more information. Orientation meetings will be held during the first week of class. See the website at inst.eecs.berkelev.edu/~selfpace for more details. 25668 P 9G 001 SLF UNSCHED 200A SUTARDJA DAI JAVA for Programmers 2: PF HILFINGER, P N Note: Computer Science 9G is a "computing service" course. A maximum of 5 units of credit may be earned toward graduation for courses categorized as Computer Science Service Courses. Students may enroll for additional units in such courses, but these units will be recognized only for the purpose of computing workload units on the study list. See the General Catalog for more information. Orientation meetings will be held during the first week of class. See the website at inst.eecs.berkelev.edu/~selfpace for more details. 25671 P 9H 001 SLF UNSCHED 200A SUTARDJA DAI Python for Programmers 2: PF HILFINGER, PN Note: Computer Science 9H is a "computing service" course. A maximum of 5 units of credit may be earned toward graduation for courses categorized as Computer Science Service Courses. Students may enroll for additional units in such courses, but these units will be recognized only for the purpose of computing workload units on the study list. See the General Catalog for more information. Orientation meetings will be held during the first week of class. See the website at inst.eecs.berkelev.edu/~selfpace for more details. 25674 P 10 001 LEC MW 3-4P 2050 VALLEY LSB The Beauty and Joy of Computing FRIEDLAND, G 8 25677 101 LAB WF 11-1P 200 SUTARDJA DAI The Beauty and Joy of Computing MOHAMMED, S S 10 25680 F 9-10A 6 EVANS The Beauty and Joy of Computing MOHAMMED. S S 10 101 DIS WF 1-3P 200 SUTARDJA DAI The Beauty and Joy of Computing 25683 S 10 102 LAB HUANG, R N 25686 S 10 102 DIS F 10-11A 3109 ETCHEVERRY The Beauty and Joy of Computing HUANG, R N 25689 S 10 103 LAB MW 4-6P 200 SUTARDJA DAI The Beauty and Joy of Computing GOLDEN, J 25692 S 10 103 DIS F 11-12P 3105 ETCHEVERRY The Beauty and Joy of Computing GOLDEN, J 25695 S 10 104 LAB MW 6-8P 200 SUTARDJA DAI The Beauty and Joy of Computing SHI, V 25698 104 DIS F 12-1P 3105 ETCHEVERRY The Beauty and Joy of Computing SHI, V S 10 CURRENTLY FULL 25701 S 10 105 LAB TuTh 9-11A 200 SUTARDJA DAI The Beauty and Joy of Computing BURGE, J BURGE, J 25704 S 10 105 DIS F 1-2P 3111 ETCHEVERRY The Beauty and Joy of Computing CURRENTLY FULL 25707 S 10 106 LAB TuTh 11-1P 200 SUTARDJA DAI The Beauty and Joy of Computing DOUGHERTY, M.E. 25710 F 2-3P 310 SODA The Beauty and Joy of Computing DOUGHERTY. M E S 10 106 DIS CURRENTLY FULL 25713 S 10 107 LAB TuTh 1-3P 200 SUTARDJA DAI The Beauty and Joy of Computing SNOWISS, J A 25716 S 10 107 DIS F 3-4P 310 SODA The Beauty and Joy of Computing SNOWISS, J A **CURRENTLY FULL** TuTh 3-5P 25719 S 10 108 LAB 200 SUTARDJA DAI The Beauty and Joy of Computing KUPHALDT, A S 25722 S 10 108 DIS F 4-5P 310 SODA The Beauty and Joy of Computing KUPHALDT, A S 25725 S 10 109 LAB TuTh 5-7P 200 SUTARDJA DAI The Beauty and Joy of Computing UTHAYAKUMAR. A 25728 S 10 109 DIS F 5-6P 310 SODA The Beauty and Joy of Computing UTHAYAKUMAR, A 25731 S 10 110 LAB WF 9-11A 200 SUTARDJA DAI The Beauty and Joy of Computing SCHMITT. A 25734 S 10 110 DIS F 6-7P 310 SODA The Beauty and Joy of Computing SCHMITT, A 111 LAB M 9-11A The Beauty and Joy of Computing TRAVERSI. S 25736 S 10 200 SUTARDJA DAI Note: Also: F 3-5P, 200 SUTARDJA DAI S 10 25667 111 DIS F 2-3P 320 SODA The Beauty and Joy of Computing TRAVERSI, S 25666 S 10 112 LAB M 11-1P 200 SUTARDJA DAI The Beauty and Joy of Computing CAWTHORNE, J Note: Also: F 5-7P. 200 SUTARDJA DAI 25669 S 10 112 DIS F 3-4P 320 SODA The Beauty and Joy of Computing CAWTHORNE, J P 24 M 1-2P FRANKLIN. M SEE 001 SEM 380 SODA Freshman Seminars NONE FR, SO, JR DEPT Note: "CS Scholars Seminar" Also: HUNN. C T SEE P 24 002 SEM W 11-12P 380 SODA Freshman Seminars FRANKLIN. M 1· PF NONE FR. SO. JR DEPT Note: CS Scholars Seminar Also: SHAH, R M 25740 P 39S 001 SEM Tu 12-2P 606 SODA Freshman/Sophomore Seminar 2: PF BARSKY, B A NONE FR & BY CATEGORY: CURRENTLY FULL Note: "Photographic Technique in the Free Speech Movement and Today" P 47A UNSCHED 200A SUTARDJA DAI 25743 001 SLF Completion of Work in Computer Science 61A HILFINGER, P N BY CATEGORY 25746 P 47B 001 SLF UNSCHED 200A SUTARDJA DAI Completion of Work in Computer Science 61B HILFINGER, PN BY CATEGORY 1 25749 P 47C 001 SLF UNSCHED 200A SUTARDJA DAI Completion of Work in Computer Science 61C HILFINGER, P N BY CATEGORY P 61A MWF 2-3P 150 WHEELER The Structure and Interpretation of Computer DENERO, J'S 15 BY CATEGORY 25752 001 LEC Progra...

Note: Computer Science 9A is a "computing service" course. A maximum of 5 units of credit may be earned toward graduation for courses categorized as Computer Science Service Courses. Students may enroll for

25755	S 61A	011 LAB	Tu 930–11A	271 SODA	The Structure and Interpretation of Computer	TAO, M W	
25758	S 61A	111 DIS	Th 930-11A	71 EVANS	Progra The Structure and Interpretation of Computer	TAO, M W	
25761	S 61A	012 LAB	Tu 930–11A	273 SODA	Progra The Structure and Interpretation of Computer	CHOW, M K	
25764	S 61A	112 DIS	Th 930-11A	85 EVANS	Progra The Structure and Interpretation of Computer	CHOW, M K	
25767	S 61A	013 LAB	Tu 930–11A	275 SODA	Progra The Structure and Interpretation of Computer	JAMEI KHALEDABADI,	CURRENTLY FULL
25770	S 61A	113 DIS	Th 930-11A	75 EVANS	Progra The Structure and Interpretation of Computer	JAMEI KHALEDABADI,	CURRENTLY FULL
25773	S 61A	014 LAB	Tu 11–1230P	271 SODA	Progra The Structure and Interpretation of Computer	MARRONE, E A	CURRENTLY FULL
25776	S 61A	114 DIS	Th 11-1230P	4 EVANS	Progra The Structure and Interpretation of Computer	MARRONE, E A	CURRENTLY FULL
25779	S 61A	015 LAB	Tu 11–1230P	273 SODA	Progra The Structure and Interpretation of Computer	HWANG, M R	CURRENTLY FULL
25782	S 61A	115 DIS	Th 11-1230P	2 EVANS	Progra The Structure and Interpretation of Computer	HWANG, M R	CURRENTLY FULL
25785	S 61A	016 LAB	Tu 11–1230P	275 SODA	Progra The Structure and Interpretation of Computer	JAMEI KHALEDABADI,	
25788	S 61A	116 DIS	Th 11-1230P	75 EVANS	Progra The Structure and Interpretation of Computer	JAMEI KHALEDABADI,	
25791	S 61A	017 LAB	Tu 1230–2P	271 SODA	Progra The Structure and Interpretation of Computer	HUANG, S	
25794	S 61A	117 DIS	Th 1230-2P	85 EVANS	Progra The Structure and Interpretation of Computer	HUANG, S	
25797	S 61A	018 LAB	Tu 1230–2P	273 SODA	Progra The Structure and Interpretation of Computer	HWANG, M R	CURRENTLY FULL
25800	S 61A	118 DIS	Th 1230-2P	3 EVANS	Progra The Structure and Interpretation of Computer	HWANG, M R	CURRENTLY FULL
25803	S 61A	019 LAB	Tu 1230–2P	275 SODA	Progra The Structure and Interpretation of Computer	SRIDHARA, S	
25806	S 61A	119 DIS	Th 1230-2P	87 EVANS	Progra The Structure and Interpretation of Computer	SRIDHARA, S	
25809	S 61A	020 LAB	Tu 2-330P	271 SODA	Progra The Structure and Interpretation of Computer	COTRA, A	
25812	S 61A	120 DIS	Th 2-330P	71 EVANS	Progra The Structure and Interpretation of Computer	COTRA, A	
25815	S 61A	021 LAB	Tu 2-330P	273 SODA	Progra The Structure and Interpretation of Computer	QIAO, J	
25818	S 61A	121 DIS	Th 2-330P	6 EVANS	Progra The Structure and Interpretation of Computer	QIAO, J	
25821	S 61A	022 LAB	Tu 2-330P	275 SODA	Progra The Structure and Interpretation of Computer	WANG, I C	CURRENTLY FULL
25824	S 61A	122 DIS	Th 2-330P	75 EVANS	Progra The Structure and Interpretation of Computer	WANG, I C	CURRENTLY FULL
25827	S 61A	023 LAB	Tu 330–5P	271 SODA	Progra The Structure and Interpretation of Computer	WANG, I C	
25830	S 61A	123 DIS	Th 330-5P	75 EVANS	Progra The Structure and Interpretation of Computer	WANG, I C	
25833	S 61A	024 LAB	Tu 330–5P	273 SODA	Progra The Structure and Interpretation of Computer	JENG, J Y	CURRENTLY FULL
25836	S 61A	124 DIS	Th 330-5P	105 LATIMER	Progra The Structure and Interpretation of Computer	JENG, J Y	CURRENTLY FULL
25839	S 61A	025 LAB	Tu 330–5P	275 SODA	Progra The Structure and Interpretation of Computer	NGUYEN, A L	CURRENTLY FULL
25842	S 61A	125 DIS	Th 330-5P	B56 HILDEBRAND	Progra The Structure and Interpretation of Computer	NGUYEN, A L	CURRENTLY FULL
25845	S 61A	026 LAB	Tu 5-630P	271 SODA	Progra The Structure and Interpretation of Computer	HOU, B M	
25848	S 61A	126 DIS	Th 5-630P	71 EVANS	Progra The Structure and Interpretation of Computer	HOU, B M	
25851	S 61A	027 LAB	Tu 5-630P	273 SODA	Progra The Structure and Interpretation of Computer	QIAO, J	
25854	S 61A	127 DIS	Th 5-630P	4 EVANS	Progra The Structure and Interpretation of Computer	QIAO, J	
25857	S 61A	028 LAB	Tu 5-630P	275 SODA	Progra The Structure and Interpretation of Computer	ZHANG, M M	
					Progra		

25860	S 61A	128 DIS	Th 5-630P	6 EVANS	The Structure and Interpretation of Computer	ZHANG, M M	
25863	S 61A	029 LAB	Tu 630-8P	271 SODA	Progra The Structure and Interpretation of Computer	TSAI, D H	
25866	S 61A	129 DIS	Th 630-8P	4 EVANS	Progra The Structure and Interpretation of Computer	TSAI, D H	
25869	S 61A	030 LAB	Tu 630–8P	273 SODA	Progra The Structure and Interpretation of Computer	MARRONE, E A	
25872	S 61A	130 DIS	Th 630-8P	2 EVANS	Progra The Structure and Interpretation of Computer	MARRONE, E A	
25875	S 61A	031 LAB	Tu 630-8P	275 SODA	Progra The Structure and Interpretation of Computer	CHOW, M K	
25878	S 61A	131 DIS	Th 630-8P	6 EVANS	Progra The Structure and Interpretation of Computer	CHOW, M K	
25881	S 61A	032 LAB	W 930-11A	271 SODA	Progra The Structure and Interpretation of Computer	MANN, K R	
25884	S 61A	132 DIS	F 930–11A	320 SODA	Progra The Structure and Interpretation of Computer	MANN, K R	
25887	S 61A	033 LAB	W 930-11A	275 SODA	Progra The Structure and Interpretation of Computer	TANG, S	CURRENTLY FULL
25890	S 61A	133 DIS	F 930–11A	405 SODA	Progra The Structure and Interpretation of Computer	TANG, S	CURRENTLY FULL
25893	S 61A	034 LAB	W 11-1230P	271 SODA	Progra The Structure and Interpretation of Computer	HUANG, R	
25896	S 61A	134 DIS	F 11–1230P	320 SODA	Progra The Structure and Interpretation of Computer	HUANG, R	
25899	S 61A	035 LAB	W 11-1230P	275 SODA	Progra The Structure and Interpretation of Computer	JENG, J Y	CURRENTLY FULL
25902	S 61A	135 DIS	F 11–1230P	405 SODA	Progra The Structure and Interpretation of Computer	JENG, J Y	CURRENTLY FULL
25905	S 61A	036 LAB	W 1230-2P	271 SODA	Progra The Structure and Interpretation of Computer	HUANG, S	
25908	S 61A	136 DIS	F 1230–2P	320 SODA	Progra The Structure and Interpretation of Computer	HUANG, S	
25911	S 61A	037 LAB	W 1230-2P	275 SODA	Progra The Structure and Interpretation of Computer	MANN, K R	
25914	S 61A	137 DIS	F 1230–2P	405 SODA	Progra The Structure and Interpretation of Computer	MANN, K R	
25916	S 61A	038 LAB	Tu 930–11A	277 SODA	Progra The Structure and Interpretation of Computer	LISCHINSKY, C	
25715	S 61A	138 DIS	Th 930-11A	200 WHEELER	Progra The Structure and Interpretation of Computer	LISCHINSKY, C	
25699	S 61A	039 LAB	Tu 11–1230P	277 SODA	Progra The Structure and Interpretation of Computer	PARK, Y	
25718	S 61A	139 DIS	Th 11-1230P	102 LATIMER	Progra The Structure and Interpretation of Computer	PARK, Y	
25702	S 61A	040 LAB	Tu 1230–2P	277 SODA	Progra The Structure and Interpretation of Computer	BASU, S	
25721	S 61A	140 DIS	Th 1230-2P	3111 ETCHEVERRY	Progra The Structure and Interpretation of Computer	BASU, S	
25705	S 61A	041 LAB	Tu 2-330P	277 SODA	Progra The Structure and Interpretation of Computer	LISCHINSKY, C	CURRENTLY FULL
25723	S 61A	141 DIS	Th 2-330P	238 KROEBER	Progra The Structure and Interpretation of Computer	LISCHINSKY, C	CURRENTLY FULL
25708	S 61A	042 LAB	Tu 330–5P	277 SODA	Progra The Structure and Interpretation of Computer	PARK, Y	CURRENTLY FULL
25724	S 61A	142 DIS	Th 330-5P	310 HEARST MIN	Progra The Structure and Interpretation of Computer	PARK, Y	CURRENTLY FULL
25711	S 61A	043 LAB	Tu 5-630P	277 SODA	Progra The Structure and Interpretation of Computer	HUANG, R	
25726	S 61A	143 DIS	Th 5-630P	3 EVANS	Progra The Structure and Interpretation of Computer	HUANG, R	
25714	S 61A	044 LAB	W 930-11A	277 SODA	Progra The Structure and Interpretation of Computer	YUAN, C	
25709	S 61A	144 DIS	F 930–11A	310 SODA	Progra The Structure and Interpretation of Computer	YUAN, C	
25706	S 61A	045 LAB	W 11-1230P	277 SODA	Progra The Structure and Interpretation of Computer	HOU, B M	
25712	S 61A	145 DIS	F 11–1230P	310 SODA	Progra The Structure and Interpretation of Computer	HOU, B M	
					Progra		

25717	S 61A	046 LAB	W 1230-2P	277 SODA	The Structure and Interpretation of Computer		WU, A		
05700	0.044	4.40 DIC	E 4000 OD	240 CODA	Progra		\A(I   A		
25720	S 61A	146 DIS	F 1230–2P	310 SODA	The Structure and Interpretation of Computer Progra		WU, A		
25729	S 61A	047 LAB	Tu 11–1230P	330 SODA	The Structure and Interpretation of Computer Progra		TSAI, D H		
25733	S 61A	147 DIS	Th 11-1230P	70 EVANS (effective 09/11/14)	The Structure and Interpretation of Computer Progra		TSAI, D H		
25732	S 61A	048 LAB	Tu 1230-2P	330 SODA	The Structure and Interpretation of Computer		NGUYEN, A L		
25738	S 61A	148 DIS	Th 1230-2P	110 BARKER	Progra The Structure and Interpretation of Computer		NGUYEN, A L		
25735	S 61A	049 LAB	Tu 330–5P	330 SODA	Progra The Structure and Interpretation of Computer Progra		ZHANG, M M		CURRENTLY FULL
25741	S 61A	149 DIS	Th 330-5P	310 SODA	The Structure and Interpretation of Computer		ZHANG, M M		CURRENTLY FULL
25917	P 61AS	001 LAB	MWF 9-11A	273 SODA	Progra The Structure and Interpretation of Computer Progra	1–4	HILFINGER, P N	16	BY CATEGORY
			Note: Also: RANGA	ASWAMY, V; F 9-11A, 271 SODA	r rogra				
25920	P 61AS	002 LAB	MWF 11–1P	273 SODA	The Structure and Interpretation of Computer	1-4	HILFINGER, P N	2	BY CATEGORY
				0.1/01/10.1.5.1.1.5.000.1	Progra				
25022	D 6110	003 LAB	Note: Also: LUENG MWF 1–3P	O-KOVAC, A; F 11–1P, 271 SODA	The Structure and Interpretation of Computer	1–4	LII EINGED DN	12	
25923	P DIAS	003 LAB	IVIVVE 1-3P	273 SODA	The Structure and Interpretation of Computer Progra	1-4	HILFINGER, P N	12	
			Note: Also: LAU, S	E; F 1-3P, 271 SODA	i iogia				
25926	P 61B	001 LEC	MWF 1-2P	155 DWINELLE	Data Structures	4	HILFINGER, P N	12	BY CATEGORY
25928	P 61B	002 LEC	MWF 11-12P	10 EVANS	Data Structures	4	HUG, J A	2	BY CATEGORY
27099	P 61B	003 LEC	MWF 2-3P	120 LATIMER	Data Structures	4	HUG, J A	15	BY CATEGORY
25929	S 61B	011 LAB	W 2-4P	275 SODA	Data Structures		KAMKO, A Y		
25932	S 61B	111 DIS	M 3-4P	4 EVANS	Data Structures		ZHONG, S		
25935	S 61B	012 LAB	W 4-6P	275 SODA	Data Structures		CHENG, J		
25938	S 61B	112 DIS	M 4-5P	4 EVANS	Data Structures		CHENG, J		
25941	S 61B	013 LAB	Th 8-10A	275 SODA	Data Structures		LUTZ, P G		
25944	S 61B	113 DIS	Tu 9–10A	71 EVANS	Data Structures		ALI, M M		
25947	S 61B	014 LAB	Th 10–12P	275 SODA	Data Structures		COLOBONG, L		
25950	S 61B	114 DIS	Tu 10–11A	71 EVANS	Data Structures		COLOBONG, L		
25953	S 61B	015 LAB	Th 12–2P	275 SODA	Data Structures		KIM, S J		
25956	S 61B	115 DIS	Tu 1–2P	85 EVANS	Data Structures		KIM, S J		
25959	S 61B	016 LAB	Th 2–4P	275 SODA	Data Structures		CEBULA, M		
25962	S 61B	116 DIS	Tu 2–3P	87 EVANS	Data Structures		LI, J Y		
25965	S 61B	017 LAB	Th 4–6P	275 SODA	Data Structures		ZHONG, S		
25968 25971	S 61B S 61B	117 DIS 018 LAB	Tu 5–6P	4 EVANS	Data Structures		CEBULA, M LEE, J T		
25971	S 61B	118 DIS	Th 6–8P Tu 6–7P	275 SODA 4 EVANS	Data Structures Data Structures		TRUONG, Q T		
25977	S 61B	019 LAB	Th 8–10P	275 SODA	Data Structures		TRUONG, Q T		
25980	S 61B	119 DIS	Tu 7–8P	2 EVANS	Data Structures		TRUONG, Q T		
25983	S 61B	020 LAB	F 9–11A	275 SODA	Data Structures		COLOBONG, L		
25986	S 61B	120 DIS	W 10–11A	75 EVANS	Data Structures		LUTZ, P G		
25989	S 61B	021 LAB	F 11–1P	275 SODA	Data Structures		LI, J Y		
25992	S 61B	121 DIS	W 11–12P	87 EVANS	Data Structures		KAMKO, A Y		
25995	S 61B	022 LAB	Th 9-11A	271 SODA	Data Structures		ALI, M M		
25998	S 61B	122 DIS	Tu 10-11A	75 EVANS	Data Structures		ALI, M M		
26001	S 61B	023 LAB	Th 11-1P	271 SODA	Data Structures		ZHONG, S		
26004	S 61B	123 DIS	Tu 11–12P	2 EVANS	Data Structures		LEE, J T		
26006	S 61B	024 LAB	Th 1-3P	271 SODA	Data Structures		LEE, J T		
25760	S 61B	124 DIS	Tu 12–1P	320 SODA	Data Structures		KIM, S J		
25757	S 61B	025 LAB	W 4–6P	271 SODA	Data Structures		LUTZ, P G		
25762	S 61B	125 DIS	Tu 1–2P	320 SODA	Data Structures		CHENG, J		DV OATECOSY
26007	P 61C	001 LEC	MWF 3-4P	150 WHEELER	Machine Structures	4	GARCIA, D D	8	BY CATEGORY
00040	0.040	011   40	Note: Also: LUSTIG	•	Machine Structures		1110 4		CURRENTLY CULL
26010	S 61C	011 LAB	W 4–6P	330 SODA	Machine Structures		LUO, A LUO, A		CURRENTLY FULL
26013	S 61C	111 DIS	M 5–6P W 6–8P	4 EVANS	Machine Structures Machine Structures		FAIZULLABHOY, R D		CURRENTLY FULL
26016 26019	S 61C S 61C	012 LAB 112 DIS	W 6-8P M 6-7P	330 SODA 2 EVANS	Machine Structures Machine Structures		FAIZULLABHOY, R D		CURRENTLY FULL CURRENTLY FULL
26022	S 61C	013 LAB	W 8–10P	330 SODA	Machine Structures		LUO, A		CONNENTET FULL
26022	S 61C	113 DIS	M 7–8P	2 EVANS	Machine Structures		LUO, A		
26028	S 61C	014 LAB	Th 8–10A	330 SODA	Machine Structures		ADAMS, D B		
26031	S 61C	114 DIS	Tu 9–10A	75 EVANS	Machine Structures		ADAMS, D B		
20001	5 510	. 14 210	.30 10/1						

26034	S 61C	015 LAB	Th 10-12P	330 SODA	Machine Structures		HONG. F		CURRENTLY FULL
26037	S 61C	115 DIS	Tu 10-11A	85 EVANS	Machine Structures		HONG, F		CURRENTLY FULL
26040	S 61C	016 LAB	Th 12–2P	330 SODA	Machine Structures		KARANDIKAR, S		CURRENTLY FULL
26043	S 61C	116 DIS	Tu 1–2P	71 EVANS	Machine Structures		KARANDIKAR, S		CURRENTLY FULL
26046	S 61C	017 LAB	Th 2-4P	330 SODA	Machine Structures		CHEN, R Y		CURRENTLY FULL
26049	S 61C	117 DIS	Tu 2-3P	4 EVANS	Machine Structures		CHEN, R Y		CURRENTLY FULL
	S 61C	018 LAB	Th 4–6P				HONG, F		CONNENTED TOLL
26052				330 SODA	Machine Structures				
26055	S 61C	118 DIS	Tu 5–6P	6 EVANS	Machine Structures		HONG, F		
26058	S 61C	019 LAB	Th 6-8P	330 SODA	Machine Structures		CHEN, R Y		
26061	S 61C	119 DIS	Tu 6-7P	71 EVANS	Machine Structures		CHEN, R Y		
26064	S 61C	020 LAB	Th 2-4P	277 SODA	Machine Structures		HUANG, W		
26067	S 61C	120 DIS	Tu 7–8P	81 EVANS	Machine Structures		HUANG, W		
26070	S 61C	021 LAB	F 9–11A	330 SODA	Machine Structures		CHAND, S		CURRENTLY FULL
26073	S 61C	121 DIS	W 10-11A	85 EVANS	Machine Structures		CHAND, S		CURRENTLY FULL
	S 61C		F 11–1P						
26076		022 LAB		330 SODA	Machine Structures		CHOU, A		CURRENTLY FULL
26079	S 61C	122 DIS	W 11-12P	285 CORY	Machine Structures		CHOU, A		CURRENTLY FULL
26082	S 61C	023 LAB	F 1–3P	330 SODA	Machine Structures		CHITNIS, R		CURRENTLY FULL
26085	S 61C	123 DIS	W 1-2P	75 EVANS	Machine Structures		CHITNIS, R		CURRENTLY FULL
	S 61C	024 LAB	W 5-7P	273 SODA			ADAMS, D B		CONNENTED TOLL
26088					Machine Structures				
26091	S 61C	124 DIS	M 5-6P	6 EVANS	Machine Structures		ADAMS, D B		
26094	S 61C	025 LAB	Th 9–11A	273 SODA	Machine Structures		LISTON, K M		CURRENTLY FULL
26097	S 61C	125 DIS	Tu 10-11A	87 EVANS	Machine Structures		LISTON, K M		CURRENTLY FULL
26100	S 61C	026 LAB	Th 11–1P	273 SODA	Machine Structures		LISTON, K M		CURRENTLY FULL
26103	S 61C	126 DIS	Tu 11–12P	4 EVANS	Machine Structures		LISTON, K M		CURRENTLY FULL
26106	S 61C	027 LAB	Th 1-3P	273 SODA	Machine Structures		GRIFFIN, M		CURRENTLY FULL
26109	S 61C	127 DIS	Tu 2-3P	6 EVANS	Machine Structures		GRIFFIN, M		CURRENTLY FULL
	S 61C	028 LAB	Th 3–5P	273 SODA					001111211121
26112					Machine Structures		GRIFFIN, M		
26115	S 61C	128 DIS	Tu 3–4P	3105 ETCHEVERRY	Machine Structures		GRIFFIN, M		
26118	S 61C	029 LAB	Th 5-7P	273 SODA	Machine Structures		PATEL, J N		CURRENTLY FULL
26121	S 61C	129 DIS	Tu 5-6P	71 EVANS	Machine Structures		PATEL, J N		CURRENTLY FULL
26124	S 61C	030 LAB	Th 7–9P	273 SODA	Machine Structures		PATEL, J N		0011112111022
26127	S 61C	130 DIS	Tu 6–7P	6 EVANS	Machine Structures		PATEL, J N		
26128	S 61C	031 LAB	W 4–6P	277 SODA	Machine Structures		DONG, C		
25682	S 61C	131 DIS	M 4-5P	3 EVANS	Machine Structures		DONG, C		
25685	S 61C	032 LAB	Th 12–2P	277 SODA	Machine Structures		HUANG. W		CURRENTLY FULL
25688	S 61C	132 DIS	Tu 1–2P	105 LATIMER	Machine Structures		HUANG, W		CURRENTLY FULL
26129	S 61C	033 LAB	F 11–1P	277 SODA	Machine Structures		CHITNIS, R		
25679	S 61C	133 DIS	W 11-12P	102 LATIMER	Machine Structures		CHITNIS, R		
25678	S 61C	034 LAB	F 1–3P	277 SODA	Machine Structures		CHAND, S		
25681	S 61C	134 DIS	W 1–2P	85 EVANS	Machine Structures		CHAND, S		
26130	P 70	001 LEC	TuTh 330-5P	150 WHEELER AUD	Discrete Mathematics and Probability Theory	4	SAHAI, A	20	BY CATEGORY
			Note: Students will b	be notified of their discussion and lab	section assignments on the first day of the lecture. Yo	ou will no	t be able to sign up for the	discussio	on section during Tele-BEARS.
26133	S 70	101 DIC	MW 10-11A	3105 ETCHEVERRY	Discrete Mathematics and Probability Theory		TRAN, K		<b>3</b>
		101 DIS							
26136	S 70	102 DIS	MW 10-11A	105 LATIMER	Discrete Mathematics and Probability Theory		NARASIMHA SWAMY, V		
26139	S 70	103 DIS	MW 11-12P	3105 ETCHEVERRY	Discrete Mathematics and Probability Theory		LAM, C		
26142	S 70	104 DIS	MW 11-12P	105 LATIMER	Discrete Mathematics and Probability Theory		CHANG, S		
26145	S 70	105 DIS	MW 2-3P	310 HEARST MIN	Discrete Mathematics and Probability Theory		CARSON, E		CURRENTLY FULL
									CONNENTELLIOLE
26148	S 70	106 DIS	MW 3-4P	87 EVANS	Discrete Mathematics and Probability Theory		HARIYOSHI, E		
26151	S 70	107 DIS	MW 4-5P	75 EVANS	Discrete Mathematics and Probability Theory		GROSHEV, E		
26154	S 70	108 DIS	MW 5-6P	75 EVANS	Discrete Mathematics and Probability Theory		KOANANTAKOOL, P		
26157	S 70	109 DIS	MW 5-6P	87 EVANS	Discrete Mathematics and Probability Theory		LIU, S J		
26160	S 70	110 DIS	MW 6-7P	87 EVANS	Discrete Mathematics and Probability Theory		LIU, S J		
26163	S 70	111 DIS	MW 6-7P	85 EVANS	Discrete Mathematics and Probability Theory		BI, C		
26166	S 70	112 DIS	MW 2-3P	243 DWINELLE (effective 09/10/14)	Discrete Mathematics and Probability Theory		GROSHEV, E		
26169	S 70	113 DIS	MW 3-4P	3113 ETCHEVERRY	Discrete Mathematics and Probability Theory		NARASIMHA SWAMY, V		
			MW 12-1P		Discrete Mathematics and Probability Theory				
26172	S 70	114 DIS		85 EVANS			NAKKIRAN, P		
26175	S 70	115 DIS	MW 1-2P	140 BARROWS	Discrete Mathematics and Probability Theory		LAM, C		
26178	S 70	116 DIS	MW 5-6P	B56 HILDEBRAND	Discrete Mathematics and Probability Theory		CHEN, Z		
26181	S 70	117 DIS		CANCELLED	Discrete Mathematics and Probability Theory		-		
26184	S 70	118 DIS		CANCELLED	Discrete Mathematics and Probability Theory				
26187	S 70	119 DIS	MW 2-3P	102 LATIMER (effective 09/10/14)	Discrete Mathematics and Probability Theory		HARIYOSHI, E		
26190	S 70	120 DIS	MW 6-7P	71 EVANS	Discrete Mathematics and Probability Theory		TRIPATHI, A S		
26217	P 98	001 GRP	MW 8-10P	200 SUTARDJA DAI	Directed Group Study		GARCIA, D D	NONF	FR, SO & BY CATEGORY
							,		, , , , , , , , , , , , , , , , , , , ,
	_			udent Developers for OS X"					
26220	P 98	002 GRP	MWF 11-12P	606 SODA	Directed Group Study	2: PF	GARCIA, D D	NONE	FR, SO
			Note: "GamesCrafte	ers"					
SEE	P 98	003 CPP	TuTh 7–9P		Directed Group Study	3. DE	CAPCIA D.D	NONE	EP 90
	F 90	003 GRP	1411117-9F	200 SUTARDJA DAI	Directed Group Study	J. PF	GARCIA, D D	NONE	FR, SO
NOTE									

			Note: "UC Berkele	v Undergraduate Graphics Group (UC	BUGG)" – To obtain a Course Control Number to en	roll in thi	s class, please attend the fir	st meeti	ina.
SEE	P 98	032 GRP	Tu 7–9P	306 SODA	Directed Group Study		HARTMANN, B		E FR, SO
NOTE					,				
			Note: "Web Design	n DeCal: Design Meets Programming"	Also: PARK, S H; QIN, A				
	P 98	034 GRP	W 7-9P	310 SODA	Directed Group Study	2: PF	HARTMANN, B	NONE	E FR, SO
			Note: "Innovative [	Design's Introduction to Photoshop and	f Illustrator" Also: W 7-9P, 320 SODA				
25747	P 98	036 GRP	M 5-8P	2062 VALLEY LSB	Directed Group Study	2: PF	ABBEEL, P	NONE	E FR, SO
			Note: "Tactical Thi	nking through Tabletop Gaming" Also	: PADDOCK, D; RUSSELL, J P				
SEE	P 98	041 GRP	MW 7-9P	494 WURSTER	Directed Group Study	2: PF	MAHARBIZ, M M	NONE	E FR, SO
NOTE									
				res" Also: BARADAR, C					
SEE	P 98	043 GRP	Tu 630-830P	405 SODA	Directed Group Study	2: PF	ABBEEL, P	NONE	E FR, SO
NOTE									
				opment for Nonprofits" Also: LANNIN,					
SEE	P 98	044 GRP	W 7-9P	293 CORY	Directed Group Study	2: PF	HARTMANN, B	NONE	E FR, SO
NOTE			Nata : Ilaaa : .ati .a F	Ossien, Driesieles of Ossekie Desient	Aless LINE E.V.				
05004	D 00	045.000			Also: LIN, E Y	0.05	OUENIKED O	NON	- FD 00
25661	P 98	045 GRP	Tu 7–9P	3 EVANS	Directed Group Study	2: PF	SHENKER, S J	NON	E FR, SO
05070	D 00	046 CDD		Developers" Also: RADDING, D	Discreted Corner Study	0. DE	HARVEY B	NIONI	F FD 60
25672	P 98	046 GRP	Tu 6–8P	330 SODA	Directed Group Study	2: PF	HARVEY, B	NON	E FR, SO
	D 00	0.47.000	Note: "Snap! Below		Discrete LOVE - Or L	0.05	ADDEEL D	NON	- FD 00
	P 98	047 GRP	Th 7–9P	160 KROEBER	Directed Group Study	2: PF	ABBEEL, P	NONE	E FR, SO
05774	D 00	040 CDD	•	ils DeCal Also: LAU, S E	Discreted Corner Study	0. DE	DENEDO LO	NIONI	F FD 60
25771	P 98	048 GRP	Th 5–630P	310 SODA	Directed Group Study	2: PF	DENERO, J S	NONE	E FR, SO
05774	D 00	049 GRP	Su 2–330P	i to Teaching Computer Science" – Firs	st meeting will be held on Thursday, September 18,		DENEDO LO	NONI	E FR, SO
25774	P 98	049 GRP		to Torobine Committee Coinneal Fin	Directed Group Study st meeting will be held on Sunday, September 21, 20		DENERO, J S	NONE	E FR, 50
	P 98	234 GRP	Note: Introduction	CANCELLED	st meeting will be neid on Sunday, September 21, 20 Directed Group Study		HARTMANN, B	NONE	-
	F 90	234 GKF	Note: "Innovative [	Design's Introduction to Photoshop and		Z. FF	HAR IMAININ, B	INOINE	=
SEE	P 99	1-16 IND	Note. Illilovative L	TBA	Individual Study and Research for Undergraduates	. 1 2		NONE	=
DEPT	F 99	1-10 IND		IBA	individual Study and Research for Oridergraduates	1-2		INOINE	=
26259	P C149	001 LEC	TuTh 11-1230P	105 NORTH GATE	Introduction to Embedded Systems	4	LEE, E A	9	BY CATEGORY; CURRENTLY FULL
				with Electrical Engineering C149 sect		•	,	-	
26261	S C149	101 LAB	W 10–1P	204 CORY	Introduction to Embedded Systems				
26264		102 LAB	Th 4-7P	204 CORY	Introduction to Embedded Systems				
27057	S C149	103 LAB	W 2-5P	204 CORY	Introduction to Embedded Systems				
27060		104 LAB	M 2-5P	204 CORY	Introduction to Embedded Systems				
25744		105 LAB	Tu 330–630P	204 CORY	Introduction to Embedded Systems	_	14/414/575/415/4	_	DV 04TE00DV
26262	P 150	001 LEC	TuTh 11-1230P	306 SODA	Components and Design Techniques for Digital	5	WAWRZYNEK, J	9	BY CATEGORY
			Note: Computer Sc	cience 150 has 3 hours of lecture 1 ho	System	houre of	Inh For Tale REARS stud	onte oni	roll in a 4 hour lecture. Upper-division Computer Science
									equisites will be dropped from the course. Students will not be
				requisites concurrently. Also: F 2–3P	ajoro milo navo completos costos prorequiences. eta		io omon and navo not mot t	ю р.с.с	quiotice will be dispress from the desired. Classific will fire the
26265	S 150	101 DIS	W 2-3P	4 EVANS	Components and Design Techniques for Digital		SCOTT, S		
					System				
26268	S 150	102 DIS	W 3-4P	71 EVANS	Components and Design Techniques for Digital		SCOTT, S		
					System				
26271	S 150	011 LAB	Tu 530-830P	125 CORY	Components and Design Techniques for Digital		SCOTT, S		
26274	S 150	012 LAB	Th 530-830P	125 CORY	System Components and Design Techniques for Digital		JUCH, I L		
20274	3 130	012 LAB	111 330-0301	123 CORT	System		3001,12		
26277	S 150	013 LAB	W 530-830P	125 CORY	Components and Design Techniques for Digital		JUCH, I L		
202	0 100	0.02.12		120 00111	System		333.1,12		
26280	P 160	001 LEC	TuTh 330-5P	306 SODA	User Interface Design and Development	4	PAULOS, E J	20	BY CATEGORY
						n or befor	re the first day of lecture. If y	ou are a	able to enroll, you are guaranteed a spot in the class, but if you
				then your position on the waitlist will no					
26283	S 160	101 DIS	F 2–3P	405 SODA	User Interface Design and Development		FANG, A B		
26286	S 160	102 DIS 103 DIS	F 3–4P	405 SODA	User Interface Design and Development		LIN, E Y LIN, E Y		
26289 26292	S 160 S 160	103 DIS 104 DIS	F 4–5P F 5–6P	405 SODA 405 SODA	User Interface Design and Development User Interface Design and Development		BATILANDO, J A		
26295	P 161	001 LEC	TuTh 330–5P	10 EVANS	Computer Security	4	TYGAR, J D	20	BY CATEGORY
26298	S 161	101 DIS	W 10–11A	6 EVANS	Computer Security	•	GONG, Z	5	
26301	S 161	102 DIS	W 11–12P	9 EVANS	Computer Security		GONG, Z		
26304	S 161	103 DIS	W 1-2P	71 EVANS	Computer Security		GUERTIN, A		
26307	S 161	104 DIS	W 2-3P	6 EVANS	Computer Security		BAOKAR, A		
26310	S 161	105 DIS	W 3-4P	130 WHEELER	Computer Security		BAOKAR, A		CURRENTLY FULL

		400 010	W 4 55	4.51/4410			OUEDTIN A		
26313	S 161	106 DIS	W 4-5P	4 EVANS	Computer Security	4	GUERTIN, A	4	DV CATECODY
26316	P 162	001 LEC	MWF 10–11A	10 EVANS	Operating Systems and System Programming	4	CULLER, D E	1	BY CATEGORY
00010	0.400	101 010		P DEADLINE (END OF 2ND WEEK)					OUR DENTILY FULL
26319	S 162	101 DIS	W 3–4P	285 CORY	Operating Systems and System Programming		JIA, J		CURRENTLY FULL
00000	0.400	400 DIO		P DEADLINE (END OF 2ND WEEK)			1 II 1 W B		
26322	S 162	102 DIS	W 4–5P	6 EVANS	Operating Systems and System Programming		LIU, W B		
				P DEADLINE (END OF 2ND WEEK)					
26325	S 162	103 DIS	Th 10–11A	87 EVANS	Operating Systems and System Programming		TIAN, Y		
				P DEADLINE (END OF 2ND WEEK)					
26328	S 162	104 DIS	Th 11-12P	85 EVANS	Operating Systems and System Programming		WANG, C D		CURRENTLY FULL
				P DEADLINE (END OF 2ND WEEK)					
26331	S 162	105 DIS	Th 12-1P	71 EVANS	Operating Systems and System Programming		BHATTACHARYA, A		CURRENTLY FULL
				P DEADLINE (END OF 2ND WEEK)	APPLIES				
26334	S 162	106 DIS	Th 1-2P	285 CORY	Operating Systems and System Programming		HUNG, S		CURRENTLY FULL
			Note: EARLY DRC	P DEADLINE (END OF 2ND WEEK)	APPLIES				
26336	S 162	107 DIS	W 3-4P	7 EVANS	Operating Systems and System Programming		BHATTACHARYA, A		
			Note: EARLY DRC	P DEADLINE (END OF 2ND WEEK)	APPLIES				
25660	S 162	108 DIS	W 4-5P	254 SUTARDJA DAI	Operating Systems and System Programming		SHANKAR, V		
			Note: EARLY DRC	P DEADLINE (END OF 2ND WEEK)	APPLIES				
25663	S 162	109 DIS	Th 10-11A	3109 ETCHEVERRY	Operating Systems and System Programming		CHEN, K		
			Note: EARLY DRO	P DEADLINE (END OF 2ND WEEK)			•		
26337	P 164	001 LEC	TuTh 930-11A	306 SODA	Programming Languages and Compilers	4	BODIK, R	7	BY CATEGORY
					section assignments on the first day of the lecture.				
26340	S 164	101 DIS	W 10–11A	71 EVANS	Programming Languages and Compilers		CHASINS, S E	<i>a.</i> 00000	gg
26343	S 164	102 DIS	W 11–12P	71 EVANS	Programming Languages and Compilers		CHASINS, S E		
26346	S 164	103 DIS	W 1–2P	209 DWINELLE	Programming Languages and Compilers		KOKSAL, A		
26348	S 164	104 DIS	W 3-4P	75 EVANS	Programming Languages and Compilers		BARMAN, S K		
24701	P 168	001 LEC	MW 4-530P	2050 VALLEY LSB	Introduction to the Internet: Architecture and Prot	4	RATNASAMY, S	13	SR
				ered as Electrical Engineering 122.					
24704	S 168	101 DIS	M 12–1P	247 CORY	Introduction to the Internet: Architecture and Prot		PALKAR. S		CURRENTLY FULL
24707	S 168	102 DIS	M 1-2P	289 CORY	Introduction to the Internet: Architecture and Prot		NARAYAN, A K		CURRENTLY FULL
24710	S 168	103 DIS	M 2-3P	285 CORY	Introduction to the Internet: Architecture and Prot		LAN, C		CURRENTLY FULL
24713	S 168	104 DIS	W 10-11A	534 DAVIS	Introduction to the Internet: Architecture and Prot		PU, Q		
24716	S 168	105 DIS	W 11-12P	247 CORY	Introduction to the Internet: Architecture and Prot		MITTAL, R		
24719	S 168	106 DIS	W 12-1P	310 HEARST MIN	Introduction to the Internet: Architecture and Prot		HAN, S		
24722	S 168	107 DIS	W 1-2P	285 CORY	Introduction to the Internet: Architecture and Prot		MCCAULEY, J		CURRENTLY FULL
24725	S 168	108 DIS	M 11–12P	247 CORY	Introduction to the Internet: Architecture and Prot		GAO, X		
24728	S 168	109 DIS	M 9–10A	241 CORY	Introduction to the Internet: Architecture and Prot		KHANDELWAL, A		CURRENTLY FULL
26349	P 169	001 LEC	MW 530-7P	306 SODA	Software Engineering	. 4	NECULA, G	19	BY CATEGORY
					section assignments on the first day of the lecture.	ou will r		discuss	ion section during Tele–BEARS.
26352	S 169	101 DIS	Th 10–11A	9 EVANS	Software Engineering		CASEY, K		
26355	S 169	102 DIS	Th 11–12P	6 EVANS	Software Engineering		BOO, C G		
26358	S 169	103 DIS	Th 1–2P	241 CORY	Software Engineering		KALIA, R		
26361 26364	S 169 P 170	104 DIS 001 LEC	Th 4–5P MWF 11–12P	100 WHEELER 155 DWINELLE	Software Engineering Efficient Algorithms and Intractable Problems	4	BOO, C G WAGNER, D	2	BY CATEGORY
20304	F 170	OUTLEC			•		,		
26267	C 170	101 DIC	W 2-3P		section assignments on the first day of the lecture.	rou wiii r	• .	uiscuss	ion section during Tele-BEARS.
26367 26370	S 170 S 170	101 DIS 102 DIS	W 2-3P W 3-4P	71 EVANS 289 CORY	Efficient Algorithms and Intractable Problems Efficient Algorithms and Intractable Problems		AHMADIPOURANARI, N AHMADIPOURANARI, N		
26373	S 170	102 DIS 103 DIS	W 4–5P	71 EVANS	Efficient Algorithms and Intractable Problems		PARK, Y S		
26376	S 170	103 DIS 104 DIS	W 5–6P	2 EVANS	Efficient Algorithms and Intractable Problems		YE, E		
26379	S 170	105 DIS	Th 9–10A	87 EVANS	Efficient Algorithms and Intractable Problems		SINHA, R		
26382	S 170	106 DIS	Th 10–11A	285 CORY	Efficient Algorithms and Intractable Problems		TAN, N		
26385	S 170	107 DIS	Th 11-12P	105 LATIMER	Efficient Algorithms and Intractable Problems		TAN, N		
26388	S 170	108 DIS	Th 2-3P	87 EVANS	Efficient Algorithms and Intractable Problems		FREMONT, D J		
26391	S 170	109 DIS	Th 3-4P	254 SUTARDJA DAI	Efficient Algorithms and Intractable Problems		FREMONT, D J		
26394	S 170	110 DIS	Th 4-5P	254 SUTARDJA DAI	Efficient Algorithms and Intractable Problems		GEORGANAS, E		
26397	S 170	111 DIS	Th 5-6P	85 EVANS	Efficient Algorithms and Intractable Problems		GEORGANAS, E		
26400	S 170	112 DIS	Th 6–7P	85 EVANS	Efficient Algorithms and Intractable Problems		STERIN, B		
26403	S 170	113 DIS	F 10–11A	85 EVANS	Efficient Algorithms and Intractable Problems		STERIN, B		
26405	S 170	114 DIS	W 3-4P	4 EVANS	Efficient Algorithms and Intractable Problems		PARK, Y S		
25697	S 170	115 DIS	F 10–11A	3111 ETCHEVERRY	Efficient Algorithms and Intractable Problems		TSAI, A		
25700	S 170	116 DIS	Th 3–4P	2070 VALLEY LSB	Efficient Algorithms and Intractable Problems Efficient Algorithms and Intractable Problems		ROWLAND, H A		
25703	S 170	117 DIS 001 LEC	Th 4-5P TuTh 2-330P	2066 VALLEY LSB 306 SODA	Algorithms for Computational Biology	4	GAN, L YOSEF, N	5	BY CATEGORY
26411 27051	P 176 S 176	101 DIS	W 1–2P	3113 ETCHEVERRY	Algorithms for Computational Biology  Algorithms for Computational Biology	4	BROWN, B C	J	DI CATEGORI
27054	S 176	101 DIS	W 2–3P	3105 ETCHEVERRY	Algorithms for Computational Biology		TAVAKOLI FARAHANI,		
2.30	0 110	. 02 5.0	0.	2.25 2. 52.2.	g				

26412	P 184	001 LEC	MW 230-4P	306 SODA	Foundations of Computer Graphics	4	O'BRIEN, J	15	BY CATEGORY
26415	S 184	101 DIS	Tu 11–12P	405 SODA	Foundations of Computer Graphics	•	DAWRA, A G		2. 02001.
26418	S 184	102 DIS	Tu 12–1P	405 SODA	Foundations of Computer Graphics		DAWRA, A G		
26421	S 184	103 DIS	Tu 1–2P	405 SODA	Foundations of Computer Graphics		WU, K		
26424	S 184	104 DIS	Tu 4–5P	405 SODA	Foundations of Computer Graphics		WU, K		
26454	P 188	001 LEC	TuTh 1230–2P	2050 VALLEY LSB	Introduction to Artificial Intelligence	4	RUSSELL, S J	17	BY CATEGORY
26457	S 188	101 DIS	M 9–10A	6 EVANS	Introduction to Artificial Intelligence	7	VIRTUE, P M	17	BI CATEGORT
26460	S 188	101 DIS	M 10–11A	6 EVANS	Introduction to Artificial Intelligence		VIRTUE, P M		
26463	S 188	102 DIS 103 DIS	M 11–12P	75 EVANS			MOGHADAM, J B		CURRENTLY FULL
					Introduction to Artificial Intelligence				
26466	S 188	104 DIS	M 12–1P	2 EVANS	Introduction to Artificial Intelligence		LIU, Z		CURRENTLY FULL
26469	S 188	105 DIS	M 1–2P	75 EVANS	Introduction to Artificial Intelligence		CHAKRAVARTHI, N M		CLIDDENTLY FULL
26472	S 188	106 DIS	M 2-3P	4 EVANS	Introduction to Artificial Intelligence		TEE, K R		CURRENTLY FULL
26475	S 188	107 DIS	M 3-4P	6 EVANS	Introduction to Artificial Intelligence		TEE, K R		CURRENTLY FULL
26478	S 188	108 DIS	M 4-5P	6 EVANS	Introduction to Artificial Intelligence		YAO, S		CURRENTLY FULL
26481	S 188	109 DIS	M 5-6P	81 EVANS	Introduction to Artificial Intelligence		YAO, S		
26484	S 188	110 DIS	M 6-7P	81 EVANS	Introduction to Artificial Intelligence		LEE, A		OUR DENTILY FULL
26485	S 188	111 DIS	M 4-5P	71 EVANS	Introduction to Artificial Intelligence		MAI, D H		CURRENTLY FULL
25696	S 188	112 DIS	M 5-6P	B51 HILDEBRAND	Introduction to Artificial Intelligence		DU, L J		
25727	S 188	113 DIS	M 11–12P	9 EVANS	Introduction to Artificial Intelligence		SHA, J		
25730	S 188	114 DIS	M 3-4P	75 EVANS	Introduction to Artificial Intelligence		MAI, D H		
26486	P C191	001 LEC	WF 9-1030A	306 SODA	Quantum Information Science and Technology	3	WHALEY, K B	16	BY CATEGORY
			Note: Cross-listed	with Chemistry C191 section 1 and F	Physics C191 section 1.				
27096	S C191	101 DIS	F 11-12P	306 SODA	Quantum Information Science and Technology		FREEMAN, D		
26487	P 194	008 LEC	WF 1-3P	606 SODA	Special Topics	4	GARCIA, D D	12	BY CATEGORY; CURRENTLY FULL
				Digital Animation" Also: O'BRIEN, J; N	•		,		, , , , , , , , , , , , , , , , , , , ,
26490	P 194	015 LEC	TuTh 2–330P	540AB CORY	Special Topics	4	KEUTZER, K W	NONE	BY CATEGORY
20490	F 194	013 LEC							omputer Science 161, 162, 164, 184, 186 or 188. An additional
				sion will be available Mondays 12–1P		5 70. INC	offillierided. One of the foil	owing. C	omputer Science 101, 102, 104, 104, 100 of 100. All additional
26402	P 194	016 LEC	MW 5-630P	145 MOFFITT		3	CANNY, J F	19	BY CATEGORY
26492	F 194	UTOLEC			Special Topics	3	CANNT, J F	19	BT CATEGORT
				•	Computer Science 61A, B, and C and 70.				
26493	P 194	026 LEC	MF 4-530P	306 SODA	Special Topics	4	EFROS, A	13	BY CATEGORY
			Note: "Image Mani	ipulation and Computational Photogra	phy"				
27149	P 194	901 LEC	Tu 2-330P	315C WURSTER	Special Topics	2	VANMUIJEN, A P	NONE	BY CATEGORY
			Note: "Visual Com	munication for Designers" - Cannot b	e used to complete any College of Engineering, Elec-	trical End	ineering &Computer Scien	ces, or C	omputer Science requirement.
25651	P 194	902 LEC		•	e used to complete any College of Engineering, Elec Special Topics	trical Eng			
25651	P 194	902 LEC	Th 1030-12P	141 SUTARDJA DAI	Special Topics	1	RICE, E	NONE	BY CATEGORY
			Th 1030–12P Note: "Intro to Des	141 SUTARDJA DAI ign/Build: Art &Technology" – See htt	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be u	1 ised to co	RICE, E complete any COE, EECS or	NONE CS requ	BY CATEGORY virement.
25651 25650	P 194	902 LEC 903 LEC	Th 1030–12P <b>Note:</b> "Intro to Des W 230–530P	141 SUTARDJA DAI ign/Build: Art &Technology" – See htt 310 SODA	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be u Special Topics	1 ised to co 3	RICE, E omplete any COE, EECS of CHARRON, D E	NONE CS requ	BY CATEGORY
25650	P 194	903 LEC	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand	141 SUTARDJA DAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be u Special Topics ife Sciences". Cannot be used to complete any COE.	1 used to co 3 , EECS o	RICE, E  pmplete any COE, EECS of  CHARRON, D E  r CS requirement.	NONE CS requ NONE	BY CATEGORY irrement. BY CATEGORY
			Th 1030–12P <b>Note:</b> "Intro to Des W 230–530P <b>Note:</b> "Understand W 4–530P	141 SUTARDJA DAI ign/Build: Art &Technology" – See htt 310 SODA ling Product Market Fit – Health and L 1 LECONTE	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be u Special Topics	1 ised to co 3	RICE, E omplete any COE, EECS of CHARRON, D E	NONE CS requ	BY CATEGORY irrement. BY CATEGORY
25650	P 194	903 LEC	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand	141 SUTARDJA DAI ign/Build: Art &Technology" – See htt 310 SODA ling Product Market Fit – Health and L 1 LECONTE	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be u Special Topics ife Sciences". Cannot be used to complete any COE.	1 used to co 3 , EECS o	RICE, E  pmplete any COE, EECS of  CHARRON, D E  r CS requirement.	NONE CS requ NONE	BY CATEGORY irrement. BY CATEGORY
25650	P 194 P 195	903 LEC	Th 1030–12P <b>Note:</b> "Intro to Des W 230–530P <b>Note:</b> "Understand W 4–530P	141 SUTARDJA DAI ign/Build: Art &Technology" – See htt 310 SODA ling Product Market Fit – Health and L 1 LECONTE	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be u Special Topics ife Sciences". Cannot be used to complete any COE.	1 used to co 3 , EECS o	RICE, E  pmplete any COE, EECS of  CHARRON, D E  r CS requirement.	NONE CS requ NONE	BY CATEGORY irrement. BY CATEGORY
25650 26496	P 194 P 195	903 LEC 001 LEC	Th 1030–12P <b>Note:</b> "Intro to Des W 230–530P <b>Note:</b> "Understand W 4–530P	141 SUTARDJA DAI ign/Build: Art &Technology" – See htt 310 SODA ling Product Market Fit – Health and L 1 LECONTE RO, J S	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be u Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology	1 used to co 3 , EECS o 1: PF	RICE, E complete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B	NONE CS requ NONE	BY CATEGORY irrement. BY CATEGORY
25650 26496 SEE	P 194 P 195	903 LEC 001 LEC	Th 1030–12P <b>Note:</b> "Intro to Des W 230–530P <b>Note:</b> "Understand W 4–530P	141 SUTARDJA DAI ign/Build: Art &Technology" – See htt 310 SODA ling Product Market Fit – Health and L 1 LECONTE RO, J S	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be u Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology	1 sed to co 3 EECS o 1: PF	RICE, E complete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B	NONE CS requ NONE NONE	BY CATEGORY irrement. BY CATEGORY
25650 26496 SEE DEPT	P 194 P 195 P H196	903 LEC 001 LEC 001 LEC	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI	141 SUTARDJA DAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be u Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors	1 sed to co 3 EECS o 1: PF	RICE, E pmplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B RUSSELL, S J	NONE CS requ NONE NONE	BY CATEGORY irrement. BY CATEGORY
25650 26496 SEE DEPT	P 194 P 195 P H196	903 LEC 001 LEC 001 LEC	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI	141 SUTARDJA ĎAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be u Special Topics ife Sciences". Cannot be used to complete any COE Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced	1 sed to co 3 EECS o 1: PF	RICE, E pmplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B RUSSELL, S J	NONE CS requ NONE NONE	BY CATEGORY irrement. BY CATEGORY
25650 26496 SEE DEPT 26535	P 194 P 195 P H196 P 198	903 LEC 001 LEC 001 LEC 001 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI MW 8–10P Note: "Macintosh \$	141 SUTARDJA ĎAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X"	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE. Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates	1 seed to co 3 , EECS o 1: PF 3: PF 2: PF	RICE, E pmplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B RUSSELL, S J GARCIA, D D	NONE TOS requ NONE NONE TBA NONE	BY CATEGORY interment.  BY CATEGORY  JR, SR
25650 26496 SEE DEPT	P 194 P 195 P H196	903 LEC 001 LEC 001 LEC	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI	141 SUTARDJA ĎAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE, Special Topics ife Sciences". Cannot be used to complete any COE, Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced	1 sed to co 3 EECS o 1: PF	RICE, E pmplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B RUSSELL, S J	NONE TOS requ NONE NONE TBA NONE	BY CATEGORY irrement. BY CATEGORY
25650 26496 SEE DEPT 26535	P 194 P 195 P H196 P 198	903 LEC 001 LEC 001 LEC 001 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P  Note: "Macintosh S MWF 11–12P	141 SUTARDJA DAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE. Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates	1 seed to co 3 , EECS o 1: PF 3: PF 2: PF	RICE, E pmplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B RUSSELL, S J GARCIA, D D	NONE TOS requ NONE NONE TBA NONE	BY CATEGORY interment.  BY CATEGORY  JR, SR
25650 26496 SEE DEPT 26535 26538	P 194 P 195 P H196 P 198 P 198	903 LEC 001 LEC 001 LEC 001 GRP 002 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P Note: "Macintosh S MWF 11–12P Note: "GamesCraf	141 SUTARDJA DAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA ters"	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE, Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates	1 seed to co 3 seed to co 3 seed to co 2 seed to 2 seed to co 2 seed to 2 seed to co 2 seed to 2 seed to co 2 seed to 2 seed to co 2 seed to 2	RICE, E pmplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B RUSSELL, S J GARCIA, D D GARCIA, D D	NONE CS requ NONE NONE TBA NONE	BY CATEGORY irrement.  BY CATEGORY  JR, SR
25650 26496 SEE DEPT 26535 26538	P 194 P 195 P H196 P 198	903 LEC 001 LEC 001 LEC 001 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P  Note: "Macintosh S MWF 11–12P	141 SUTARDJA DAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE. Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced	1 seed to co 3 seed to co 3 seed to co 2 seed to 2 seed to co 2 seed to 2 seed to co 2 seed to 2 seed to co 2 seed to 2 seed to co 2 seed to 2	RICE, E pmplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B RUSSELL, S J GARCIA, D D	NONE CS requ NONE NONE TBA NONE	BY CATEGORY interment.  BY CATEGORY  JR, SR
25650 26496 SEE DEPT 26535 26538	P 194 P 195 P H196 P 198 P 198	903 LEC 001 LEC 001 LEC 001 GRP 002 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P  Note: "Macintosh \$ MWF 11–12P  Note: "GamesCraf TuTh 7–9P	141 SUTARDJA ĎAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA ters" 200 SUTARDJA DAI	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE. Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates	1 seed to co 3 seeCS o 1: PF 3: PF 2: PF 3: PF	RICE, E pmplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B RUSSELL, S J GARCIA, D D GARCIA, D D	NONE TOS requ NONE TBA NONE NONE NONE	BY CATEGORY interment.  BY CATEGORY  JR, SR  JR, SR
25650 26496 SEE DEPT 26535 26538	P 194 P 195 P H196 P 198 P 198	903 LEC 001 LEC 001 GRP 002 GRP 003 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P  Note: "Macintosh \$ MWF 11–12P  Note: "GamesCraf TuTh 7–9P	141 SUTARDJA ĎAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA ters" 200 SUTARDJA DAI	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE. Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced	1 seed to co 3 seeCS o 1: PF 3: PF 2: PF 3: PF	RICE, E pmplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B RUSSELL, S J GARCIA, D D GARCIA, D D	NONE TOS requ NONE TBA NONE NONE NONE	BY CATEGORY interment.  BY CATEGORY  JR, SR  JR, SR
25650 26496 SEE DEPT 26535 26538 SEE NOTE SEE	P 194 P 195 P H196 P 198 P 198	903 LEC 001 LEC 001 LEC 001 GRP 002 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P  Note: "Macintosh \$ MWF 11–12P  Note: "GamesCraf TuTh 7–9P	141 SUTARDJA ĎAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA ters" 200 SUTARDJA DAI	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE. Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates	1 seed to co 3 seeCS o 1: PF 3: PF 2: PF 3: PF 7: PF 7	RICE, E pmplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B RUSSELL, S J GARCIA, D D GARCIA, D D	NONE TOS reque NONE TBA NONE NONE NONE TONE TONE TONE TONE TONE	BY CATEGORY interment.  BY CATEGORY  JR, SR  JR, SR
25650 26496 SEE DEPT 26535 26538 SEE NOTE	P 194 P 195 P H196 P 198 P 198	903 LEC 001 LEC 001 GRP 002 GRP 003 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P Note: "Macintosh S MWF 11–12P Note: "GamesCraf TuTh 7–9P Note: "UC Berkele	141 SUTARDJA ĎAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA ters" 200 SUTARDJA DAI y Undergraduate Graphics Group (UC)	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE, Special Topics ife Sciences". Cannot be used to complete any COE, Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  DBUGG)" – To obtain a Course Control Number to en	1 seed to co 3 seeCS o 1: PF 3: PF 2: PF 3: PF 7: PF 7	RICE, E proplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B RUSSELL, S J GARCIA, D D GARCIA, D D GARCIA, D D Sclass, please attend the fi	NONE TOS reque NONE TBA NONE NONE NONE TONE TONE TONE TONE TONE	BY CATEGORY interment.  BY CATEGORY  JR, SR  JR, SR  JR, SR
25650 26496 SEE DEPT 26535 26538 SEE NOTE SEE	P 194 P 195 P H196 P 198 P 198	903 LEC 001 LEC 001 GRP 002 GRP 003 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P  Note: "Macintosh S MWF 11–12P  Note: "GamesCraf TuTh 7–9P  Note: "UC Berkele Tu 7–9P	141 SUTARDJA ĎAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA ters" 200 SUTARDJA DAI y Undergraduate Graphics Group (UC)	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be use Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  DBUGG)" – To obtain a Course Control Number to en Directed Group Studies for Advanced Undergraduates	1 seed to co 3 seeCS o 1: PF 3: PF 2: PF 3: PF 7: PF 7	RICE, E proplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B RUSSELL, S J GARCIA, D D GARCIA, D D GARCIA, D D Sclass, please attend the fi	NONE TOS reque NONE TBA NONE NONE NONE TONE TONE TONE TONE TONE	BY CATEGORY interment.  BY CATEGORY  JR, SR  JR, SR  JR, SR
25650 26496 SEE DEPT 26535 26538 SEE NOTE SEE	P 194 P 195 P H196 P 198 P 198 P 198 P 198	903 LEC 001 LEC 001 GRP 002 GRP 003 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P  Note: "Macintosh S MWF 11–12P  Note: "GamesCraf TuTh 7–9P  Note: "UC Berkele Tu 7–9P  Note: "Web Design	141 SUTARDJA ĎAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA ters" 200 SUTARDJA DAI  y Undergraduate Graphics Group (UC 306 SODA n DeCal: Design Meets Programming'	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE. Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  BUGG)" – To obtain a Course Control Number to en Directed Group Studies for Advanced Undergraduates  Also: PARK, S H; QIN, A	1 sized to co 3 size ECS of 1: PF 3: PF 2: PF 3: PF 3: PF roll in this 2: PF	RICE, E pmplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B  RUSSELL, S J  GARCIA, D D  GARCIA, D D  GARCIA, D D  s class, please attend the fi HARTMANN, B	NONE TOS requ NONE TBA NONE NONE NONE TST NONE	E BY CATEGORY interment. E BY CATEGORY  JR, SR  JR, SR  JR, SR  JR, SR
25650 26496 SEE DEPT 26535 26538 SEE NOTE SEE	P 194 P 195 P H196 P 198 P 198	903 LEC 001 LEC 001 GRP 002 GRP 003 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P  Note: "Macintosh S MWF 11–12P  Note: "GamesCraf TuTh 7–9P  Note: "UC Berkele Tu 7–9P	141 SUTARDJA ĎAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA ters" 200 SUTARDJA DAI y Undergraduate Graphics Group (UC 306 SODA	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE. Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  BUGG)" – To obtain a Course Control Number to en Directed Group Studies for Advanced Undergraduates  Also: PARK, S H; QIN, A Directed Group Studies for Advanced	1 sized to co 3 size ECS of 1: PF 3: PF 2: PF 3: PF 3: PF roll in this 2: PF	RICE, E proplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B RUSSELL, S J GARCIA, D D GARCIA, D D GARCIA, D D Sclass, please attend the fi	NONE TOS requ NONE TBA NONE NONE NONE TST NONE	BY CATEGORY interment.  BY CATEGORY  JR, SR  JR, SR  JR, SR
25650 26496 SEE DEPT 26535 26538 SEE NOTE SEE	P 194 P 195 P H196 P 198 P 198 P 198 P 198	903 LEC 001 LEC 001 GRP 002 GRP 003 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P Note: "Macintosh S MWF 11–12P Note: "GamesCraf TuTh 7–9P Note: "UC Berkele Tu 7–9P Note: "Web Design W 7–9P	141 SUTARDJA DAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA ters" 200 SUTARDJA DAI y Undergraduate Graphics Group (UC 306 SODA in DeCal: Design Meets Programming' 310 SODA	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE. Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates  CBUGG)" – To obtain a Course Control Number to en Directed Group Studies for Advanced Undergraduates  Also: PARK, S H; QIN, A Directed Group Studies for Advanced Undergraduates	1 sized to co 3 size ECS of 1: PF 3: PF 2: PF 3: PF 3: PF roll in this 2: PF	RICE, E pmplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B  RUSSELL, S J  GARCIA, D D  GARCIA, D D  GARCIA, D D  s class, please attend the fi HARTMANN, B	NONE TOS requ NONE TBA NONE NONE NONE TST NONE	E BY CATEGORY interment. E BY CATEGORY  JR, SR  JR, SR  JR, SR  JR, SR
25650 26496 SEE DEPT 26535 26538 SEE NOTE SEE NOTE	P 194 P 195 P H196 P 198 P 198 P 198 P 198 P 198	903 LEC 001 LEC 001 LEC 001 GRP 002 GRP 003 GRP 032 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P Note: "Macintosh S MWF 11–12P Note: "GamesCraf TuTh 7–9P Note: "UC Berkele Tu 7–9P Note: "Web Design W 7–9P Note: "Innovative I	141 SUTARDJA ĎAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA ters" 200 SUTARDJA DAI y Undergraduate Graphics Group (UC 306 SODA n DeCal: Design Meets Programming' 310 SODA Design's Introduction to Photoshop an	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE. Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates  BUGG)" – To obtain a Course Control Number to en Directed Group Studies for Advanced Undergraduates ' Also: PARK, S H; QIN, A Directed Group Studies for Advanced Undergraduates d Illustrator"	1	RICE, E proplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B RUSSELL, S J GARCIA, D D GARCIA, D D GARCIA, D D S class, please attend the fi HARTMANN, B HARTMANN, B	NONE TOS requ NONE TBA NONE NONE NONE NONE NONE NONE	BY CATEGORY irrement.  BY CATEGORY  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR
25650 26496 SEE DEPT 26535 26538 SEE NOTE SEE	P 194 P 195 P H196 P 198 P 198 P 198 P 198	903 LEC 001 LEC 001 GRP 002 GRP 003 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P Note: "Macintosh S MWF 11–12P Note: "GamesCraf TuTh 7–9P Note: "UC Berkele Tu 7–9P Note: "Web Design W 7–9P	141 SUTARDJA DAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA ters" 200 SUTARDJA DAI y Undergraduate Graphics Group (UC 306 SODA in DeCal: Design Meets Programming' 310 SODA	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be use Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  CBUGG)" – To obtain a Course Control Number to en Directed Group Studies for Advanced Undergraduates  ' Also: PARK, S H; QIN, A Directed Group Studies for Advanced Undergraduates d Illustrator"  Directed Group Studies for Advanced	1	RICE, E pmplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B  RUSSELL, S J  GARCIA, D D  GARCIA, D D  GARCIA, D D  s class, please attend the fi HARTMANN, B	NONE TOS requ NONE TBA NONE NONE NONE NONE NONE NONE	E BY CATEGORY interment. E BY CATEGORY  JR, SR  JR, SR  JR, SR  JR, SR
25650 26496 SEE DEPT 26535 26538 SEE NOTE SEE NOTE	P 194 P 195 P H196 P 198 P 198 P 198 P 198 P 198	903 LEC 001 LEC 001 LEC 001 GRP 002 GRP 003 GRP 032 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P  Note: "Macintosh S MWF 11–12P  Note: "GamesCraf TuTh 7–9P  Note: "UC Berkele Tu 7–9P  Note: "UC Berkele Tu 7–9P  Note: "Web Design W 7–9P  Note: "Innovative I M 5–8P	141 SUTARDJA ĎAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA ters" 200 SUTARDJA DAI y Undergraduate Graphics Group (UC 306 SODA n DeCal: Design Meets Programming' 310 SODA Design's Introduction to Photoshop an 2062 VALLEY LSB	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE. Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates  BUGG)" – To obtain a Course Control Number to en Directed Group Studies for Advanced Undergraduates  Also: PARK, S H; QIN, A Directed Group Studies for Advanced Undergraduates d Illustrator"  Directed Group Studies for Advanced Undergraduates d Illustrator"  Directed Group Studies for Advanced Undergraduates	1	RICE, E proplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B RUSSELL, S J GARCIA, D D GARCIA, D D GARCIA, D D S class, please attend the fi HARTMANN, B HARTMANN, B	NONE TOS requ NONE TBA NONE NONE NONE NONE NONE NONE	BY CATEGORY irrement.  BY CATEGORY  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR
25650 26496 SEE DEPT 26535 26538 SEE NOTE SEE NOTE	P 194 P 195 P H196 P 198 P 198 P 198 P 198 P 198 P 198	903 LEC 001 LEC 001 GRP 002 GRP 003 GRP 032 GRP 034 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P  Note: "Macintosh \$ MWF 11–12P  Note: "GamesCraf TuTh 7–9P  Note: "UC Berkele Tu 7–9P  Note: "UC Berkele Tu 7–9P  Note: "Web Design W 7–9P  Note: "Innovative I M 5–8P  Note: "Tactical Thi	141 SUTARDJA ĎAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA ters" 200 SUTARDJA DAI y Undergraduate Graphics Group (UC 306 SODA n DeCal: Design Meets Programming' 310 SODA Design's Introduction to Photoshop an 2062 VALLEY LSB nking through Tabletop Gaming" Also	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE. Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  CBUGG)" — To obtain a Course Control Number to en Directed Group Studies for Advanced Undergraduates  ' Also: PARK, S H; QIN, A Directed Group Studies for Advanced Undergraduates d Illustrator" Directed Group Studies for Advanced Undergraduates c Illustrator Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced	1	RICE, E pmplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B  RUSSELL, S J  GARCIA, D D  GARCIA, D D  GARCIA, D D  S class, please attend the fi HARTMANN, B  HARTMANN, B  ABBEEL, P	NONE TOS requ NONE TBA NONE NONE NONE NONE NONE NONE NONE NON	BY CATEGORY interment.  BY CATEGORY  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR
25650 26496 SEE DEPT 26535 26538 SEE NOTE SEE NOTE SEE NOTE	P 194 P 195 P H196 P 198 P 198 P 198 P 198 P 198	903 LEC 001 LEC 001 LEC 001 GRP 002 GRP 003 GRP 032 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P  Note: "Macintosh S MWF 11–12P  Note: "GamesCraf TuTh 7–9P  Note: "UC Berkele Tu 7–9P  Note: "UC Berkele Tu 7–9P  Note: "Web Design W 7–9P  Note: "Innovative I M 5–8P	141 SUTARDJA ĎAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA ters" 200 SUTARDJA DAI y Undergraduate Graphics Group (UC 306 SODA n DeCal: Design Meets Programming' 310 SODA Design's Introduction to Photoshop an 2062 VALLEY LSB	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE. Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates  CBUGG)" – To obtain a Course Control Number to en Directed Group Studies for Advanced Undergraduates  'Also: PARK, S H; QIN, A Directed Group Studies for Advanced Undergraduates d Illustrator"  Directed Group Studies for Advanced Undergraduates c) Illustrator Ill	1	RICE, E proplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B RUSSELL, S J GARCIA, D D GARCIA, D D GARCIA, D D S class, please attend the fi HARTMANN, B HARTMANN, B	NONE TOS requ NONE TBA NONE NONE NONE NONE NONE NONE NONE NON	BY CATEGORY irrement.  BY CATEGORY  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR
25650 26496 SEE DEPT 26535 26538 SEE NOTE SEE NOTE	P 194 P 195 P H196 P 198 P 198 P 198 P 198 P 198 P 198	903 LEC 001 LEC 001 GRP 002 GRP 003 GRP 032 GRP 034 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P  Note: "Macintosh S MWF 11–12P  Note: "GamesCraf TuTh 7–9P  Note: "UC Berkele Tu 7–9P  Note: "Web Design W 7–9P  Note: "Innovative I M 5–8P  Note: "Tactical Thi MW 7–9P	141 SUTARDJA ĎAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA ters" 200 SUTARDJA DAI y Undergraduate Graphics Group (UC 306 SODA n DeCal: Design Meets Programming' 310 SODA Design's Introduction to Photoshop an 2062 VALLEY LSB nking through Tabletop Gaming" Also 494 WURSTER	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE. Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  CBUGG)" — To obtain a Course Control Number to en Directed Group Studies for Advanced Undergraduates  ' Also: PARK, S H; QIN, A Directed Group Studies for Advanced Undergraduates d Illustrator" Directed Group Studies for Advanced Undergraduates c Illustrator Directed Group Studies for Advanced Undergraduates Directed Group Studies for Advanced	1	RICE, E pmplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B  RUSSELL, S J  GARCIA, D D  GARCIA, D D  GARCIA, D D  S class, please attend the fi HARTMANN, B  HARTMANN, B  ABBEEL, P	NONE TOS requ NONE TBA NONE NONE NONE NONE NONE NONE NONE NON	BY CATEGORY interment.  BY CATEGORY  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR
25650 26496 SEE DEPT 26535 26538 SEE NOTE SEE NOTE SEE NOTE	P 194 P 195 P H196 P 198 P 198 P 198 P 198 P 198 P 198	903 LEC 001 LEC 001 GRP 002 GRP 003 GRP 032 GRP 034 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P  Note: "Macintosh S MWF 11–12P  Note: "GamesCraf TuTh 7–9P  Note: "UC Berkele Tu 7–9P  Note: "Web Design W 7–9P  Note: "Innovative I M 5–8P  Note: "Tactical Thi MW 7–9P	141 SUTARDJA ĎAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA ters" 200 SUTARDJA DAI y Undergraduate Graphics Group (UC 306 SODA n DeCal: Design Meets Programming' 310 SODA Design's Introduction to Photoshop an 2062 VALLEY LSB nking through Tabletop Gaming" Also	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE. Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates  CBUGG)" – To obtain a Course Control Number to en Directed Group Studies for Advanced Undergraduates  'Also: PARK, S H; QIN, A Directed Group Studies for Advanced Undergraduates d Illustrator"  Directed Group Studies for Advanced Undergraduates c) Illustrator Ill	1	RICE, E pmplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B  RUSSELL, S J  GARCIA, D D  GARCIA, D D  GARCIA, D D  S class, please attend the fi HARTMANN, B  HARTMANN, B  ABBEEL, P	NONE TOS requ NONE TBA NONE NONE NONE NONE NONE NONE NONE NON	BY CATEGORY interment.  BY CATEGORY  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR
25650 26496 SEE DEPT 26535 26538 SEE NOTE SEE NOTE SEE NOTE	P 194 P 195 P H196 P 198 P 198 P 198 P 198 P 198 P 198	903 LEC 001 LEC 001 GRP 002 GRP 003 GRP 032 GRP 034 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P  Note: "Macintosh S MWF 11–12P  Note: "GamesCraf TuTh 7–9P  Note: "UC Berkele Tu 7–9P  Note: "Web Design W 7–9P  Note: "Innovative I M 5–8P  Note: "Tactical Thi MW 7–9P	141 SUTARDJA ĎAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA ters" 200 SUTARDJA DAI y Undergraduate Graphics Group (UC 306 SODA n DeCal: Design Meets Programming' 310 SODA Design's Introduction to Photoshop an 2062 VALLEY LSB nking through Tabletop Gaming" Also 494 WURSTER	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE. Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates  CBUGG)" – To obtain a Course Control Number to en Directed Group Studies for Advanced Undergraduates  'Also: PARK, S H; QIN, A Directed Group Studies for Advanced Undergraduates d Illustrator"  Directed Group Studies for Advanced Undergraduates c) Illustrator Ill	1	RICE, E pmplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B  RUSSELL, S J  GARCIA, D D  GARCIA, D D  GARCIA, D D  GARCIA, D B  S class, please attend the fi HARTMANN, B  HARTMANN, B  ABBEEL, P	NONE TOS requ NONE TBA NONE NONE NONE NONE NONE NONE NONE NON	BY CATEGORY interment.  BY CATEGORY  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR
25650 26496 SEE DEPT 26535 26538 SEE NOTE SEE NOTE SEE NOTE	P 194 P 195 P H196 P 198	903 LEC 001 LEC 001 GRP 002 GRP 003 GRP 032 GRP 034 GRP 036 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P  Note: "Macintosh S MWF 11–12P  Note: "GamesCraf TuTh 7–9P  Note: "UC Berkele Tu 7–9P  Note: "Web Design W 7–9P  Note: "Innovative I M 5–8P  Note: "Tactical Thi MW 7–9P  Note: "Free Ventur	141 SUTARDJA ĎAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA ters" 200 SUTARDJA DAI  y Undergraduate Graphics Group (UC 306 SODA n DeCal: Design Meets Programming' 310 SODA Design's Introduction to Photoshop an 2062 VALLEY LSB nking through Tabletop Gaming" Also 494 WURSTER	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be use Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  2BUGG)" – To obtain a Course Control Number to en Directed Group Studies for Advanced Undergraduates  4 Also: PARK, S H; QIN, A Directed Group Studies for Advanced Undergraduates d Illustrator" Directed Group Studies for Advanced Undergraduates c) PADDOCK, D; RUSSELL, J P Directed Group Studies for Advanced Undergraduates	1 sized to co 3 sized to co 1: PF 3: PF 2: PF	RICE, E pmplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B  RUSSELL, S J  GARCIA, D D  GARCIA, D D  GARCIA, D D  s class, please attend the fi HARTMANN, B  HARTMANN, B  ABBEEL, P  MAHARBIZ, M M	NONE TOS requ NONE TBA NONE NONE NONE NONE NONE NONE NONE NON	BY CATEGORY interment.  BY CATEGORY  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR
25650 26496 SEE DEPT 26535 26538 SEE NOTE SEE NOTE SEE NOTE	P 194 P 195 P H196 P 198	903 LEC 001 LEC 001 GRP 002 GRP 003 GRP 032 GRP 034 GRP 036 GRP	Th 1030–12P Note: "Intro to Des W 230–530P Note: "Understand W 4–530P Note: Also: DENEI  MW 8–10P Note: "Macintosh \$ MWF 11–12P Note: "GamesCraf TuTh 7–9P Note: "UC Berkele Tu 7–9P Note: "Web Design W 7–9P Note: "Innovative I M 5–8P Note: "Tactical Thi MW 7–9P Note: "Free Ventur Tu 630–830P	141 SUTARDJA ĎAI ign/Build: Art &Technology" – See htt 310 SODA ing Product Market Fit – Health and L 1 LECONTE RO, J S CANCELLED 200 SUTARDJA DAI Student Developers for OS X" 606 SODA ters" 200 SUTARDJA DAI  y Undergraduate Graphics Group (UC 306 SODA n DeCal: Design Meets Programming' 310 SODA Design's Introduction to Photoshop an 2062 VALLEY LSB nking through Tabletop Gaming" Also 494 WURSTER	Special Topics p://emilyrice40.wix.com/introdesignbuild. Cannot be used to complete any COE. Special Topics ife Sciences". Cannot be used to complete any COE. Social Implications of Computer Technology  Honors Seminar for Computer Science Majors  Directed Group Studies for Advanced Undergraduates  CBUGG)" – To obtain a Course Control Number to en Directed Group Studies for Advanced Undergraduates ' Also: PARK, S H; QIN, A Directed Group Studies for Advanced Undergraduates d Illustrator"  Directed Group Studies for Advanced Undergraduates b: PADDOCK, D; RUSSELL, J P Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates  Directed Group Studies for Advanced Undergraduates	1 sized to co 3 sized to co 1: PF 3: PF 2: PF	RICE, E pmplete any COE, EECS of CHARRON, D E r CS requirement. HARVEY, B  RUSSELL, S J  GARCIA, D D  GARCIA, D D  GARCIA, D D  s class, please attend the fi HARTMANN, B  HARTMANN, B  ABBEEL, P  MAHARBIZ, M M	NONE TOS requ NONE TBA NONE NONE NONE NONE NONE NONE NONE NON	BY CATEGORY interment.  BY CATEGORY  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR  JR, SR

SEE NOTE	P 198	044 GRP	W 7–9P	293 CORY	Directed Group Studies for Advanced Undergraduates	2: PF	HARTMANN, B	NONE JR, SR
			Note: "Innovative	Design: Principles of Graphic Design'	Also: LIN, E Y			
25664	P 198	045 GRP	Tu 7–9P	3 EVANS	Directed Group Studies for Advanced Undergraduates	2: PF	SHENKER, S J	NONE JR, SR
			Note: "Ripple for [	Developers" Also: RADDING, D				
25675	P 198	046 GRP	Tu 6-8P	330 SODA	Directed Group Studies for Advanced Undergraduates	2: PF	HARVEY, B	NONE JR, SR
			Note: "Snap! Belo	w the Line"				
	P 198	047 GRP	Th 7-9P	160 KROEBER	Directed Group Studies for Advanced Undergraduates	2: PF	ABBEEL, P	NONE JR, SR
			Note: Ruby on Ra	ils DeCal Also: LAU, S E				
25772	P 198	048 GRP	Th 5-630P	310 SODA	Directed Group Studies for Advanced Undergraduates	2: PF	DENERO, J S	NONE JR, SR
			Note: "Introduction	n to Teaching Computer Science" - F	irst meeting will be held on Thursday, September 18,	2014.		
25775	P 198	049 GRP	Su 2-330P		Directed Group Studies for Advanced Undergraduates	2: PF	DENERO, J S	NONE JR, SR
			Note: "Introduction	n to Teaching Computer Science" - F	irst meeting will be held on Sunday, September 21, 2	014.		
	P 198	134 GRP		CANCELLED	Directed Group Studies for Advanced Undergraduates	2: PF	HARTMANN, B	NONE
			Note: "Innovative	Design's Introduction to Photoshop a	nd Illustrator"			
	P 198	234 GRP		CANCELLED	Directed Group Studies for Advanced Undergraduates	2: PF	HARTMANN, B	NONE
			Note: "Innovative	Design's Introduction to Photoshop a	nd Illustrator"			
SEE DEPT	P 199	1–58 IND		TBA	Supervised Independent Study	1–4		NONE JR, SR
25786	P 199	059 IND			Supervised Independent Study	1–4: F	PFRABAEY, J M	NONE JR, SR
SEE DEPT	P 199	194 IND		UNSCHED NOFACILITY	Supervised Independent Study	1: PF	FELDMAN, J A	NONE JR, SR

### **ENERGY AND RESOURCES GROUP**

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
	P 98	002 GRP	W 530–7P	206 WHEELER Energy for a Greener Tomorrow"	Directed Group Study for Lower Division Students	1–4: F	PFKAMMEN, D M	NONE
	P 98	003 GRP			Directed Group Study for Lower Division Students	1–4: F	PFKAMMEN, D M	NONE
			Note: "Energy Effic	ciency and Alternative Fuels"				
SEE DEPT	P 98	004 GRP			Directed Group Study for Lower Division Students	1–4: F	PFRAY, I	NONE
22			Note: "Thirst: Wate	er and Human Rights"				
SEE DEPT	P 99	001 IND		-	Supervised Independent Studies for Freshmen and Sop	1–4: F	PFRAY, I	NONE
SEE DEPT	P 99	003 IND			Supervised Independent Studies for Freshmen and Sop	1–4: F	PFHARTE, J	NONE
SEE DEPT	P 99	004 IND			Supervised Independent Studies for Freshmen and Sop	1–4: F	PFRAY, I	NONE
SEE DEPT	P 99	005 IND			Supervised Independent Studies for Freshmen and Sop	1–4: F	PFCALLAWAY, D S	NONE
27174	P C100	001 LEC	TuTh 2-330P	245 LI KA SHING	Energy and Society	4	KAMMEN, D M	5
				with Public Policy C184 section 1.				
27177	S C100		Tu 1–2P	185 BARROWS	Energy and Society		ROMANKIEWICZ, J P	
27180	S C100	102 DIS	Tu 1–2P	151 BARROWS	Energy and Society		DESHMUKH, R	CURRENTLY FULL
27183 27186	S C100 S C100	103 DIS 104 DIS	Tu 1–2P W 10–11A	109 MORGAN 3 EVANS	Energy and Society Energy and Society		ZHUO, X ZHENG. C	CURRENTLY FULL
27189	S C100	104 DIS 105 DIS	W 10-11A W 9-10A	151 BARROWS	Energy and Society		ROMANKIEWICZ, J P	CURRENTLY FULL
27192	S C100	106 DIS	W 9-10A	85 EVANS	Energy and Society		ZHENG. C	OUNCENTER FOLE
27195	S C100	107 DIS	W 9-10A	285 CORY	Energy and Society		ZHUO, X	
27198	S C100	108 DIS	M 9-10A	185 BARROWS	Energy and Society		PETROS - GOOD, A M	
27201	S C100	109 DIS	M 10-11A	185 BARROWS	Energy and Society		PETROS - GOOD, A M	CURRENTLY FULL
27204	S C100	110 DIS	M 1-2P	151 BARROWS	Energy and Society		DESHMUKH, R	
27207	P 101	001 LEC	TuTh 1230-2P	88 DWINELLE	Ecology and Society	3	HARTE, J	NONE
			Note: Also: CHRIS	TIANSON, D S; HAYDEN, M K				
27210	S 101	101 DIS	Tu 2–3P	223 WHEELER	Ecology and Society			

27213	S 101 P 198	102 DIS 002 GRP	Th 9–10A W 530–7P	254 DWINELLE 206 WHEELER	Ecology and Society Directed Group Studies for Advanced Undergraduates	1–4: PFKAMMEN, D M	NONE JR, SR
SEE DEPT	P 198	004 GRP	Note: "Sustainable	e Energy for a Greener Tomorrow"	Directed Group Studies for Advanced Undergraduates	1–4: PFRAY, I	NONE JR, SR
SEE DEPT	P 199	1–6 IND	Note: "Thirst: Wat	er and Human Rights" TBA	Supervised Independent Study and Research	1–4	NONE JR, SR

# **ENGINEERING**

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
27403	P 7	001 LEC	MW 12-1P	4 LECONTE	Introduction to Computer Programming for Scientists	4	ALAM, M	12	BY CATEGORY
					DE and CHEM students. L &S, CNR and CED studer	nts placed on	the waiting list will be a	dded to the	class only upon confirmation that they satisfy the course
			co-requisite of MA				01001111511 0.5		DV CATEGORY
27406	P 7	002 LEC	MW 1–2P	4 LECONTE	Introduction to Computer Programming for Scientists	4	O'CONNELL, G D	12	BY CATEGORY
27409	S 7	101 DIS	F 12–1P	4 LECONTE	Introduction to Computer Programming for Scientists		ALAM, M		
27412	S 7	102 DIS	F 1–2P	4 LECONTE	Introduction to Computer Programming for Scientists		O'CONNELL, G D		
27415	S 7	011 LAB	TuTh 8–10A	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists		NOVELIA, A		
			Note: Engineering	7 LAB sections will begin meeting	the week of September 2, 2014.				
27418	S 7	012 LAB	TuTh 10–12P	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists		BUTLER, N L		CURRENTLY FULL
			Note: Engineering	7 LAB sections will begin meeting	the week of September 2, 2014.				
27421	S 7	013 LAB	TuTh 12-2P	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists		YANG, B		
			Note: Engineering	7 LAB sections will begin meeting	the week of September 2, 2014.				
27424	S 7	014 LAB	TuTh 2-4P	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists		WADA, N		CURRENTLY FULL
			Note: Engineering	7 LAB sections will begin meeting	the week of September 2, 2014.				
27427	S 7	015 LAB	TuTh 4-6P	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists		BREKELMANS, C		
			Note: Engineering	7 LAB sections will begin meeting	the week of September 2, 2014.				
27430	S 7	016 LAB	MW 8-10A	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists		NOVELIA, A		
			Note: Engineering	7 LAB sections will begin meeting	the week of September 2, 2014.				
27433	S 7	017 LAB	MW 10-12P	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists		BUTLER, N L		
				7 LAB sections will begin meeting					
27436	S 7	018 LAB	MW 2-4P	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists		BREKELMANS, C		
			Note: Engineering	7 LAB sections will begin meeting	the week of September 2, 2014.				
27439	S 7	019 LAB	MW 4-6P	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists		WADA, N		
			Note: Engineering	7 LAB sections will begin meeting	the week of September 2, 2014.				
27442	S 7	020 LAB	TuTh 10-12P	1535 TOLMAN	Introduction to Computer Programming for Scientists		BUTLER, N L		
			Note: Engineering	7 LAB sections will begin meeting	the week of September 2, 2014.				
27445	P 10	001 LEC				3 students only.	ANWAR, G Students from other ma	NONE ijors and coll	eges can try to get on the wait list and enrollment will be
27440	C 10	101   10	determined at the	beginning of the semester as space					
27448 27451	S 10 S 10	101 LAB 102 LAB		CANCELLED CANCELLED	Engineering Design and Analysis Engineering Design and Analysis				
27451	S 10	102 LAB		CANCELLED	Engineering Design and Analysis  Engineering Design and Analysis				
27456	P 25	001 LEC	Tu 9-11A <b>Note:</b> Also: LIEU.	2105 ETCHEVERRY	Visualization for Design	2	ANWAR, G	6	BY CATEGORY; CURRENTLY FULL
27700	P 25	002 LEC	W 9–11A Note: Also: LIEU,	2105 ETCHEVERRY	Visualization for Design	2	ANWAR, G	6	BY CATEGORY

27703	P 25	003 LEC	Th 9–11A	2105 ETCHEVERRY	Visualization for Design	2	ANWAR, G	6	BY CATEGORY; CURRENTLY FULL
27705	P 25	004 LEC	Note: Also: LIEU, Th 1230–230P	2107 ETCHEVERRY	Visualization for Design	2	ANWAR, G	6	BY CATEGORY
			Note: Also: LIEU,						
27706	S 25	001 LAB	M 1–2P	277 CORY	Visualization for Design	_	ANWAR, G		
27457	P 28	001 LEC	TuTh 8–9A Note: (\$27 Cours	120 LATIMER (effective 09/09/14) e Materials Fee – subject to change)	Basic Engineering Design Graphics	3	YOUSSEFI, K K	11	BY CATEGORY
27460	S 28	101 LAB	W 3-6P	1171 ETCHEVERRY	Basic Engineering Design Graphics		USOFF, R		
27463	S 28	102 LAB	W 3-6P	2107 ETCHEVERRY	Basic Engineering Design Graphics		WOLF, J		CURRENTLY FULL
27466	S 28	103 LAB	Th 330-630P	1171 ETCHEVERRY	Basic Engineering Design Graphics		VAN ENGELHOVEN, L		CURRENTLY FULL
27469	S 28	104 LAB	Th 330-630P	2107 ETCHEVERRY	Basic Engineering Design Graphics		USOFF, R		CURRENTLY FULL
27471	S 28	105 LAB	F 9–12P	2107 ETCHEVERRY	Basic Engineering Design Graphics		VAN ENGELHOVEN, L		
27472	P 45	001 LEC	MWF 12-1P	10 EVANS	Properties of Materials	3	GRONSKY, R	18	
27475	S 45	101 LAB	Tu 8–11A	230 HEARST MIN	Properties of Materials		GRONSKY, R		
27478	S 45	102 LAB	Tu 2–5P	230 HEARST MIN	Properties of Materials		GRONSKY, R		
27481	S 45	103 LAB	W 2-5P	230 HEARST MIN	Properties of Materials		GRONSKY, R		
27484	S 45	104 LAB	Th 8–11A	230 HEARST MIN	Properties of Materials		GRONSKY, R		
27487	S 45	105 LAB	Th 2–5P	230 HEARST MIN	Properties of Materials		GRONSKY, R		
27490	S 45	106 LAB	F 8–11A	230 HEARST MIN	Properties of Materials		GRONSKY, R		
27493	S 45	107 LAB	F 2–5P	230 HEARST MIN	Properties of Materials		GRONSKY, R		
27496	S 45	108 LAB	M 2–5P	230 HEARST MIN	Properties of Materials	4. DE	GRONSKY, R	NON	E DV CATECODY
27502	P 92	001 LEC	M 4–5P	277 CORY	Perspectives in Engineering	1: PF	DOYLE, F M		E BY CATEGORY
27505	P 93	001 SEM	M 5-6P	3113 ETCHEVERRY	Energy Engineering Seminar	1: PF			E BY CATEGORY
27508	P 98	001 GRP	Tu 5-630P	BECHTEL AUD	Directed Group Studies for Lower Division Undergrad	1: PF	SIDHU, I	NON	E
			changing roster of sequence.	f guest lecturers featuring successful e	re Series" – An excellent course for aspiring entrep ntrepreneurs, investors, and service providers. This	s course is	the first required course for	the Cer	to learn from those with experience, this course offers a nter for Entrepreneurship and Technology (CET) curriculum
27511	P 98	002 GRP	M 2–3P	45 EVANS	Directed Group Studies for Lower Division Undergrad	1: PF	HAMILTON, S D	NON	E BY CATEGORY
				rs Guide to Berkeley Engineering" Als					
27514	P 98	003 GRP	W 11–12P	2030 VALLEY LSB	Directed Group Studies for Lower Division Undergrad	1: PF	SHEN, E	NON	E BY CATEGORY
07547	D 00	004 CDD		ide to Berkeley Engineering Also: GR	•	4. DE	THOY D	NON	E DV CATECODY
27517	P 98	004 GRP	M 2–3P	47 EVANS	Directed Group Studies for Lower Division Undergrad	1: PF	THOV, B	NON	E BY CATEGORY
07500	D 00	005.000		ide to Berkeley Engineering Also: GR		4 05	DILLA LI	NON	E DV OATEOODY
27520	P 98	005 GRP	M 5-6P	47 EVANS	Directed Group Studies for Lower Division Undergrad	1: PF	PILLA, H	NON	E BY CATEGORY
				ide to Berkeley Engineering Also: GR	ONSKY, R				
27523	P 98	006 GRP	Tu 10–11A	39 EVANS	Directed Group Studies for Lower Division Undergrad	1: PF	HSUEH, J	NON	E BY CATEGORY
			Note: Insiders Gu	ide to Berkeley Engineering Also: GR	ONSKY, R				
27526	P 98	007 GRP	Th 11-12P	7 EVANS	Directed Group Studies for Lower Division	1: PF	SHEN, V	NON	E BY CATEGORY
					Undergrad				
			Note: Insiders Gu	ide to Berkeley Engineering Also: GR	ONSKY, R				
27529	P 98	008 GRP	Tu 4–5P	3102 ETCHEVERRY	Directed Group Studies for Lower Division	1: PF	PANDIT, S	NON	E
			Nete testing 0	the term of the te	Undergrad				
.==				ide to Berkeley Engineering Also: GR			74.40.445		5 BY 047500BY
27532	P 98	009 GRP	M 9–10A	103 WHEELER	Directed Group Studies for Lower Division	1: PF	ZAJAC, M E	NON	E BY CATEGORY
					Undergrad				
				ide to Berkeley Engineering Also: GR			0.15.4.14		5 BY 047500BY
27535	P 98	010 GRP	W 11-12P	203 WHEELER	Directed Group Studies for Lower Division	1: PF	SUEY, M Y	NON	E BY CATEGORY
					Undergrad				
				ide to Berkeley Engineering Also: GR					
27538	P 98	011 GRP	W 12-1P	104 BARROWS	Directed Group Studies for Lower Division	1: PF	BATES, C L	NON	E BY CATEGORY
					Undergrad				
			Note: Insiders Gu	ide to Berkeley Engineering Also: GR	ONSKY, R				
27541	P 98	012 GRP	F 2–3P	39 EVANS	Directed Group Studies for Lower Division Undergrad	1: PF	XIAO, J	NON	E BY CATEGORY
			Note: Insiders Cu	ide to Berkeley Engineering Also: GR	•				
27544	P 98	013 GRP	W 3–4P	47 EVANS	Directed Group Studies for Lower Division	1· DF	CHEUNG, A	NON	E BY CATEGORY; CURRENTLY FULL
21 344	1 30	O IO GIVI	VV U-TI	TI EVAINO	Undergrad	1. 1 F	S. ILUNO, A	INOIN	E DI GATEGORI, COMMENTEI I DEL
			Note: Insiders Gu	ide to Berkeley Engineering Also: GR	•				
27547	P 98	014 GRP	W 4–5P	31 EVANS	Directed Group Studies for Lower Division	1· DF	RAJAN, P	NON	F
21 041	1 30	UI4 GRE	vv +−01-	JI EVANO	Undergrad	1. FF	IMONIN, I	NON	<b>_</b>

			Note: Insiders Guid	de to Berkeley Engineering Also: GRO	DNSKY, R			
27550	P 98	015 GRP		CANCELLED	Directed Group Studies for Lower Division	1: PF	THE STAFF	NONE
					Undergrad			
			Note: Insiders Guid	de to Berkeley Engineering				
27553	P 98	016 GRP		CANCELLED	Directed Group Studies for Lower Division	1: PF	THE STAFF	NONE
			Note: Leaf Lea O. J.	to to Building Englander	Undergrad			
07550	D 00	047.000		de to Berkeley Engineering	Discreted Common Charles for Lauren Biologia	4. DE	CUNT	NONE DY CATECODY
27556	P 98	017 GRP	Th 4-5P	262 DWINELLE	Directed Group Studies for Lower Division Undergrad	1: PF	SUN, J	NONE BY CATEGORY
			Note: Insiders Guid	de to Berkeley Engineering Also: GRO				
27559	P 115	001 LEC	MWF 10–11A	348 HEARST MIN	Engineering Thermodynamics	4	MACDONALD, D D	1
27562	S 115	101 DIS	W 5–6P	348 HEARST MIN	Engineering Thermodynamics	•	MACDONALD, D D	·
27565	P 117	001 LEC	MWF 2-3P	105 NORTH GATE	Methods of Engineering Analysis	3	STEIGMANN, D J	15
27567	S 117	101 DIS	Th 5-6P	3106 ETCHEVERRY	Methods of Engineering Analysis		STEIGMANN, D J	
27568	P 120	001 LEC	MW 1-2P	50 BIRGE	Principles of Engineering Economics	3	ADLER, I	12 BY CATEGORY
27571	S 120	101 DIS	F 1–2P	155 DONNER LAB	Principles of Engineering Economics		ADLER, I	
27574	S 120	102 DIS	F 2-3P	155 DONNER LAB	Principles of Engineering Economics		ADLER, I	
27580	S 125	101 DIS	T TI 40 0D	CANCELLED	Ethics, Engineering, and Society	•	THE STAFF	NONE
27582	P 128	001 LEC	TuTh 12–2P	2105 ETCHEVERRY	Advanced Engineering Design Graphics	3	LIEU, D K	NONE
27697 27583	S 128 P 147	101 LAB 001 IND	Th 630-930P	2105 ETCHEVERRY	Advanced Engineering Design Graphics	. 1 2	LIEU, D K THE STAFF	TDA
27586	P 147 P 147	001 IND 002 IND			Supplementary Work in Upper Division Engineering Supplementary Work in Upper Division Engineering		THE STAFF	TBA TBA
27589	P 147	002 IND			Supplementary Work in Upper Division Engineering		THE STAFF	TBA
27592	P 147	004 IND			Supplementary Work in Upper Division Engineering		THE STAFF	TBA CURRENTLY NOT OPEN
27598		C 101 DIS		CANCELLED	Engineering, The Environment, and Society		DUBON, O D	TBA COMMENTER NOT OF EN
			Note: SATISFIES	AMERICAN CULTURES REQUIREME	9			
27601	S 157A0	C 102 DIS		CANCELLED	Engineering, The Environment, and Society		DUBON, O D	
2.00.	0 101710		Note: SATISFIES	AMERICAN CULTURES REQUIREM	9		2020.1, 0 2	
	P 194	001 IND	rioto: O/thorizo/	WENTO, IN COLFORED REGUNERIA	Undergraduate Research	3	ZOHDI. T I	TBA
27607	P 198	001 GRP	Tu 5-630P	BECHTEL AUD	Directed Group Studies for Advanced		SIDHU, I	NONE JR, SR & BY CATEGORY
					Undergraduates			
			Note: "A. Richard N	Newton Distinguished Innovator Lectu		neurs an	d technology innovators w	ho want to learn from those with experience, this course offers a
			changing roster or g	guest lecturers leaturing successiul er	itrepreneurs, investors, and service providers. This co	burse is t	ne iirst requirea course ioi	r the Center for Entrepreneurship and Technology (CET) curriculum
			sequence.	-				
27609	P 198	002 GRP		NO FACILITY	Directed Group Studies for Advanced		GRONSKY, R	NONE JR, SR
27609	P 198	002 GRP		-				
	P 198	002 GRP		-	Directed Group Studies for Advanced			
27609 ENGLISH	P 198	002 GRP		-	Directed Group Studies for Advanced			
ENGLISH		002 GRP		-	Directed Group Studies for Advanced	1: PF		
ENGLISH	Course		sequence.	NO FACILITY	Directed Group Studies for Advanced Undergraduates	1: PF Unit	GRONSKY, R	NONE JR, SR  Exam Restrictions
ENGLISH		002 GRP		-	Directed Group Studies for Advanced	1: PF		NONE JR, SR
ENGLISH	Course		sequence.	NO FACILITY	Directed Group Studies for Advanced Undergraduates	1: PF Unit	GRONSKY, R	NONE JR, SR  Exam Restrictions
ENGLISH	Course		sequence.	NO FACILITY	Directed Group Studies for Advanced Undergraduates	1: PF Unit	GRONSKY, R	NONE JR, SR  Exam Restrictions
ENGLISH  Control Number	Course Number	Section	Day-Hour  MWF 10-11A	NO FACILITY  Room	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition	1: PF Unit Credit	GRONSKY, R	NONE JR, SR  Exam Restrictions
ENGLISH  Control Number	Course Number	Section	Day-Hour  MWF 10-11A  Note: SATISFIES I  MWF 12-1P	NO FACILITY  Room  222 WHEELER READING AND COMPOSITION REQ 222 WHEELER	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition JIREMENT; Also: GOODMAN, K Reading and Composition	1: PF Unit Credit	GRONSKY, R	NONE JR, SR  Exam Restrictions
Control Number	Course Number	Section 001 LEC	Day-Hour  MWF 10-11A  Note: SATISFIES I  MWF 12-1P	NO FACILITY  Room  222 WHEELER READING AND COMPOSITION REQ	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition JIREMENT; Also: GOODMAN, K Reading and Composition	1: PF Unit Credit	GRONSKY, R  Instructor  KLAVON, E	NONE JR, SR  Exam Group Restrictions  NONE CURRENTLY FULL
Control Number	Course Number	Section 001 LEC	Day-Hour  MWF 10-11A  Note: SATISFIES I  MWF 12-1P	NO FACILITY  Room  222 WHEELER READING AND COMPOSITION REQ 222 WHEELER	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition JIREMENT; Also: GOODMAN, K Reading and Composition	1: PF Unit Credit	GRONSKY, R  Instructor  KLAVON, E	NONE JR, SR  Exam Group Restrictions  NONE CURRENTLY FULL
ENGLISH  Control Number  27803  27806	Course Number P R1A P R1A	Section  001 LEC  002 LEC	Day-Hour  MWF 10-11A  Note: SATISFIES I  MWF 12-1P  Note: SATISFIES I  MWF 1-2P	NO FACILITY  Room  222 WHEELER READING AND COMPOSITION REQ 222 WHEELER READING AND COMPOSITION REQ	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition  JIREMENT; Also: GOODMAN, K  Reading and Composition  JIREMENT; Also: GOODMAN, K  Reading and Composition	1: PF Unit Credit 4	GRONSKY, R  Instructor  KLAVON, E  LEE, S	NONE JR, SR  Exam Group Restrictions  NONE CURRENTLY FULL  NONE CURRENTLY FULL
ENGLISH  Control Number  27803  27806	Course Number P R1A P R1A	Section  001 LEC  002 LEC	Day-Hour  MWF 10-11A  Note: SATISFIES I  MWF 12-1P  Note: SATISFIES I  MWF 1-2P	NO FACILITY  Room  222 WHEELER READING AND COMPOSITION REQ 222 WHEELER READING AND COMPOSITION REQ 222 WHEELER	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition  JIREMENT; Also: GOODMAN, K  Reading and Composition  JIREMENT; Also: GOODMAN, K  Reading and Composition	1: PF Unit Credit 4	GRONSKY, R  Instructor  KLAVON, E  LEE, S	NONE JR, SR  Exam Group Restrictions  NONE CURRENTLY FULL  NONE CURRENTLY FULL
ENGLISH  Control Number  27803  27806  27809	Course Number P R1A P R1A P R1A	Section  001 LEC  002 LEC  003 LEC	Day-Hour  MWF 10-11A  Note: SATISFIES I  MWF 12-1P  Note: SATISFIES I  MWF 1-2P  Note: SATISFIES I  MWF 3-4P	NO FACILITY  Room  222 WHEELER READING AND COMPOSITION REQ 222 WHEELER READING AND COMPOSITION REQ 222 WHEELER READING AND COMPOSITION REQ	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition  JIREMENT; Also: GOODMAN, K Reading and Composition	1: PF Unit Credit 4 4	GRONSKY, R  Instructor  KLAVON, E  LEE, S  CIACCIARELLI, H	NONE JR, SR  Exam Group Restrictions  NONE CURRENTLY FULL  NONE CURRENTLY FULL  NONE BY CATEGORY; CURRENTLY FULL
ENGLISH  Control Number  27803  27806  27809	Course Number P R1A P R1A P R1A	Section  001 LEC  002 LEC  003 LEC	Day-Hour  MWF 10-11A  Note: SATISFIES I  MWF 12-1P  Note: SATISFIES I  MWF 1-2P  Note: SATISFIES I  MWF 3-4P	ROOM  222 WHEELER READING AND COMPOSITION REQ 222 WHEELER	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition  JIREMENT; Also: GOODMAN, K Reading and Composition	1: PF Unit Credit 4 4	GRONSKY, R  Instructor  KLAVON, E  LEE, S  CIACCIARELLI, H	NONE JR, SR  Exam Group Restrictions  NONE CURRENTLY FULL  NONE CURRENTLY FULL  NONE BY CATEGORY; CURRENTLY FULL
ENGLISH  Control Number  27803  27806  27809  27812	Course Number P R1A P R1A P R1A	Section  001 LEC  002 LEC  003 LEC  004 LEC	Day-Hour  MWF 10-11A  Note: SATISFIES I  MWF 12-1P  Note: SATISFIES I  MWF 1-2P  Note: SATISFIES I  MWF 3-4P  Note: SATISFIES I  MW 4-530P	Room  222 WHEELER READING AND COMPOSITION REQ	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition  JIREMENT; Also: GOODMAN, K Reading and Composition	1: PF Unit Credit 4 4 4	Instructor  KLAVON, E  LEE, S  CIACCIARELLI, H  STRUB, S	NONE JR, SR  Exam Group Restrictions  NONE CURRENTLY FULL  NONE CURRENTLY FULL  NONE BY CATEGORY; CURRENTLY FULL  NONE CURRENTLY FULL
ENGLISH  Control Number  27803  27806  27809  27812	Course Number P R1A P R1A P R1A	Section  001 LEC  002 LEC  003 LEC  004 LEC	Day-Hour  MWF 10-11A  Note: SATISFIES I  MWF 12-1P  Note: SATISFIES I  MWF 1-2P  Note: SATISFIES I  MWF 3-4P  Note: SATISFIES I  MW 4-530P	Room  222 WHEELER READING AND COMPOSITION REQ 222 WHEELER	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition  JIREMENT; Also: GOODMAN, K	1: PF Unit Credit 4 4 4	Instructor  KLAVON, E  LEE, S  CIACCIARELLI, H  STRUB, S  VILLAGRANA, J J	NONE JR, SR  Exam Group Restrictions  NONE CURRENTLY FULL  NONE CURRENTLY FULL  NONE BY CATEGORY; CURRENTLY FULL  NONE CURRENTLY FULL
27803 27806 27809 27812 27815	Course Number  P R1A  P R1A  P R1A  P R1A  P R1A	Section  001 LEC  002 LEC  003 LEC  004 LEC  005 LEC	MWF 10–11A Note: SATISFIES I MWF 12–1P Note: SATISFIES I MWF 1–2P Note: SATISFIES I MWF 3–4P Note: SATISFIES I MW 4–530P Note: SATISFIES I TuTh 8–930A	Room  222 WHEELER READING AND COMPOSITION REQ	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition  JIREMENT; Also: GOODMAN, K Reading and Composition	1: PF Unit Credit 4 4 4 4	Instructor  KLAVON, E  LEE, S  CIACCIARELLI, H  STRUB, S	NONE JR, SR  Exam Group Restrictions  NONE CURRENTLY FULL  NONE CURRENTLY FULL  NONE BY CATEGORY; CURRENTLY FULL  NONE CURRENTLY FULL  NONE CURRENTLY FULL
ENGLISH  Control Number  27803  27806  27809  27812  27815  27818	Course Number  P R1A  P R1A  P R1A  P R1A  P R1A  P R1A	Section  001 LEC  002 LEC  003 LEC  004 LEC  005 LEC  006 LEC	MWF 10–11A Note: SATISFIES I MWF 12–1P Note: SATISFIES I MWF 1–2P Note: SATISFIES I MWF 3–4P Note: SATISFIES I MW 4–530P Note: SATISFIES I TuTh 8–930A Note: SATISFIES I	Room  222 WHEELER READING AND COMPOSITION REQ	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition  JIREMENT; Also: GOODMAN, K	1: PF Unit Credit 4 4 4 4	Instructor  KLAVON, E  LEE, S  CIACCIARELLI, H  STRUB, S  VILLAGRANA, J J  LIU, A	NONE JR, SR  Exam Group Restrictions  NONE CURRENTLY FULL  NONE CURRENTLY FULL  NONE BY CATEGORY; CURRENTLY FULL  NONE CURRENTLY FULL  NONE CURRENTLY FULL  NONE CURRENTLY FULL
27803 27806 27809 27812 27815	Course Number  P R1A  P R1A  P R1A  P R1A  P R1A	Section  001 LEC  002 LEC  003 LEC  004 LEC  005 LEC	Day-Hour  MWF 10-11A  Note: SATISFIES I  MWF 12-1P  Note: SATISFIES I  MWF 1-2P  Note: SATISFIES I  MWF 3-4P  Note: SATISFIES I  MW 4-530P  Note: SATISFIES I  TuTh 8-930A  Note: SATISFIES I  TuTh 930-11A	Room  222 WHEELER READING AND COMPOSITION REQ 222 WHEELER	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition  JIREMENT; Also: GOODMAN, K Reading and Composition	1: PF Unit Credit 4 4 4 4 4	Instructor  KLAVON, E  LEE, S  CIACCIARELLI, H  STRUB, S  VILLAGRANA, J J	NONE JR, SR  Exam Group Restrictions  NONE CURRENTLY FULL  NONE CURRENTLY FULL  NONE BY CATEGORY; CURRENTLY FULL  NONE CURRENTLY FULL  NONE CURRENTLY FULL
ENGLISH  Control Number  27803  27806  27809  27812  27815  27818  27821	Course Number  P R1A	Section  001 LEC  002 LEC  003 LEC  004 LEC  005 LEC  006 LEC  007 LEC	Day-Hour  MWF 10-11A  Note: SATISFIES I  MWF 12-1P  Note: SATISFIES I  MWF 1-2P  Note: SATISFIES I  MWF 3-4P  Note: SATISFIES I  MW 4-530P  Note: SATISFIES I  TuTh 8-930A  Note: SATISFIES I  TuTh 930-11A	Room  222 WHEELER READING AND COMPOSITION REQ	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition UIREMENT; Also: GOODMAN, K	1: PF Unit Credit 4 4 4 4 4	Instructor  KLAVON, E  LEE, S  CIACCIARELLI, H  STRUB, S  VILLAGRANA, J J  LIU, A  ZISMAN, I	Exam Group Restrictions  NONE CURRENTLY FULL  NONE CURRENTLY FULL  NONE BY CATEGORY; CURRENTLY FULL  NONE CURRENTLY FULL
ENGLISH  Control Number  27803  27806  27809  27812  27815  27818	Course Number  P R1A	Section  001 LEC  002 LEC  003 LEC  004 LEC  005 LEC  006 LEC  007 LEC	Day-Hour  MWF 10-11A  Note: SATISFIES I  MWF 12-1P  Note: SATISFIES I  MWF 3-4P  Note: SATISFIES I  MW 4-530P  Note: SATISFIES I  TuTh 8-930A  Note: SATISFIES I  TuTh 930-11A  Note: SATISFIES I  TuTh 930-11A	Room  222 WHEELER READING AND COMPOSITION REQ 222 WHEELER	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition  JIREMENT; Also: GOODMAN, K Reading and Composition	1: PF Unit Credit 4 4 4 4 4 4	Instructor  KLAVON, E  LEE, S  CIACCIARELLI, H  STRUB, S  VILLAGRANA, J J  LIU, A	NONE JR, SR  Exam Group Restrictions  NONE CURRENTLY FULL  NONE CURRENTLY FULL  NONE BY CATEGORY; CURRENTLY FULL  NONE CURRENTLY FULL  NONE CURRENTLY FULL  NONE CURRENTLY FULL
ENGLISH  Control Number  27803  27806  27809  27812  27815  27818  27821	Course Number  P R1A	Section  001 LEC  002 LEC  003 LEC  004 LEC  005 LEC  006 LEC  007 LEC  008 LEC	MWF 10–11A Note: SATISFIES I MWF 12–1P Note: SATISFIES I MWF 1–2P Note: SATISFIES I MWF 3–4P Note: SATISFIES I MW 4–530P Note: SATISFIES I TuTh 8–930A Note: SATISFIES I TuTh 930–11A Note: SATISFIES I TuTh 11–1230P Note: SATISFIES I	Room  222 WHEELER READING AND COMPOSITION REQ	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition  JIREMENT; Also: GOODMAN, K	1: PF Unit Credit 4 4 4 4 4 4	GRONSKY, R  Instructor  KLAVON, E  LEE, S  CIACCIARELLI, H  STRUB, S  VILLAGRANA, J J  LIU, A  ZISMAN, I  YU, E	Exam Group Restrictions  NONE CURRENTLY FULL  NONE CURRENTLY FULL  NONE BY CATEGORY; CURRENTLY FULL  NONE CURRENTLY FULL
ENGLISH  Control Number  27803  27806  27809  27812  27815  27818  27821	Course Number  P R1A	Section  001 LEC  002 LEC  003 LEC  004 LEC  005 LEC  006 LEC  007 LEC	MWF 10–11A Note: SATISFIES I MWF 12–1P Note: SATISFIES I MWF 1–2P Note: SATISFIES I MWF 3–4P Note: SATISFIES I MW 4–530P Note: SATISFIES I TuTh 8–930A Note: SATISFIES I TuTh 930–11A Note: SATISFIES I TuTh 11–1230P Note: SATISFIES I TuTh 11–1230P Note: SATISFIES I TuTh 2–330P	Room  222 WHEELER READING AND COMPOSITION REQ 222 WHEELER	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition  JIREMENT; Also: GOODMAN, K Reading and Composition	1: PF Unit Credit 4 4 4 4 4 4 4 4 4	Instructor  KLAVON, E  LEE, S  CIACCIARELLI, H  STRUB, S  VILLAGRANA, J J  LIU, A  ZISMAN, I	Exam Group Restrictions  NONE CURRENTLY FULL  NONE CURRENTLY FULL  NONE BY CATEGORY; CURRENTLY FULL  NONE CURRENTLY FULL
ENGLISH  Control Number  27803  27806  27809  27812  27815  27818  27821  27824  27827	Course Number  P R1A  P R1A	Section  001 LEC  002 LEC  003 LEC  004 LEC  005 LEC  007 LEC  008 LEC  009 LEC	MWF 10–11A Note: SATISFIES I MWF 12–1P Note: SATISFIES I MWF 1–2P Note: SATISFIES I MWF 3–4P Note: SATISFIES I MW 4–530P Note: SATISFIES I TuTh 8–930A Note: SATISFIES I TuTh 930–11A Note: SATISFIES I TuTh 11–1230P Note: SATISFIES I TuTh 11–2330P Note: SATISFIES I TuTh 2–330P Note: SATISFIES I	ROOM  222 WHEELER READING AND COMPOSITION REQ	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition  JIREMENT; Also: GOODMAN, K	1: PF Unit Credit 4 4 4 4 4 4 4 4 4 4	Instructor  KLAVON, E  LEE, S  CIACCIARELLI, H  STRUB, S  VILLAGRANA, J J  LIU, A  ZISMAN, I  YU, E  SIRIANNI, L	Exam Group Restrictions  NONE CURRENTLY FULL  NONE CURRENTLY FULL  NONE BY CATEGORY; CURRENTLY FULL  NONE CURRENTLY FULL
ENGLISH  Control Number  27803  27806  27809  27812  27815  27818  27821	Course Number  P R1A	Section  001 LEC  002 LEC  003 LEC  004 LEC  005 LEC  006 LEC  007 LEC  008 LEC	MWF 10–11A Note: SATISFIES I MWF 12–1P Note: SATISFIES I MWF 1–2P Note: SATISFIES I MWF 3–4P Note: SATISFIES I MW 4–530P Note: SATISFIES I TuTh 8–930A Note: SATISFIES I TuTh 930–11A Note: SATISFIES I TuTh 11–1230P Note: SATISFIES I TuTh 2–330P Note: SATISFIES I TuTh 2–330P Note: SATISFIES I TuTh 5–630P	Room  222 WHEELER READING AND COMPOSITION REQ 222 WHEELER	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition  JIREMENT; Also: GOODMAN, K Reading and Composition	1: PF Unit Credit 4 4 4 4 4 4 4 4 4	GRONSKY, R  Instructor  KLAVON, E  LEE, S  CIACCIARELLI, H  STRUB, S  VILLAGRANA, J J  LIU, A  ZISMAN, I  YU, E	Exam Group Restrictions  NONE CURRENTLY FULL  NONE CURRENTLY FULL  NONE BY CATEGORY; CURRENTLY FULL  NONE CURRENTLY FULL
ENGLISH  Control Number  27803  27806  27809  27812  27815  27818  27821  27824  27827	Course Number  P R1A	Section  001 LEC  002 LEC  003 LEC  004 LEC  005 LEC  007 LEC  008 LEC  009 LEC	MWF 10–11A Note: SATISFIES I MWF 12–1P Note: SATISFIES I MWF 1–2P Note: SATISFIES I MWF 3–4P Note: SATISFIES I MW 4–530P Note: SATISFIES I TuTh 8–930A Note: SATISFIES I TuTh 930–11A Note: SATISFIES I TuTh 11–1230P Note: SATISFIES I TuTh 2–330P Note: SATISFIES I TuTh 2–330P Note: SATISFIES I TuTh 5–630P	ROOM  222 WHEELER READING AND COMPOSITION REQ	Directed Group Studies for Advanced Undergraduates  Course Title  Reading and Composition  JIREMENT; Also: GOODMAN, K Reading and Composition	1: PF Unit Credit 4 4 4 4 4 4 4 4 4 4	Instructor  KLAVON, E  LEE, S  CIACCIARELLI, H  STRUB, S  VILLAGRANA, J J  LIU, A  ZISMAN, I  YU, E  SIRIANNI, L	Exam Group Restrictions  NONE CURRENTLY FULL  NONE CURRENTLY FULL  NONE BY CATEGORY; CURRENTLY FULL  NONE CURRENTLY FULL

Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Also: GOODMAN, K

27836	P R1B	002 LEC	MWF 12-1P	225 WHEELER	Reading and Composition	4	MILLER, C P	NONE	BY CATEGORY
27839	P R1B	003 LEC	Note: SATISFIES R MWF 2–3P	READING AND COMPOSITION REQU 225 WHEELER	JIREMENT; Also: GOODMAN, K Reading and Composition	4	LEE, A	NONE	BY CATEGORY; CURRENTLY FULL
21039	PRID	003 LEC		READING AND COMPOSITION REQU		4	LCC, A	NONE	BY CATEGORY, CORRENTLY FULL
27842	P R1B	004 LEC	MWF 3-4P	225 WHEELER	Reading and Composition	4	MCWILLIAMS, R T	NONE	CURRENTLY FULL
				READING AND COMPOSITION REQU	JIREMENT; Also: GOODMAN, K				
27845	P R1B	005 LEC	TuTh 930-11A	225 WHEELER	Reading and Composition	4	SULLIVAN, K	NONE	BY CATEGORY; CURRENTLY FULL
07040	D D4D	000150		READING AND COMPOSITION REQU			DING K	NONE	CURRENTLY FULL
27848	P R1B	006 LEC	TuTh 1230-2P	225 WHEELER READING AND COMPOSITION REQU	Reading and Composition	4	DING, K	NONE	CURRENTLY FULL
27851	P R1B	007 LEC	TuTh 330–5P	225 WHEELER	Reading and Composition	4	OSBORNE, G K	NONE	CURRENTLY FULL
				READING AND COMPOSITION REQU			, ,		
27852	P R1B	008 LEC	MWF 1-2P	79 DWINELLE	Reading and Composition	4	BROWNING, C C	NONE	CURRENTLY FULL
				READING AND COMPOSITION REQU					
28742	P R1B	009 LEC	MWF 3-4P	250 DWINELLE	Reading and Composition	4	BROWNING, C C	NONE	CURRENTLY FULL
07050	D 04	004 CEM		READING AND COMPOSITION REQU		4. DE	WONG H.D	NONE	CURRENTLY FULL
27853	P 24	001 SEM	Tu 2–4P	346 KROEBER Spiegelman's Maus"	Freshman Seminars	1: PF	WONG, H D	NONE	CURRENTLY FULL
28703	P 24	002 SEM	M 3–5P	L20 UNIT I CNTRL	Freshman Seminars	1: PF	TRACY, R E	NONE	
20703	1 24	002 SLIVI	Note: "Crime and P		i restilitati Gertiiliais	1.11	IKACI, K L	NONE	
28745	P 24	003 SEM	F 10–12P	305 WHEELER	Freshman Seminars	1: PF	PALEY, M D	NONE	CURRENTLY FULL
201 10		000 02111	Note: "Free Speech		Trodiman Communo		TALL I, W. B	HOHE	CONNENTED TOLE
27854	P 26	001 LEC	MWF 12–1P	101 WHEELER	Introduction to the Study of Poetry	4	GARDEZI, N	18	UG &L &S &BY CATEGORY; CURRENTLY FULL
27856	P 26	002 LEC	TuTh 11–1230P	301 WHEELER	Introduction to the Study of Poetry	4	FRANCOIS, A		UG &L &S &BY CATEGORY; CURRENTLY FULL
27860	P 28	001 LEC	MWF 2-3P	206 WHEELER	Introduction to the Study of Drama	4	LAVERY, J	15	UG &L &S &BY CATEGORY; CURRENTLY FULL
27863	P 31AC	001 LEC	TuTh 930-11A	88 DWINELLE	Literature of American Cultures	4	ELLIS RUSSELL, N D	NONE	BY CATEGORY
			Note: SATISFIES A	AMERICAN CULTURES REQUIREME	NT;				
27866	P 43A	001 LEC	MW 1030-12P	301 WHEELER	Introduction to the Writing of Short Fiction	4	CHANDRA, V		CLASS ENTRY CODE REQ
									on by 4:00 p.m., Friday, April 18, 2014; please read the course
					site at english.berkeley.edu (select 'courses') for detai				
27869	P 45A	001 LEC	MW 12-1P	2 LECONTE	Literature in English: Through Milton	4	KNAPP, J D	18	BY CATEGORY; CURRENTLY FULL
27872	S 45A	101 DIS	F 12–1P	136 BARROWS	Literature in English: Through Milton		WEINER, J J		CURRENTLY FULL
27875	S 45A	102 DIS	F 12–1P	200 WHEELER	Literature in English: Through Milton		MANSKY, J		CURRENTLY FULL
27878 27881	S 45A P 45A	103 DIS 002 LEC	F 12–1P MW 2–3P	175 BARROWS 213 WHEELER	Literature in English: Through Milton Literature in English: Through Milton	4	CROSSON, C G THORNBURY, E V	15	CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
27884	S 45A	201 DIS	F 2–3P	136 BARROWS	Literature in English: Through Milton	4	WILSON, E	13	CURRENTLY FULL
27887	S 45A	202 DIS	F 2–3P	110 WHEELER	Literature in English: Through Milton		LORDEN, J A		CURRENTLY FULL
27890	P 45B	001 LEC	MW 1-2P	101 BARKER	Literature in English: The Late–17th through the Mi	4	SORENSEN, J L	12	BY CATEGORY; CURRENTLY FULL
27893	S 45B	101 DIS	F 1-2P	136 BARROWS	Literature in English: The Late-17th through the Mi		HEIMLICH, T		CURRENTLY FULL
27896	S 45B	102 DIS	F 1–2P	110 WHEELER	Literature in English: The Late-17th through the Mi		YOUNG, R		CURRENTLY FULL
27899	S 45B	103 DIS	F 1–2P	175 BARROWS	Literature in English: The Late-17th through the Mi		LEWIS, R T		CURRENTLY FULL
27902	P 45B	002 LEC	MW 3-4P	213 WHEELER	Literature in English: The Late-17th through the Mi		LANGAN, C G	8	BY CATEGORY; CURRENTLY FULL
27905	S 45B	201 DIS	F 3-4P	24 WHEELER	Literature in English: The Late-17th through the Mi		ALBERNAZ, J		CURRENTLY FULL
27908	S 45B	202 DIS	F 3–4P	121 WHEELER	Literature in English: The Late–17th through the Mi.		BENJAMIN, D		CURRENTLY FULL
27911	P 45C	001 LEC	MW 11–12P	105 NORTH GATE	Literature in English: The Mid–19th through the 20t.		LEE, S S	2	BY CATEGORY; CURRENTLY FULL
27914 27917	S 45C S 45C	101 DIS 102 DIS	F 11–12P F 11–12P	122 BARROWS 175 BARROWS	Literature in English: The Mid–19th through the 20t Literature in English: The Mid–19th through the 20t		CLARK, R MUHAMMAD, I		CURRENTLY FULL CURRENTLY FULL
27920	S 45C	102 DIS 103 DIS	F 11–12P	151 BARROWS	Literature in English: The Mid–19th through the 20t		NEAL, A		CURRENTLY FULL
27923	P 45C	002 LEC	MW 3-4P	160 DWINELLE (effective 09/10/14)	Literature in English: The Mid–19th through the 20t		GOBLE, M A	8	BY CATEGORY; CURRENTLY FULL
27926	S 45C	201 DIS	F 3–4P	175 BARROWS	Literature in English: The Mid–19th through the 20t		JOHNSON, S J	Ü	CURRENTLY FULL
27929	S 45C	202 DIS	F 3-4P	110 WHEELER	Literature in English: The Mid-19th through the 20t		WILSON, M D		
27932	S 45C	203 DIS	F 3-4P	136 BARROWS	Literature in English: The Mid-19th through the 20t		BAUER, M N		CURRENTLY FULL
27935	P C77	001 LEC	TuTh 1230-2P	2040 VALLEY LSB	Introduction to Environmental Studies	4	HASS, R	17	BY CATEGORY; CURRENTLY FULL
			Note: Cross-listed	with Environ Sci, Policy, and Manager	ment C12 section 1. Also: SPOSITO, G				
27938	S C77	101 DIS	M 4-530P	187 DWINELLE	Introduction to Environmental Studies		MC INTURFF, M C		CURRENTLY FULL
27941		102 DIS	M 4-530P	228 DWINELLE	Introduction to Environmental Studies		CLANCY, B T		
27944		103 DIS	Tu 2–330P	247 DWINELLE	Introduction to Environmental Studies		SETO, K L		OURDENTLY FULL
27947		104 DIS	Tu 330–5P	105 DWINELLE	Introduction to Environmental Studies		SETO, K L		CURRENTLY FULL
27950	S C77	105 DIS	W 4–530P	2030 VALLEY LSB	Introduction to Environmental Studies		CLANCY, B T		CURRENTLY CULL
27953 27955	S C77 S C77	106 DIS 107 DIS	W 4–530P Tu 330–5P	2011 VALLEY LSB 254 DWINELLE	Introduction to Environmental Studies Introduction to Environmental Studies		MC INTURFF, M C BURG, J W		CURRENTLY FULL
27955	P 84	001 SEM	W 2–5P	300 WHEELER	Sophomore Seminar	2. PF	BADER, J K	NONE	SO & BY CATEGORY: CURRENTLY FULL
21330	1 04	OUT OLIVI		, Low Culture: Modernism and the Filr		4. [ ]	DADEN, J N	INCINE	OO G DT ONTEGONT, CONNENTET TOLL
SEE	P 98	001 GRP	TuTh 2–3P	147 CHAVEZ	Directed Group Study for Freshmen and	1_ <i>A</i> · PI	FCIACCIARELLI, H	NONE	
DEPT	1 30	JUL OIL	TOTAL Z-OF	I OHAVEL	Sophomores	ı— <del>4</del> . [□	i omoomicelli, ii	INOINE	
			Note: All DeCal clas	sees must have approval by Friday M		f those	sactions must submit the ne	coccani	forms by then; please read the section on DE_Cal classes in

Sophomores

Note: All DeCal classes must have approval by Friday, May 2, 2014, so any student wishing to establish one of these sections must submit the necessary forms by then; please read the section on DE–Cal classes in the 'Announcement of Classes' on our website at english.berkeley.edu; select 'courses'. If you want to enroll in a DE–Cal class, please check the DE–Cal website at www.decal.org for the content of the various

			courses. Also: GO	JOMAN K					
SEE	P 98	002 GRP	TuTh 1–2P	145 CHAVEZ	Directed Group Study for Freshmen and	1-4: P	PFMILLER, C P	NONE	
DEPT					Sophomores				
			Note: Also: GOOD!	MAN, K	•				
SEE	P 98	004 GRP	Th 5-7P	24 WHEELER	Directed Group Study for Freshmen and	2: PF	ARNOLD, O M	NONE	
DEPT					Sophomores				
SEE	P 98	005 GRP	W 5-7P	2070 VALLEY LSB	Directed Group Study for Freshmen and	2: PF	BLANTON, C D	NONE	
DEPT				000 BUNNELLE	Sophomores		BONEONN 1/14		
SEE	P 98	006 GRP	W 6-7P	209 DWINELLE	Directed Group Study for Freshmen and	1: PF	DONEGAN, K M	NONE	
DEPT SEE	P 98	007 GRP	Tu 6-7P	87 DWINELLE	Sophomores Directed Group Study for Freshmen and	1: PF	GISCOMBE, C S	NONE	
DEPT	P 90	007 GRP	10 0-7P	67 DWINELLE	Sophomores	I. PF	GISCOMBE, C S	INOINE	
SEE	P 98	008 GRP	Tu 5–7P	225 WHEELER	Directed Group Study for Freshmen and	1_4· P	PFGOBLE, M A	NONE	
DEPT	1 00	000 0111	140 71	ZZO WIIEZZEK	Sophomores		1 GOBEL, MITT	110112	
SEE	P 98	009 GRP	Tu 530-7P	219 DWINELLE	Directed Group Study for Freshmen and	1-4: P	PFKLEEGE, G	NONE	
DEPT					Sophomores				
SEE	P 98	010 GRP	Th 7-9P	213 WHEELER	Directed Group Study for Freshmen and	2: PF	LAVERY, J	NONE	
DEPT					Sophomores				
SEE	P 98	011 GRP	W 5-630P	126 BARROWS	Directed Group Study for Freshmen and	1: PF	LEE, S S	NONE	
DEPT					Sophomores				
SEE	P 98	012 GRP	W 530-730P	109 DWINELLE	Directed Group Study for Freshmen and	2: PF	FALCI, E	NONE	CURRENTLY FULL
DEPT SEE	P 98	013 GRP	F 2-4P	156 DWINELLE	Sophomores Directed Group Study for Freshmen and	2: PF	SCHWEIK, S M	NONE	
DEPT	P 90	UI3 GRP	r 2–4P	156 DWINELLE	Sophomores	2. PF	SCHWEIK, S W	INOINE	
SEE	P 98	14-15 GRP		TBA	Directed Group Study for Freshmen and	1–4		NONE	
DEPT	1 30	14-13 GIXI		IDA	Sophomores	1-4		NONL	
28000	P 98BC	001 GRP	Tu 6-7P	301 WHEELER	Berkeley Connect	1· PF	LE, S T	NONE	CURRENTLY FULL
20000	. 0020	00.0			wer division students (freshmen and sophomores).		,		
28655	P 98BC	002 GRP	W 6-7P	301 WHEELER	Berkeley Connect		MANSOURI, L A	NONE	CURRENTLY FULL
20000	1 0000	002 0111			wer division students (freshmen and sophomores).			110112	OOMENTETTOLL
28658	P 98BC	003 GRP	Th 6–7P	301 WHEELER	Berkeley Connect		MOORE, S	NONE	CURRENTLY FULL
20000	1 0000	000 0111			wer division students (freshmen and sophomores).			110112	OOMENTETTOLL
SEE	P 99	1-6 IND	Hote. This section (	TBA	Independent Study	1–4	NEOAN, RIW	NONE	
DEPT	1 00	1 0 1110		15/1	independent elday			110.11	
52			Note: Independent	study courses require a written applic	ation, obtainable in 319 Wheeler Hall,				
	P 104	001 LEC	Note: Independent MWF 11–12P	, , , , , , , , , , , , , , , , , , , ,	ation, obtainable in 319 Wheeler Hall. Introduction to Old English	4	THORNBURY. E V	2	BY CATEGORY: CURRENTLY FULL
28019		001 LEC 001 LEC		study courses require a written applic 155 KROEBER 166 BARROWS	Introduction to Old English	4 4	THORNBURY, E V MARNO, D	2 NONE	- ,
	P 115A		MWF 11–12P	155 KROEBER	•			NONE	BY CATEGORY; CURRENTLY FULL  BY CATEGORY; CURRENTLY FULL  BY CATEGORY; CURRENTLY FULL
28019 28022	P 115A P 115B	001 LEC	MWF 11–12P MWF 3–4P	155 KROEBER 166 BARROWS	Introduction to Old English The English Renaissance	4	MARNO, D	NONE	BY CATEGORY; CURRENTLY FULL
28019 28022 28025 28028 28031	P 115A P 115B P 117S P 117S	001 LEC 001 LEC 001 LEC 002 LEC	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER	Introduction to Old English The English Renaissance The English Renaissance Shakespeare Shakespeare	4 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M	NONE NONE	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
28019 28022 28025 28028 28031 28034	P 115A P 115B P 117S P 117S S 117S	001 LEC 001 LEC 001 LEC 002 LEC 201 DIS	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS	Introduction to Old English The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare	4 4 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R	NONE NONE 5	BY CATEGORY, CURRENTLY FULL BY CATEGORY, CURRENTLY FULL BY CATEGORY, CURRENTLY FULL BY CATEGORY, CURRENTLY FULL CURRENTLY FULL
28019 28022 28025 28028 28031 28034 28037	P 115A P 115B P 117S P 117S S 117S S 117S	001 LEC 001 LEC 001 LEC 002 LEC 201 DIS 202 DIS	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS	Introduction to Old English The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare	4 4 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J	NONE NONE 5	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
28019 28022 28025 28028 28031 28034 28037 28040	P 115A P 115B P 117S P 117S S 117S S 117S S 117S	001 LEC 001 LEC 001 LEC 002 LEC 201 DIS 202 DIS 203 DIS	MWF 11–12P MWF 3–4P TUTh 11–1230P TUTh 2–330P MW 10–11A F 10–11A F 10–11A	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 110 WHEELER	Introduction to Old English The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare	4 4 4 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M	NONE NONE 5 1	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
28019 28022 28025 28028 28031 28034 28037 28040 28046	P 115A P 115B P 117S P 117S S 117S S 117S S 117S P 119	001 LEC 001 LEC 001 LEC 002 LEC 201 DIS 202 DIS 203 DIS 001 LEC	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A T 10–11A	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 110 WHEELER 210 WHEELER	Introduction to Old English The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth	4 4 4 4 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G	NONE NONE 5 1	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY
28019 28022 28025 28028 28031 28034 28037 28040 28046 28049	P 115A P 115B P 117S P 117S S 117S S 117S S 117S P 119 P 125D	001 LEC 001 LEC 001 LEC 002 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A TuTh 330–5P TuTh 930–11A	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 110 WHEELER 210 WHEELER 56 BARROWS	Introduction to Old English The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th–Century Novel	4 4 4 4 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V	NONE NONE 5 1	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL
28019 28022 28025 28028 28031 28034 28037 28040 28046 28049 28052	P 115A P 115B P 117S P 117S S 117S S 117S S 117S P 119 P 125D P 126	001 LEC 001 LEC 001 LEC 002 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC	MWF 11–12P MWF 3–4P TUTh 11–1230P TUTh 2–330P MW 10–11A F 10–11A F 10–11A TUTh 330–5P TUTh 930–11A MW 3–4P	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 110 WHEELER 210 WHEELER 56 BARROWS	Introduction to Old English The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th–Century Novel British Literature: 1900–1945	4 4 4 4 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D	NONE NONE 5 1	BY CATEGORY, CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY
28019 28022 28025 28028 28031 28034 28037 28040 28046 28049 28052 28055	P 115A P 115B P 117S P 117S S 117S S 117S S 117S P 119 P 125D P 126 S 126	001 LEC 001 LEC 001 LEC 002 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 101 DIS	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A TuTh 330–5P TuTh 930–11A MW 3–4P F 3–4P	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 110 WHEELER 210 WHEELER 56 BARROWS 159 MULFORD 215 DWINELLE	Introduction to Old English The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th–Century Novel British Literature: 1900–1945 British Literature: 1900–1945	4 4 4 4 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A	NONE NONE 5 1	BY CATEGORY, CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL
28019 28022 28025 28028 28031 28034 28037 28040 28046 28049 28055 28055	P 115A P 115B P 117S P 117S S 117S S 117S S 117S P 119 P 125D P 126 S 126 S 126	001 LEC 001 LEC 001 LEC 001 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A TuTh 330–5P TuTh 930–11A MW 3–4P F 3–4P F 3–4P	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 110 WHEELER 210 WHEELER 56 BARROWS 159 MULFORD 215 DWINELLE 223 DWINELLE	Introduction to Old English The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th–Century Novel British Literature: 1900–1945 British Literature: 1900–1945 British Literature: 1900–1945	4 4 4 4 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A LARNER-LEWIS, J R	NONE NONE 5 1	BY CATEGORY, CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY
28019 28022 28025 28028 28031 28034 28037 28040 28046 28049 28052 28055 28058 28061	P 115A P 115B P 117S P 117S S 117S S 117S S 117S P 119 P 125D P 126 S 126 S 126 S 126	001 LEC 001 LEC 001 LEC 002 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A TuTh 330–5P TuTh 930–11A MW 3–4P F 3–4P	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 110 WHEELER 210 WHEELER 56 BARROWS 159 MULFORD 215 DWINELLE 223 DWINELLE 229 DWINELLE	Introduction to Old English The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th–Century Novel British Literature: 1900–1945 British Literature: 1900–1945 British Literature: 1900–1945 British Literature: 1900–1945	4 4 4 4 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A	NONE NONE 5 1	BY CATEGORY, CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL
28019 28022 28025 28028 28031 28034 28037 28040 28046 28049 28055 28055	P 115A P 115B P 117S P 117S S 117S S 117S S 117S P 119 P 125D P 126 S 126 S 126	001 LEC 001 LEC 001 LEC 001 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A TuTh 330–5P TuTh 930–11A MW 3–4P F 3–4P F 3–4P	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 110 WHEELER 210 WHEELER 56 BARROWS 159 MULFORD 215 DWINELLE 223 DWINELLE	Introduction to Old English The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th–Century Novel British Literature: 1900–1945 British Literature: 1900–1945 British Literature: 1900–1945	4 4 4 4 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A LARNER-LEWIS, J R	NONE NONE 5 1	BY CATEGORY, CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL
28019 28022 28025 28028 28031 28034 28037 28040 28046 28049 28055 28058 28061 28064	P 115A P 115B P 117S P 117S S 117S S 117S S 117S P 119 P 125D P 126 S 126 S 126 S 126 S 126 P 127	001 LEC 001 LEC 001 LEC 001 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS	MWF 11–12P MWF 3–4P TUTh 11–1230P TUTh 2–330P MW 10–11A F 10–11A F 10–11A TUTh 330–5P TUTh 930–11A MW 3–4P F 3–4P F 3–4P	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 110 WHEELER 210 WHEELER 56 BARROWS 159 MULFORD 215 DWINELLE 223 DWINELLE 229 DWINELLE CANCELLED	Introduction to Old English The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th–Century Novel British Literature: 1900–1945	4 4 4 4 4 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A LARNER-LEWIS, J R HSU, S	NONE NONE 5 1 20 7 8	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL CURRENTLY FULL BY CATEGORY CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
28019 28022 28025 28028 28031 28034 28040 28046 28049 28052 28055 28068 28061 28064 28067 28070 28073	P 115A P 115B P 117S S 117S S 117S S 117S S 117S P 119 P 125D P 126 S 126 S 126 S 126 S 126 P 130A P 130A	001 LEC 001 LEC 001 LEC 001 LEC 002 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 001 LEC	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A TuTh 330–5P TuTh 930–11A MW 3–4P F 3–4P F 3–4P TuTh 11–1230P	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 110 WHEELER 210 WHEELER 256 BARROWS 159 MULFORD 215 DWINELLE 223 DWINELLE 229 DWINELLE CANCELLED 103 MOFFITT	Introduction to Old English The English Renaissance The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th-Century Novel British Literature: 1900–1945 Modern Poetry	4 4 4 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A LARNER-LEWIS, J R HSU, S ALTIERI, C F	NONE NONE 5 1 20 7 8 8	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
28019 28022 28025 28028 28031 28034 28037 28040 28049 28055 28055 28058 28061 28064 28067 28070 28073 28073	P 115A P 115B P 117S P 117S S 117S S 117S S 117S P 119 P 125D P 126 S 126 S 126 S 126 S 126 P 127 P 130A P 130A P 130A P 130A	001 LEC 001 LEC 001 LEC 001 LEC 002 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 104 DIS 001 LEC	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A TuTh 330–5P TuTh 930–11A MW 3–4P F 3–4P F 3–4P TuTh 11–1230P MWF 2–3P TuTh 2–330P TuTh 330–5P	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 110 WHEELER 210 WHEELER 26 BARROWS 159 MULFORD 215 DWINELLE 223 DWINELLE 229 DWINELLE CANCELLED 103 MOFFITT 166 BARROWS	Introduction to Old English The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th–Century Novel British Literature: 1900–1945 Modern Poetry American Literature: Before 1800	4 4 4 4 4 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A LARNER-LEWIS, J R HSU, S ALTIERI, C F OTTER, S	NONE NONE 5 1 20 7 8 8	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL CURRENTLY FULL BY CATEGORY CURRENTLY FULL BY CATEGORY;
28019 28022 28022 28025 28028 28031 28034 28037 28040 28049 28052 28055 28058 28061 28064 28067 28070 28073 28076 28079	P 115A P 115B P 117S P 117S S 117S S 117S S 117S S 117S S 126 S 126 S 126 S 126 S 126 P 127 P 130A P 130A P 133A P 133B	001 LEC 001 LEC 001 LEC 001 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A TuTh 330–5P TuTh 930–11A MW 3–4P F 3–4P F 3–4P TuTh 11–1230P MWF 2–3P TuTh 2–330P TuTh 2–330P	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 155 BARROWS 150 WHEELER 210 WHEELER 250 WHEELER 250 WILFORD 250 DWINELLE 223 DWINELLE 229 DWINELLE 246 DWINELLE 160 DWINELLE	Introduction to Old English The English Renaissance The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th—Century Novel British Literature: 1900—1945 Modern Poetry American Literature: Before 1800 American Literature: 1800—1865 African American Literature and Culture Before 19 African American Literature and Culture Since 191	4 4 4 4 4 4 4 4 4 7 4 7	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A LARNER-LEWIS, J R HSU, S ALTIERI, C F OTTER, S BREITWIESER, M R BEST, S M JANMOHAMED, A R	NONE NONE 5 1 20 7 8 9 15 5 NONE 5	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
28019 28022 28025 28028 28031 28034 28040 28046 28049 28055 28055 28058 28061 28067 28070 28073 28076 28079 28079	P 115A P 1175B P 1175 S 117S S 117S S 117S S 117S S 117S S 117S S 126 S 126 S 126 S 126 S 126 S 126 P 130A P 130B P 133A P 133B	001 LEC 001 LEC 001 LEC 001 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 1001 LEC 001 LEC	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A TuTh 330–5P TuTh 930–11A MW 3–4P F 3–4P F 3–4P TuTh 11–1230P MWF 2–3P TuTh 2–330P TuTh 330–5P TuTh 330–5P TuTh 930–11A	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 150 WHEELER 210 WHEELER 250 BARROWS 159 MULFORD 215 DWINELLE 223 DWINELLE 223 DWINELLE 229 DWINELLE CANCELLED 103 MOFFITT 166 BARROWS 180 TAN (effective 09/18/14) 246 DWINELLE 174 BARROWS	Introduction to Old English The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th-Century Novel British Literature: 1900–1945 Arrican Literature: 1900–1945 Arrican American Literature and Culture Before 19 African American Literature and Culture Since 191 Topics in African American Literature and Culture	4 4 4 4 4 4 4 4 117 4 7 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A LARNER-LEWIS, J R HSU, S  ALTIERI, C F OTTER, S BREITWIESER, M R BEST, S M JANMOHAMED, A R JANMOHAMED, A R	NONE NONE 5 1 20 7 8 9 15 5 NONE 5 7	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL
28019 28022 28022 28025 28028 28031 28034 28037 28040 28049 28052 28055 28058 28061 28064 28067 28070 28073 28076 28079	P 115A P 1175B P 1175 S 117S S 117S S 117S S 117S S 117S S 117S S 126 S 126 S 126 S 126 S 126 S 126 P 130A P 130B P 133A P 133B	001 LEC 001 LEC 001 LEC 001 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A TuTh 330–5P TuTh 930–11A MW 3–4P F 3–4P F 3–4P TuTh 11–1230P MWF 2–3P TuTh 2–330P TuTh 2–330P	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 110 WHEELER 210 WHEELER 56 BARROWS 159 MULFORD 215 DWINELLE 223 DWINELLE 223 DWINELLE 229 DWINELLE CANCELLED 103 MOFFITT 166 BARROWS 180 TAN (effective 09/18/14) 246 DWINELLE 160 DWINELLE 174 BARROWS 50 BIRGE	Introduction to Old English The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th–Century Novel British Literature: 1900–1945 Aritish Literature: 1900	4 4 4 4 4 4 4 4 4 7 4 7	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A LARNER-LEWIS, J R HSU, S ALTIERI, C F OTTER, S BREITWIESER, M R BEST, S M JANMOHAMED, A R	NONE NONE 5 1 20 7 8 9 15 5 NONE 5	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
28019 28022 28022 28025 28028 28031 28034 28040 28046 28049 28055 28055 28056 28067 28067 28070 28073 28076 28079 28082 28091	P 115A P 1175B P 1175 S 1175 S 1177 S 1177 S 1177 P 126 S 126 S 126 S 126 S 126 S 126 P 130A P 130A P 130B P 133A P 133B P 133T P 135AO	001 LEC 001 LEC 001 LEC 001 LEC 002 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 104 DIS 001 LEC	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A T 10–11A T 10–11A TuTh 330–5P TuTh 930–11A MW 3–4P F 3–4P T 3–4P TuTh 11–1230P MWF 2–3P TuTh 2–330P TuTh 2–330P TuTh 2–330P TuTh 2–330P TuTh 930–11A MW 12–1P Note: SATISFIES A	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 130 DWINELLE 1310 BARKER 175 BARROWS 155 BARROWS 155 BARROWS 110 WHEELER 210 WHEELER 256 BARROWS 159 MULFORD 215 DWINELLE 223 DWINELLE 223 DWINELLE 229 DWINELLE 229 DWINELLE CANCELLED 103 MOFFITT 166 BARROWS 180 TAN (effective 09/18/14) 246 DWINELLE 174 BARROWS 50 BIRGE MERICAN CULTURES REQUIREM	Introduction to Old English The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th–Century Novel British Literature: 1900–1945 Aritish Literature: 1900–1945 Aritish Literature: 1900–1945 Aritish Literature: 1900–1945 African Literature: 1800–1865 African American Literature and Culture Before 19 African American Literature and Culture Since 191 Topics in African American Literature and Culture Literature of American Cultures ENT;	4 4 4 4 4 4 4 4 117 4 7 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A LARNER-LEWIS, J R HSU, S ALTIERI, C F OTTER, S BREITWIESER, M R BEST, S M JANMOHAMED, A R JANMOHAMED, A R WAGNER, B	NONE NONE 5 1 20 7 8 9 15 5 NONE 5 7	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
28019 28022 28025 28028 28031 28034 28040 28046 28049 28055 28055 28058 28061 28067 28070 28073 28076 28079 28079	P 115A P 1175B P 1175 S 1175 S 1177 S 1177 S 1177 P 126 S 126 S 126 S 126 S 126 S 126 P 130A P 130A P 130B P 133A P 133B P 133T P 135AO	001 LEC 001 LEC 001 LEC 001 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 1001 LEC 001 LEC	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A TuTh 330–5P TuTh 930–11A MW 3–4P F 3–4P F 3–4P TuTh 11–1230P MWF 2–3P TuTh 2–330P TuTh 2–330P TuTh 330–5P TuTh 930–11A MW 12–1P Note: SATISFIES A F 12–1P	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 155 BARROWS 150 WHEELER 210 WHEELER 210 WHEELER 256 BARROWS 215 DWINELLE 223 DWINELLE 223 DWINELLE 223 DWINELLE 229 DWINELLE 229 DWINELLE 229 DWINELLE 229 DWINELLE 229 DWINELLE 220 DWINELLE 220 DWINELLE 221 DWINELLE 222 DWINELLE 223 DWINELLE 2240 DWINELLE 225 DWINELLE 226 DWINELLE 160 DWINELLE 174 BARROWS 50 BIRGE MERICAN CULTURES REQUIREMI 123 WHEELER	Introduction to Old English The English Renaissance The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th—Century Novel British Literature: 1900–1945 Modern Poetry American Literature: Before 1800 American Literature: Before 1800 American Literature: 1800–1865 African American Literature and Culture Before 19 African American Literature and Culture Since 191 Topics in African American Literature and Culture Literature of American Cultures ENT; Literature of American Cultures	4 4 4 4 4 4 4 4 117 4 7 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A LARNER-LEWIS, J R HSU, S  ALTIERI, C F OTTER, S BREITWIESER, M R BEST, S M JANMOHAMED, A R JANMOHAMED, A R	NONE NONE 5 1 20 7 8 9 15 5 NONE 5 7	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL
28019 28022 28022 28025 28028 28031 28034 28037 28040 28049 28052 28055 28058 28061 28064 28070 28073 28076 28079 28082 28091	P 115A P 1175B P 1177S S 1177S S 1177S S 1177S S 1177S S 1177S S 1175 S 126 S	001 LEC 001 LEC 001 LEC 001 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 104 DIS 001 LEC	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A TuTh 330–5P TuTh 930–11A MW 3–4P F 3–4P F 3–4P TuTh 11–1230P MWF 2–3P TuTh 2–330P TuTh 330–5P TuTh 330–5P TuTh 330–5P TuTh 930–11A MW 12–1P Note: SATISFIES A	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 155 BARROWS 150 WHEELER 210 WHEELER 250 BARROWS 159 MULFORD 215 DWINELLE 223 DWINELLE 223 DWINELLE 229 DWINELLE 229 DWINELLE 229 DWINELLE 229 DWINELLE 229 DWINELLE 246 DWINELLE 166 BARROWS 180 TAN (effective 09/18/14) 246 DWINELLE 174 BARROWS 50 BIRGE MERICAN CULTURES REQUIREMI	Introduction to Old English The English Renaissance The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th-Century Novel British Literature: 1900–1945 Modern Poetry American Literature: Before 1800 American Literature: Before 1800 American American Literature and Culture Before 19 African American Literature and Culture Since 191 Topics in African American Literature and Culture Literature of American Cultures ENT; Literature of American Cultures ENT;	4 4 4 4 4 4 4 4 117 4 7 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A LARNER-LEWIS, J R HSU, S ALTIERI, C F OTTER, S BREITWIESER, M R BEST, S M JANMOHAMED, A R JANMOHAMED, A R WAGNER, B DIMITRIOU, A	NONE NONE 5 1 20 7 8 9 15 5 NONE 5 7	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
28019 28022 28022 28025 28028 28031 28034 28040 28046 28049 28055 28055 28056 28067 28067 28070 28073 28076 28079 28082 28091	P 115A P 1175B P 1177S S 1177S S 1177S S 1177S S 1177S S 1177S S 1175 S 126 S	001 LEC 001 LEC 001 LEC 001 LEC 002 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 104 DIS 001 LEC	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A TuTh 330–5P TuTh 930–11A MW 3–4P F 3–4P T 3–4P TuTh 11–1230P MWF 2–3P TuTh 2–330P TuTh 2–330P TuTh 330–5P TuTh 330–5P TuTh 930–11A MW 12–1P Note: SATISFIES A F 12–1P	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 155 BARROWS 110 WHEELER 210 WHEELER 250 BARROWS 159 MULFORD 215 DWINELLE 223 DWINELLE 223 DWINELLE 229 DWINELLE 229 DWINELLE 229 DWINELLE 229 DWINELLE 103 MOFFITT 166 BARROWS 180 TAN (effective 09/18/14) 246 DWINELLE 174 BARROWS 50 BIRGE MERICAN CULTURES REQUIREMI 123 WHEELER MERICAN CULTURES REQUIREMI 1256 DWINELLE	Introduction to Old English The English Renaissance The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th–Century Novel British Literature: 1900–1945 Arrican Literature: 1900–1945 Modern Poetry American Literature: Before 1800 American Literature: 1800–1865 African American Literature and Culture Before 19 African American Literature and Culture Since 191 Topics in African American Cultures ENT; Literature of American Cultures ENT; Literature of American Cultures	4 4 4 4 4 4 4 4 117 4 7 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A LARNER-LEWIS, J R HSU, S ALTIERI, C F OTTER, S BREITWIESER, M R BEST, S M JANMOHAMED, A R JANMOHAMED, A R WAGNER, B	NONE NONE 5 1 20 7 8 9 15 5 NONE 5 7	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
28019 28022 28025 28028 28031 28034 28040 28046 28049 28055 28055 28058 28061 28067 28070 28073 28076 28079 28082 28091	P 115A P 1175B P 1175 S 1177S S 1177S S 1177S S 1177S S 1177S S 1178 P 126 S 1	001 LEC 001 LEC 001 LEC 001 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A TuTh 330–5P TuTh 930–11A MW 3–4P F 3–4P F 3–4P TuTh 11–1230P MWF 2–3P TuTh 2–330P TuTh 2–330P TuTh 2–330P TuTh 30–5P TuTh 2–330P TuTh 2–330P TuTh 2–331P TuTh 2–331P Note: SATISFIES A F 12–1P Note: SATISFIES A	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 155 BARROWS 150 WHEELER 210 WHEELER 250 BARROWS 159 MULFORD 215 DWINELLE 223 DWINELLE 223 DWINELLE 229 DWINELLE 229 DWINELLE 229 DWINELLE 103 MOFFITT 166 BARROWS 180 TAN (effective 09/18/14) 246 DWINELLE 174 BARROWS 50 BIRGE IMERICAN CULTURES REQUIREMI 123 WHEELER IMERICAN CULTURES REQUIREMI 156 DWINELLE	Introduction to Old English The English Renaissance The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th–Century Novel British Literature: 1900–1945 Arrican Literature: 1900–1945 Modern Poetry American Literature: Before 1800 American Literature: 1800–1865 African American Literature and Culture Before 19 African American Literature and Culture Since 191 Topics in African American Literature and Culture Literature of American Cultures ENT; Literature of American Cultures ENT; Literature of American Cultures	4 4 4 4 4 4 4 4 117 4 7 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A LARNER-LEWIS, J R HSU, S  ALTIERI, C F OTTER, S BREITWIESER, M R BEST, S M JANMOHAMED, A R JANMOHAMED, A R WAGNER, B  DIMITRIOU, A  ANDERSON, J A	NONE NONE 5 1 20 7 8 9 15 5 NONE 5 7	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
28019 28022 28022 28025 28028 28031 28034 28037 28040 28049 28052 28055 28058 28061 28064 28070 28073 28076 28079 28082 28091	P 115A P 1175B P 1175 S 1177S S 1177S S 1177S S 1177S S 1177S S 1178 P 126 S 1	001 LEC 001 LEC 001 LEC 001 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 104 DIS 001 LEC	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A TuTh 330–5P TuTh 930–11A MW 3–4P F 3–4P F 3–4P TuTh 11–1230P MWF 2–3P TuTh 2–330P TuTh 2–330P TuTh 2–330P TuTh 2–330P TuTh 2–330P TuTh 2–310P MW 12–1P Note: SATISFIES A F 12–1P Note: SATISFIES A F 12–1P	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 155 BARROWS 150 WHEELER 156 BARROWS 159 MULFORD 151 DWINELLE 1523 DWINELLE 1523 DWINELLE 1529 DWINELLE 154 DWINELLE 155 DWINELLE 155 DWINELLE 156 DWINELLE 166 BARROWS 180 TAN (effective 09/18/14) 1246 DWINELLE 160 DWINELLE 160 DWINELLE 174 BARROWS 150 BIRGE 123 WHEELER 124 WHEELER 156 DWINELLE 156 DWINELLE 156 DWINELLE 156 DWINELLE 156 MERICAN CULTURES REQUIREMENT 156 DWINELLE 156 MERICAN CULTURES REQUIREMENT 156 DWINELLE	Introduction to Old English The English Renaissance The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th–Century Novel British Literature: 1900–1945 Arican Literature: Before 1800 American Literature: Before 1800 American Literature: 1800–1865 African American Literature and Culture Before 19 Topics in African American Literature and Culture Literature of American Cultures ENT; Literature of American Cultures ENT; Literature of American Cultures ENT; Literature of American Cultures	4 4 4 4 4 4 4 4 117 4 7 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A LARNER-LEWIS, J R HSU, S ALTIERI, C F OTTER, S BREITWIESER, M R BEST, S M JANMOHAMED, A R JANMOHAMED, A R WAGNER, B DIMITRIOU, A	NONE NONE 5 1 20 7 8 9 15 5 NONE 5 7	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
28019 28022 28025 28028 28031 28034 28040 28046 28049 28055 28055 28058 28061 28067 28070 28073 28076 28079 28082 28091	P 115A P 115B P 117S S 117S S 117S S 117S S 117S S 117S S 117S S 117S S 126 S	001 LEC 001 LEC 001 LEC 001 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 104 DIS 001 LEC	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A TuTh 330–5P TuTh 930–11A MW 3–4P F 3–4P F 3–4P TuTh 11–1230P MWF 2–3P TuTh 2–330P TuTh 330–5P TuTh 930–11A MW 12–1P Note: SATISFIES A F 12–1P Note: SATISFIES A F 12–1P Note: SATISFIES A F 12–1P Note: SATISFIES A	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 155 BARROWS 150 WHEELER 210 WHEELER 256 BARROWS 159 MULFORD 215 DWINELLE 223 DWINELLE 229 DWINELLE 229 DWINELLE 229 DWINELLE 229 DWINELLE 103 MOFFITT 166 BARROWS 180 TAN (effective 09/18/14) 246 DWINELLE 174 BARROWS 50 BIRGE IMERICAN CULTURES REQUIREMI 123 WHEELER IMERICAN CULTURES REQUIREMI 156 DWINELLE IMERICAN CULTURES REQUIREMI 157 DWINELLE IMERICAN CULTURES REQUIREMI 158 DWINELLE IMERICAN CULTURES REQUIREMI 159 DWINELLE IMERICAN CULTURES REQUIREMI 150 DWINELLE IMERICAN CULTURES REQUIREMI	Introduction to Old English The English Renaissance The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th-Century Novel British Literature: 1900–1945 Arrican Literature: 1800–1865 African American Literature: and Culture Before 19 African American Literature and Culture Since 191 Topics in African American Cultures ENT; Literature of American Cultures	4 4 4 4 4 4 4 4 117 4 7 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A LARNER-LEWIS, J R HSU, S ALTIERI, C F OTTER, S BREITWIESER, M R BEST, S M JANMOHAMED, A R JANMOHAMED, A R WAGNER, B DIMITRIOU, A ANDERSON, J A JEZIOREK, A M	NONE NONE 5 1 20 7 8 9 15 5 NONE 5 7	BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
28019 28022 28025 28028 28031 28034 28040 28046 28049 28055 28055 28058 28061 28067 28070 28073 28076 28079 28082 28091	P 115A P 115B P 117S S 117S S 117S S 117S S 117S S 117S S 117S S 117S S 126 S	001 LEC 001 LEC 001 LEC 001 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A F 10–11A TuTh 330–5P TuTh 930–11A MW 3–4P F 3–4P F 3–4P TuTh 11–1230P MWF 2–3P TuTh 2–330P TuTh 2–330P TuTh 2–330P TuTh 300–5P TuTh 2–310P MW 12–1P Note: SATISFIES A F 12–1P	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 155 BARROWS 159 MULFORD 215 DWINELLE 223 DWINELLE 223 DWINELLE 229 DWINELLE 229 DWINELLE 229 DWINELLE 229 DWINELLE 246 DWINELLE 160 DWINELLE 174 BARROWS 50 BIRGE MERICAN CULTURES REQUIREMI 123 WHEELER MERICAN CULTURES REQUIREMI 156 DWINELLE MERICAN CULTURES REQUIREMI 157 WHEELER MERICAN CULTURES REQUIREMI 158 DWINELLE MERICAN CULTURES REQUIREMI 159 WHEELER MERICAN CULTURES REQUIREMI 150 WHEELER MERICAN CULTURES REQUIREMI 151 WHEELER MERICAN CULTURES REQUIREMI 152 WHEELER	Introduction to Old English The English Renaissance The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th—Century Novel British Literature: 1900—1945 Arician Literature: 1900—1945 Modern Poetry American Literature: Before 1800 American Literature: Before 1800 American Literature: 1800—1865 African American Literature and Culture Before 19 African American Literature and Culture Since 191 Topics in African American Literature and Culture Literature of American Cultures ENT; Literature of American Cultures	4 4 4 4 4 4 4 4 117 4 7 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A LARNER-LEWIS, J R HSU, S  ALTIERI, C F OTTER, S BREITWIESER, M R BEST, S M JANMOHAMED, A R JANMOHAMED, A R WAGNER, B  DIMITRIOU, A  ANDERSON, J A	NONE NONE 5 1 20 7 8 9 15 5 NONE 5 7	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
28019 28022 28022 28025 28028 28031 28034 28040 28046 28049 28052 28055 28058 28061 28067 28070 28073 28076 28091 28094 28097	P 115A P 1175B P 1175 S 1177S S 1177S S 1177S S 1177S S 1177S S 1177S S 1178 S 126 S 135 S	001 LEC 001 LEC 001 LEC 001 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 LEC 107 LEC 108 LEC 109 LE	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A F 10–11A TuTh 330–5P TuTh 930–11A MW 3–4P F 3–4P F 3–4P TuTh 11–1230P MWF 2–3P TuTh 2–330P TuTh 2–330P TuTh 2–330P TuTh 330–5P TuTh 2–330P TuTh 2–310P TuTh 330–5P TuTh 2–330P TuTh 30–5P TuTh 2–330P TuTh 30–5P TuTh 2–330P TuTh 30–5P TuTh 30–5P TuTh 2–330P TuTh 30–5P TuTh 2–330P TuTh 30–5P TuTh 2–330P TuTh 30–5P TuTh	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 155 BARROWS 150 WHEELER 210 WHEELER 250 WINELLE 223 DWINELLE 223 DWINELLE 223 DWINELLE 224 DWINELLE 225 DWINELLE 226 DWINELLE 227 DWINELLE 228 DWINELLE 229 DWINELLE 229 DWINELLE 229 DWINELLE 230 DWINELLE 246 DWINELLE 174 BARROWS 180 TAN (effective 09/18/14) 246 DWINELLE 174 BARROWS 50 BIRGE MERICAN CULTURES REQUIREMI 123 WHEELER MERICAN CULTURES REQUIREMI 156 DWINELLE MERICAN CULTURES REQUIREMI 122 WHEELER MERICAN CULTURES REQUIREMI 1220 WHEELER	Introduction to Old English The English Renaissance The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th-Century Novel British Literature: 1900–1945 Arrican Literature: 1900–1945 Arrican Literature: 1900–1945 Modern Poetry American Literature: Before 1800 American Literature: 1800–1865 African American Literature and Culture Before 19 African American Literature and Culture Since 191 Topics in African American Cultures ENT; Literature of American Cultures	4 4 4 4 4 4 4 117 4 7 4 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A LARNER-LEWIS, J R HSU, S  ALTIERI, C F OTTER, S BREITWIESER, M R BEST, S M JANMOHAMED, A R JANMOHAMED, A R WAGNER, B  DIMITRIOU, A  ANDERSON, J A  JEZIOREK, A M  VALELLA, D	9 15 5 NONE 5 7 18	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
28019 28022 28022 28025 28028 28031 28034 28040 28046 28049 28055 28055 28061 28067 28070 28073 28079 28079 28079 28094 28094	P 115A P 1175B P 1175 S 1177S S 1177S S 1177S S 1177S S 1177S S 1177S S 1178 S 126 S 135 S	001 LEC 001 LEC 001 LEC 001 LEC 201 DIS 202 DIS 203 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 104 DIS 001 LEC	MWF 11–12P MWF 3–4P TuTh 11–1230P TuTh 2–330P MW 10–11A F 10–11A F 10–11A F 10–11A TuTh 330–5P TuTh 930–11A MW 3–4P F 3–4P F 3–4P TuTh 11–1230P MWF 2–3P TuTh 2–330P TuTh 2–330P TuTh 2–330P TuTh 300–5P TuTh 2–310P MW 12–1P Note: SATISFIES A F 12–1P	155 KROEBER 166 BARROWS 160 DWINELLE 130 DWINELLE 101 BARKER 175 BARROWS 155 BARROWS 155 BARROWS 159 MULFORD 215 DWINELLE 223 DWINELLE 223 DWINELLE 229 DWINELLE 229 DWINELLE 229 DWINELLE 229 DWINELLE 246 DWINELLE 160 DWINELLE 174 BARROWS 50 BIRGE MERICAN CULTURES REQUIREMI 123 WHEELER MERICAN CULTURES REQUIREMI 156 DWINELLE MERICAN CULTURES REQUIREMI 157 WHEELER MERICAN CULTURES REQUIREMI 158 DWINELLE MERICAN CULTURES REQUIREMI 159 WHEELER MERICAN CULTURES REQUIREMI 150 WHEELER MERICAN CULTURES REQUIREMI 151 WHEELER MERICAN CULTURES REQUIREMI 152 WHEELER	Introduction to Old English The English Renaissance The English Renaissance The English Renaissance Shakespeare Shakespeare Shakespeare Shakespeare Shakespeare Literature of the Restoration and Early Eighteenth The 20th—Century Novel British Literature: 1900—1945 Arician Literature: 1900—1945 Modern Poetry American Literature: Before 1800 American Literature: Before 1800 American Literature: 1800—1865 African American Literature and Culture Before 19 African American Literature and Culture Since 191 Topics in African American Literature and Culture Literature of American Cultures ENT; Literature of American Cultures	4 4 4 4 4 4 4 4 117 4 7 4	MARNO, D KAHN, V ALTIERI, C F ARNOLD, O M MILLER, J R MEAD, C J GARCIA, M TURNER, J G JONES, D V BLANTON, C D TAYLOR, B A LARNER-LEWIS, J R HSU, S ALTIERI, C F OTTER, S BREITWIESER, M R BEST, S M JANMOHAMED, A R JANMOHAMED, A R WAGNER, B DIMITRIOU, A ANDERSON, J A JEZIOREK, A M	NONE NONE 5 1 20 7 8 9 15 5 NONE 5 7	BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL

			Nata IDa and O	into in the Con of Mante Territo and He	and large III. Consequently the Associates Charles C	24445	4		
28109	P 138	001 LEC	TuTh 2–330P	179 DWINELLE	nry James" – Cross–listed with American Studies ( Studies in World Literature in English	JITTE Section 4	on 1. SAHA, P	NONE	BY CATEGORY; CURRENTLY FULL
28112	P 130	001 LEC	TuTh 930-11A	122 BARROWS	Modes of Writing (Exposition, Fiction, Verse, Et	-	CHANDRA, M J		UG &L &S &BY CATEGORY; CURRENTLY FULL
28115	P 141	001 LEC	TuTh 930-11A	B5 HEARST ANNEX	Modes of Writing (Exposition, Fiction, Verse, Et		HASS, R		UG &L &S &BY CATEGORY; CURRENTLY FULL
28118		001 LEC	MW 130-3P	301 WHEELER	Short Fiction	4	CHANDRA, V		E CLASS ENTRY CODE REQ
20110	1 1-10/1	001 220							on by 4:00 p.m., Friday, April 18, 2014; please read the course
					bsite at english.berkeley.edu (select 'courses') for				
28121	P 143A	002 LEC	TuTh 1230-2P	301 WHEELER	Short Fiction	4	TRANTER, K		CLASS ENTRY CODE REQ
						u must subr	mit a writing sample and an		on by 4:00 p.m., Friday, April 18, 2014; please read the course
					bsite at english.berkeley.edu (select 'courses') for				
28124	P 143B	001 LEC	MW 4-530P	225 WHEELER	Verse	4	GISCOMBE, C S	NONE	CLASS ENTRY CODE REQ
			Note: This is an in:	structor approved course, and enrollr	ment is limited. To be considered for admission, yo	u must subr	mit a writing sample and an	application	on by 4:00 p.m., Friday, April 18, 2014; please read the course
			description in the 'A	Announcement of Classes' on our we	bsite at english.berkeley.edu (select 'courses') for	details cond	erning the required writing s		
28127	P 143B	002 LEC	TuTh 11-1230P	108 WHEELER	Verse	4	SHOPTAW, J		CLASS ENTRY CODE REQ
									on by 4:00 p.m., Friday, April 18, 2014; please read the course
					bsite at english.berkeley.edu (select 'courses') for	details cond			
28130	P 143B	003 LEC	TuTh 330-5P	301 WHEELER	Verse	4	ROBERSON, C E		CLASS ENTRY CODE REQ
									on by 4:00 p.m., Friday, April 18, 2014; please read the course
00400	D 440N	004150			bsite at english.berkeley.edu (select 'courses') for				
28133	P 143N	001 LEC	MW 12–130P	301 WHEELER	Prose Nonfiction	4	KLEEGE, G		E CLASS ENTRY CODE REQ
					hent is limited. To be considered for admission, your bsite at english.berkeley.edu (select 'courses') for				on by 4:00 p.m., Friday, April 18, 2014; please read the course
28136	D 1/3N	002 LEC	TuTh 2–330P	301 WHEELER	Prose Nonfiction	details cond	MCQUADE, D A		CLASS ENTRY CODE REQ
20130	1 14511	002 LLC				-			on by 4:00 p.m., Friday, April 18, 2014; please read the course
					ebsite at english.berkeley.edu (select 'courses') for				
28139	P 161	001 LEC	TuTh 11–1230P	110 WHEELER	Introduction to Literary Theory	4	HALE, D J		BY CATEGORY; CURRENTLY FULL
28142	P 165	001 SEM	TuTh 930-11A	103 WHEELER	Special Topics	4	CAMPION, J		UG &L &S &BY CATEGORY; CURRENTLY FULL
28145	P 165	002 SEM	TuTh 11-1230P	103 WHEELER	Special Topics	4	LYE, C		UG &L &S &BY CATEGORY; CURRENTLY FULL
28148	P 165	003 SEM	TuTh 1230-2P	103 WHEELER	Special Topics	4	CAMPION, J		UG &L &S &BY CATEGORY; CURRENTLY FULL
28154	P 165	005 SEM	TuTh 11-1230P	130 WHEELER	Special Topics	4	WONG, H D		UG &L &S &BY CATEGORY; CURRENTLY FULL
28157	P 165	006 SEM	TuTh 2-330P	305 WHEELER	Special Topics	4	O'BRIEN, G	NONE	UG &L &S &BY CATEGORY; CURRENTLY FULL
28160	P 166	001 LEC		CANCELLED	Special Topics	4		TBA	
28163	P 166	002 LEC	TuTh 2-330P	104 BARROWS	Special Topics	4	PADILLA, G	NONE	BY CATEGORY
			Note: Also: MONT	EJANO, D					
28166	P 166	003 LEC	TuTh 2-330P	12 HAVILAND	Special Topics	4	SERPELL, C N	5	BY CATEGORY; CURRENTLY FULL
28168	P 166	004 LEC	TuTh 930-11A	166 BARROWS	Special Topics	4	SAHA, P	NONE	BY CATEGORY; CURRENTLY FULL
28169	P 171	001 LEC	TuTh 330-5P	9 EVANS	Literature and Sexual Identity	4	ABEL, E	20	BY CATEGORY
28172	P 173	001 LEC	TuTh 1230-2P	56 BARROWS	The Language and Literature of Films	4	PUCKETT, K	17	BY CATEGORY; CURRENTLY FULL
28175	S 173	101 DIS	Tu 6-9P	166 BARROWS	The Language and Literature of Films		PUCKETT, K		CURRENTLY FULL
				is for film screenings.					
28178	P 174	001 LEC	MWF 12-1P	110 WHEELER	Literature and History	4	LANGAN, C G	18	BY CATEGORY
28181	P 175	001 LEC	MW 4-530P	123 WHEELER	Literature and Disability	4	KLEEGE, G		BY CATEGORY; CURRENTLY FULL
28187		001 LEC	MM/ 0 400D	CANCELLED	The Novel	4	DONE CAN KM	TBA	THO SHAD SBY CATEGORY CHREENTLY FULL
28190	P 190	001 SEM	MW 3-430P	305 WHEELER	Research Seminar	4	DONEGAN, K M		UG &L &S &BY CATEGORY; CURRENTLY FULL
28193 28196	P 190 P 190	002 SEM 003 SEM	MW 3-430P MW 4-530P	301 WHEELER 121 WHEELER	Research Seminar Research Seminar	4 4	WAGNER, B FLYNN, C		E UG &L &S ; CURRENTLY FULL E UG &L &S &BY CATEGORY; CURRENTLY FULL
28199	P 190	003 SEM 004 SEM	TuTh 930–11A	301 WHEELER	Research Seminar	4	KNOX, M		UG &L &S &BY CATEGORY; CURRENTLY FULL
28202	P 190	004 SEM	TuTh 11–1230P	305 WHEELER	Research Seminar	4	TURNER, J G		UG &L &S CURRENTLY FULL
28205	P 190	006 SEM	TuTh 1230–2P	305 WHEELER	Research Seminar	4	SHOPTAW, J		UG &L &S CURRENTLY FULL
28208	P 190	007 SEM	TuTh 1230-2P	100 WHEELER	Research Seminar	4	ABEL, E		UG &L &S &BY CATEGORY; CURRENTLY FULL
28211	P 190	008 SEM	TuTh 1230-2P	175 DWINELLE	Research Seminar	4	BEST, S M		UG &L &S &BY CATEGORY; CURRENTLY FULL
28214	P 190	009 SEM	TuTh 1230-2P	80 BARROWS	Research Seminar	4	FALCÍ, E		UG &L &S &BY CATEGORY; CURRENTLY FULL
28217	P 190	010 SEM	TuTh 2-330P	109 WHEELER	Research Seminar	4	DUNCAN, I	NONE	UG &L &S &BY CATEGORY; CURRENTLY FULL
28220	P 190	011 SEM	TuTh 2-330P	206 WHEELER	Research Seminar	4	BERNES, J Q	NONE	UG &L &S &BY CATEGORY; CURRENTLY FULL
28223	P 190	012 SEM	TuTh 330-5P	121 WHEELER	Research Seminar	4	HEJINIAN, L	NONE	UG &L &S &BY CATEGORY; CURRENTLY FULL
28229	P 190	014 SEM	Tu 6-9P	203 WHEELER	Research Seminar	4	STARR, G A		UG &L &S &BY CATEGORY; CURRENTLY FULL
28234	P 190	015 SEM	MW 530-7P	221 WHEELER	Research Seminar	4	BADER, J K	NONE	UG &L &S &BY CATEGORY; CURRENTLY FULL
28685	S 190	151 DIS	W 7-10P	221 WHEELER	Research Seminar		BADER, J K		CURRENTLY NOT OPEN
				is for film screenings.					
28235	P H195	A 001 LEC	MW 4-530P	24 WHEELER	Honors Course	4: T1	OTTER, S	NONE	CLASS ENTRY CODE REQ
									and other materials by 4:00 p.m., Friday, April 18, 2014; please
				scription in the 'Announcement of Cla	asses' on our website at english.berkeley.edu (sele	ect 'courses'	) for details concerning the	minimum	G.P.A. requirements, the required writing sample and other
			information.			_			
28238	P H195	4 002 LEC	TuTh 330-5P	305 WHEELER	Honors Course		SNYDER, K V		E CLASS ENTRY CODE REQ
									and other materials by 4:00 p.m., Friday, April 18, 2014; please
				scription in the 'Announcement of Cla	asses on our website at english.berkeley.edu (sele	ect 'courses'	) for details concerning the	mınımum	G.P.A. requirements, the required writing sample and other
SEE	P 198	1-2 GRP	information.	TBA	Directed Group Study	1–4		NONE	JR. SR : CURRENTLY NOT OPEN
DEPT	1 190	1-2 GRF		IDA	Directed Group Study	1-4		INOINE	- OIX, OIX , COIXILITET NOT OF EN

DEPT

Note: All DeCal classes must have approval by Friday, May 2, 2014, so any student wishing to establish one of these sections must submit the necessary forms by then; please read the section on DE-Cal classes in
the 'Announcement of Classes' on our website at english berkeley edu; select 'courses'. If you want to enroll in a DE-Cal class, please check the DE-Cal website at www.decal.org for the content of the various
COLITSES

SEE	P 198	004 GRP	courses. Th 5–7P	24 WHEELER	Directed Group Study	2: PF	ARNOLD, O M	NONE JR, SR
DEPT SEE	P 198	005 GRP	W 5-7P	2070 VALLEY LSB	Directed Group Study	2: PF	BLANTON, C D	NONE JR, SR
DEPT SEE	P 198	006 GRP	W 6-7P	209 DWINELLE	Directed Group Study	1: PF	DONEGAN, K M	NONE JR, SR
DEPT SEE	P 198	007 GRP	Tu 6–7P	87 DWINELLE	Directed Group Study	1: PF	GISCOMBE, C S	NONE JR, SR
DEPT SEE	P 198	008 GRP	Tu 5–7P	225 WHEELER	Directed Group Study	2: PF	GOBLE, M A	NONE JR, SR
DEPT SEE DEPT	P 198	009 GRP	Tu 530–7P	219 DWINELLE	Directed Group Study	1–4: F	PFKLEEGE, G	NONE JR, SR
SEE DEPT	P 198	010 GRP	Th 7-9P	213 WHEELER	Directed Group Study	2: PF	LAVERY, J	NONE JR, SR
SEE DEPT	P 198	011 GRP	W 5-630P	126 BARROWS	Directed Group Study	1: PF	LEE, S S	NONE JR, SR
SEE DEPT	P 198	012 GRP	W 530-730P	109 DWINELLE	Directed Group Study	2: PF	FALCI, E	NONE JR, SR; CURRENTLY FULL
SEE DEPT	P 198	013 GRP	F 2-4P	156 DWINELLE	Directed Group Study	2: PF	SCHWEIK, S M	NONE JR, SR
SEE DEPT	P 198	14-15 GRP		ТВА	Directed Group Study	1–4		NONE JR, SR
28306	P 198B0	C 001 GRP	Tu 6-7P	305 WHEELER	Berkeley Connect	1: PF	TAZUDEEN, R	NONE JR, SR; CURRENTLY FULL
			Note: This section	of Berkeley Connect is intended for u	pper division students (juniors and seniors). Also: DC	ONEGAN	N, K M	
28661	P 198B0	C 002 GRP	Tu 7-8P	301 WHEELER	Berkeley Connect	1: PF	LE, S T	NONE JR, SR & BY CATEGORY; CURRENTLY FULL
			Note: This section	of Berkeley Connect is intended for u	pper division students (juniors and seniors). Also: DC	ONEGAN	I, K M	
28664	P 198B0	C 003 GRP	Tu 7-8P	305 WHEELER	Berkeley Connect		TAZUDEEN, R	NONE JR, SR & BY CATEGORY; CURRENTLY FULL
			Note: This section	of Berkeley Connect is intended for ne	ew junior transfers. Also: DONEGAN, K M			
28667	P 198B0	C 004 GRP	W 6-7P	305 WHEELER	Berkeley Connect	1: PF	YOON, I	NONE JR, SR & BY CATEGORY; CURRENTLY FULL
			Note: This section	of Berkeley Connect is intended for no	ew junior transfers. Also: DONEGAN, K M			
28670	P 198B0	C 005 GRP	W 7-8P	305 WHEELER	Berkeley Connect	1: PF	YOON, I	NONE JR, SR & BY CATEGORY; CURRENTLY FULL
			Note: This section	of Berkeley Connect is intended for u	pper division students (juniors and seniors). Also: DC			
28673	P 198B0	C 006 GRP	W 7-8P	301 WHEELER	Berkeley Connect	1: PF	MANSOURI, L A	NONE JR, SR & BY CATEGORY; CURRENTLY FULL
					ew junior transfers. Also: DONEGAN, K M		,	
28676	P 198B0	C 007 GRP	Th 6–7P	305 WHEELER	Berkeley Connect	1· PF	SHELLEY, J C	NONE JR, SR; CURRENTLY FULL
200.0					pper division students (juniors and seniors). Also: DC			110112 011, 011 , 00111121112111022
28679	P 198B0	C 008 GRP	Th 7–8P	301 WHEELER	Berkeley Connect		MOORE, S	NONE JR, SR
20010	1 10000	5 000 <b>C</b> I (I		***	pper division students (juniors and seniors). Also: DC		,	NONE SIX, SIX
28682	P 198B0	C 009 GRP	Th 7–8P	305 WHEELER	Berkelev Connect		SHELLEY, J C	NONE JR, SR & BY CATEGORY; CURRENTLY FULL
20002	. 10000	0 000 0111			ew junior transfers. Also: DONEGAN, K M		J , 0 O	institution of the source of t
SEE	P 199	1-30 IND		TBA	Supervised Independent Study for Advanced	1-4		NONE UG JR, SR
DEPT	. 100	1-00 1110			Undergrad	1		HONE GOOK, OK
			Note: Independent	study courses require a written applic	cation, obtainable in 319 Wheeler Hall.			

#### **ENVIRONMENTAL DESIGN**

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	
28753 28756 28759 28762 28765 28768	P 1 S 1 S 1 S 1 S 1 S 1	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS	TuTh 330–5P W 10–12A Th 12–2P Th 10–12P Th 8–10A W 8–10A	112 WURSTER 170 WURSTER 104 WURSTER 104 WURSTER 104 WURSTER 170 WURSTER	People and Environmental Design	3	JEWELL, L L RICHARDSON, J M ANGUS-SMITH, R K PELAEZ, J P BROOKS, E S DATE, K	NONE	BY CATEGORY
28771	P 4B	001 LEC	TuTh 11–1230P Note: Also: CENZA	170 WURSTER TTI, M; STEIN, A	Global Cities	3	REID, C K	9	UG & BY CATEGORY
28774	P 11A	001 LEC	MW 9-10A	102 WURSTER Environmental Design 1 or 4 – No Ex	Introduction to Visual Representation and Drawing cceptions. Enroll directly into the lecture and studio se		FIELDS, D W Students will be evaluated ar		E FR, SO & BY CATEGORY ned section instructors on the first day of class, or at a time
28777 28780	S 11A S 11A	101 STD 102 STD	MW 10-1P MW 10-1P	501 WURSTER 501 WURSTER	Introduction to Visual Representation and Drawing Introduction to Visual Representation and Drawing		HAIR, E MARSCH, J B		CURRENTLY FULL

28782	S 11A	103 STD		CANCELLED	Introduction to Visual Representation and Drawing				
28783	P 11B	001 LEC	MWF 9-10A	112 WURSTER	Introduction to Design	5	PLYMALE, K D		E BY CATEGORY
					<ul> <li>or better, no exceptions. Enroll directly into the lecture</li> </ul>	re, studio	and one lab section. Stude	ents will l	be evaluated and assigned section instructors on the first day
			of class, or at a tim	e the instructors deem necessary.					
28786	S 11B	101 STD	MW 10-1P	501 WURSTER	Introduction to Design		KOMEN, J D		
28798	S 11B	201 LAB	F 10-12P	601A WURSTER	Introduction to Design		COTTE, J		
28801	S 11B	202 LAB		CANCELLED	Introduction to Design				
28810	P 98	001 GRP	Tu 7-10P	112 WURSTER	Directed Group Study	1: PF		NONE	
			Note: "Differences	Beyond Recognition Colloquium" - T	his colloquium will meet for the first five weeks of the	semeste	r only.		
28819	P 101B	001 SEM	Tu 6-9P	270 WURSTER	Writing about Environmental Design: One Longer	2-4	LIFCHEZ, R	NONE	
					Comp				
28821	P 102	001 LEC	TuTh 930-11A	101 WURSTER	Critical Debates in Sustainable Urbanism	3	WALDRON, D	7	SO, JR, SR & BY CATEGORY; CURRENTLY FULL
			Note: Also: EHRM.	AN, J H					
28822	P C169A	001 LEC	TuTh 11-1230P	112 WURSTER	American Cultural Landscapes, 1600 to 1900	4	GROTH, P E	9	
			Note: "American B	uilt Environment: 1600-1900" - Cross	s-listed with Geography C160A section 1 and Americ	an Studie	es C112A section 1.		
28825	S C169A	101 DIS	Tu 1-2P	172 WURSTER	American Cultural Landscapes, 1600 to 1900		RITZENBERG, A B		
28828	S C169A	102 DIS	W 1-2P	170 WURSTER	American Cultural Landscapes, 1600 to 1900		CRAGHEAD, A B		
28831	S C169A	103 DIS	Th 3-4P	101 WURSTER	American Cultural Landscapes, 1600 to 1900		STEWART, A R		
28834	S C169A	104 DIS	Th 4-5P	101 WURSTER	American Cultural Landscapes, 1600 to 1900		STEWART, A R		
28840	P 195A	001 SEM	Th 3-6P	270 WURSTER	Introduction to Methods and Thesis Preparation	3	LIFCHEZ, R	NONE	
			Note: Also: WESS	EL, G M					
28843	P 198	001 GRP	Tu 7-10P	112 WURSTER	Directed Group Study	1: PF	CRYSLER, C G	NONE	E JR, SR

## Note: "Differences Beyond Recognition Colloquium" - This colloquium will meet for the first five weeks of the semester only.

## ENVIRON SCI, POLICY, AND MANAGEMENT

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
28903	P 2	001 LEC	TuTh 5–630P <b>Note:</b> Also: BANFI	1 LECONTE (effective 09/11/14) ELD, J F	The Biosphere	3	AMUNDSON, R G	14	
28906	S 2	101 DIS	Th 4-5P	122 LATIMER	The Biosphere				
28909	S 2	102 DIS	W 8-9A	214 HAVILAND	The Biosphere				
28912	S 2	103 DIS	W 9-10A	214 HAVILAND	The Biosphere				
28915	S 2	104 DIS	W 2-3P	121 LATIMER	The Biosphere				CURRENTLY FULL
28918	S 2	105 DIS	W 9-10A	2066 VALLEY LSB	The Biosphere				
28921	S 2	106 DIS	W 9-10A	2070 VALLEY LSB	The Biosphere				
28924	P 6	001 LEC	TuTh 5-6P	4 LECONTE (effective 09/09/14)	Environmental Biology	3	CHAPELA, I H	14	CURRENTLY FULL
28927	P C12	001 LEC	TuTh 1230-2P	2040 VALLEY LSB	Introduction to Environmental Studies	4	SPOSITO, G	17	
			Note: Cross-listed	with English C77 section 1. Also: HA	SS, R				
28930	S C12	101 DIS	M 4-530P	187 DWINELLE	Introduction to Environmental Studies		MC INTURFF, M C		
28933	S C12	102 DIS	M 4-530P	228 DWINELLE	Introduction to Environmental Studies		CLANCY, B T		
28936	S C12	103 DIS	Tu 2-330P	247 DWINELLE	Introduction to Environmental Studies		SETO, K L		CURRENTLY FULL
28939	S C12	104 DIS	Tu 330-5P	105 DWINELLE	Introduction to Environmental Studies		SETO, K L		
28942	S C12	105 DIS	W 4-530P	2030 VALLEY LSB	Introduction to Environmental Studies		CLANCY, B T		CURRENTLY FULL
28945	S C12	106 DIS	W 4-530P	2011 VALLEY LSB	Introduction to Environmental Studies		MC INTURFF, M C		
28947	S C12	107 DIS	Tu 330-5P	254 DWINELLE	Introduction to Environmental Studies		BURG, J W		
28948	P 15	001 LEC	MWF 9-10A	390 HEARST MIN	Introduction to Environmental Sciences	3	FUNG, I Y	16	UG
				was formerly Environmental Sciences					
28951	S 15	101 DIS	M 10-11A	51 EVANS	Introduction to Environmental Sciences		MCGOWN, K I		CURRENTLY FULL
28954	S 15	102 DIS	M 11–12P	61 EVANS	Introduction to Environmental Sciences		MCGOWN, K I		CURRENTLY FULL
28957	S 15	103 DIS	Tu 4-5P	35 EVANS	Introduction to Environmental Sciences		BALL, J		
28960	S 15	104 DIS	W 10-11A	51 EVANS	Introduction to Environmental Sciences		BALL, J		
28963	S 15	105 DIS	Th 8–9A	51 EVANS	Introduction to Environmental Sciences		BALL, J		
28966	S 15	106 DIS	Th 9–10A	235 DWINELLE	Introduction to Environmental Sciences		MCGOWN, K I		ED OURDENTLY FULL
28969	P 24	001 SEM	F 10–11A	214 HAVILAND	Freshman Seminar	1: PF	WOOD, D L	NONE	FR; CURRENTLY FULL
	_			atural Resource Conservation"					
28972	P 24	002 SEM	W 11-12P	107 MULFORD	Freshman Seminar	1: PF	FRANKIE, G W	NONE	FR; CURRENTLY FULL
				ntal Problem Solving"					
28975	P 24	003 SEM	W 12-2P	132 MULFORD	Freshman Seminar	1: PF	FORTMANN, L P	NONE	FR FR
			Note: "Democratiz	ing Science"					
28978	P 24	004 SEM	W 12-1P	107 MULFORD	Freshman Seminar	1: PF	PALLUD, C E	NONE	FR
			Note: "Soil Pollution	n and Remediation"					
28983	P 24	006 SEM	W 2-3P	332 GIANNINI	Freshman Seminar	1: PF	SPIETH, P T	NONE	: FR
				s on Evolutionary Biology"			,		

30553	P 39B	001 SEM	W 4-6P	321 HAVILAND	Freshman/Sophomore Seminar	2: PF	CHAPELA, I H	NONE	FR, SO
			Note: "Creaturely Li	ives, Catastrophic Times" Also: FRAM	NCOIS, A				
28984	P 40	001 LEC	MW 11-12P	2040 VALLEY LSB	Insects and Human Society	2	WILL, K W	2	
28987	P 44	001 LEC	TuTh 1–2P	101 MOFFITT	Biological Control	2	MILLS, N J	17	DV CATEGORY
28990	P 50AC	001 LEC	MWF 11–12P	105 STANLEY	Introduction to Culture and Natural Resource	4	SPREYER, K	2	BY CATEGORY
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	Manage				
28993	S 50AC	101 DIS	M 2–3P	283 DWINELLE	Introduction to Culture and Natural Resource				CURRENTLY FULL
20333	0 30A0	101 010	IVI Z-OI	200 DWINELEL	Manage				CONNENTELLIGE
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	=				
28996	S 50AC	102 DIS	M 3-4P	107 GPB	Introduction to Culture and Natural Resource				CURRENTLY FULL
					Manage				
				MERICAN CULTURES REQUIREME	•				
28999	S 50AC	103 DIS	M 4-5P	2062 VALLEY LSB	Introduction to Culture and Natural Resource				
			Ness CATIONIC A	MEDICANI CLII TUDEC DECUUDEME	Manage				
29002	S 50AC	104 DIS	Tu 8–9A	MERICAN CULTURES REQUIREME 2066 VALLEY LSB	Introduction to Culture and Natural Resource				
29002	3 SUAC	104 DIS	10 0-9A	2000 VALLET LSB	Manage				
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	•				
29005	S 50AC	105 DIS	Tu 9–10A	2038 VALLEY LSB	Introduction to Culture and Natural Resource				
					Manage				
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	NT;				
29008	S 50AC	106 DIS	W 8-9A	2066 VALLEY LSB	Introduction to Culture and Natural Resource		STAUFFER, N J		
					Manage				
	0 =0.0			MERICAN CULTURES REQUIREME					
29011	S 50AC	107 DIS	W 9–10A	2038 VALLEY LSB	Introduction to Culture and Natural Resource				
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	Manage				
29014	S 50AC	108 DIS	W 2-3P	2070 VALLEY LSB	Introduction to Culture and Natural Resource		STAUFFER, N J		
20014	0 00/10	100 010	W 2 01	2010 VALLET LOD	Manage		017(011 ER, 140		
			Note: SATISFIES A	MERICAN CULTURES REQUIREME					
29017	S 50AC	109 DIS	Th 2-3P	240 MULFORD	Introduction to Culture and Natural Resource				CURRENTLY FULL
					Manage				
				MERICAN CULTURES REQUIREME	•				
29020	S 50AC	110 DIS	Th 4-5P	321 HAVILAND	Introduction to Culture and Natural Resource				
			Note: CATICEIEC A	MERICAN CULTURES REQUIREME	Manage				
29022	S 50AC	111 DIS	Tu 2–3P	237 CORY	Introduction to Culture and Natural Resource				
29022	3 3040	111 013	1 u 2-31	257 661(1	Manage				
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	=				
30592	S 50AC	112 DIS	Th 3-4P	2038 VALLEY LSB	Introduction to Culture and Natural Resource				
					Manage				
				MERICAN CULTURES REQUIREME					
29023	P 90	001 LEC	W 2-4P	132 MULFORD	Introduction to Conservation and Resource Studies	2	FRANKIE, G W	NONE	SO, JR, SR & BY CATEGORY
	P 98	002 GRP	MTh 5-7P	2070 VALLEY LSB	M Directed Group Study in ESPM	1: PF	BALDOCCHI, D D	NONE	
	F 90	002 GRF	Note: Miyazaki DeC		Directed Group Study III ESFW	1. FF	BALDOCCHI, D D	NONE	
	P 98	003 GRP	W 6-8P	215 DWINELLE	Directed Group Study in ESPM	2· PF	CHAPELA, I H	NONE	
	. 00	000 0	Note: "Communicat		Encourage Classy III 201 III		0.0.0.22.0,		
	P 98	004 GRP	M 7-9P	185 BARROWS	Directed Group Study in ESPM	1: PF	POTTS, M	NONE	
			Note: "Ambience: A	in Intro to Glove Lightshows"	, ,				
	P 98	005 GRP	F 5-7P	160 DWINELLE	Directed Group Study in ESPM	1-3: P	FSPREYER, K	NONE	
			Note: "Knitting 101"						
	P 98	006 GRP	W 4-6P	104 BARROWS	Directed Group Study in ESPM	1: PF	FRANKIE, G W	NONE	
	D 0-			al Student Organizations at Cal"	B		0.100.0.1		
	P 98	007 GRP	Tu 4–6P	87 DWINELLE	Directed Group Study in ESPM	2: PF	CARR, C J	NONE	
	D 00	000 CPP	Note: "Critical Anim		Directed Group Study in ESDM	2: DE	DALLID CE	NONE	
	P 98	008 GRP	F 2-4P	78 BARROWS dership and Management"	Directed Group Study in ESPM	Z: PF	PALLUD, C E	NONE	
	P 98	009 GRP	M 12–2P	122 LATIMER	Directed Group Study in ESPM	2. PE	DE MASTER, K	NONE	
	. 55	555 5141		pan Gardening Internship"	2.35.53 Group Glady III EOI IVI		22 m/012N, N	11011L	
	P 98	010 GRP	Th 630–8P	56 BARROWS	Directed Group Study in ESPM	1-3: P	FAZWELL, T	NONE	
	P 98	011 GRP	F 10–12P	71 EVANS	Directed Group Study in ESPM		FALTIERI, M A	NONE	
			Note: "Creating a S	ustainable Landscape: On-Campus (	Gardening"				

	P 98	012 GRP	M 4-6P	185 BARROWS	Directed Group Study in ESPM	1-3: P	FILES, A T	NONE	
			Note: "Berkeley in t	the Global Food System"					
	P 98	013 GRP	W 5-7P	122 BARROWS	Directed Group Study in ESPM	2: PF	O'NEILL, K M	NONE	
			Note: "The Zero Wa	aste Movement"					
	P 98	014 GRP	Th 7-9P	83 DWINELLE	Directed Group Study in ESPM	1: PF	AMUNDSON, R G	NONE	
			Note: "Campaignine	g for a Fossil Free Future"	,		, -		
29061	P 98BC	001 LEC	M 5–6P	132 MULFORD	Berkeley Connect	1: PF	BRASHARES, J S	NONE	
			Note: Also: NEURA						
30556	P 98BC	002 LEC	M 6–7P	132 MULFORD	Berkeley Connect	1: PF	BRASHARES, J S	NONE	
30330	1 3000	002 LLO	Note: Also: NEURA		Dericicy Connect	1.11	BRAGIIAREO, 0 O	NONE	
20550	P 98BC	003 LEC	Tu 5–6P	103 MULFORD	Parkalay Cannoot	1 · DE	DDACHADEC IC	NONE	
30559	P 90DC	003 LEC			Berkeley Connect	1: PF	BRASHARES, J S	INOINE	
			Note: Also: ANANT	•			554014556 46		
30562	P 98BC	004 LEC	W 5-6P	103 MULFORD	Berkeley Connect	1: PF	BRASHARES, J S	NONE	
			Note: Also: DES RO						
30565	P 98BC	005 LEC	W 6-7P	103 MULFORD	Berkeley Connect	1: PF	BRASHARES, J S	NONE	
			Note: Also: DES RO	OCHES, S G					
30568	P 98BC	006 LEC	Th 5-6P	132 MULFORD	Berkeley Connect	1: PF	BRASHARES, J S	NONE	
			Note: Also: SUARE	Z, D C					
30571	P 98BC	007 LEC	Th 6-7P	132 MULFORD	Berkeley Connect	1: PF	BRASHARES, J S	NONE	
			Note: Also: SUARE	Z, D C					
SEE	P 99	1-12 IND		TBA	Supervised Independent Study and Research	1–3		NONE	
DEPT					.,,				
29116	P 100	001 LEC	TuTh 2-330P	101 LSA	Environmental Problem Solving	4	FRANKIE, G W	5	BY CATEGORY
				Materials Fee – subject to change)	3		, -		
29119	S 100	101 DIS	W 4-5P	240 MULFORD	Environmental Problem Solving		SANDIDGE, R L		
29122		102 DIS	Th 5–6P	240 MULFORD	Environmental Problem Solving		MORENO, L C		
29137		001 LEC	TuTh 930–11A	145 MOFFITT (effective 09/09/14)	Principles of Conservation Biology	4	BEISSINGER, S R	7	
25157	1 0103	OOTELO		with Integrative Biology C156 section		7	BEIGGINGER, 6 IX	,	
20140	C C102	101 DIC	Th 11–1230P	36 MULFORD			CADDINAC H.C		CURRENTLY FULL
29140	S C103				Principles of Conservation Biology		SARDINAS, H S		CURRENILI FULL
29143	S C103		Th 2–330P	36 MULFORD	Principles of Conservation Biology		SARDINAS, H S		
29146	S C103		Th 330–5P	36 MULFORD	Principles of Conservation Biology		LINDEROTH, T P		
29152	S C103		F 1030–12P	36 MULFORD	Principles of Conservation Biology		LINDEROTH, T P	47	DV CATEGORY
29155	P C104	001 LEC	TuTh 1230-2P	141 GIANNINI	Modeling and Management of Biological Resources	5 4	GETZ, W M	17	BY CATEGORY
				with Environmental Economics and Po	•				
29158	S C104		M 12-2P	124 MULFORD	Modeling and Management of Biological Resources		CARLSON, C J		
29161		102 DIS	F 10-12P	124 MULFORD	Modeling and Management of Biological Resources		DOUGHERTY, E R		
29164	P C105	001 LEC	TuTh 330-5P	3083 VALLEY LSB	Natural History Museums and Biodiversity Science	3	MISHLER, B D	NONE	CURRENTLY FULL
			Note: Cross-listed	with Integrative Biology C105 section	<ol> <li>Also: GILLESPIE, R G; MARSHALL, C; MCGUIR</li> </ol>	E, J A; V	VILL, K W		
29176	P C107	001 LEC	MTWTF 9-12P	3059 VALLEY LSB	Biology and Geomorphology of Tropical Islands	13	STILLMAN, J H	16	CLASS ENTRY CODE REQ
			Note: (\$4,186-\$4,8	306 Course Materials Fee - subject to	change) - A \$500 non-refundable deposit is payable	e prior to	the beginning of the semest	er. Cros	s-listed with Integrative Biology 158LF section 1. Instructor
			approval for C107 is	s required. Download the application f	orm from ib.berkeley.edu/moorea/Information.html. A	Also: RES	SH, V H; MISHLER, B D; CA	RLSON	, S M
29178	P 108A	001 LEC	TuTh 11-12P	132 MULFORD	Trees: Taxonomy, Growth, and Structures	3	DODD, R S	9	
30532	S 108A	101 DIS	W 2-5P	109 DWINELLE	Trees: Taxonomy, Growth, and Structures		DESILVA, R		
30535	P 108B	001 LEC	TuTh 9-10A	103 GPB	Environmental Change Genetics	3	DODD, R S	7	
30538	S 108B	101 DIS	W 1-2P	187 DWINELLE	Environmental Change Genetics		TONIONE, M A		
29185	P 117	001 LEC	Tu 4–7P	20 BARROWS	Urban Garden Ecosystems	4	ALTIERI, M A	NONE	BY CATEGORY
29188	S 117	101 LAB	F 8-10A	OFF CAMPUS	Urban Garden Ecosystems		ANDERSEN, J C		
			Note: Lab sections	will be held in the Student Organic Ga	arden located at the corner of Virginia Street and Wal	Inut Stree	et.		
29191	S 117	102 LAB	F 10-12P	OFF CAMPUS	Urban Garden Ecosystems		MATZEN, S L		
			Note: Lab sections	will be held in the Student Organic Ga	arden located at the corner of Virginia Street and Wal	Inut Stree			
29194	S 117	103 LAB	F 1–3P	OFF CAMPUS	Urban Garden Ecosystems		GALVIS-MARTINEZ, A		
23134	0 117	100 LAD			arden located at the corner of Virginia Street and Wal	Inut Stree			
00407	D 440	004   FC		•	· ·			NONE	
29197 29200		001 LEC 101 DIS	TuTh 930-11A W 12-2P	132 MULFORD 130 WHEELER	Agricultural Ecology	3	ALTIERI, M A	NONE	CURRENTLY FULL
					Agricultural Ecology		MCKINSTRY, K C		CONNENTET FULL
29203		102 DIS	W 2–4P TuTh 11–12P	2011 VALLEY LSB	Agricultural Ecology	2	LAVELLE, D	0	
29206 29209		001 LEC 001 LEC	MWF 10-11A	2011 VALLEY LSB 132 MULFORD	Chemical Ecology Soil Characteristics	2 3	KUBO, I PALLUD, C E	9 1	
				132 MOLFORD 1 LECONTE			ELIAS, D O		
29212	P C126	OUT LEC	MWF 9–10A		Animal Behavior	4	ELIAS, D U	16	
0001-	0.0101	404 B/C			1. Also: BENTLEY, G E; LACEY, E A		1 IN T		
29215	S C126		Tu 11–12P	3030 VALLEY LSB	Animal Behavior		LIN, T		
29218	S C126		Tu 12–1P	3030 VALLEY LSB	Animal Behavior		LA BARBERA, K		OUDDENTLY FULL
29221	S C126		W 2-3P	3030 VALLEY LSB	Animal Behavior		HAMMOND, T T		CURRENTLY FULL
29224	S C126		W 3-4P	3030 VALLEY LSB	Animal Behavior		HAMMOND, T T		
29227	S C126		Th 1–2P	3030 VALLEY LSB	Animal Behavior		LIN, T		
29230	S C126	106 DIS	Th 2–3P	3030 VALLEY LSB	Animal Behavior		RIVERA, C S		

29232	S C126	107 DIS	Tu 1–2P	3030 VALLEY LSB	Animal Behavior		LA BARBERA, K		
30598	S C126	108 DIS	Th 12–1P	3030 VALLEY LSB	Animal Behavior		RIVERA, C S		
29233	P C129	001 LEC	MWF 11-12P	220 WHEELER	Biometeorology	3	BALDOCCHI, D D	2	
				vith Earth and Planetary Science C12	9 section 1.				
29242	P 147	002 LAB	F 12–1P	306 WELLMAN	Field Entomology	1	GRISWOLD, C E	18	
			Note: "Spiders"						
29245	P 147	003 LAB	F 1–2P	306 WELLMAN	Field Entomology	1	FISHER, B L	12	
00040	D 447	004145	Note: "Ants"	000 WELLMAN	E-H-F		14/11 1 1/14/	45	
29248	P 147	004 LAB	F 2–3P	306 WELLMAN	Field Entomology	1	WILL, K W	15	
29251	P 155	001 LEC	Note: "Beetles" TuTh 11–1230P	159 MULFORD	Sociology and Political Ecology of Agro-Food	4	DE MASTER, K	9	CURRENTLY FULL
29251	1 133	OUTLLO	1011111-12301	139 MOLI OND	System	4	DE MASTER, R	9	CONNENTELLIGE
			Note: Sociology and	political ecology of agro-food system		vironmen	t; social and environmental	impact a	inalysis; alternative social movement initiatives-fair trade, food
	_			nty, organic farming, urban agricultur					
29254	S 155	101 DIS	Tu 1–2P	201 GIANNINI	Sociology and Political Ecology of Agro–Food		O'KONIS, K I		CURRENTLY FULL
29257	S 155	102 DIS	Tu 4–5P	2011 VALLEY LSB	System Sociology and Political Ecology of Agro–Food		DURANT, J		
20207	0 100	102 010	14 7 01	2011 VALLET EGB	System		5010 411, 0		
29260	S 155	103 DIS	W 10-11A	2070 VALLEY LSB	Sociology and Political Ecology of Agro-Food		PARKS, R A		CURRENTLY FULL
	_				System				
29263	S 155	104 DIS	Tu 5–6P	2070 VALLEY LSB	Sociology and Political Ecology of Agro–Food System		DURANT, J		CURRENTLY FULL
29266	S 155	105 DIS	W 5-6P	2066 VALLEY LSB	Sociology and Political Ecology of Agro–Food		PARKS, R A		
20200	0 100	100 210	*** 0 01	2000 VALLET EGB	System		174410,1171		
29269	S 155	106 DIS	Tu 2-3P	2066 VALLEY LSB	Sociology and Political Ecology of Agro-Food		O'KONIS, K I		
00074	D 450	004150		CANOCILED	System		ELIAO D.O.	45	
29271 29272	P 156	001 LEC 001 LEC	MWF 10-11A	CANCELLED 145 DWINELLE	Animal Communication American Environmental and Cultural History	3 4	ELIAS, D O CHESTER, R N	15 1	
23212	1 100/40	001 220			NT; Cross–listed with History 120AC section 1.	7	OHEOTEK, KIN	•	
29275	S 160AC	101 DIS	W 4-530P	132 MULFORD	American Environmental and Cultural History		AYAZI, H		
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	•		,		
29278	S 160AC	102 DIS	W 530-7P	89 DWINELLE	American Environmental and Cultural History		AYAZI, H		
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	NT;				
29281	S 160AC	103 DIS	Th 5-630P		American Environmental and Cultural History		POST, C		
				MERICAN CULTURES REQUIREME	•				
29284	S 160AC	104 DIS	Th 8–930A	2066 VALLEY LSB	American Environmental and Cultural History		PHAM, L C		CURRENTLY FULL
20207	C 160AC	10E DIS	Note: SATISFIES A Th 2–330P	MERICAN CULTURES REQUIREME 211 DWINELLE			IIIADEZ K I		CURRENTLY FULL
29287	3 160AC	105 DIS		MERICAN CULTURES REQUIREME	American Environmental and Cultural History		JUAREZ, K J		CURRENTLY FULL
29290	S 160AC	106 DIS	Th 2–330P	2032 VALLEY LSB	American Environmental and Cultural History		PHAM, L C		
				MERICAN CULTURES REQUIREME	•				
29293	S 160AC	107 DIS	Th 1230-2P	238 KROEBER	American Environmental and Cultural History		POST, C		
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	NT;				
29296	S 160AC	108 DIS	Th 1230-2P	125 DWINELLE	American Environmental and Cultural History		JUAREZ, K J		CURRENTLY FULL
				MERICAN CULTURES REQUIREME					
29299	S 160AC	109 DIS	Th 5–630P	262 DWINELLE	American Environmental and Cultural History		ACTON, R M		
29302	S 160AC	: 110 DIS	Th 330–5P	MERICAN CULTURES REQUIREME 132 MULFORD	American Environmental and Cultural History		ACTON, R M		
29302	3 100AC	, 110 013		MERICAN CULTURES REQUIREME			ACTON, K W		
29305	P 161	001 LEC	MW 4-5P	159 MULFORD	Environmental Philosophy and Ethics	4	MERCHANT, C	13	
29308	S 161	101 DIS	Tu 930–11A	332 GIANNINI	Environmental Philosophy and Ethics		BAUR, P F		CURRENTLY FULL
29311	S 161	102 DIS	Tu 11-1230P	332 GIANNINI	Environmental Philosophy and Ethics		FULLER, S Y		CURRENTLY FULL
29314	S 161	103 DIS	Tu 1230-2P	132 MULFORD	Environmental Philosophy and Ethics		SAKELLARIOU, N		
29317	S 161	104 DIS	Tu 2-330P	106 MULFORD	Environmental Philosophy and Ethics		SAKELLARIOU, N		
29320	S 161	105 DIS	Tu 8-930A	332 GIANNINI	Environmental Philosophy and Ethics		BAUR, P F		
29323	S 161	106 DIS	Tu 5-630P	332 GIANNINI	Environmental Philosophy and Ethics		GRUDIN, T		
29325	S 161	107 DIS	Tu 330–5P	321 HAVILAND	Environmental Philosophy and Ethics		SAKELLARIOU, N		
30607	S 161	108 DIS	Tu 1230–2P	107 MULFORD	Environmental Philosophy and Ethics		FULLER, S Y		CURRENTLY FULL
29326	P 162	001 LEC	TuTh 5–630P	2060 VALLEY LSB (effective	Bioethics and Society	4	KLEIN, K	NONE	UG & BY CATEGORY
			2 200.	09/09/14)		-	=:::1; :::		
29329	S 162	101 DIS	Tu 8-9A	2070 VALLEY LSB	Bioethics and Society		WOELFLE-ERSKINE, C		
29332	S 162	102 DIS	Tu 9-10A	2062 VALLEY LSB	Bioethics and Society		WOELFLE-ERSKINE, C		
29335	S 162	103 DIS	W 2-3P	201 GIANNINI	Bioethics and Society		CONDIT-BERGREN, E		CURRENTLY FULL
29338	S 162	104 DIS	W 3–4P	201 GIANNINI	Bioethics and Society		CONDIT-BERGREN, E		CURRENTLY FULL
29341	S 162	105 DIS	W 2-3P	240 MULFORD	Bioethics and Society				
29344	S 162	106 DIS	Th 12–1P	237 CORY	Bioethics and Society		CONDIT-BERGREN, E		
					•		•		

29347	S 162	107 DIS	Th 1-2P	2062 VALLEY LSB	Bioethics and Society				
29365	P 169	001 LEC	MW 4-530P	4 LECONTE	International Environmental Politics	4	BURNS, W C	NONE BY CATEGORY	
29368	S 169	101 DIS	Tu 2-3P	225 DWINELLE	International Environmental Politics		PETERSON, A L		
29371	S 169	102 DIS	Tu 10-11A	80 BARROWS	International Environmental Politics		PETERSON, A L		
29374	S 169	103 DIS	Tu 5-6P	125 DWINELLE	International Environmental Politics		CONRAD, E C		
29377	S 169	104 DIS	Th 8-9A	214 HAVILAND	International Environmental Politics		CHOI, E S		
29380	S 169	105 DIS	Th 9–10A	214 HAVILAND	International Environmental Politics		CHOI, E S		
29383	S 169	106 DIS	Th 10–11A	80 BARROWS	International Environmental Politics		CONRAD, E C	CURRENTLY FULL	
29391	P 174	001 LEC	TuTh 2–330P	534 DAVIS	Design and Analysis of Ecological Research	4	DE VALPINE, D	5	
30544	S 174	101 DIS	M 2–4P			4		5	
				124 MULFORD	Design and Analysis of Ecological Research		ROMINGER, A J		
30547	S 174	102 DIS	Tu 10-12P	124 MULFORD	Design and Analysis of Ecological Research		ROMINGER, A J		
30550	S 174	103 DIS			Design and Analysis of Ecological Research		ROMINGER, A J	NOVE OF A FAMUE CONFINED ARV CATEOU	
29392	P 175A	001 SEM	MW 12-2P	240 MULFORD	Senior Research Seminar in Environmental Science		SPREYER, K	NONE SR & ENVIR SCIENCES &BY CATEGO	RY
29395	P 175A	002 SEM	W 12-2P	132 MULFORD	Senior Research Seminar in Environmental Science		MENDEZ, P K	NONE SR & ENVIR SCIENCES	
SEE	P H175A	001 SEM	MW 12-2P	240 MULFORD	Senior Research Seminar in Environmental Science	es3	SPREYER, K	NONE	
DEPT									
SEE	P H175A	002 SEM	W 12-2P	132 MULFORD	Senior Research Seminar in Environmental Science	es3	MENDEZ, P K	NONE	
DEPT									
SEE	P 175L	1-17 LAB		TBA	Senior Research Laboratory in Environmental	1		NONE	
DEPT					Science				
SEE	P H175L	. 1–9 LAB		TBA	Senior Research Laboratory in Environmental	3		NONE	
DEPT					Science				
29448	P 182	001 LEC	M 1230-2P	306 WELLMAN	Forest Operations Management	3	YORK, R A	18 BY CATEGORY	
30529	S 182	101 DIS	M 2-6P	306 WELLMAN	Forest Operations Management		JONES, D A		
29449	P 185	001 LEC	MWF 9-10A	132 MULFORD	Applied Forest Ecology	4	O'HARA, K L	16	
29452	S 185	101 LAB	F 1–5P	132 MULFORD	Applied Forest Ecology	7	NARAYAN, L	10	
25452	0 100	TOTILAD			Applica i diest Ecology		MAICATAIN, E		
00404	D 400	004150	Note: Also: BELLO		Material Account of Early and Early		LINDOW	40 00 0 00 00 00 00	
29461	P 192	001 LEC	MW 4-5P	101 BARKER	Molecular Approaches to Environmental Problem	2	LINDOW, S E	13 SR & BY CATEGORY	
					Solvi	_			
29464	P 194A	001 SEM	M 4-6P	104 GPB	Senior Seminar in Conservation and Resource	2	FIRESTONE, M K	NONE JR, SR & CONSERVSTUDIES	
					Studies				
29467	P 194A	002 SEM	Tu 5–7P	107 MULFORD	Senior Seminar in Conservation and Resource	2	MILTON, K	NONE JR, SR & CONSERVSTUDIES	
					Studies				
29470	P 194B	001 LEC	Tu 5-630P	132 MULFORD	Capstone Course in Society and Environment	1	MERCHANT, C	NONE SR &NAT RES SOCIETY &BY CATEGO	ORY
SEE	P 195	1-6 IND		TBA	Senior Thesis	3-4		NONE JR, SR	
DEPT									
SEE	P H196	1-91 IND		TBA	Honors Research	4		NONE JR, SR	
DEPT									
SEE	P 197	1-22 FLD		TBA	Field Study in Environmental Science, Policy, and	1–3		NONE JR, SR	
DEPT					M			, -	
	P 198	002 GRP	MTh 5-7P	2070 VALLEY LSB	Directed Group Studies for Advanced	1: PF	BALDOCCHI, D D	NONE JR, SR	
					Undergraduates				
			Note: Miyazaki De	Cal	g				
	P 198	003 GRP	W 6–8P	215 DWINELLE	Directed Group Studies for Advanced	2: PF	CHAPELA, I H	NONE JR, SR	
	1 130	003 GIVI	VV 0-01	213 DWINLELL		2.11	OHAI LLA, III	NONE SIX, SIX	
					Undergraduates				
	_		Note: "Communica						
	P 198	004 GRP	M 7-9P	185 BARROWS	Directed Group Studies for Advanced	1: PF	POTTS, M	NONE JR, SR	
					Undergraduates				
			Note: "Ambience: A	An Intro to Glove Lightshows"					
	P 198	005 GRP	F 5-7P	160 DWINELLE	Directed Group Studies for Advanced	1-3: F	FSPREYER, K	NONE JR, SR	
					Undergraduates				
			Note: "Knitting 101	"	- · · · <b>3</b> · · · · · · · ·				
	P 198	OOG CDD	W 4–6P		Directed Croup Studies for Advanced	4. DE	FRANKIE, G W	NONE ID CD	
	P 190	006 GRP	VV 4-6P	104 BARROWS	Directed Group Studies for Advanced	I. PF	FRANKIE, G W	NONE JR, SR	
					Undergraduates				
				ntal Student Organizations at Cal"					
	P 198	007 GRP	Tu 4–6P	87 DWINELLE	Directed Group Studies for Advanced	2: PF	CARR, C J	NONE JR, SR	
					Undergraduates				
			Note: "Critical Anin	nal Studies"					
	P 198	008 GRP	F 2-4P	78 BARROWS	Directed Group Studies for Advanced	2: PF	PALLUD, C E	NONE JR, SR	
					Undergraduates		•	•	
			Note: "Garden Lea	dership and Management"	<del>G</del>				
	P 198	009 GRP	M 12–2P	122 LATIMER	Directed Group Studies for Advanced	2. DE	DE MASTER, K	NONE JR, SR	
	1 190	JUJ GRF	IVI 14-41.	IZZ LATIWILIX		4. FF	DE MAGIEN, N	INDINE UIX, UIX	
			Mater "Desirate: 11	han Cardaning Internation	Undergraduates				
			•	ban Gardening Internship"					
	P 198	010 GRP	Th 630-8P	56 BARROWS	Directed Group Studies for Advanced	1–3: F	PFAZWELL, T	NONE JR, SR	
					Undergraduates				
			Note: Pre-Health [	DeCal					

	P 198 011 GRP	F 10–12P 71 EVANS	Directed Group Studies for Advanced Undergraduates	1–3: PFALTIERI, M A	NONE JR, SR
		Note: "Creating a Sustainable Landscape: On-Campi	•		
	P 198 012 GRP	M 4–6P 185 BARROWS	Directed Group Studies for Advanced Undergraduates	1-3: PFILES, A T	NONE JR, SR
		Note: "Berkeley in the Global Food System"			
	P 198 013 GRP	W 5–7P 122 BARROWS	Directed Group Studies for Advanced Undergraduates	2: PF O'NEILL, K M	NONE JR, SR
		Note: "The Zero Waste Movement"			
	P 198 014 GRP	Th 7–9P 83 DWINELLE	Directed Group Studies for Advanced Undergraduates	1: PF AMUNDSON, R G	NONE JR, SR
		Note: "Campaigning for a Fossil Free Future"			
30622	P 198 015 GRP	F 12–1P 103 MULFORD	Directed Group Studies for Advanced Undergraduates	1: PF BEISSINGER, S R	NONE JR, SR
		Note: "Wildlife, Conservation and Fisheries Seminar"			
29853	P 198BC 001 LEC	M 5-6P 103 MULFORD	Berkeley Connect	1: PF BRASHARES, J S	NONE JR, SR
		Note: Also: DRISCOLL, L R			
30574	P 198BC 002 LEC	M 6–7P 103 MULFORD	Berkeley Connect	1: PF BRASHARES, J S	NONE JR, SR
		Note: Also: DRISCOLL, L R			
30577	P 198BC 003 LEC	Tu 6–7P 103 MULFORD	Berkeley Connect	1: PF BRASHARES, J S	NONE JR, SR
		Note: Also: ANANTHARAMAN, M			
30580	P 198BC 004 LEC	W 5–6P 103 MULFORD	Berkeley Connect	1: PF BRASHARES, J S	NONE JR, SR
		Note: Also: GRZYMALA, T L			
30583	P 198BC 005 LEC	W 6–7P 103 MULFORD	Berkeley Connect	1: PF BRASHARES, J S	NONE JR, SR
		Note: Also: GRZYMALA, T L			
30586	P 198BC 006 LEC	Th 5–6P 103 MULFORD	Berkeley Connect	1: PF BRASHARES, J S	NONE JR, SR
		Note: Also: GRUDIN, T			
30589	P 198BC 007 LEC	Th 6–7P 103 MULFORD	Berkeley Connect	1: PF BRASHARES, J S	NONE JR, SR
0==	D 400 4 TO 111D	Note: Also: GRUDIN, T			
SEE DEPT	P 199 1–78 IND	TBA	Supervised Independent Study and Research	1–4	NONE JR, SR

## **ETHNIC STUDIES**

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
31003	P 10AC	001 LEC	TuTh 930-11A	A1 HEARST ANNEX	A History of Race and Ethnicity in Western North Am	4	GOMER, J	7	
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	ENT;				
31006	S 10AC	101 DIS	M 3-4P	104 BARROWS	A History of Race and Ethnicity in Western North Am		HORTON, M W		CURRENTLY FULL
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	ENT;				
31009	S 10AC	102 DIS	Tu 12–1P	105 LATIMER	A History of Race and Ethnicity in Western North Am		BURDEN-STELLY, C E		
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	ENT;				
31012	S 10AC	103 DIS	W 4-5P	185 BARROWS	A History of Race and Ethnicity in Western North Am		HORTON, M W		
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	ENT;				
31015	S 10AC	104 DIS	F 11–12P	242 DWINELLE	A History of Race and Ethnicity in Western North Am		BURDEN-STELLY, C E		CURRENTLY FULL
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	ENT;				
31021	P 41AC	001 LEC	M 2-5P	50 BIRGE	A Comparative Survey of Protest Movements Since the	4	MUNOZ, C	15	BY CATEGORY
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	ENT;				
31024	S 41AC	101 DIS	Tu 2-3P	24 WHEELER	A Comparative Survey of Protest Movements Since the		SCHULZE-OECHTERING	}	
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	ENT;				
31027	S 41AC	102 DIS	W 10-11A	587 BARROWS	A Comparative Survey of Protest Movements Since the		SCHULZE-OECHTERING	}	
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	ENT;				
31030	S 41AC	103 DIS	Th 3-4P	103 GPB	A Comparative Survey of Protest Movements Since the		TRAN, K T		

31033	S 41AC	104 DIS	Note: SATISFIES F 11–12P	AMERICAN CULTURES REQUIREME 20 WHEELER	ENT; A Comparative Survey of Protest Movements Since the	KIM, P G	
SEE DEPT	P 97	001 FLD	Note: SATISFIES	AMERICAN CULTURES REQUIREM (effective 09/11/14)		1-3: PFTHE STAFF	NONE FR, SO
			Note: For Ethnic S end of the fifth wee	•	the Undergraduate Advisor, Dewey St. Germaine, in §	530 Barrows Hall, (510) 643–6420 c	r deweystg@berkeley.edu. The deadline to add these courses is the
SEE DEPT	P 97	002 FLD	ond of the man wee	UNSCHED NOFACILITY	Field Study in Communities of Color	1–3: PFPIATOTE, B	NONE FR, SO
SEE DEPT	P 97	003 FLD			Field Study in Communities of Color	1-3: PFTHE STAFF	NONE FR, SO
SEE	P 97	004 FLD			Field Study in Communities of Color	1-3: PFTHE STAFF	NONE FR, SO
DEPT SEE	P 97	005 FLD			Field Study in Communities of Color	1-3: PFTHE STAFF	NONE FR, SO
DEPT SEE	P 97	006 FLD			Field Study in Communities of Color	1–3: PFTHE STAFF	NONE FR, SO
DEPT SEE	P 97	007 FLD			Field Study in Communities of Color	1–3: PFTHE STAFF	NONE FR, SO
DEPT SEE	P 97	008 FLD			Field Study in Communities of Color	1-3: PFTHE STAFF	NONE FR, SO
DEPT SEE	P 97	009 FLD		UNSCHED NOFACILITY	Field Study in Communities of Color	1-3: PFCHOY, C C	NONE FR, SO
DEPT SEE	P 97	010 FLD			Field Study in Communities of Color	1-3: PFTHE STAFF	NONE FR, SO
DEPT SEE	P 97	011 FLD		UNSCHED NOFACILITY	Field Study in Communities of Color	1–3: PFSARAGOZA, A M	NONE FR, SO
DEPT SEE	P 97	012 FLD			Field Study in Communities of Color	1-3: PFTHE STAFF	NONE FR, SO
DEPT SEE	P 97	013 FLD			Field Study in Communities of Color	1-3: PFTHE STAFF	NONE FR, SO
DEPT SEE	P 97	014 FLD			Field Study in Communities of Color	1-3: PFTHE STAFF	NONE FR, SO
DEPT SEE	P 97	015 FLD			Field Study in Communities of Color	1-3: PFTHE STAFF	NONE FR, SO
DEPT SEE	P 97	016 FLD			Field Study in Communities of Color	1–3: PFTHE STAFF	NONE FR, SO
DEPT SEE	P 97	017 FLD			Field Study in Communities of Color	1-3: PFTHE STAFF	NONE FR, SO
DEPT SEE	P 97	018 FLD			Field Study in Communities of Color	1-3: PFTHE STAFF	NONE FR, SO
DEPT SEE	P 97	019 FLD			Field Study in Communities of Color	1-3: PFTHE STAFF	NONE FR, SO
DEPT SEE	P 97	020 FLD			Field Study in Communities of Color	1–3: PFTHE STAFF	NONE FR, SO
DEPT SEE	P 97	021 FLD			Field Study in Communities of Color	1-3: PFTHE STAFF	NONE FR, SO
DEPT SEE	P 98	001 GRP	W 2-5P	OFF CAMPUS	Supervised Group Study	1–3: PFOMI, M	NONE FR, SO
DEPT					the Undergraduate Advisor, Dewey St. Germaine, in s	530 Barrows Hall, (510) 643–6420 c	r deweystg@berkeley.edu. The deadline to add these courses is the
SEE	P 98	002 GRP	end of the fifth wee W 3–6P	ek of instruction. 60 BARROWS	Supervised Group Study	1–3: PFFELDMAN, K P	NONE FR, SO
DEPT					Ethnic Studies 98, see Undergraduate Advisor, Dewe	ey St. Germaine, in 530 Barrows Ha	I, (510) 643–6420. The deadline to add these courses is the end of the
SEE	P 98	003 GRP	fifth week of classe Th 330–630P	es. 175 BARROWS	Supervised Group Study	1–3: PFFELDMAN, K P	NONE FR, SO
DEPT SEE	P 98	004 GRP	W 6-8P	224 WHEELER	Supervised Group Study	1-3: PFROBINSON, V E	NONE FR, SO
DEPT SEE	P 98	005 GRP	W 6-8P	201 WHEELER	Supervised Group Study	1-3: PFROBINSON, V E	NONE FR, SO
DEPT SEE	P 98	006 GRP	W 6-8P	223 WHEELER	Supervised Group Study	1–3: PFROBINSON, V E	NONE FR, SO
DEPT SEE	P 98	007 GRP	Tu 5–7P	150 GSPP	Supervised Group Study	1–3: PFROBINSON, V E	NONE FR, SO
DEPT SEE	P 98	008 GRP	Tu 5-630P	220 WHEELER	Supervised Group Study	1–3: PFROBINSON, V E	NONE FR, SO
DEPT SEE	P 98	009 GRP	Tu 5-630P	205 DWINELLE	Supervised Group Study	1–3: PFPEARSON, D J	NONE FR, SO

DEPT								
SEE DEPT	P 98	010 GRP	M 5–7P	174 BARROWS (effective 09/08/14)	Supervised Group Study	1–3: F	PFLIMA, E E	NONE FR, SO
SEE DEPT	P 98	011 GRP			Supervised Group Study	1–3: F	PFTHE STAFF	NONE FR, SO
SEE DEPT	P 98	012 GRP			Supervised Group Study	1–3: F	PFTHE STAFF	NONE FR, SO
SEE DEPT	P 98	013 GRP			Supervised Group Study	1–3: F	PFTHE STAFF	NONE FR, SO
31137	P 98BC	001 GRP	Tu 5-6P Note: This section	183 DWINELLE of Berkeley Connect is intended for love	Berkeley Connect wer division students (freshmen and sophomores). A		ALARCON, W	NONE FR, SO
31360	P 98BC	002 GRP	Th 6-7P	183 DWINELLE	Berkeley Connect wer division students (freshmen and sophomores).	1: PF	MCGEE, M B	NONE FR, SO
SEE DEPT	P 99	001 IND	Note: This section	of Berkeley Confidence is interface for to	Supervised Independent Study and Research		PFTHE STAFF	NONE FR, SO
DELL			Note: For Ethnic S end of the fifth wee		the Undergraduate Advisor, Dewey St. Germaine, in	530 Bar	rows Hall, (510) 643-6420 o	r deweystg@berkeley.edu. The deadline to add these courses is the
SEE DEPT	P 99	002 IND	ond or the mar woo		Supervised Independent Study and Research	1–4: F	PFTHE STAFF	NONE FR, SO
SEE DEPT	P 99	003 IND			Supervised Independent Study and Research	1–4: F	PFTHE STAFF	NONE FR, SO
SEE DEPT	P 99	004 IND			Supervised Independent Study and Research	1–4: F	PFTHE STAFF	NONE FR, SO
SEE DEPT	P 99	005 IND			Supervised Independent Study and Research	1–4: F	PFTHE STAFF	NONE FR, SO
31153 31156	S 101A	001 LEC 101 DIS	TuTh 11-1230P W 12-1P	166 BARROWS 185 BARROWS	Social Science Methods in Ethnic Studies Social Science Methods in Ethnic Studies	4	ZEPEDA, J C WINCHELL, M	NONE SO, JR, SR & BY CATEGORY
31159 31162	S 101A P 130	102 DIS 001 LEC	W 2-3P MWF 9-10A	175 BARROWS 20 WHEELER	Social Science Methods in Ethnic Studies The Making of Multicultural America: A Comparativ	/e 4	WINCHELL, M CHOY, G P	NONE SO, JR, SR & BY CATEGORY; CURRENTLY FULL
31165	P 150	001 LEC	TuTh 1230-2P	122 WHEELER	People of Mixed Racial Descent	4	CHOY, G P	NONE SO, JR, SR & BY CATEGORY; CURRENTLY FULL
31168		C 001 LEC			The Southern Border ENT; Cross–listed with Geography 159AC section 1 a	4 and Educ		5 BY CATEGORY D: SHAIKEN, H S
31171	S 159A0	C 101 DIS		136 BARROWS AMERICAN CULTURES REQUIREME	•		ARGUETA, C N	
31174	S 159A0	C 102 DIS	Tu 4–5P Note: SATISFIES	106 DWINELLE AMERICAN CULTURES REQUIREME	The Southern Border ENT;		KENDALL, A L	
31177	S 159A0	C 103 DIS	M 9–10A Note: SATISFIES	174 BARROWS AMERICAN CULTURES REQUIREME	The Southern Border ENT;		CAMARENA LOPEZ, N	
31180	S 159A0	C 104 DIS	Tu 8–9A Note: SATISFIES	136 BARROWS AMERICAN CULTURES REQUIREME	The Southern Border ENT:		FONTES, A W	
31183	S 159A0	C 105 DIS	W 3-4P	136 BARROWS AMERICAN CULTURES REQUIREME	The Southern Border		KELLEHER, I	CURRENTLY FULL
31186	S 159A0	C 106 DIS	F 10-11A	136 BARROWS AMERICAN CULTURES REQUIREME	The Southern Border		CAMARENA LOPEZ, N	
31189	S 159A0	C 107 DIS	W 8-9A	136 BARROWS AMERICAN CULTURES REQUIREME	The Southern Border		BILDERBACK, B A	
31192	S 159A0	C 108 DIS	M 1-2P	136 BARROWS	The Southern Border		RODRIGUEZ ORELLANA	
31195	S 159A0	C 109 DIS	W 2-3P	AMERICAN CULTURES REQUIREME 136 BARROWS	The Southern Border		BILDERBACK, B A	CURRENTLY FULL
31198	S 159A0	C 110 DIS	M 3-4P	AMERICAN CULTURES REQUIREME 136 BARROWS	The Southern Border		ARGUETA, C N	
31201	S 159A0	C 111 DIS	Tu 9–10A	AMERICAN CULTURES REQUIREME 185 BARROWS	The Southern Border		FONTES, A W	
31204	S 159A0	C 112 DIS		AMERICAN CULTURES REQUIREME 185 BARROWS	ENT; The Southern Border		KENDALL, A L	
31205	S 159A	C 113 DIS	Note: SATISFIES A Th 10-11A	AMERICAN CULTURES REQUIREME 235 DWINELLE	ENT; The Southern Border		KELLEHER, I	
31206	P 173A0	C 001 LEC	Note: SATISFIES A MWF 11–12P	AMERICAN CULTURES REQUIREME 60 BARROWS	ENT; Indigenous Peoples in Global Inequality	4	BIOLSI, T J	NONE SO, JR, SR & BY CATEGORY
31366		C 101 DIS	Note: SATISFIES A		ENT; Cross–listed with Native American Studies 173. Indigenous Peoples in Global Inequality	AC section	on 1. JANANDHARAN, R	
31369		C 102 DIS		AMERICAN CULTURES REQUIREME 105 DWINELLE			JANANDHARAN, R	
01000	5 175AC	0 102 010		AMERICAN CULTURES REQUIREME			ONTO THE PROPERTY OF THE PROPE	

						_		
31207 31213	P 175 P 190	001 LEC 001 SEM	TuTh 930–11A W 5–8P <b>Note:</b> "Decolonial <sup>-</sup>	175 BARROWS 225 DWINELLE	Literature from Ethnic Movements Advanced Seminar in Comparative Ethnic Studies	4	CHOY, G P GROSFOGUEL, R	NONE SO, JR, SR & BY CATEGORY NONE JR, SR & ETHNIC STUDIES &BY CATEGORY
31216	P 190	002 SEM	F 2–5P Note: "Race, War,	205 WHEELER	Advanced Seminar in Comparative Ethnic Studies	4	FELDMAN, K P	NONE JR, SR & ETHNIC STUDIES &BY CATEGORY
SEE DEPT	P 196	001 IND	reco. reco, ver,	Culturo	Senior Thesis	4	THE STAFF	ТВА
SEE DEPT	P 196	002 IND			Senior Thesis	4	THE STAFF	ТВА
SEE DEPT	P H196/	A 001 IND	Th 4-7P	136 BARROWS	Senior Honors Thesis for Ethnic Studies Majors	3: T1	CASIQUE, F	NONE SR & ETHNIC STUDIES
22				tudies H196A enrollment information, endance the first five weeks of honors		e, in 530	Barrows Hall, (510) 643-64	120 or deweystg@berkeley.edu. Students must be enrolled by the first
SEE DEPT	P 197	001 FLD	oldoo illootiiligi 7 tito	(effective 09/11/14)	Field Study in Communities of Color	1–3: F	PFTHE STAFF	NONE JR, SR
22			Note: For Ethnic S end of the fifth wee		e the Undergraduate Advisor, Dewey St. Germaine, ir	n 530 Ba	errows Hall, (510) 643-6420	or deweystg@berkeley.edu. The deadline to add these courses is the
SEE DEPT	P 197	002 FLD	end of the mitt wee	UNSCHED NOFACILITY	Field Study in Communities of Color	1–3: F	PFMUNOZ, C	NONE JR, SR
SEE DEPT	P 197	003 FLD			Field Study in Communities of Color	1–3: F	PFTHE STAFF	NONE JR, SR
SEE DEPT	P 197	004 FLD			Field Study in Communities of Color	1–3: F	PFTHE STAFF	NONE JR, SR
SEE DEPT	P 197	5-7 FLD		TBA	Field Study in Communities of Color	1–3		NONE JR, SR
SEE	P 197	008 FLD			Field Study in Communities of Color	1–3: F	PFTHE STAFF	NONE JR, SR
DEPT SEE	P 197	009 FLD		UNSCHED NOFACILITY	Field Study in Communities of Color	1–3: F	PFCHOY, C C	NONE JR, SR
DEPT SEE	P 197	010 FLD			Field Study in Communities of Color	1–3: F	PFTHE STAFF	NONE JR, SR
DEPT SEE	P 197	011 FLD		UNSCHED NOFACILITY	Field Study in Communities of Color	1–3: F	PFSARAGOZA, A M	NONE JR, SR
DEPT SEE	P 197	012 FLD			Field Study in Communities of Color	1–3: F	PFTHE STAFF	NONE JR, SR
DEPT SEE	P 197	013 FLD			Field Study in Communities of Color	1–3: F	PFTHE STAFF	NONE JR, SR
DEPT SEE	P 197	014 FLD			Field Study in Communities of Color	1–3: F	PFTHE STAFF	NONE JR, SR
DEPT SEE	P 197	015 FLD		UNSCHED NOFACILITY	Field Study in Communities of Color	1–3: F	PFTHE STAFF	NONE JR, SR
DEPT SEE	P 197	016 FLD			Field Study in Communities of Color	1–3: F	PFTHE STAFF	NONE JR, SR
DEPT SEE	P 197	017 FLD			Field Study in Communities of Color	1–3: F	PFTHE STAFF	NONE JR, SR
DEPT SEE	P 197	018 FLD			Field Study in Communities of Color	1–3: F	PFTHE STAFF	NONE JR, SR
DEPT SEE	P 197	019 FLD			Field Study in Communities of Color	1–3: F	PFTHE STAFF	NONE JR, SR
DEPT SEE	P 197	020 FLD			Field Study in Communities of Color	1–3: F	PFTHE STAFF	NONE JR, SR
DEPT SEE	P 197	021 FLD			Field Study in Communities of Color	1–3: F	PFTHE STAFF	NONE JR, SR
DEPT SEE	P 197	022 FLD			Field Study in Communities of Color	1–3: F	PFTHE STAFF	NONE JR, SR
DEPT SEE	P 197	023 FLD			Field Study in Communities of Color	1–3: F	PFTHE STAFF	NONE JR, SR
DEPT SEE	P 198	001 GRP	W 2-5P	OFF CAMPUS	Supervised Group Study	1–3: F	PFOMI, M	NONE JR, SR
DEPT				•	e the Undergraduate Advisor, Dewey St. Germaine, ir	n 530 Ba	arrows Hall, (510) 643–6420	or deweystg@berkeley.edu. The deadline to add these courses is the
SEE	P 198	002 GRP	end of the fifth wee W 3–6P	ek of instruction. 60 BARROWS	Supervised Group Study	1–3: F	PFFELDMAN, K P	NONE JR, SR
DEPT SEE	P 198	003 GRP	Th 330-630P	175 BARROWS	Supervised Group Study	1–3: F	PFFELDMAN, K P	NONE JR, SR
DEPT SEE	P 198	004 GRP	W 6-8P	224 WHEELER	Supervised Group Study	1–3: F	PFROBINSON, V E	NONE JR, SR
DEPT SEE	P 198	005 GRP	W 6-8P	201 WHEELER	Supervised Group Study	1–3: F	PFROBINSON, V E	NONE JR, SR
DEPT								

SEE DEPT	P 198	006 GRP	W 6-8P	223 WHEELER	Supervised Group Study	1–3: PFROBINSON, V E	NONE JR, SR
SEE DEPT	P 198	007 GRP	Tu 5–7P	150 GSPP	Supervised Group Study	1–3: PFROBINSON, V E	NONE JR, SR
SEE DEPT	P 198	008 GRP	Tu 5-630P	220 WHEELER	Supervised Group Study	1-3: PFROBINSON, V E	NONE JR, SR
SEE DEPT	P 198	009 GRP	Tu 5-630P	205 DWINELLE	Supervised Group Study	1-3: PFPEARSON, D J	NONE JR, SR
SEE DEPT	P 198	010 GRP	M 5-7P	174 BARROWS (effective 09/08/14)	Supervised Group Study	1–3: PFLIMA, E E	NONE JR, SR
SEE DEPT	P 198	011 GRP			Supervised Group Study	1-3: PFTHE STAFF	NONE JR, SR
SEE DEPT	P 198	012 GRP			Supervised Group Study	1-3: PFTHE STAFF	NONE JR, SR
SEE DEPT	P 198	013 GRP			Supervised Group Study	1-3: PFTHE STAFF	NONE JR, SR
SEE DEPT	P 198	014 GRP			Supervised Group Study	1-3: PFTHE STAFF	NONE JR, SR
31341	P 198B0	001 GRP	Tu 6-7P	183 DWINELLE	Berkeley Connect section is designated for juniors and seniors. Also op	1: PF ALARCON, W	NONE JR, SR
31363	D 100D	002 GRP	Th 5–6P	183 DWINELLE	Berkeley Connect	1: PF MCGEE, M B	NONE JR. SR
31303	1 13000	7 002 GIVI			per division students (juniors and seniors). Also: PIA	,	NONE SIX, SIX
SEE DEPT	P 199	001 IND	M 2–4P	231 WHEELER	Supervised Independent Study and Research	1–4: PFHILDEN, P P	NONE JR, SR
52			Note: For Ethnic St end of the fifth week		the Undergraduate Advisor, Dewey St. Germaine, in	n 530 Barrows Hall, (510) 643-6420	or deweystg@berkeley.edu. The deadline to add these courses is the
SEE DEPT	P 199	2-4 IND		ТВА	Supervised Independent Study and Research	1–4	NONE JR, SR
SEE DEPT	P 199	005 IND			Supervised Independent Study and Research	1-4: PFTHE STAFF	NONE JR, SR
SEE DEPT	P 199	006 IND			Supervised Independent Study and Research	1-4: PFTHE STAFF	NONE JR, SR

## FILM AND MEDIA

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
31603	P R1A	001 LEC	MW 4-530P Note: SATISFIES I	215 DWINELLE READING AND COMPOSITION REC	The Craft of Writing – Film Focus	4	ELLIS, P	NONE FR, SO
31606	S R1A	101 DIS	M 7-9P Note: SATISFIES I	223 DWINELLE READING AND COMPOSITION REC	The Craft of Writing – Film Focus OUIREMENT; This section is for film screenings.		ELLIS, P	
31615	P R1A	003 LEC	TuTh 330-5P Note: SATISFIES I	229 DWINELLE READING AND COMPOSITION REC	The Craft of Writing – Film Focus QUIREMENT; Also: PREDESCU, A; DOANE, M	4	GUERRA, K E	NONE FR, SO; CURRENTLY FULL
31618	S R1A	301 DIS	Tu 7-9P Note: SATISFIES I	109 DWINELLE READING AND COMPOSITION REC	The Craft of Writing – Film Focus OUIREMENT; This section is for film screenings.		GUERRA, K E	
31621	P R1A	004 LEC	MW 4-530P Note: SATISFIES I	209 DWINELLE READING AND COMPOSITION REC	The Craft of Writing – Film Focus QUIREMENT; Also: BLAYLOCK, J A	4	BEN-YOUSSEF, F I	NONE FR, SO
31624	S R1A	401 DIS	M 7-9P Note: SATISFIES I	215 DWINELLE READING AND COMPOSITION REC	The Craft of Writing – Film Focus		BEN-YOUSSEF, F I	
31627	P R1B	001 LEC	TuTh 2-330P Note: SATISFIES I	279 DWINELLE (effective 09/09/14 READING AND COMPOSITION REC	) The Craft of Writing – Film Focus QUIREMENT;	4	HAYNES, J E	NONE FR, SO & BY CATEGORY
31630	P R1B	002 LEC	MWF 1-2P Note: SATISFIES I	247 DWINELLE READING AND COMPOSITION REC	The Craft of Writing – Film Focus QUIREMENT; Also: JACOBSON, L W; DOANE, M	4	VACCARO, J M	NONE FR, SO; CURRENTLY FULL
31633	P R1B	003 LEC	MW 4-530P Note: SATISFIES I	285 CORY READING AND COMPOSITION REC	The Craft of Writing – Film Focus	4	HAYNES, J E	NONE FR, SO; CURRENTLY FULL
31639	S R1B	101 DIS	Tu 7-9P Note: SATISFIES I	106 DWINELLE READING AND COMPOSITION REC	The Craft of Writing – Film Focus QUIREMENT; This section is for film screenings.		HAYNES, J E	CURRENTLY FULL
31642	S R1B	201 DIS	M 4-7P Note: SATISFIES I	109 DWINELLE READING AND COMPOSITION REC	The Craft of Writing – Film Focus		VACCARO, J M	
31645	S R1B	301 DIS	M 7-9P Note: SATISFIES I	209 DWINELLE READING AND COMPOSITION REC	The Craft of Writing – Film Focus		HAYNES, J E	CURRENTLY FULL
31651 31654	P 25A S 25A	001 LEC 101 LAB	TuTh 930-11A Tu 12-2P	142 DWINELLE 142 DWINELLE	The History of Film The History of Film	4	SANDBERG, M B SANDBERG, M B	7 BY CATEGORY

31657	P 26	001 LEC	W 11-2P	142 DWINELLE	Moving Image Media	4	SKOLLER, J A	NONE BY CATEGORY
31660	S 26	101 LAB	F 9–12P	30 DWINELLE	Moving Image Media	·	GOETZ, C	none brown both
31663	S 26	102 LAB	F 1–4P	30 DWINELLE	Moving Image Media		GOETZ, C	
31665	S 26	103 LAB	F 9–12P	295 KROEBER	Moving Image Media		FIGUEROA, J J	
31972	S 26	104 LAB	F 1–4P	295 KROEBER	Moving Image Media		FIGUEROA, J J	CURRENTLY FULL
31675	P 100	001 LEC	MW 330-5P	142 DWINELLE	History of Film Theory	4	SAS, M B	NONE BY CATEGORY
31678	S 100	101 LAB	Tu 5–7P	142 DWINELLE	History of Film Theory	·	SAS, M B	none brownedow
31681	S 100	102 DIS	M 12–1P	134 DWINELLE	History of Film Theory		WITKOWSKI, L	
31687	S 100	104 DIS	M 2–3P	263 DWINELLE	History of Film Theory		WITKOWSKI, L	
31693	S 100	106 DIS	Tu 2–3P	225 WHEELER	History of Film Theory		ALFORD, R	
31696	S 100	107 DIS	142 01	CANCELLED	History of Film Theory		ALFORD, R	
31698	S 100	108 DIS	Tu 4–5P	226 DWINELLE	History of Film Theory		ALFORD, R	
31702	P 108	001 LEC	MW 11-1230P	188 DWINELLE	Special Topics in Film Genre	4	JONES, E M	NONE BY CATEGORY; CURRENTLY FULL
31702	1 100	001 LLO	Note: "Gothic Horro		Opediai Topics III T IIIII Geriic	7	SOINES, E IVI	NONE BY OATEOOKY, CONKENTET FOLE
24705	0.400	404 DIC			Consider Tomics in Film Consu		IONIEC E M	
31705	S 108	101 DIS	M 6-9P	142 DWINELLE	Special Topics in Film Genre		JONES, E M	
				is for film screenings.				
31708	P 108	002 LEC	TuTh 2-330P	188 DWINELLE	Special Topics in Film Genre	4	O'NEILL, D C	NONE BY CATEGORY
			Note: "East Asian H	Horror Cinema"				
31711	S 108	201 DIS	Tu 330-530P	188 DWINELLE	Special Topics in Film Genre		O'NEILL, D C	
			Note: This section i	is for film screenings.			•	
31720	P 129	001 LEC	TuTh 230-4P	142 DWINELLE	History of Avant-Garde Film	4	DOANE, M	NONE BY CATEGORY
31723	S 129	101 LAB	W 7-9P	A1 HEARST ANNEX	History of Avant–Garde Film	7	DOANE, M	NONE BY OATEGORY
31725	S 129	102 DIS	W 4-5P	188 DWINELLE	History of Avant–Garde Film		AIRRIESS, H	
31720	S 129	102 DIS	W 5-6P	188 DWINELLE	History of Avant–Garde Film		BUSH, A H	
31729	S 129	103 DIS 104 DIS	Tu 5–6P	106 DWINELLE	History of Avant–Garde Film		BUSH, A H	
	S 129	105 DIS		188 DWINELLE			AIRRIESS, H	CURRENTLY FULL
31969		001 LEC	Th 11–12P	142 DWINELLE	History of Avant–Garde Film Special Topics in Film	4		
31732	P 140	OUTLEC	F 10–1P		Special Topics III FIIIII	4	JONES, E M	NONE BY CATEGORY; CURRENTLY FULL
			Note: "Stardom and					
31735	P 140	002 LEC	TuTh 930-11A	188 DWINELLE	Special Topics in Film	4	CARPENTER, E C	NONE BY CATEGORY
			Note: "Feminist Filr	m Theory"				
31738	S 140	201 LAB	Tu 12-2P	188 DWINELLE	Special Topics in Film		CARPENTER, E C	
31741	P 151	001 LEC	MW 2-330P	142 DWINELLE	Auteur Theory	4	JONES, E M	NONE BY CATEGORY
			Note: "Disney and I	Pixar"				
31744	S 151	101 LAB	W 6-9P	142 DWINELLE	Auteur Theory		JONES, E M	
31747	P 151	002 LEC		CANCELLED	Auteur Theory	4	MOSES, G J	NONE
•			Note: "The Auteurit		,			
31750	S 151	201 LAB	Note. The Auteunt	CANCELLED	Auteur Theory		MOSES, G J	
31753	P 151	003 LEC	MW 930-11A	188 DWINELLE	Auteur Theory  Auteur Theory	4	BAO, W	NONE BY CATEGORY
31733	F 131	003 LEC			Auteur Theory	4	BAO, W	NONE BI CATEGORI
				ary Chinese Film Auteurs"	<u>_</u>			
31756	S 151	301 LAB	M 6-8P	188 DWINELLE	Auteur Theory		BAO, W	
31759	P 151	004 LEC	MW 930-11A	142 DWINELLE	Auteur Theory	4	CARPENTER, E C	NONE BY CATEGORY
			Note: "Geek Auteur	rs: Abrams, Whedon"				
31762	S 151	401 LAB	M 11–1P	142 DWINELLE	Auteur Theory		CARPENTER, E C	
31764	P 160	001 LEC	TuTh 330-5P	2030 VALLEY LSB	National Cinema	4	GOKTURK, D	20
31951	S 160	101 DIS	Tu 6-8P	188 DWINELLE	National Cinema		GOKTURK, D	
31765	P 180A	001 LEC	M 9-12P	226 DWINELLE	Screenwriting	4	KOPELL, J M	NONE BY CATEGORY
			Note: Preference is	s given to Film and Art Practice majors	. To be considered, students should add themselves	to the w	vait list and attend the first cla	ass meeting. Enrollment decisions will be made after interviews
				ne first class meeting.				÷
31768	P 180B	001 LEC	M 1–4P	226 DWINELLE	Screenwriting	4	KOPELL, J M	NONE BY CATEGORY
		-				to the w		ass meeting. Enrollment decisions will be made after interviews
				ne first class meeting.				<u> </u>
31771	P C185	002 STD	TuTh 9–12P	30 DWINELLE	Digital Video: The Architecture of Time	4	KOPELL, J M	NONE BY CATEGORY; CURRENTLY FULL
•								ass meeting. Enrollment decisions will be made after interviews
				ne first class meeting. Cross-listed with				ass meeting. Emelinent decisions this se made after intervience
SEE	P H195	1-7 IND	conducted daming in	TBA	Film Honors Thesis	4		NONE
DEPT					· ······	·		
31798	P 197A	001 FLD	Tu 10-11A	BERK ART MUS	Field Study at the Pacific Film Archive	2· PF	SKOLLER, J A	NONE JR, SR
31730	1 1317	301120			orary located at the Berkeley Art Museum, 2625 Dura			
OFF.	D 407D	004 INIT	Note. Meetings will		·			NONE ID OD 8 FILMS OF ACC ENTRY CODE DEC
SEE	P 197B	UUT INT		UNSCHED NOFACILITY	Field Studies for Majors	3: PF	SKOLLER, J A	NONE JR, SR & FILM; CLASS ENTRY CODE REQ
DEPT								
FRENCH								
Control	Course		5	_	0 711	Unit		Exam Postrictions
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group Restrictions

32203	P 1	001 LEC	MTWTF 8-9A 246 DWINELLE Elementary French 5 IMEL, B A 10 BY CATEGORY
32203	FI	OUTLEC	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
32206	P 1	002 LEC	MTWTF 9–10A 83 DWINELLE Elementary French 5 CHAVDARIAN, S 10 BY CATEGORY; CURRENTLY FULL
32209	P 1	003 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.  MTWTF 10–11A 50 BARROWS Elementary French 5 DE LEUZE, B A 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
32212	P 1	004 LEC	MTWTF 10–11A 250 DWINELLE Elementary French 5 TAN, J 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
32215	P 1	005 LEC	MTWTF 11–12P 250 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
32218	P 1	006 LEC	MTWTF 11–12P 105 DWINELLE Elementary French 5 ZAFRANCHILAR, S 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
32221	P 1	007 LEC	MTWTF 12–1P 259 DWINELLE Elementary French 5 GREENWALD, J 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
32224	P 1	008 LEC	MTWTF 12–1P 258 DWINELLE Elementary French 5 KADUE, K 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
32227	P 1	009 LEC	MTWTF 1–2P 83 DWINELLE Elementary French 5 HELLMICH, E 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
32230	P 1	010 LEC	MTWTF 1–2P 189 DWINELLE Elementary French 5 ARRIGO, M C 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 189 DWINELLE Elementary French 5 ANDREWS, J A 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,
32236	P 1	012 LEC	S MTWTF 3-4P 134 DWINELLE Elementary French 5 ANDREWS, J A 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,
32239	P R1A	001 LEC	S TuTh 930–11A 211 DWINELLE English Composition in Connection with the Reading 4 GABEL, A A NONE FR, SO
32242	P R1A	002 LEC	Note: SATISFIES READING AND COMPOSITION REQUIREMENT; "Paradise Lost or Apocalypse Now? French Utopian and Science Fiction" Also: SANYAL, D  TuTh 1230–2P 101 WHEELER English Composition in Connection with the Reading 4 KOERNER, M NONE FR, SO; CURRENTLY FULL
	5.544		Note: SATISFIES READING AND COMPOSITION REQUIREMENT; "Demand the Impossible! France in the 1960s"
32245	P R1A	003 LEC	TuTh 330-5P 222 WHEELER English Composition in Connection with the Reading 4 KOERNER, M NONE FR, SO; CURRENTLY FULL
32251	P R1B	001 LEC	Note: SATISFIES READING AND COMPOSITION REQUIREMENT; "Demand the Impossible! France in the 1960s"  TuTh 930–11A 283 DWINELLE English Composition in Connection with the Reading 4 TALLEY, C B NONE FR, SO
32254	P R1B	002 LEC	Note: SATISFIES READING AND COMPOSITION REQUIREMENT; "Love, etc." Also: SANYAL, D  TuTh 930–11A 125 DWINELLE English Composition in Connection with the Reading 4 SMITH, M B NONE FR, SO & BY CATEGORY
32257	P R1B	003 LEC	Note: SATISFIES READING AND COMPOSITION REQUIREMENT; "Urban Change in Modern France" Also: SANYAL, D  TuTh 330-5P 108 WHEELER English Composition in Connection with the Reading 4 WILDS, T B NONE FR, SO
32260	P 2	001 LEC	Note: SATISFIES READING AND COMPOSITION REQUIREMENT; "Clothes Lines: Fashion, Garments and Fabrics in Paris and Beyond" Also: SANYAL, D  MTWTF 9–10A 189 DWINELLE Elementary French 5 SANDERS, T T 10 BY CATEGORY
32263	P 2	002 LEC	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  MTWTF 10–11A 106 DWINLELE Elementary French 5 BOUCHER, D 10 BY CATEGORY; CURRENTLY FULL  Note: Sign up for French 2 if you have a passing grade in a first appeal and in a fi
32266	P 2	003 LEC	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  MTWTF 11–12P 283 DWINELLE Elementary French 5 SKRZYPCZYNSKA, A B 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.
32269	P 2	004 LEC	Note: Sign up for French: Students who do not attend the entire first week will be dropped from the class.  Not open to native speakers. Also: CHAVDARIAN, S  MTWTF 11–12P 258 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.
32272	P 2	005 LEC	Note: Sign up for French 2 if you have a passing grade in a first-semester college French course, or three years of nigh 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  MTWTF 12-1P 235 DWINELLE Elementary French 5 HOFFMANN, D R 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

32275	P 2	006 LEC	MTWTF 1–2P 250 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.
32278	P 2	007 LEC	Not open to native speakers. Also: CHAVDARIAN, S  MTWTF 1-2P 246 DWINELLE Elementary French 5 LEONARD, A M 10 BY CATEGORY
OLLIO		007 220	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
32281	P 2	008 LEC	MTWTF 2–3P 206 DWINELLE Elementary French 5 PHILLIPS, M E 10 BY CATEGORY
			Note: Sign up fire 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.
32284	P 3	001 LEC	Not open to native speakers. Also: CHAVDARIAN, S  MTWTF 9-10A 228 DWINELLE Intermediate French 5 PRIES, D M 10 BY CATEGORY
32204	1 3	001 LLO	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: TIMMONS, N A
32287	P 3	002 LEC	MTWTF 10–11A 262 DWINELLE Intermediate French 5 RITCHEY, E 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
32290	P 3	003 LEC	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: TIMMONS, N A MTWTF 10–11A 246 DWINELLE Intermediate French 5 TIMMONS, N A 10 BY CATEGORY
32230	1 3	003 LLC	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.
32293	P 3	004 LEC	MTWTF 11–12P 259 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
32296	P 3	005 LEC	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: TIMMONS, N A MTWTF 12–1P 105 DWINELLE Intermediate French 5 TIMMONS, N A 10 BY CATEGORY
32230	1 3	003 LLC	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.
32299	P 3	006 LEC	MTWTF 1–2P 87 DWINELLE Intermediate French 5 DUCRESSON BOET, 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
32302	P 3	007 LEC	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: TIMMONS, N A  MTWTF 1–2P 279 DWINELLE Intermediate French 5 CHARPENTIER, A 10 BY CATEGORY
32302	1 3	007 LLC	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: TIMMONS, N A
32305	P 4	001 LEC	MTWTF 9–10A 134 DWINELLE Advanced Intermediate French 5 HEIDENFELDT, W 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 or 5, 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: RODIC, V
32308	P 4	002 LEC	MTWTF 10-11A 263 DWINELLE Advanced Intermediate French 5 BRUTSCHE, V 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 or 5, 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.
00044	D 4	000150	Also: RODIC, V
32311	P 4	003 LEC	MTWTF 11–12P 134 DWINELLE Advanced Intermediate French 5 LEVINE, K E 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 or 5, should
			Note. Friends 4 is open to students with a passing grader in Friends 3 at OC betweeter, New students with a lave taken a fourth seniester cutiege Friends outset ensemble or received an AF Friends 500 to 9 in 5, 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: RODIC, V
32314	P 4	004 LEC	MTWTF 12–1P 283 DWINELLE Advanced Intermediate French 5 SYLVIA, O G 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 or 5, 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: RODIC, V
32317	P 4	005 LEC	MTWTF 1-2P 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 or 5, 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.
00000	D 4	000150	. Also: RODIC, V
32320	P 4	006 LEC	MTWTF 1–2P 134 DWINELLE Advanced Intermediate French 5 RODIC, V 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 or 5, 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.
32323	P 13	001 LEC	MWF 3–4P 175 DWINELLE Intermediate Conversation 2 DUCRESSON BOET, 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
20200	D 44	004   50	the entire first week will be dropped from the class. Not open to native speakers. Also: KERN, R  MWF 3-4P 233 DWINELLE Advanced Conversation 2 CHARPENTIER. A NONE BY CATEGORY
32326	P 14	001 LEC	MWF 3–4P 233 DWINELLE Advanced Conversation 2 CHARPENTIER, A 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
32329	P 102	001 LEC	MWF 10–11A 103 WHEELER 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 may enroll in French 102 via
2222	D 400	002150	Tele-BEARS, and should contact the French Undergraduate Advising Office regarding French placement procedures by email at frendept@berkeley.edu.
32332	P 102	002 LEC	TuTh 11–1230P 101 WHEELER Reading and Writing Skills in French 4 MCLAUGHLIN, 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 may 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	003 LEC	MWF 12–1P 211 DWINELLE (effective 09/08/14) 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 may enroll in French 102 via
20000	D 4001	004 1 50	Tele-BEARS, and should contact the French Undergraduate Advising Office regarding French placement procedures by email at frendept@berkeley.edu.
32338	P 103A	001 LEC	MWF 10–11A 206 WHEELER Language and Culture 4 GUERLAC, S NONE BY CATEGORY; CURRENTLY FULL

	Note: "Fictions of Love" - 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.									
32341	P 112B 001 LE	C MW 4-530P	255 DWINELLE	Medieval Literature	4	HULT, D	NONE			
		Note: "Continuity	and Change in 13th Century French L	iterature"						
32344	P 117A 001 LE	C MWF 10–11A	258 DWINELLE	Seventeenth-Century Literature	4	BLOCKER, D A	NONE			
		Note: "Inventing N	Modern Comedy - Moliere and his Tim	ne"						
32347	P 120B 001 LE	C TuTh 2–330P	246 DWINELLE	Twentieth-Century Literature	4	COLON, E L	NONE BY CATEGORY			
		Note: "Wars, Rev	olts, Literature - Midnight in the 20th C	Century"						
32350	P 146A 001 LE	C TuTh 330–5P	283 DWINELLE	Introduction to French Linguistics	4	KERN, R	20 BY CATEGORY			
32352	P 162A 001 LE	C TuTh 1230–2P	183 DWINELLE	Perspectives on History	4	SANYAL, D	NONE BY CATEGORY			
		Note: "The Occup	pation"							
32353	P 171A 001 LE	C MWF 12–1P	228 DWINELLE	A Concept in French Cultural History	4	BLOCKER, D A	NONE			
		Note: "Cour(s) et	Courtisans sous Louis XIV"							
32356	P 172A 001 LE	C MWF 1–2P	233 DWINELLE	Psychoanalytic Theory and Literature	4	TLATLI, T S	NONE			
32359	P 175A 001 LE	C TuTh 11–1230P	187 DWINELLE	Literature and the Visual Arts	4	COLON, E L	NONE BY CATEGORY			
		Note: "Exploring t	he Banlieues"							
32365	P 183B 001 LE	C MWF 3–4P	262 DWINELLE	Configurations of Crisis	4	TLATLI, T S	NONE BY CATEGORY			
		Note: "La Guerre	de Liberation en Algerie (1954-1962)'	1						
SEE	P H195A 1-14 II	ND	TBA	Honors Sequence	2		NONE			
DEPT										
SEE	P H195B 1-17 II	ND	TBA	Honors Sequence	2		NONE			
DEPT	D 407 4 0 FI	5	LINGOLIED NIGEAGULITY	First On Pro-	0.05	DODIO V	NONE ID OD			
SEE	P 197 1–2 FL	ט	UNSCHED NOFACILITY	Field Studies	2: PF	RODIC, V	NONE JR, SR			
DEPT		Note: Also: CHA\	(DARIANI C							
055	D 400 4 45 II		,	0	•		NONE ID OD			
SEE DEPT	P 199 1–15 II	טא	TBA	Supervised Independent Study and Research for Advan	2		NONE JR, SR			
DEPT				Auvan						

## **GENDER AND WOMEN'S STUDIES**

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
32903	P 10	001 LEC			Introduction to Gender and Women's Studies for Gender and Women's Studies 102 and 103. Pleases and changes. Students will be dropped from classe				FR, SO & BY CATEGORY  Ital website at womensstudies.berkeley.edu or outside the protrattend either the first or second class meeting.
32906	S 10	101 DIS	F 10–11A	39 EVANS	Introduction to Gender and Women's Studies	o, at 11.0	EDU, U F		o not alterna charer and mot or describe states meeting.
32909	S 10	102 DIS	F 10-11A	41 EVANS	Introduction to Gender and Women's Studies		SHIH, X		
32912	S 10	103 DIS	F 11-12P	39 EVANS	Introduction to Gender and Women's Studies		EDU, U F		CURRENTLY FULL
32915	S 10	104 DIS	F 11-12P	41 EVANS	Introduction to Gender and Women's Studies		SHIH, X		
32918	P 50AC	001 LEC	MW 4-530P	390 HEARST MIN	Gender in American Culture	3	AGIS, A	NONE	
			Note: SATISFIES	AMERICAN CULTURES REQUIREM	ENT;				
32921	P 97	001 INT			Internship	2: PF	SALZINGER, L L	NONE	
32924	P 98	001 GRP			Directed Group Study for Undergraduates	1-4: P	PFSALZINGER, L L	NONE	
32927	P 98	002 GRP			Directed Group Study for Undergraduates	1-4: P	PFCHEN, M Y	NONE	CLASS ENTRY CODE REQ
32930	P 98	003 GRP			Directed Group Study for Undergraduates	1-4: P	PFNELSON, L C	NONE	BY CATEGORY
32933	P 98	004 GRP			Directed Group Study for Undergraduates	1-4: P	PFMOALLEM, M	NONE	
32936	P 98	005 GRP			Directed Group Study for Undergraduates	1–4: P	PFGLENN, E N	NONE	
32939	P 98	006 GRP			Directed Group Study for Undergraduates	1-4: P	PFBACCHETTA, P	NONE	
32942	P 98	007 GRP			Directed Group Study for Undergraduates	1–4: P	PFTRINH, M	NONE	
32951	P 102	001 LEC	TuTh 330-5P	101 MOFFITT	Transnational Feminism	4	BACCHETTA, P	NONE	BY CATEGORY
32954	P 103	001 LEC	MW 10-12P	170 BARROWS	Identities Across Difference	4	TRINH, M	1	BY CATEGORY
32957	P 120	001 LEC	TuTh 2-330P	110 BARROWS	The History of American Women	4	BARNES, B A	NONE	
32960	P 129	001 LEC	TuTh 11-1230P	3 LECONTE (effective 09/11/14)	Bodies and Boundaries	4	BARNES, B A		BY CATEGORY
32963	P 130AC	001 LEC	TuTh 930-11A	105 NORTH GATE (effective 09/09/14)	Gender, Race, Nation, and Health	4	NELSON, L C	NONE	
			Note: SATISFIES	AMERICAN CULTURES REQUIREM	ENT;				
32966	P 140	001 LEC	MW 4-530P	102 WURSTER	Feminist Cultural Studies	4	MOALLEM, M	NONE	
32969	P C146A	A 001 LEC	TuTh 2-330P	110 WHEELER	Cultural Representations of Sexualities: Queer Lite.	4	ASHER, J	NONE	
			Note: Cross-listed	with Lesbian Gay Bisexual Transgen	der St C146A section 1.		·		
32972	P 195	001 SEM	M 2-5P	110 WHEELER	Gender and Women's Studies Senior Seminar	4	RODRIGUEZ, J	NONE	BY CATEGORY
32975	P C196A	A 001 LEC		UNSCHED OFF CAMPUS	UCDC Core Seminar	4	AUSTIN. M J		BY CATEGORY
						History (			C196A section 1, Sociology C196A section 1, Political Science
32978	P C196E	3 001 INT		UNSCHED OFF CAMPUS	UCDC Internship		F AUSTIN, M J		BY CATEGORY
			Note: Cross-listed	with Undergrad Interdisciplinary Stud	lies C196B section 1, History of Art C196B section 1,	Political	Economy C196B section 1,	Sociolog	gy C196B section 1, Political Science C196B section 1, Media

32981	P C196W001 SEM	Studies C196B section 1 and History C196B section 1. UNSCHED NOFACILITY  Note: Cross-listed with Political Economy C196W section 1 and History of Art C196W section 1 and History of Art C196W section 1.			NONE CLASS ENTRY CODE REQ 96W section 1, History C196W section 1, Undergrad Interdisciplinary dc.berkeley.edu.
32987	P 197 002 INT	•	Internship	2-4: PFSALZINGER, L L	NONE JR, SR
32990	P 198 001 GRP		Directed Group Study for Advanced Undergraduate	s 1–4: PFSALZINGER, L L	NONE JR, SR; CLASS ENTRY CODE REQ
32993	P 198 002 GRP		Directed Group Study for Advanced Undergraduate	s 1–4: PFRODRIGUEZ, J	NONE JR, SR; CLASS ENTRY CODE REQ
32996	P 198 003 GRP		Directed Group Study for Advanced Undergraduate	s 1-4: PFNELSON, L C	NONE JR, SR; CLASS ENTRY CODE REQ
32999	P 198 004 GRP		Directed Group Study for Advanced Undergraduate	s 1–4: PFCHEN, M Y	NONE JR, SR
33002	P 198 005 GRP		Directed Group Study for Advanced Undergraduate	s 1-4: PFBACCHETTA, P	NONE JR, SR
33005	P 198 006 GRP		Directed Group Study for Advanced Undergraduate	s 1–4: PFTRINH, M	NONE JR, SR
33008	P 198 007 GRP		Directed Group Study for Advanced Undergraduate	s 1-4: PFMOALLEM, M	NONE JR, SR
SEE	P 199 1-4 IND	TBA	Supervised Independent Study for Advanced	1–4	NONE JR, SR; CLASS ENTRY CODE REQ
DEPT			Undergrad		

## LESBIAN GAY BISEXUAL TRANSGENDER ST

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
34803	P 20AC	001 LEC	TuTh 11-1230P	141 MCCONE	Alternative Sexual Identities and Communities in Co	4	ASHER, J	9	
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	ENT; Lesbian, Gay, Bisexual, and Transgender Studie	es 20Ac	is the prerequisite for the Le	sbian, G	ay, Bixexual, and Transgender Studies minor.
34806	S 20AC	101 DIS	F 10–11A	47 EVANS	Alternative Sexual Identities and Communities in Co		THE STAFF		CURRENTLY FULL
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	ENT;				
34809	S 20AC	102 DIS	F 10–11A	51 EVANS	Alternative Sexual Identities and Communities in Co		THE STAFF		
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	ENT;				
34812	S 20AC	103 DIS	F 11–12P	47 EVANS	Alternative Sexual Identities and Communities in Co		THE STAFF		
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	ENT;				
34815	S 20AC	104 DIS	F 11–12P	55 EVANS	Alternative Sexual Identities and Communities in Co		THE STAFF		
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	ENT;				
34817	P 100	001 LEC	TuTh 330-5P	9 EVANS	Special Topics	4	ABEL, E	NONE	
			Note: "Literature ar	d Sexual Identity"					
34818	P 145	001 LEC	TuTh 1230-2P	12 HAVILAND	Interpreting the Queer Past: Methods and Problems	s 4	BACCHETTA, P	NONE	
34821	P C146A	001 LEC	TuTh 2–330P Note: Cross–listed	110 WHEELER with Gender and Women's Studies C	Cultural Representations of Sexualities: Queer Lite. 146A section 1.	4	ASHER, J	NONE	

#### **GEOGRAPHY**

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	
36203	P 10	001 LEC	TuTh 1230-2P	105 STANLEY	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		POTLURI, K C		
36209	S 10	102 DIS	M 10-11A	135 MCCONE	World Regions, Peoples, and States		POTLURI, K C		
36212	S 10	103 DIS	M 1-2P	135 MCCONE	World Regions, Peoples, and States		DICARLO, J M		
36215	S 10	104 DIS	M 2-3P	135 MCCONE	World Regions, Peoples, and States		DICARLO, J M		
36218	S 10	105 DIS	Tu 10-11A	135 MCCONE	World Regions, Peoples, and States		BACA, J A		
36221	S 10	106 DIS	Tu 11-12P	135 MCCONE	World Regions, Peoples, and States		BACA, J A		
36224	S 10	107 DIS	W 11-12P	135 MCCONE	World Regions, Peoples, and States		EPSTEIN, K E		
36227	S 10	108 DIS	W 1-2P	135 MCCONE	World Regions, Peoples, and States		TIBERIO, A		
36230	S 10	109 DIS	W 2-3P	135 MCCONE	World Regions, Peoples, and States		TIBERIO, A		
36233	S 10	110 DIS		CANCELLED	World Regions, Peoples, and States				
36236	S 10	111 DIS	Th 11-12P	135 MCCONE	World Regions, Peoples, and States		EPSTEIN, K E		CURRENTLY FULL
36239	S 10	112 DIS		CANCELLED	World Regions, Peoples, and States				
36254	S 20	106 DIS		CANCELLED	Globalization				
36256	P 24	001 SEM	M 12-1P	55A MCCONE	Freshman Seminar	1: PF	WATTS, M J	NONE	FR ; CURRENTLY FULL
			Note: "What Does	It Mean to be Modern?"					
36257	P C32	001 LEC	TuTh 2-330P	390 HEARST MIN	Introduction to Development	4	WATTS, M J	NONE	FR, SO & BY CATEGORY

			Note: Open to all fre	eshman sonhomore and transfer stud	dents. Cross-listed with Development Studies C10 se	ction 1			
36260	S C32	101 DIS	W 10–11A	109 WHEELER	Introduction to Development	Clion 1.	HAWTHORNE, C A		CURRENTLY FULL
36263	S C32	101 DIS	W 4–5P	247 DWINELLE	Introduction to Development		HAWTHORNE, C A		CONNEITED TOLE
36266	S C32	103 DIS	F 9–10A	103 WHEELER	Introduction to Development		MARCHESI, G M		
36269	S C32	104 DIS	W 4-5P	250 DWINELLE	Introduction to Development		MARCHESI, G M		
36272	S C32	105 DIS	M 4-5P	203 WHEELER	Introduction to Development		RODENBIKER, J G		CURRENTLY FULL
36275	S C32	106 DIS	F 4-5P	103 WHEELER	Introduction to Development		MARCHESI, G M		
36278	S C32	107 DIS	M 8-9A	103 WHEELER	Introduction to Development		RODENBIKER, J G		
36281	S C32	108 DIS	M 3-4P	103 WHEELER	Introduction to Development		RODENBIKER, J G		
36284	S C32	109 DIS	M 4-5P	254 DWINELLE	Introduction to Development		HAWTHORNE, C A		CURRENTLY FULL
36287	P 40	001 LEC	TuTh 930-11A	145 MCCONE	Introduction to Earth System Science	4	LARSEN, L G	7	
36290	S 40	101 DIS	M 3-5P	535 MCCONE	Introduction to Earth System Science		VAN GORDON, M M		
36293	S 40	102 DIS	Tu 2-4P	535 MCCONE	Introduction to Earth System Science		KONG, W		
36296	S 40	103 DIS	W 2-4P	535 MCCONE	Introduction to Earth System Science		VAN GORDON, M M		
36299	S 40	104 DIS	F 830-1030A	535 MCCONE	Introduction to Earth System Science		KONG, W		
36302	P C55	001 LEC	TuTh 1230-2P	170 BARROWS	Introduction to Central Asia	3	MEHENDALE, S	NONE	CURRENTLY FULL
			Note: Cross-listed v	with Near Eastern Studies C26 section	n 1.				
36305	P 70AC	001 LEC	TuTh 930-11A	141 MCCONE	The Urban Experience	3	JOHNS, M	NONE	
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	NT;				
36306	P 80	001 LEC	MW 9-10A	145 MCCONE	Digital Worlds: An Introduction to Geospatial Techn	.4	O'SULLIVAN, D B	16	
36917	S 80	101 LAB	Tu 9-11A	535 MCCONE	Digital Worlds: An Introduction to Geospatial Techn		ELRICK, J		
36920	S 80	102 LAB		CANCELLED	Digital Worlds: An Introduction to Geospatial Techn				
36923	S 80	103 LAB	F 11–1P	535 MCCONE	Digital Worlds: An Introduction to Geospatial Techn		ELRICK, J		
36307	P C82	001 LEC	MWF 10-11A	1 PIMENTEL	Oceans	3	BISHOP, J	1	
			Note: This class will	have two evening midterm exams on	October 1 and 29, 2014. Cross-listed with Integrative	e Biology	y C82 section 1 and Earth a	nd Plan	etary Science C82 section 1. Also: DUIJNSTEE, I
36869	S C82	101 DIS	Tu 2-3P	141 GIANNINI (effective 09/09/14)	Oceans		BOURNE, H L		
36872	S C82	102 DIS	F 2-3P	141 GIANNINI (effective 09/12/14)	Oceans		BURNETT, N P		
36875	S C82	103 DIS	W 12-1P	106 MOFFITT	Oceans		THURNHOFFER, B M		
36878	S C82	104 DIS	W 2-3P	103 MOFFITT	Oceans		BURNETT, N P		
36881	S C82	105 DIS	Tu 10–11A	240 MULFORD	Oceans		STUBBS, A		
36884	S C82	106 DIS	Th 10-11A	5 EVANS (effective 09/11/14)	Oceans		THURNHOFFER, B M		
36887	S C82	107 DIS	Th 2-3P	141 GIANNINI	Oceans		BOURNE, H L		
36890	S C82	108 DIS	Th 12–1P	3109 ETCHEVERRY	Oceans		STUBBS, A		
	P 98	001 GRP	W 5-7P	20 WHEELER	Directed Group Study	1–4: PF	TSAO, C T	NONE	CURRENTLY FULL
			W 5–7P Note: Also: SAYRE		, ,				
SEE	P 98	001 GRP			Directed Group Study  Directed Group Study	1–4: PF		NONE	
DEPT	P 98	002 GRP			Directed Group Study	1–4: PF	; =	NONE	
DEPT SEE					, ,		; =		
DEPT SEE DEPT	P 98 P 98	002 GRP 003 GRP			Directed Group Study Directed Group Study	1–4: PF 1–4: PF	:	NONE	
DEPT SEE DEPT SEE	P 98	002 GRP			Directed Group Study	1–4: PF	:	NONE	
DEPT SEE DEPT SEE DEPT	P 98 P 98 P 98	002 GRP 003 GRP 004 GRP	Note: Also: SAYRE	NF	Directed Group Study Directed Group Study Directed Group Study	1–4: PF 1–4: PF 1–4: PF	: :	NONE NONE	
DEPT SEE DEPT SEE DEPT 36320	P 98 P 98 P 98 P 109	002 GRP 003 GRP 004 GRP 001 LEC	Note: Also: SAYRE	N F  145 MCCONE	Directed Group Study Directed Group Study Directed Group Study Prehistoric Agriculture	1–4: PF 1–4: PF 1–4: PF	e - - BYRNE, A R	NONE NONE NONE	
DEPT SEE DEPT SEE DEPT	P 98 P 98 P 98 P 109	002 GRP 003 GRP 004 GRP	Note: Also: SAYRE MWF 11–12P MWF 3–4P	N F  145 MCCONE 60 EVANS	Directed Group Study Directed Group Study Directed Group Study Prehistoric Agriculture Economic Geography of the Industrial World	1–4: PF 1–4: PF 1–4: PF	: :	NONE NONE	
DEPT SEE DEPT SEE DEPT 36320 36323	P 98 P 98 P 98 P 109 P C110	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC	Note: Also: SAYRE  MWF 11–12P  MWF 3–4P  Note: Cross–listed v	, N F  145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj	Directed Group Study Directed Group Study Directed Group Study Prehistoric Agriculture Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F	1–4: PF 1–4: PF 1–4: PF	BYRNE, A R STEHLIN, J G	NONE NONE NONE	
DEPT SEE DEPT SEE DEPT 36320 36323	P 98 P 98 P 98 P 109 P C110 S C110	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC	MWF 11–12P MWF 3–4P Note: Cross–listed v M 11–12P	N F  145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture  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 1–4: PF	BYRNE, A R STEHLIN, J G JUNQUERA GARCIA, V	NONE NONE NONE	
DEPT SEE DEPT SEE DEPT 36320 36323 36326 36329	P 98 P 98 P 98 P 109 P C110 S C110 S C110	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC 101 DIS 102 DIS	MWF 11–12P MWF 3–4P Note: Cross–listed w M 11–12P Tu 9–10A	N F  145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 135 MCCONE	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture Economic Geography of the Industrial World i 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 1–4: PF	BYRNE, A R STEHLIN, J G JUNQUERA GARCIA, V KARDAHJI, N C	NONE NONE NONE	
DEPT SEE DEPT SEE DEPT 36320 36323 36326 36329 36332	P 98 P 98 P 98 P 109 P C110 S C110 S C110 S C110	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS	MWF 11–12P MWF 3–4P Note: Cross–listed of M 11–12P Tu 9–10A Tu 1–2P	N F  145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 135 MCCONE 135 MCCONE	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture Economic Geography of the Industrial World ic 101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World	1–4: PF 1–4: PF 1–4: PF	BYRNE, A R STEHLIN, J G JUNQUERA GARCIA, V KARDAHJI, N C KARDAHJI, N C	NONE NONE NONE	
DEPT SEE DEPT SEE DEPT 36320 36323 36326 36329 36332 36335	P 98 P 98 P 98 P 109 P C110 S C110 S C110 S C110 S C110	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS	MWF 11–12P MWF 3–4P Note: Cross–listed v M 11–12P Tu 9–10A Tu 1–2P W 10–11A	N F  145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture Economic Geography of the Industrial World i C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World	1–4: PF 1–4: PF 1–4: PF	BYRNE, A R STEHLIN, J G JUNQUERA GARCIA, V KARDAHJI, N C KARDAHJI, N C JUNQUERA GARCIA, V	NONE NONE NONE	
DEPT SEE DEPT SEE DEPT 36320 36323 36326 36329 36332 36335 36337	P 98 P 98 P 98 P 109 P C110 S C110 S C110 S C110 S C110 S C110	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS	MWF 11–12P MWF 3–4P Note: Cross–listed v M 11–12P Tu 9–10A Tu 1–2P W 10–11A Th 10–11A	145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture 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 1–4: PF	BYRNE, A R STEHLIN, J G  JUNQUERA GARCIA, V KARDAHJI, N C KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C	NONE NONE NONE	CURRENTLY FULL
DEPT SEE DEPT SEE DEPT 36320 36323 36329 36332 36335 36335 36337 36893	P 98 P 98 P 98 P 109 P C110 S C110	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS	MWF 11–12P MWF 3–4P Note: Cross–listed of M 11–12P Tu 9–10A Tu 1–2P W 10–11A Th 10–11A Th 2–3P	145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture 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 4 4	BYRNE, A R STEHLIN, J G JUNQUERA GARCIA, V KARDAHJI, N C KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V	NONE NONE NONE 2 8	
DEPT SEE DEPT SEE DEPT 36320 36323 36326 36329 36332 36335 36337	P 98 P 98 P 98 P 109 P C110 S C110 S C110 S C110 S C110 S C110	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS	MWF 11–12P MWF 3–4P Note: Cross-listed of M 11–12P Tu 9–10A Tu 1–2P W 10–11A Th 10–11A Th 2–3P TuTh 930–11A	145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE 135 MCCONE	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World The American City	1–4: PF 1–4: PF 1–4: PF	BYRNE, A R STEHLIN, J G JUNQUERA GARCIA, V KARDAHJI, N C KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V	NONE NONE NONE	CURRENTLY FULL
DEPT SEE DEPT SEE DEPT 36320 36323 36326 36329 36332 36335 36337 36893 36338	P 98 P 98 P 98 P 109 P C110 S C110 S C110 S C110 S C110 S C110 S C110 F 125	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC	MWF 11–12P MWF 3–4P Note: Cross-listed of M 11–12P Tu 9–10A Tu 1–2P W 10–11A Th 10–11A Th 2–3P TuTh 930–11A Note: "The Bay Are:	145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 1315 MCCONE 101 MORGAN a: Landscape, Culture, Politics, 1930-	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture Economic Geography of the Industrial World i C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World The American City 1941"	1–4: PF 1–4: PF 4 4	BYRNE, A R STEHLIN, J G JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V BRECHIN, G A	NONE NONE NONE 2 8	CURRENTLY FULL
DEPT SEE DEPT SEE DEPT 36320 36323 36326 36329 36332 36335 36337 36893 36338	P 98 P 98 P 98 P 109 P C110 S C110	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC	MWF 11–12P MWF 3–4P Note: Cross–listed of M 11–12P Tu 9–10A Tu 1–2P W 10–11A Th 10–11A Th 2–3P TuTh 930–11A Note: "The Bay Area Tu 1–2P	145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 101 MORGAN a: Landscape, Culture, Politics, 1930– 2070 VALLEY LSB	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture Economic Geography of the Industrial World i C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World The American City  1941"  The American City	1–4: PF 1–4: PF 4 4	BYRNE, A R STEHLIN, J G  JUNQUERA GARCIA, V KARDAHJI, N C KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V BRECHIN, G A  STILES, E B	NONE NONE NONE 2 8	CURRENTLY FULL
DEPT SEE DEPT SEE DEPT 36320 36323 36326 36329 36332 36335 36337 36893 36338	P 98 P 98 P 98 P 109 P C110 S C115 S 125 S 125	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS	MWF 11–12P MWF 3–4P Note: Cross–listed of M 11–12P Tu 9–10A Tu 1–2P W 10–11A Th 10–11A Th 2–3P TuTh 930–11A Note: "The Bay Area Tu 1–2P Tu 2–3P	145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 101 MORGAN a: Landscape, Culture, Politics, 1930– 2070 VALLEY LSB 200 WHEELER	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture Economic Geography of the Industrial World i C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World The American City  The American City The American City	1–4: PF 1–4: PF 4 4	BYRNE, A R STEHLIN, J G  JUNQUERA GARCIA, V KARDAHJI, N C KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V BRECHIN, G A  STILES, E B STILES, E B	NONE NONE NONE 2 8	CURRENTLY FULL
DEPT SEE DEPT SEE DEPT 36320 36323 36329 36332 36335 36335 36337 36893 36340 36929 36932	P 98 P 98 P 98 P 109 P C110 S C110	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS	MWF 11–12P MWF 3–4P Note: Cross-listed of M 11–12P Tu 9–10A Tu 1–2P W 10–11A Th 10–11A Th 2–3P TuTh 930–11A Note: "The Bay Are: Tu 1–2P Tu 2–3P W 3–4P	145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 136 MCCONE 101 MORGAN a: Landscape, Culture, Politics, 1930– 2070 VALLEY LSB 200 WHEELER 185 BARROWS	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World The American City The American City The American City The American City	1–4: PF 1–4: PF 4 4	BYRNE, A R STEHLIN, J G  JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V BRECHIN, G A  STILES, E B STILES, E B BLOCK, K P	NONE NONE NONE 2 8	CURRENTLY FULL
DEPT SEE DEPT SEE DEPT 36320 36323 36329 36332 36335 36337 36893 36340 36929 36932 36935	P 98 P 98 P 98 P 109 P C110 S C110	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 106 DIS 001 LEC 101 DIS 102 DIS 106 DIS 107 DIS 108 DIS 109 DI	MWF 11–12P MWF 3–4P Note: Cross-listed of M 11–12P Tu 9–10A Tu 1–2P W 10–11A Th 10–11A Th 2–3P TuTh 930–11A Note: "The Bay Are: Tu 1–2P Tu 2–3P W 3–4P W 8–9A	145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 1310 MCCONE 101 MORGAN a: Landscape, Culture, Politics, 1930- 2070 VALLEY LSB 200 WHEELER 185 BARROWS 70 EVANS	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture Economic Geography of the Industrial World i C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World The American City	1–4: PF 1–4: PF 1–4: PF 4 4	BYRNE, A R STEHLIN, J G  JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V BRECHIN, G A  STILES, E B STILES, E B BLOCK, K P BLOCK, K P	NONE NONE 2 8	CURRENTLY FULL
DEPT SEE DEPT SEE DEPT 36320 36323 36329 36332 36335 36335 36337 36893 36340 36929 36932	P 98 P 98 P 98 P 109 P C110 S C110	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS	MWF 11–12P MWF 3–4P Note: Cross–listed of M 11–12P Tu 9–10A Tu 1–2P W 10–11A Th 10–11A Th 2–3P TuTh 930–11A Note: "The Bay Are: Tu 1–2P Tu 2–3P W 3–4P W 8–9A MW 2–330P	145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 2010 MORGAN 101 MORGAN 102 Landscape, Culture, Politics, 1930- 2070 VALLEY LSB 200 WHEELER 185 BARROWS 70 EVANS 325 MCCONE	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture Economic Geography of the Industrial World i C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World The American City Atmospheric Physics and Dynamics	1–4: PF 1–4: PF 4 4	BYRNE, A R STEHLIN, J G  JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V BRECHIN, G A  STILES, E B STILES, E B BLOCK, K P	NONE NONE NONE 2 8	CURRENTLY FULL
DEPT SEE DEPT SEE DEPT 36320 36323 36326 36329 36332 36337 36893 36338 36340 36929 36932 36935 36341	P 98 P 98 P 98 P 109 P C110 S C110 F 125 S 125 S 125 S 125 P C139	002 GRP 003 GRP 004 GRP 001 LEC 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 DI	MWF 11–12P MWF 3–4P Note: Cross–listed of M 11–12P Tu 9–10A Tu 1–2P W 10–11A Th 10–11A Th 2–3P TuTh 930–11A Note: "The Bay Are: Tu 1–2P Tu 2–3P W 3–4P W 8–9A MW 2–330P Note: Cross–listed of	145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 101 MORGAN a: Landscape, Culture, Politics, 1930– 2070 VALLEY LSB 200 WHEELER 185 BARROWS 70 EVANS 325 MCCONE with Earth and Planetary Science C18	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World The American City The American City The American City The American City Atmospheric Physics and Dynamics 1 section 1.	1–4: PF 1–4: PF 1–4: PF 4 4	BYRNE, A R STEHLIN, J G  JUNQUERA GARCIA, V KARDAHJI, N C KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V BRECHIN, G A  STILES, E B STILES, E B BLOCK, K P BLOCK, K P ROMPS, D M	NONE NONE 2 8	CURRENTLY FULL CURRENTLY FULL
DEPT SEE DEPT SEE DEPT 36320 36323 36329 36332 36335 36337 36893 36338 36340 36929 36932 36935 36341	P 98 P 98 P 98 P 109 P C110 S C110 S C110 S C110 S C110 S C110 S C110 F 125 S 125 S 125 S 125 P C139 P 140B	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 104 DIS 104 DIS 001 LEC	MWF 11–12P MWF 3–4P Note: Cross-listed of M 11–12P Tu 9–10A Tu 1–2P W 10–11A Th 10–11A Th 2–3P TuTh 930–11A Note: "The Bay Are: Tu 1–2P Tu 2–3P W 3–4P W 8–9A MW 2–330P Note: Cross-listed of MW 2–330P	145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 101 MORGAN a: Landscape, Culture, Politics, 1930– 2070 VALLEY LSB 200 WHEELER 185 BARROWS 70 EVANS 325 MCCONE with Earth and Planetary Science C18 145 MCCONE	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World The American City Atmospheric Physics and Dynamics 1 section 1. Physiography and Geomorphologic Extremes	1-4: PF 1-4: PF 1-4: PF 4 4	BYRNE, A R STEHLIN, J G  JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V BRECHIN, G A  STILES, E B STILES, E B BLOCK, K P BLOCK, K P ROMPS, D M  CUFFEY, K	NONE NONE 2 8 7	CURRENTLY FULL
DEPT SEE DEPT SEE DEPT 36320 36323 36329 36332 36335 36337 36893 36338 36340 36929 36932 36935 36341	P 98 P 98 P 98 P 109 P C110 S C110 F 125 S 125 S 125 S 125 P C139 P 140B P 142	002 GRP 003 GRP 004 GRP 001 LEC 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 DI	MWF 11–12P MWF 3–4P Note: Cross–listed of M 11–12P Tu 9–10A Tu 1–2P W 10–11A Th 10–11A Th 10–11A Note: "The Bay Area Tu 1–2P Tu 2–3P Tu 2–3P V 3–4P W 8–9A MW 2–330P Note: Cross–listed of MW 2–330P TuTh 930–11A	145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 101 MORGAN a: Landscape, Culture, Politics, 1930– 2070 VALLEY LSB 200 WHEELER 185 BARROWS 70 EVANS 325 MCCONE with Earth and Planetary Science C18 145 MCCONE 575 MCCONE	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture Economic Geography of the Industrial World i C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World The American City The	1-4: PF 1-4: PF 1-4: PF 4 4	BYRNE, A R STEHLIN, J G  JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V BRECHIN, G A  STILES, E B BLOCK, K P BLOCK, K P ROMPS, D M  CUFFEY, K CHIANG, J C	NONE NONE 2 8 7	CURRENTLY FULL CURRENTLY FULL
DEPT SEE DEPT SEE DEPT 36320 36323 36326 36329 36335 36337 36893 36338 36340 36929 36932 36932 36935 36341	P 98 P 98 P 98 P 109 P C110 S C110 S C110 S C110 S C110 S C110 S C110 F 125 S 125 S 125 F C139 P 140B P 142 P 143	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 1001 LEC 101 DIS 1001 LEC 001 LEC 001 LEC 001 LEC	MWF 11–12P MWF 3–4P Note: Cross-listed of M 11–12P Tu 9–10A Tu 1–2P W 10–11A Th 10–11A Th 2–3P TuTh 930–11A Note: "The Bay Are: Tu 1–2P Tu 2–3P W 3–4P W 8–9A MW 2–330P Note: Cross-listed of MW 2–330P	145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 130 MCCONE 130 MCCONE 130 MCCONE 1310 MCONE 1310 MCCONE 1311 MCCONE 1311 MCCONE 1312 MCCONE 1313 MCCONE 1315 MCCONE 1315 MCCONE 1315 MCCONE 1315 MCCONE 1315 MCCONE 1315 MCCONE	Directed Group Study  Directed Group Study  Prehistoric Agriculture Economic Geography of the Industrial World i C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World The American City T	1-4: PF 1-4: PF 1-4: PF 4 4	BYRNE, A R STEHLIN, J G  JUNQUERA GARCIA, V KARDAHJI, N C KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V BRECHIN, G A  STILES, E B STILES, E B BLOCK, K P BLOCK, K P ROMPS, D M  CUFFEY, K CHIANG, J C RHEW, R C	NONE NONE 2 8 7	CURRENTLY FULL CURRENTLY FULL
DEPT SEE DEPT SEE DEPT 36320 36323 36326 36329 36332 36335 36337 36893 36338 36340 36929 36932 36935 36341 36344 36347 36350 36352	P 98 P 98 P 98 P 109 P C110 S C110 S C110 S C110 S C110 S C110 S C110 F 125 S 125 S 125 S 125 S 125 P C139 P 140B P 142 P 1443 S 143	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 102 DIS 102 DIS 103 DIS 104 DIS 104 DIS 001 LEC 001 LEC 001 LEC 001 LEC 101 DIS	MWF 11–12P MWF 3–4P Note: Cross–listed of M 11–12P Tu 9–10A Tu 1–2P W 10–11A Th 10–11A Th 2–3P TuTh 930–11A Note: "The Bay Are: Tu 1–2P Tu 2–3P W 3–4P W 8–9A MW 2–330P Note: Cross–listed of MW 2–330P TuTh 930–11A MW 1230–2P	145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 101 MORGAN a: Landscape, Culture, Politics, 1930– 2070 VALLEY LSB 200 WHEELER 185 BARROWS 70 EVANS 325 MCCONE with Earth and Planetary Science C18 145 MCCONE 575 MCCONE 575 MCCONE CANCELLED	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World The American City Atmospheric Physics and Dynamics 1 section 1. Physiography and Geomorphologic Extremes Climate Dynamics Global Change Biogeochemistry Global Change Biogeochemistry	1–4: PF 1–4: PF 1–4: PF 4 4 4	BYRNE, A R STEHLIN, J G  JUNQUERA GARCIA, V KARDAHJI, N C KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V BRECHIN, G A  STILES, E B STILES, E B BLOCK, K P BLOCK, K P ROMPS, D M  CUFFEY, K CHIANG, J C RHEW, R C RHEW, R C	NONE NONE 2 8 7 15 NONE 7 18	CURRENTLY FULL CURRENTLY FULL
DEPT SEE DEPT SEE DEPT 36320 36323 36326 36329 36335 36337 36893 36338 36340 36929 36932 36932 36935 36341	P 98 P 98 P 98 P 109 P C110 S C110 S C110 S C110 S C110 S C110 S C110 F 125 S 125 S 125 S 125 S 125 P C139 P 140B P 142 P 1443 S 143	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 1001 LEC 101 DIS 1001 LEC 001 LEC 001 LEC 001 LEC	MWF 11–12P MWF 3–4P Note: Cross–listed of M 11–12P Tu 9–10A Tu 1–2P W 10–11A Th 10–11A Th 2–3P TuTh 930–11A Note: "The Bay Are: Tu 1–2P Tu 2–3P W 3–4P W 8–9A MW 2–330P Note: Cross–listed of MW 2–330P TuTh 930–11A MW 1230–2P	145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 101 MORGAN a: Landscape, Culture, Politics, 1930– 2070 VALLEY LSB 200 WHEELER 185 BARROWS 70 EVANS 325 MCCONE with Earth and Planetary Science C18 145 MCCONE 575 MCCONE 575 MCCONE 575 MCCONE 575 MCCONE 575 MCCONE CANCELLED F295 HAAS	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture Economic Geography of the Industrial World C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World The American City The Section 1.  Physiography and Geomorphologic Extremes Climate Dynamics Global Change Biogeochemistry Global Change Biogeochemistry The Southern Border	1-4: PF 1-4: PF 1-4: PF 4 4 4	BYRNE, A R STEHLIN, J G  JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C STILES, E B STILES, E B BLOCK, K P BLOCK, K P BLOCK, K P ROMPS, D M  CUFFEY, K CHIANG, J C RHEW, R C SHAIKEN, H S	NONE NONE 15 NONE 7 15 NONE 7 18 5	CURRENTLY FULL  CURRENTLY FULL  CLASS ENTRY CODE REQ
DEPT SEE DEPT SEE DEPT 36320 36323 36326 36329 36332 36337 36893 36338 36340 36929 36932 36932 36935 36341	P 98 P 98 P 98 P 109 P C110 S C110 S C110 S C110 S C110 S C110 S C110 P 125 S 125 S 125 S 125 P C139 P 140B P 142 P 143 S 143 P 159AC	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 101 DIS 1001 LEC	MWF 11–12P MWF 3–4P Note: Cross–listed of M 11–12P W 10–11A Th 10–11A Th 10–11A Th 2–3P TuTh 930–11A Note: "The Bay Are: Tu 1–2P Tu 2–3P W 3–4P W 8–9A MW 2–330P Note: Cross–listed of MW 2–330P TuTh 930–11A MW 1230–2P TuTh 2–330P Note: SATISFIES A	145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 101 MORGAN a: Landscape, Culture, Politics, 1930– 2070 VALLEY LSB 200 WHEELER 185 BARROWS 70 EVANS 325 MCCONE with Earth and Planetary Science C18 145 MCCONE 575 MCCONE 575 MCCONE 575 MCCONE 575 MCCONE CANCELLED F295 HAAS MERICAN CULTURES REQUIREME	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture Economic Geography of the Industrial World i C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World The American City The Moreican City The Suthern Border NT; Cross-listed with Ethnic Studies 159AC section 1	1-4: PF 1-4: PF 1-4: PF 4 4 4	BYRNE, A R STEHLIN, J G  JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V BRECHIN, G A  STILES, E B BLOCK, K P BLOCK, K P ROMPS, D M  CUFFEY, K CHIANG, J C RHEW, R C SHAIKEN, H S JUCATION 11. A  BYRNE, A R  STERNING A  STILES, E B BLOCK, K P ROMPS, D M	NONE NONE 15 NONE 7 15 NONE 7 18 5	CURRENTLY FULL  CURRENTLY FULL  CLASS ENTRY CODE REQ
DEPT SEE DEPT SEE DEPT 36320 36323 36326 36329 36332 36335 36337 36893 36338 36340 36929 36932 36935 36341 36344 36347 36350 36352	P 98 P 98 P 98 P 109 P C110 S C110 S C110 S C110 S C110 S C110 S C110 F 125 S 125 S 125 S 125 S 125 P C139 P 140B P 142 P 1443 S 143	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 101 DIS 1001 LEC	MWF 11–12P MWF 3–4P Note: Cross–listed of M 11–12P Tu 9–10A Tu 1–2P W 10–11A Th 10–11A Th 2–3P TuTh 930–11A Note: "The Bay Are: Tu 1–2P Tu 2–3P W 3–4P W 8–9A MW 2–330P Note: Cross–listed of MW 2–330P TuTh 930–11A MW 1230–2P TuTh 2–330P TuTh 2–330P Note: SATISFIES AM 2–3P	145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 101 MORGAN a: Landscape, Culture, Politics, 1930– 2070 VALLEY LSB 200 WHEELER 185 BARROWS 70 EVANS 325 MCCONE with Earth and Planetary Science C18 145 MCCONE 575 MCCONE 575 MCCONE 575 MCCONE CANCELLED F295 HAAS MERICAN CULTURES REQUIREME 136 BARROWS	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture Economic Geography of the Industrial World I C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World The American City The Swelian City The Swelian City The Swelian City The Swelian City The Southern Border NT; Cross-listed with Ethnic Studies 159AC section 1 The Southern Border	1-4: PF 1-4: PF 1-4: PF 4 4 4	BYRNE, A R STEHLIN, J G  JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C STILES, E B STILES, E B BLOCK, K P BLOCK, K P BLOCK, K P ROMPS, D M  CUFFEY, K CHIANG, J C RHEW, R C SHAIKEN, H S	NONE NONE 15 NONE 7 15 NONE 7 18 5	CURRENTLY FULL  CURRENTLY FULL  CLASS ENTRY CODE REQ
DEPT SEE DEPT SEE DEPT 36320 36323 36326 36329 36332 36337 36893 36338 36340 36929 36932 36932 36935 36341	P 98 P 98 P 98 P 109 P C110 S C110 S C110 S C110 S C110 S C110 S C110 P 125 S 125 S 125 S 125 P C139 P 140B P 142 P 143 S 143 P 159AC	002 GRP 003 GRP 004 GRP 001 LEC 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 1001 LEC 101 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 D	MWF 11–12P MWF 3–4P Note: Cross–listed of M 11–12P Tu 9–10A Tu 1–2P W 10–11A Th 10–11A Th 2–3P TuTh 930–11A Note: "The Bay Are: Tu 1–2P Tu 2–3P W 3–4P W 8–9A MW 2–330P Note: Cross–listed of MW 2–330P TuTh 930–11A MW 1230–2P TuTh 2–330P TuTh 2–330P Note: SATISFIES AM 2–3P	145 MCCONE 60 EVANS with Interdisciplinary Studies Field Maj 135 MCCONE 101 MORGAN a: Landscape, Culture, Politics, 1930– 2070 VALLEY LSB 200 WHEELER 185 BARROWS 70 EVANS 325 MCCONE with Earth and Planetary Science C18 145 MCCONE 575 MCCONE 575 MCCONE 575 MCCONE 575 MCCONE CANCELLED F295 HAAS MERICAN CULTURES REQUIREME	Directed Group Study  Directed Group Study  Directed Group Study  Prehistoric Agriculture Economic Geography of the Industrial World I C101 section 1. Also: SAYRE, N F Economic Geography of the Industrial World The American City The Swelian City The Swelian City The Swelian City The Swelian City The Southern Border NT; Cross-listed with Ethnic Studies 159AC section 1 The Southern Border	1-4: PF 1-4: PF 1-4: PF 4 4 4	BYRNE, A R STEHLIN, J G  JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V KARDAHJI, N C JUNQUERA GARCIA, V BRECHIN, G A  STILES, E B BLOCK, K P BLOCK, K P ROMPS, D M  CUFFEY, K CHIANG, J C RHEW, R C SHAIKEN, H S JUCATION 11. A  BYRNE, A R  STERNING A  STILES, E B BLOCK, K P ROMPS, D M	NONE NONE 15 NONE 7 15 NONE 7 18 5	CURRENTLY FULL  CURRENTLY FULL  CLASS ENTRY CODE REQ

			Note: CATICFIEC A	AMERICAN CULTURES REQUIREME	-NIT.				
36362	S 159AC	103 DIS	M 9–10A	174 BARROWS	=NT; The Southern Border		CAMARENA LOPEZ. N		
30302	0 100AC	103 010		AMERICAN CULTURES REQUIREME			OAWAREIVA LOI LZ, IV		
36365	S 159AC	104 DIS	Tu 8–9A	136 BARROWS	The Southern Border		FONTES, A W		
			Note: SATISFIES A	AMERICAN CULTURES REQUIREME			,		
36368	S 159AC	105 DIS	W 3-4P	136 BARROWS	The Southern Border		KELLEHER, I		CURRENTLY FULL
			Note: SATISFIES A	AMERICAN CULTURES REQUIREME	ENT;				
36371	S 159AC	106 DIS	F 10-11A	136 BARROWS	The Southern Border		CAMARENA LOPEZ, N		
				AMERICAN CULTURES REQUIREME	ENT;				
36374	S 159AC	107 DIS	W 8-9A	136 BARROWS	The Southern Border		BILDERBACK, B A		
				AMERICAN CULTURES REQUIREME					
36377	S 159AC	108 DIS	M 1-2P	136 BARROWS	The Southern Border		RODRIGUEZ ORELLANA		
	0 .=0.0			MERICAN CULTURES REQUIREME			D!! DEDD401/ D.4		
36380	S 159AC	109 DIS	W 2-3P	136 BARROWS	The Southern Border		BILDERBACK, B A		
20202	0.45040	140 DIC		MERICAN CULTURES REQUIREME			ADCHETA CAL		
36383	S 159AC	: 110 DIS	M 3-4P	136 BARROWS	The Southern Border		ARGUETA, C N		
36386	S 150AC	: 111 DIS	Tu 9–10A	AMERICAN CULTURES REQUIREME 185 BARROWS	The Southern Border		FONTES, A W		
30300	S 159AC	, ווווט		MERICAN CULTURES REQUIREME			FUNTES, A W		
36389	S 150AC	: 112 DIS	Tu 10–11A	185 BARROWS	The Southern Border		KENDALL, A L		
30309	3 133AC	, 112 013		AMERICAN CULTURES REQUIREME			KLINDALL, A L		
36391	S 159AC	113 DIS	Th 10–11A	235 DWINELLE	The Southern Border		KELLEHER, I		
00001	0 100/10			AMERICAN CULTURES REQUIREME					
36392	P C160A	001 LEC	TuTh 11–1230P	112 WURSTER	American Cultural Landscapes, 1600 to 1900	4	GROTH, P E	9	BY CATEGORY; CURRENTLY FULL
					-listed with Environmental Design C169A section 1		,		
36395	S C160A	101 DIS	Tu 1-2P	172 WURSTER	American Cultural Landscapes, 1600 to 1900		RITZENBERG, A B		CURRENTLY FULL
36398	S C160A		W 1-2P	170 WURSTER	American Cultural Landscapes, 1600 to 1900		CRAGHEAD, A B		CURRENTLY FULL
36401	S C160A		Th 3-4P	101 WURSTER	American Cultural Landscapes, 1600 to 1900		STEWART, A R		
36404	S C160A		Th 4-5P	101 WURSTER	American Cultural Landscapes, 1600 to 1900		STEWART, A R		
36406	P 170	001 LEC	Notes IDalitical Faci	CANCELLED	Special Topics in Geography	3	LAVI-NEEMAN, M	18	
26440	P 171	001 LEC	TuTh 2–330P	logy of Israel and the Middle East"  145 MCCONE	Chariel Tanica in Physical Congraphy	3	MILLED NII	NONE	ID CD
36410	P 1/1	001 LEC	Note: "Climates of t		Special Topics in Physical Geography	3	MILLER, N L	NONE	JR, SR
36412	P 171	002 LEC	F 9–12P	575 MCCONE	Special Topics in Physical Geography	3	RHEW, R C	16	JR, SR & BY CATEGORY
30412	, .	002 LLO		ting Climate Science" Also: HALVER		3	KIILW, K O	10	on, on a bi officion
36413	P 175	001 SEM	Tu 1–4P	575 MCCONE	Undergraduate Seminars	4	JOHNS, M	NONE	
000		00.02	Note: "The Geograp		onaoigradado commarc	•	000,		
36416	P 181	001 FLD	F 9–5P	OFF CAMPUS	Urban Field Study	4	TARR, A R	NONE	UG & GEOGRAPHY &BY CATEGORY
			Note: Also: SAYRE		•		,		
36419	P 183	001 LEC	MW 930-1030A	535 MCCONE	Cartographic Representation	5	JENSEN, D	NONE	CLASS ENTRY CODE REQ
36422	S 183	101 DIS	MW 1030-1230P	535 MCCONE	Cartographic Representation		JENSEN, D		CURRENTLY FULL
36425	P C188	001 LEC	TuTh 330-5P	A1 HEARST ANNEX	Geographic Information Systems	4	RADKE, J D	20	
				with Landscape Architecture C188 se					
36428		101 LAB	M 1–2P	214 WURSTER	Geographic Information Systems		RADKE, J D		CURRENTLY FULL
36431 36434		102 LAB 103 LAB	M 3–4P Tu 2–3P	214 WURSTER 214 WURSTER	Geographic Information Systems Geographic Information Systems		RADKE, J D RADKE, J D		
36437		103 LAB 104 LAB	Tu 530–630P	214 WURSTER	Geographic Information Systems		RADKE, J D		CURRENTLY FULL
36440		105 LAB	W 2-3P	214 WURSTER	Geographic Information Systems		RADKE, J D		CONNENTELLIGE
36443		106 LAB	W 6-7P	214 WURSTER	Geographic Information Systems		RADKE, J D		
36446		107 LAB	Th 2-3P	214 WURSTER	Geographic Information Systems		RADKE, J D		CURRENTLY FULL
36449		108 LAB	Th 530-630P	214 WURSTER	Geographic Information Systems		RADKE, J D		CURRENTLY FULL
SEE	P H195A	1–20 IND		TBA	Honors Course	1–4		NONE	
DEPT SEE	D H105E	3 2–3 IND		TBA	Honors Course	1–4		NONE	
DEPT	1 111331	5 2-3 IND		IDA	Tionors Course	1-4		INOINL	
SEE	P 197	1-8 IND		TBA	Field Study in Geography	1-4		NONE	JR, SR
DEPT									
SEE	P 198	001 GRP	W 5-7P	20 WHEELER	Directed Group Study	1–4: PI	FTSAO, C T	NONE	JR, SR
DEPT									
055	D 400	000 055	Note: Also: SAYRE		Discussion of the		_	Nove	ID OD OLAGO ENTRY CORE DEC
SEE DEPT	P 198	002 GRP		UNSCHED OFF CAMPUS	Directed Group Study	1–4: Pl	F	NONE	JR, SR; CLASS ENTRY CODE REQ
SEE	P 198	3-8 GRP		TBA	Directed Group Study	1–4		NONE	JR, SR
DEPT	. 150	5 0 010		15/1	Director Group Ottaly	1-4		INCINE	ore, ore
SEE	P 199	1-19 IND		TBA	Supervised Independent Study	1-4		NONE	JR, SR
DEPT									

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	
37203	P 1	001 LEC	MW 8-10A	250 DWINELLE	Elementary German 1	5	SHELL, S T	10	
								Germar	n 1 will be dropped for non-attendance after the second class
37206	P 1	002 LEC	meeting. This section MTWTF 9–10A	n of German 1 meets three days per 183 DWINELLE	week for a total of five hours per week. Also: EUB. Elementary German 1	A, N; F 9– 5	10A, 250 DWINELLE ESTES, G A	10	
3/200	PI	002 LEC							n 1 will be dropped for non-attendance after the second class
					veek for a total of five hours per week. Also: EUBA,		omiam otaaomo omonoa m	O O T T T T T T T T T T T T T T T T T T	The second control and the second class
37209	P 1	003 LEC	MTWTF 10-11A		Elementary German 1	5	CHO POLIZZI, J A	10	BY CATEGORY; CURRENTLY FULL
							erman. Students enrolled in	Germar	1 will be dropped for non-attendance after the second class
37212	P 1	004 LEC	meeting. This section MTWTF 11–12P	n of German 1 meets five days per v 83 DWINELLE	veek for a total of five hours per week. Also: EUBA, Elementary German 1	, N	TOVEY, C E	10	
3/2/2	FI	004 LEC				school G			n 1 will be dropped for non-attendance after the second class
					week for a total of five hours per week. Also: EUBA,		omiam otaaomo omonoa m	O O T T T T T T T T T T T T T T T T T T	The second class
37215	P 1	005 LEC	MTWTF 12-1P	83 DWINELLE	Elementary German 1	5	ROY, A A	10	
							erman. Students enrolled in	Germar	n 1 will be dropped for non-attendance after the second class
37218	P 1	006 LEC	meeting. This section MTWTF 1–2P	n of German 1 meets five days per v 179 DWINELLE	veek for a total of five hours per week. Also: EUBA, Elementary German 1	, N 5	WOODS, P C	10	
3/210	FI	000 LEC							n 1 will be dropped for non-attendance after the second class
					week for a total of five hours per week. Also: EUBA,		omiam otaaomo omonoa m	O O T T T T T T T T T T T T T T T T T T	The second class
37221	P 1	007 LEC	TuTh 330-5P	130 DWINELLE	Elementary German 1	5	FARWELL, J R	10	CURRENTLY FULL
								Germar	1 will be dropped for non-attendance after the second class
37224	D 10	001 LEC	meeting. This section MTWTF 8–9A	n of German 1 meets three days per 189 DWINELLE	week for a total of five hours per week. Also: EUB		-6P, 130 DWINELLE DZIEDZIAK. Z B	NON	-
3/224	P 1G	001 LEC			Elementary German for Graduate Students			NON!	ege level German instruction is required. Must be taken on a
				actory basis. Also: EUBA, N	sineally designed for graduate students preparing to	i reading (	chammations. One year of p	nor com	ege level German mandellor is required. Must be taken on a
37227	P 2	001 LEC	MW 8-10A	247 DWINELLE	Elementary German 2	5	SACIA, L E	10	BY CATEGORY
									ars of high school German. Students enrolled in German 2 will
.=					neeting. This section of German 2 meets three days				llso: EUBA, N; F 9–10A, 247 DWINELLE
37230	P 2	002 LEC	MTWTF 10-11A		Elementary German 2	5 master cal	PELTNER, S D	10	ars of high school German. Students enrolled in German 2 will
					neeting. This section of German 2 meets five days p				
37233	P 2G	001 LEC	MTWTF 8–9A	233 DWINELLE	Elementary German for Graduate Students		DZIEDZIAK, Z B	NON	
				s an elementary German course spec				rior colle	ege level German instruction is required. Must be taken on a
				actory basis. Also: EUBA, N					
37236	P 3	001 LEC	MTWTF 9–10A	255 DWINELLE	Intermediate German I	5	MEYER, S E	10	about Common and beautiful and Document 2. This continue of
				e davs per week for a total of five ho		ollege Ge	rman course, or c) 4 years o	r nign s	chool German, or d) have an AP score of 3. This section of
37239	P 3	002 LEC	MTWTF 10-11A		Intermediate German I	5	VAIS, C M	10	
						ollege Ge	-, -		chool German, or d) have an AP score of 3. This section of
			German 3 meets fiv	e days per week for a total of five ho	urs per week. Also: EUBA, N	-		_	
37242	P 3	003 LEC	MTWTF 12–1P	255 DWINELLE	Intermediate German I	. 5	MUSANOVIC, E	10	CURRENTLY FULL
				i 3 if you have successfully complete e days per week for a total of five ho		college Ge	rman course, or c) 4 years o	f high s	chool German, or d) have an AP score of 3. This section of
37245	P 4	001 LEC	German 3 meets nv	CANCELLED	Intermediate German II	5	THE STAFF	NON	=
0.2.0	•	00.220	Note: Take German			German co			- This section of German 4 meets five days per week for a total of
			five hours per week		, , ,		, ,		, ,
37248	P 4	002 LEC		79 DWINELLE	Intermediate German II	5	THEISON, D S		E CURRENTLY FULL
					d a) German 3, or b) another 4th semester college	German co	ourse, or c) have an AP sco	e of 4.	This section of German 4 meets five days per week for a total of
37251	P R5A	001 LEC	five hours per week MWF 8–9A	262 DWINELLE	Reading and Composition	4	INGALLS. J C	NON	=
37231	I NoA	OOT LLC		EADING AND COMPOSITION REQ		4	INGALLS, J C	INCINI	=
37254	P R5A	002 LEC	MWF 10–11A	233 DWINELLE	Reading and Composition	4	ALLRED, M K	NON	BY CATEGORY; CURRENTLY FULL
0.20.		002 220				ral texts in			possible discussions and interpretations of the prevalence of
			the cinema and urba	an settings in artistic production and	reception of the last two centuries. The class readin	gs range f	rom literary and visual texts	stemm	ing from the intersection of cinema and city life, to theoretical
					gs will be primarily focused on Berlin and will provid	e opportur			
37257	P R5A	003 LEC	MWF 3-4P	238 KROEBER	Reading and Composition	4 Moneter "	FRAGOMENI, M	NON	
									English translations of E.T.A. Hoffmann's "Der Sandmann" and late the mystery of these creatures by considering the
					attempt to explain the present day obsession with the				
37260	P R5A	004 LEC	TuTh 330–5P	233 DWINELLE	Reading and Composition	4	PRESEAU, L		E BY CATEGORY; CURRENTLY FULL
			Note: SATISFIES R	EADING AND COMPOSITION REQ	UIREMENT; "Of Men and Gods: Kinship, Heroism,		in the Viking Age" – In this o	ourse w	ve will explore the culture of early medieval Scandinavia through
									nections between mythological and cosmological belief
					oring the thematic patterns that connect these world		والمراجع والبالو وواوريوا النارو		

			Also: FELDMAN, K S	S				
37263	P R5A	005 LEC	TuTh 8-930A	89 DWINELLE	Reading and Composition	4	HASELBECK, S	NONE BY CATEGORY; CURRENTLY FULL
07440	P 21	004   50		EADING AND COMPOSITION REQ 4104 DWINELLE	UIREMENT; Also: FELDMAN, K S  German Literature in a European Context	4	LADOIED N.E.	47
37440 37266	P 21	001 LEC 001 SEM	W 3-4P	221 WHEELER	Freshman Seminar	4 1: PF	LARGIER, N E FELDMAN, K S	17 TBA FR
0.200		00.02	Note: In this freshma	an seminar we will read and discuss	short excerpts from the work of Friedrich Nietzsche a	and relate	e those excerpts to popular f	films. We will focus on the following topics: Apollo vs. Dionysus;
07070	D 00	004 CDD			; and repetition. The goal is to develop a cursory under			
37272 37278	P 98 P 99	001 GRP 001 IND	TuTh 5-630P	277 CORY (effective 09/11/14)	Directed Group Study Supervised Independent Study		PFFELDMAN, K S PFTENNANT, E C	NONE NONE CLASS ENTRY CODE REQ
37281	P 100	001 LEC	MWF 11-12P	243 DWINELLE	Introduction to Reading Culture	3	DEWULF, J	2
				intended to acquaint students with s	elected works from German cultural history and to fa	miliarize	them with various methods	of interpretation and analysis. Required of all German majors. Taught
37284	P 101	001 LEC	in German. MWF 10–11A	109 DWINELLE	Advanced German: Conversation, Composition and	1 3	EUBA, N	NONE CURRENTLY FULL
					Styl		,	
								juage functions utilizing a variety of works from different genres in and spoken, at a linguistic and stylistic level appropriate for an
					raught in German. Students with native fluency in Ge			and spoken, at a linguistic and stylistic level appropriate for an
37287	P 102D	001 LEC		189 DWINELLE	Advanced Language Practice: Popular Culture in		JERNIGAN, H V	13
			Note Note to the		Germ			
37290	P 103	001 LEC	•	ative or near-native speakers. 30 WHEELER	Introduction to German Linguistics	3	SHANNON, T F	9
37290	1 103	OUTLLO						the gateway course for further undergraduate study of German(ic)
								variation in German: historical change, dialect differences. There are
37293	P 105	001 LEC	no prerequisites and MWF 1–2P	I no prior experience with linguistics i 243 DWINELLE	s presupposed. However, an advanced knowledge of Middle High German for Undergraduates	f Germar 3	n (at least German 4 level) is WEDELL, M	s expected. Offered in German; readings are in German and English.  12
37233	1 100	001 LLO						n German before 1400. The course necessarily emphasizes grammar,
						be discu	ussed as well. Students will r	read selections from major works of the medieval period. Reading
37295	P 108	001 LEC	material in German. MWF 3–4P	The course is open to graduate stud 210 DWINELLE	ents. Literary Translation	3	JERNIGAN, H V	8
37233	1 100	001 LLO				man–lan		ng poetry, drama, fiction and creative non-fiction. Performing individual
						dual voice	es, but also refine their writir	ng skills. Among other elements, the course will examine cultural
37296	P 123	001 LEC	equivalence, tone, hi	umor, rhetorical devices, and idioma 89 DWINELLE	tic language. From 1800 to the Present	3	WEDELL. M	18
0.200	20	00.220	Note: "Creativity, Au	thorship, and the Roots of Intellectua	al Property" - The course focuses on the medieval pr	ehistory	of "intellectual property" and	d connects it with questions of authorship in the digital age. Students
07007	D 4574	004150						their use in contemporary debates. Taught in German.
37307	P 15/A	001 LEC		247 DWINELLE aces philosophical and intellectual-h	Luther, Kant, Hegel istorical connections between Luther, Kant and Hege	4 el on toni	FELDMAN, K S	15 , and the philosophy of religion. Taught in English
37311	P 160C	001 LEC		109 DWINELLE	A Divided Nation. Politics and Culture in Germany		SINN, A A	5
					1			
								Berlin wall. Referring to the establishment of the two German States, Topics include the questions of reconstruction, re–education, and
								as well as the virtual explosion of memory since 1978, the unification
07040	D 4001	004150	in 1989/90, and pres		F 0 lb		KMEO O	NONE
37312	P 160L	001 LEC	MWF 1–2P	202 WHEELER	European Cultures ourg and European Cultures from a Transnational Pe	4 reportive	KMEC, S	NONE
37313	P 179	001 LEC		206 WHEELER	Special Topics in German	3	SHARVIT, G	7
				amin, and Scholem on Modern Chao	•		, -	
37434	P 186	001 LEC		2030 VALLEY LSB	Transnational Cinemas	4	GOKTURK, D	20
					erman Literature and Film)" – This course will focus o glish. Readings will be made available on bCourses.	n impost	ter tales in literature and cine	ema, analyzing stagin and performance of social roles and national
37437	S 186	101 DIS	Tu 6–8P	188 DWINELLE	Transnational Cinemas		GOKTURK, D	
SEE	P H196	1-3 IND		TBA	Honors Studies in German	2–4		NONE CLASS ENTRY CODE REQ
DEPT			Note: For H196 CEC	S contact the German Department a	at (510)642-7445 in 5311 Dwinelle Hall.			
37323	P H196	004 IND	NOTE: 1 OF 11130 OLG	53 contact the German Department is	Honors Studies in German	2-4	RAUCH, I	NONE
37326	P 198	001 GRP		277 CORY (effective 09/11/14)	Directed Group Study	2-4: P	PFFELDMAN, KS	NONE JR, SR
0.55	5 400				(510)642–7445 in 5311 Dwinelle Hall.			NOVE ID OR OLLOG ENTRY CORE DEC
SEE DEPT	P 199	1–7 IND		TBA	Supervised Independent Study and Research	1,2		NONE JR, SR; CLASS ENTRY CODE REQ
'			Note: For 199 CECs	s contact the German Department at	(510)642-7445 in 5311 Dwinelle Hall.			
YIDDISH								
								_
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam Restrictions
Number	Number		y			Credit	,	Group

37903	P 101	001 LEC	MTWTF 10-11A	204 WHEELER	Elementary Yiddish	5	SIEGEL, A M	1	
			Note: This is an in	troduction to Yiddish la	nguage, literature, and culture. With particular focus on	the basics of Yiddish	grammar, we wi	Il develop reading, w	riting, speaking, and comprehension skills. In so doing, we
	will also have an opportunity to explore simple Yiddish songs, stories, and dialogues as reflections of Yiddish culture and history. Also: CHAVER, Y								
37906	P 103	001 LEC	TuTh 11-1230P	202 WHEELER	Readings in Yiddish	3	CHAVER, Y	9	

Note: "Shtetl in Motion: The Railroad Stories of Sholem–Aleichem" – Sholem Rabinovich (1859–1916), better known by his pseudonym "Sholem–Alechem" ("how are you?"), is the best–known of the great 19th century Yiddish prose writers. His stories and novels oscillate between the tragic and the comic in masterful examples of the art of story–telling, using a lively vernacular that reflects the massive changes then overtaking the Jewish communities of the Russian empire. His "Railroad Stories" (1902–1910), all monologues, provide the perfect metaphor and instrument to illuminate this crucial period in modern Jewish culture.

#### DUTCH

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Restrictions
38003	P 1	001 LEC	MW 12–2P	102 LATIMER	Elementary Dutch	5	VAN DER MEER, A	10
				.F, J; F 12-1P, 102 LATIMER				
38006	P 110	001 LEC	MWF 10-11A	221 WHEELER	Advanced Dutch	4	VAN DER MEER, A	1
			Note: Also: DEWUL	.F, J				
38009	P 171AC	001 LEC	MWF 4-5P	145 MOFFITT	From New Amsterdam to New York: Race, Culture, and	4	DEWULF, J	13
			Note: SATISFIES A	MERICAN CULTURES REQUIREME	NT; Course on early American history: the Dutch roo	ts of Nev	w York, Native Americans an	d slavery. Taught in English.
38012	P 190	001 IND		UNSCHED NOFACILITY	Senior Thesis	4	DEWULF. J	TBA
38015		001 IND		UNSCHED NOFACILITY	Honors Studies in Dutch	1–4	DEWULF. J	NONE CLASS ENTRY CODE REQ
38018	P 198	001 GRP		UNSCHED NOFACILITY	Directed Group Study	1_4· P	FTHE STAFF	NONE JR. SR
38021	P 199	001 IND		UNSCHED NOFACILITY	Special Studies in Dutch		FDEWULF. J	NONE JR. SR : CLASS ENTRY CODE REQ
30021	1 133	0011110		ONGONED NOT ACIENT	Openial Oldales III Datell	1-4.11	I DEVVOLI, U	NONE ON, ON, OLAGO ENTRY GODE NEQ

#### GLOBAL POVERTY AND PRACTICE

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
38303	P 105	001 SEM	MW 4-530P	200 WHEELER	The Ethics, Methods, and Pragmatics of Global Pract	4	ALI, S	NONE BY CATEGORY
			Note: This class is	limited to declared Global Poverty an	d Practice minors.			
38306	S 105	101 DIS	Th 9–10A	109 WHEELER	The Ethics, Methods, and Pragmatics of Global Pract		VALDEZ, L V	
38309	S 105	102 DIS	Th 10–11A	203 WHEELER	The Ethics, Methods, and Pragmatics of Global Pract		VALDEZ, L V	
38312	P 115	001 LEC	TuTh 2-330P	150 WHEELER AUD	Global Poverty: Challenges and Hopes in the New Mil	4	KADIR, K	5 BY CATEGORY
38315	S 115	101 DIS	F 1–2P	24 WHEELER	Global Poverty: Challenges and Hopes in the New Mil		SMILEY, T J	
38318	S 115	102 DIS	M 4-5P	205 DWINELLE	Global Poverty: Challenges and Hopes in the New Mil		TUCKER, J L	CURRENTLY FULL
38321	S 115	103 DIS	W 1-2P	24 WHEELER	Global Poverty: Challenges and Hopes in the New Mil		GREEN, D W	CURRENTLY FULL
38324	S 115	104 DIS	Th 4–5P	105 DWINELLE	Global Poverty: Challenges and Hopes in the New Mil		DELACRUZ, C	CURRENTLY FULL
38327	S 115	105 DIS	W 3-4P	24 WHEELER	Global Poverty: Challenges and Hopes in the New Mil		MONROE, M L	CURRENTLY FULL
38330	S 115	106 DIS	W 4-5P	205 DWINELLE	Global Poverty: Challenges and Hopes in the New Mil		MONROE, M L	
38333	S 115	107 DIS	F 10–11A	587 BARROWS	Global Poverty: Challenges and Hopes in the New Mil		KUMAR, M	CURRENTLY FULL
38336	S 115	108 DIS	Tu 8–9A	123 WHEELER	Global Poverty: Challenges and Hopes in the New Mil		TUCKER, J L	
38339	S 115	109 DIS	F 2-3P	24 WHEELER	Global Poverty: Challenges and Hopes in the New Mil		SMILEY, T J	
38342	S 115	110 DIS	Tu 4–5P	205 DWINELLE	Global Poverty: Challenges and Hopes in the New Mil		GREEN, D W	CURRENTLY FULL
38345	S 115	111 DIS	F 11–12P	130 WHEELER	Global Poverty: Challenges and Hopes in the New Mil		KUMAR, M	CURRENTLY FULL
38390	P 196	001 SEM	Tu 10-12P	B100AB BLUM	Global Poverty and Practice Capstone Course	3	LUCAS, C	NONE BY CATEGORY
			Note: This class is	limited to declared Global Poverty an			•	
38393	P 196	002 SEM	Tu 4–6P	101 WHEELER	Global Poverty and Practice Capstone Course	3	LUCAS, C	NONE BY CATEGORY

38396	P 196	003 SEM 004 SEM	W 12-2P	limited to declared Global Poverty and 106 WHEELER limited to declared Global Poverty and 106 WHEELER	Global Poverty and Practice Capstone Course	3	KADIR, K KADIR. K		BY CATEGORY  BY CATEGORY
38399	F 190	004 SEIVI		limited to declared Global Poverty and	,	3	RADIK, K	NONE	BICATEGORI
LANGUAG	E PROFIC	IENCY PROGE	RAM						
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
38503	P 100A	001 LEC	Tu 4–7P	129 BARROWS	Language Proficiency Workshop nent through the GSI Teaching and Resource Center		ROSENFIELD, E		CLASS ENTRY CODE REQ
38506	P 100A	002 LEC	W 3-6P	108 WHEELER	Language Proficiency Workshop nent through the GSI Teaching and Resource Center	0: SU	ROSENFIELD, E	NONE	CLASS ENTRY CODE REQ
HEALTH A	ND MEDIC	CAL SCIENCES	3						
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
38621	S C133	101 DIS		CANCELLED	Death, Dying, and Modern Medicine: Historical and C				
HISTORY									
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
39003	P R1B	001 SEM	TuTh 11–1230P	175 DWINELLE	Reading and Composition in History  JIREMENT; "One Country Under God: Religion, Politi	4	ELMORE, M J		BY CATEGORY; CURRENTLY FULL
39006	P R1B	002 SEM	TuTh 2-330P	123 DWINELLE	Reading and Composition in History	4	NGO, Q P		BY CATEGORY; CURRENTLY FULL
39015	P 2	001 LEC	TuTh 11-1230P	106 STANLEY	JIREMENT; "The Pacific War in History and Memory" Comparative World History	4	NORENA, C F	9	
39018	S 2	101 DIS	Note: "Ancient Emp M 2–4P	bires" Also: NYLAN, M B51 HILDEBRAND	Comparative World History		TANG, L Q		
39021	S 2	101 DIS	M 10–12P	41 EVANS	Comparative World History		TANG, L Q		
39024	S 2	103 DIS	Tu 2-4P	140 BARROWS	Comparative World History		WILSON, T W		
39027	S 2	104 DIS	W 4-6P	237 CORY	Comparative World History		WILSON, T W		
39030	S 2	105 DIS	Th 2-4P		Comparative World History		HSIUNG, D S		
39033	S 2	106 DIS	F 10–12P	61 EVANS	Comparative World History		HSIUNG, D S	-	DV 04TE00DV
39036	P 4A	001 LEC	TuTh 930–11A	50 BIRGE	The Ancient Mediterranean World	4	MACKIL, E M	7	BY CATEGORY
39039 39042	S 4A S 4A	101 DIS 102 DIS	M 10–12P Tu 4–6P	45 EVANS 72 EVANS	The Ancient Mediterranean World The Ancient Mediterranean World		LITTLESTONE-LURIA, BLUNDA, C M		
39042	S 4A	102 DIS	Th 4–6P	72 EVANS	The Ancient Mediterranean World		RODDY, D E		
39048	S 4A	104 DIS	W 8–10A	210 DWINELLE	The Ancient Mediterranean World		LITTLESTONE-LURIA,		
39051	S 4A	105 DIS	W 4-6P	182 DWINELLE	The Ancient Mediterranean World		BLUNDA, C M		CURRENTLY FULL
39054	S 4A	106 DIS	Th 12-2P	122 LATIMER	The Ancient Mediterranean World		RODDY, D E		
39063	P 5	001 LEC	TuTh 1230-2P	2060 VALLEY LSB	European Civilization from the Renaissance to the P	4	LAQUEUR, T W	17	BY CATEGORY
39066	S 5	101 DIS	Tu 8–10A	80 BARROWS	European Civilization from the Renaissance to the P		MURILLO, R P		
39069	S 5	102 DIS	Tu 8–10A	45 EVANS	European Civilization from the Renaissance to the		VOERKELIUS, M L		
39072	S 5	103 DIS	F 10–12P	201 GIANNINI (effective 09/12/14)	P European Civilization from the Renaissance to the P		BENOWITZ, O A		
39075	S 5	104 DIS	W 8-10A	221 WHEELER	European Civilization from the Renaissance to the P		VOERKELIUS, M L		
39077	S 5	105 DIS	W 8-10A	3205 DWINELLE	European Civilization from the Renaissance to the P		MURILLO, R P		
39078	S 5	106 DIS	W 10-12P	214 HAVILAND	European Civilization from the Renaissance to the		BENOWITZ, O A		

39081	S 5	107 DIS	W 12-2P	237 CORY	European Civilization from the Renaissance to the		STOLLER, S E		CURRENTLY FULL
39084	S 5	108 DIS	Th 8-10A	2070 VALLEY LSB	P European Civilization from the Renaissance to the P		STOLLER, S E		
39099	P 6A	001 LEC	TuTh 1230-2P	155 DONNER LAB	History of China: Origins to the Mongol Conquest	4	TACKETT, NO	17	
39102	S 6A	103 DIS	W 10-12P	45 EVANS	History of China: Origins to the Mongol Conquest		THE STAFF		
39105	S 6A	104 DIS	W 12-2P	214 HAVILAND	History of China: Origins to the Mongol Conquest		THE STAFF		
39108	S 6A	105 DIS	** 12 21	CANCELLED	History of China: Origins to the Mongol Conquest		THE STAFF		
39111	S 6A	106 DIS		CANCELLED	History of China: Origins to the Mongol Conquest		THE STAFF		
39114	P 7A	001 LEC	TuTh 2-330P	2050 VALLEY LSB	The United States from Settlement to Civil War	4	HENKIN, D M	5	BY CATEGORY
33114	1 77	001 LLO				7	HEINKIN, D IVI	3	BIOAILOOKI
00447	0.74	101 DIO		AMERICAN HISTORY + CULTURES			MULLIANO D.K		
39117	S 7A	101 DIS	M 10–12P	201 GIANNINI	The United States from Settlement to Civil War		WILLIAMS, B K		
				AMERICAN HISTORY + CULTURES					
39120	S 7A	102 DIS	M 12-2P	103 WHEELER	The United States from Settlement to Civil War		SKOROBOGATOV, Y		
			Note: SATISFIES	AMERICAN HISTORY + CULTURES	REQ				
39123	S 7A	103 DIS	Tu 8-10A	39 EVANS	The United States from Settlement to Civil War		VASTOLA, K N		
			Note: SATISFIES	AMERICAN HISTORY + CULTURES	REQ				
39126	S 7A	104 DIS	Tu 8-10A	55 EVANS	The United States from Settlement to Civil War		WILLIAMS, B K		
00.20	0	.0.5.0		AMERICAN HISTORY + CULTURES					
39129	S 7A	105 DIS	Th 4–6P	129 BARROWS	The United States from Settlement to Civil War		O' LEARY, D K		
39129	3 14	103 DIS					O LEAKT, DK		
				AMERICAN HISTORY + CULTURES					
39132	S 7A	106 DIS	W 8-10A	103 WHEELER	The United States from Settlement to Civil War		LEE, E A		
			Note: SATISFIES	AMERICAN HISTORY + CULTURES	REQ				
39135	S 7A	107 DIS	W 10-12P	41 EVANS	The United States from Settlement to Civil War		KILLION, K		
			Note: SATISFIES	AMERICAN HISTORY + CULTURES	REQ				
39138	S 7A	108 DIS	W 12-2P	45 EVANS	The United States from Settlement to Civil War		VASTOLA, K N		
				AMERICAN HISTORY + CULTURES					
39141	S 7A	109 DIS	W 8-10A	155 BARROWS	The United States from Settlement to Civil War		LOWISH, T L		
33141	3 //	109 013					LOWISH, 1 L		
00444	0.74	440 DIO		AMERICAN HISTORY + CULTURES			OLDOOM IV V		
39144	S 7A	110 DIS	W 4-6P	228 DWINELLE	The United States from Settlement to Civil War		GIBSON, K A		
				AMERICAN HISTORY + CULTURES					
39147	S 7A	111 DIS	Th 12-2P	121 LATIMER	The United States from Settlement to Civil War		NOVOA, N N		
			Note: SATISFIES	AMERICAN HISTORY + CULTURES	REQ				
39150	S 7A	112 DIS	F 10-12P	211 DWINELLE	The United States from Settlement to Civil War		O' LEARY, D K		
			Note: SATISFIES	AMERICAN HISTORY + CULTURES	REQ				
39153	S 7A	113 DIS	F 10-12P	80 BARROWS	The United States from Settlement to Civil War		LOWISH, T L		
			Note: SATISFIES	AMERICAN HISTORY + CULTURES	REQ				
39156	S 7A	114 DIS	F 12-2P	80 BARROWS	The United States from Settlement to Civil War		RUCKER, H R		
				AMERICAN HISTORY + CULTURES			,		
39159	S 7A	115 DIS	F 8–10A	206 WHEELER	The United States from Settlement to Civil War		NOVOA, N N		
00100	0 771	110 010		AMERICAN HISTORY + CULTURES			110 7 07 1, 11 11		
20162	C 7A	116 DIS	Th 10–12P				DUCKED H.D.		CURRENTLY FULL
39162	S 7A	116 DIS		121 LATIMER	The United States from Settlement to Civil War		RUCKER, H R		CORRENTLY FULL
				AMERICAN HISTORY + CULTURES			1/11/10/11/1/		
39165	S 7A	117 DIS	F 2–4P	221 WHEELER	The United States from Settlement to Civil War		KILLION, K		
				AMERICAN HISTORY + CULTURES					
39171	P 8B	001 LEC	MWF 3-4P	150 GSPP	Modern Latin America	4	PALOMINO, P F	8	
39174	S 8B	101 DIS	Tu 2–4P	100 WHEELER	Modern Latin America		MARTIN DEL CAMPO,		
39177	S 8B	102 DIS	Tu 4–6P	206 DWINELLE	Modern Latin America		LUND-MONTANO, C E		
39180	S 8B	103 DIS	W 12-2P	78 BARROWS	Modern Latin America		LUND-MONTANO, C E		
39183	S 8B	104 DIS	W 10-12P	2011 VALLEY LSB	Modern Latin America		MARTIN DEL CAMPO,		
39186	P 10	001 LEC	MWF 3-4P	243 DWINELLE	African History	4	PODLASHUC, L N	8	
39189	S 10	101 DIS	W 10-12P	140 BARROWS	African History		ARNOLD, C A		
39192	S 10	102 DIS	Tu 8–10A	140 BARROWS	African History	_	ARNOLD, C A		
39198	P 14	001 LEC	TuTh 330–5P	213 WHEELER	Introduction to the History of Japan	4	BARSHAY, A E	20	BY CATEGORY
39201	S 14	101 DIS	Tu 8–10A	203 WHEELER	Introduction to the History of Japan		WATT, J A		
39204	S 14	102 DIS	Tu 12–2P	125 DWINELLE	Introduction to the History of Japan		STONE LUNDE, P J		
39207	S 14	103 DIS	W 8–10A	140 BARROWS	Introduction to the History of Japan		WATT, J A		
39210	S 14	104 DIS	M 10–12P	201 WHEELER	Introduction to the History of Japan	4 55	STONE LUNDE, P J	NON	- FD 0 DV 04T5005V
39213	P 24	002 SEM	W 1–2P	123 DWINELLE	Freshman Seminar	1: PF	MARTIN, W E	NONE	FR & BY CATEGORY
				peech Movement and the 1960s"					
39222	P 84	001 SEM	W 2-5P	214 HAVILAND	Sophomore Seminar	2: PF	HABER, S	NONE	FR, SO & BY CATEGORY
			Note: "American F	ligh: Years of Confidence and Anxiety	, 1952–1964"				
SEE	P 98	001 GRP		NO FACILITY	Directed Group Study for Lower Division Students	1–2: P	F	NONE	
DEPT									
			Note: If you wish t	o offer a Fall 2014 History DeCal cour	se, all signed paperwork must be submitted in person.	to Leah	Flanagan in 3327 Dwinelle	by Frida	v April 18 2014 The deadline

**Note:** If you wish to offer a Fall 2014 History DeCal course, all signed paperwork must be submitted in person to Leah Flanagan in 3327 Dwinelle by Friday, April 18, 2014. The deadline for proposed Spring 2015 DeCal courses is Monday, October 13, 2014. History DeCal courses can only be offered as a 2 unit History 98. If you want to enroll in a DeCal course, please check DeCal's website at www.decal.org for the complete

			listings.					
39228	P 98	002 GRP	MW 3-4P Note: "Ethnic Persp	65 EVANS	Directed Group Study for Lower Division Students	1–2: PF	FMARTIN, W E	NONE
39251	P 98BC	002 SEM	M 5–6P	3205 DWINELLE	Berkeley Connect for Lower Division Students	1: PF	THE STAFF	NONE
			Note: Berkeley Cor	nnect for Lower Division students. See	: http://history.berkeley.edu/undergraduate/berkeley-	-connect-	-history for details. Also: FF	REDE MONTEMAYOR
40143	P 98BC	003 SEM	Th 6-7P	3205 DWINELLE	Berkeley Connect for Lower Division Students		THE STAFF	NONE
			•		: http://history.berkeley.edu/undergraduate/berkeley-			
40146	P 98BC	004 SEM	Tu 5–6P	3205 DWINELLE	Berkeley Connect for Lower Division Students		THE STAFF	NONE
20270	D 1004C	004 LEC	TuTh 11–1230P		: http://history.berkeley.edu/undergraduate/berkeley-		-nistory for details. Also: FF ROSENTHAL, C C	
39279	P TOUAL	001 LEC		(AMERICAN CULTURES REQUIREME	Special Topics in the History of the United States	4	ROSENTHAL, C.C.	NONE
39282	S 100AC	101 DIS	Tu 9–10A	109 WHEELER	Special Topics in the History of the United States		NELSON, R G	
00202	0 .00/.0			AMERICAN CULTURES REQUIREME			11220011, 11 0	
39285	S 100AC	102 DIS	W 2-3P	221 WHEELER	Special Topics in the History of the United States		FORD, C J	CURRENTLY FULL
			Note: SATISFIES A	AMERICAN CULTURES REQUIREME	NT;			
39286	S 100AC	C 103 DIS	Th 2-3P	203 WHEELER	Special Topics in the History of the United States		NELSON, R G	CURRENTLY FULL
				AMERICAN CULTURES REQUIREME				
40170	S 100AC	2 104 DIS	Th 4–5P	106 DWINELLE	Special Topics in the History of the United States		FORD, C J	
20207	D 100AF	004 LEC		AMERICAN CULTURES REQUIREME 78 BARROWS		4	FIM C	NONE
39287	P TOUAH	001 LEC	TuTh 930–11A		Special Topics in Ancient History  on Augustine's City of God, A classic of "Western Civi	4 ilization" :	ELM, S as well as "Christianity" this	is a challenging text. We will use it as a guide–line to investigate "on
								for Augustine to be a Christian "citizen," and how he thought about
					nolarship posting (once more) the decline of the Roma			
39291	P 100D	001 LEC	TuTh 330-5P	160 DWINELLE	Special Topics in the History of the United States	4	COHEN, R P	20
20204	D 100H	004 LEC		rided: Politics and Culture of the Long		4	KANOCO TM	5
39294	P 100H	001 LEC	TuTh 2–330P Note: "East Africa"	210 DWINELLE (effective 09/09/14)	Special Topics in African History	4	KANOGO, T M	5
39296	P 100M	001 LEC	MW 4–530P	213 WHEELER	Special Topics in the History of the Middle East	4	BEN BASSAT, Y	13
00200	1 100141	001 220		of Modern Israel, 1882 – Present"	opedial replies in the rilatory of the Middle Eddt	•	BEN BROOKI, I	
SEE	P 101	001 SEM	,		Seminar in Historical Research and Writing for Hist.	5		NONE CURRENTLY NOT OPEN
NOTE					· ·			
						nd July 14	4, 2014. Beginning Monday,	June 30, course descriptions and enrollment instructions for History
39342	P 103A	002 SEM	M 12–2P	e available by visiting history.berkeley. 201 WHEELER	Ancient	4	TAYLOR, M J	NONE BY CATEGORY
00012	1 100/1	002 02111			he Ancient World" Also: CHOWNING, M	•	TATEOR, MIO	None Brownesow
39351	P 103B	002 SEM	F 12–2P	2303 DWINELLE	Europe	4	MILIVOJEVIC, A	NONE BY CATEGORY
			Note: "The Europea	an Economy in the Twentieth Century:	The Paths to Prosperity from Laissez-Faire Capitalis	sm to Ne	oliberalism"	
39354	P 103B	003 SEM	M 10-12P	3104 DWINELLE	Europe	4	ALLEN, J L	NONE BY CATEGORY
				d History in Late Modern Europe" Also				
39357	P 103B	004 SEM	M 12–2P	2303 DWINELLE	Europe	4	DI MANNO, T K	NONE BY CATEGORY
20260	D 102D	OOF CEM	W 12–2P		Medieval Europe" Also: CHOWNING, M	4	HADIZING DI	NONE BY CATECORY
39360	P 103B	005 SEM		2303 DWINELLE  n Early Modern Europe and the World"	Europe	4	HARKINS, R L	NONE BY CATEGORY
39396	P 103D	002 SEM	W 2–4P	115 BARROWS	United States	4	PETERSON, M A	NONE BY CATEGORY
				y: The Republic of New England and the				
39399	P 103D	003 SEM	W 12–2P	3205 DWINELLE	United States	4	JONES-ROGERS, S E	NONE BY CATEGORY
				of African American Women from Slav	very to Freedom"			
39402	P 103D	004 SEM	M 12-2P	2303 DWINELLE	United States	4	GOLD MCBRIDE, S E	NONE BY CATEGORY; CURRENTLY FULL
00405	D 400D	005.0514		rnum: Popular Entertainment in the Un			0114141 0 141	NONE BY CATEGORY
39405	P 103D	005 SEM	W 4-6P	205 WHEELER and the People in an Age of Reform"	United States	4	SHAW, C W	NONE BY CATEGORY
39408	P 103D	006 SEM	M 10–12P	115 BARROWS	United States	4	VIATOR, F A	NONE BY CATEGORY
00-100	1 1000	000 02111		and: Readings in California History"	Office States	•	VII/CIC, I /	None Browneson
39411	P 103D	007 SEM	M 2-4P	2303 DWINELLE	United States	4	CHESTER, R N	NONE BY CATEGORY
			Note: "Re-Imaginir	ng &Remembering: Environments, Cor	mmunities &the Power of Stories"			
39414	P 103D	008 SEM	Th 12-2P	2303 DWINELLE	United States	4	COHEN, R P	NONE BY CATEGORY
				beech Movement and the Student Mov				
39429	P 103E	002 SEM	Tu 12–2P	2303 DWINELLE	Latin America	4	SCHNEIDER, E A	NONE BY CATEGORY
39432	D 103E	003 SEM	Note: "Slavery, Wa F 10–12P	r, and Revolution in Latin America and 2303 DWINELLE	I the Caribbean"  Latin America	4	PALOMINO, P F	NONE BY CATEGORY
33432	1 1035	JUJ JLIVI		on of Progress in Latin American Histor		7	I ALOWINO, I I	NONE DI ONIEGONI
39438	P 103F	002 SEM	W 10–12P	3205 DWINELLE	Asia	4	NYLAN, M	NONE BY CATEGORY
			Note: "Iconic Monu				*	
39441	P 103F	003 SEM	Th 12-2P		Asia	4	KAICKER, A	NONE BY CATEGORY

		Note: "Travels to the Lands of the Indians"			
39456	P 103H 002 SEM	CANCELLED Africa	4	KANOGO, T M	NONE
		Note: "Child Labor in Africa: A Historical Perspective"			
SEE	P 103S 001 SEM	UNSCHED NOFACILITY History of Science	nce 4		NONE CURRENTLY NOT OPEN
NOTE		Notes (Child Laboria Africa: A Historial Decreasion)			
39465	P 103S 002 SEM	Note: "Child Labor in Africa: A Historical Perspective" F 12–2P 3104 DWINELLE History of Scie	ince 4	LIBELL, M	NONE BY CATEGORY
39400	P 1035 002 SEIVI	Note: "Striving for Knowledge in Western History of Science and Medicing Note: "Striving for Knowledge in Western History of Science and Medicing Note: "Striving for Knowledge in Western History of Science and Medicing Note: "Striving for Knowledge in Western History of Science and Medicing Note: "Striving for Knowledge in Western History of Science and Medicing Note: "Striving for Knowledge in Western History of Science and Medicing Note: "Striving for Knowledge in Western History of Science and Medicing Note: "Striving for Knowledge in Western History of Science and Medicing Note: "Striving for Knowledge in Western History of Science and Medicing Note: "Striving for Knowledge in Western History of Science and Medicing Note: "Striving Note		LIBELL, IVI	NONE BY CATEGORY
SEE	P 103U 001 SEM		nparative History 4		NONE CURRENTLY NOT OPEN
NOTE	1 1000 001 0EM	CHOCKED HOLVIOLETT CHARGE III OU	inputative Filotory 4		NOTE CONCENTED NOT OF EN
		Note: Special departmental online enrollment procedures are required as	nd will take place between June 30 and July 1	14, 2014. Beginning Monday,	June 30, course descriptions and enrollment instructions for History
		103 seminars will be available by visiting history.berkeley.edu/courses/ur			
39474	P 103U 002 SEM		nparative History 4	ASTOURIAN, S H	NONE BY CATEGORY
20.477	D 40311 003 CEM	Note: "Comparative Genocide"  Th 4–6P 106 MULFORD Studies in Cor	anarativa History	CDAMEEY S A	NONE BY CATECORY, CURRENTLY FULL
39477	P 103U 003 SEM	Th 4–6P 106 MULFORD Studies in Cor <b>Note:</b> "Postwar: The Consequences of Conflict in the Modern Period"	nparative History 4	CRAMSEY, S A	NONE BY CATEGORY; CURRENTLY FULL
39480	P 103U 004 SEM	·	nparative History 4	BEHM, A L	NONE BY CATEGORY
00100	1 1000 004 CEM	Note: "The Global Color Line"	inputative Filotory 4	BEI IIVI, 7 CE	NORE DI OMEGORI
39501	P 109C 001 LEC		st From the 18th Century to the 4	THE STAFF	16
		Presen	•		
39503	P 111C 001 LEC		ultural History of Vietnam 4		7
40125	S 111C 101 DIS		ultural History of Vietnam	NGUYEN, C A	
40128 39504	S 111C 102 DIS P 114A 001 LEC		ultural History of Vietnam  Early Modern India to the Coming of 4	NGUYEN, C A KAICKER, A	NONE
00001	1 11-17 001 220	th	Early Woodon maid to the Coming of	TO HORLER, 71	NONE
39513	P 116G 001 LEC		and the World 4		20
39516	S 116G 101 DIS	·	and the World	THE STAFF	
39519	S 116G 102 DIS		and the World	THE STAFF THE STAFF	2
39521 39522	P 118B 001 LEC P 120AC 001 LEC	CANCELLED Japan 1800–1 MWF 10–11A 145 DWINELLE American Env	900 4 ronmental and Cultural History 4		2 1
00022	1 120/10 001 220	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; Cross-liste			'
39525	S 120AC 101 DIS	•	ronmental and Cultural History	AYAZI, H	
		Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	,		
39528	S 120AC 102 DIS	W 530-7P 89 DWINELLE American Env	ronmental and Cultural History	AYAZI, H	
		Note: SATISFIES AMERICAN CULTURES REQUIREMENT;			
39531	S 120AC 103 DIS	Th 5–630P 279 DWINELLE (effective 09/11/14) American Env	ronmental and Cultural History	POST, C	
		Note: SATISFIES AMERICAN CULTURES REQUIREMENT;			
39534	S 120AC 104 DIS		ronmental and Cultural History	PHAM, L C	
39537	9 120AC 105 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT; Th 2–330P 211 DWINELLE American Env	renmental and Cultural History	JUAREZ, K J	CURRENTLY FULL
39337	S 120AC 105 DIS	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	ronmental and Cultural History	JUAREZ, K J	CORRENTLY FULL
39540	S 120AC 106 DIS		ronmental and Cultural History	PHAM, L C	
		Note: SATISFIES AMERICAN CULTURES REQUIREMENT;			
39543	S 120AC 107 DIS		ronmental and Cultural History	POST, C	
		Note: SATISFIES AMERICAN CULTURES REQUIREMENT;			
39546	S 120AC 108 DIS		ronmental and Cultural History	JUAREZ, K J	
		Note: SATISFIES AMERICAN CULTURES REQUIREMENT;			
39549	S 120AC 109 DIS		ronmental and Cultural History	ACTON, R M	
00550	0.40040.440.010	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;		ACTON DAA	OURDENTLY FULL
39552	S 120AC 110 DIS	Th 330–5P 132 MULFORD American Env Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	ronmental and Cultural History	ACTON, R M	CURRENTLY FULL
39555	P 124A 001 LEC		ates from the Late 19th Century to 4	VIATOR, F A	15
00000	1 12-11 001 220	the	ates from the Edite Four Contary to	VII (1014, 1 74	
		Note: SATISFIES AMERICAN CULTURES REQUIREMENT;			
39570	P 125B 001 LEC	TuTh 1230–2P 2 LECONTE Soul Power: A	frican American History 1861–1980 4	MARTIN, W E	17
39573	S 125B 101 DIS		frican American History 1861–1980	SAMMONS, F C	
39576	S 125B 102 DIS		frican American History 1861–1980	SAMMONS, F C	
39579 39582	S 125B 103 DIS S 125B 104 DIS		frican American History 1861–1980 frican American History 1861–1980	THE STAFF THE STAFF	
39591	P 131B 001 LEC		ern American Society: From the End of 4		16
		t	,	,	
		Note: SATISFIES AMERICAN HISTORY + CULTURES REQ			
39593	P C132B 001 LEC		story of the United States since 186 4	CANDIDA SMITH, R	20
40.40.4	0.04000 /0/ 5/0	Note: Cross–listed with American Studies C132B section 1.		DIIDI(IO II	
40131	S C132B 101 DIS	W 10–11A 203 WHEELER Intellectual His	story of the United States since 186	PURKIS, J L	

40134	S C132B 102 DIS	Tu 12–1P	134 DWINELLE	Intellectual History of the United States since 186		PURKIS, J L	
39600	P 137AC 001 LEC	TuTh 2–330P	155 KROEBER (effective 09/11/14)		4	KEYES, S E	NONE
00000	1 107710 001 220		MERICAN CULTURES REQUIREME		•	NE 120, 0 E	HONE
39603	P 138 001 LEC	MW 4-530P	56 BARROWS	History of Science in the U.S	4	CARSON, C	13
00000	1 100 001 220		IISTORY REQUIREMENT;	Thistory of Colonice in the C.C	•	<i>5,</i> 11, 551, 5	
39606	P 138T 001 LEC	MW 4-530P	56 BARROWS	History of Science in the US CalTeach	4	CARSON, C	13
33000	1 1301 001 220		IISTORY REQUIREMENT;	Thistory of deterior in the do darreach	7	OAROON, O	10
39609	S 138T 101 DIS	W 10–12P	204 DWINELLE	History of Science in the US CalTeach		THE STAFF	
00000	0 1001 101 210		IISTORY REQUIREMENT;	Thistory of Colonice in the CC Curredon		1112 017411	
39626	P 146 001 LEC	TuTh 2–330P	219 DWINELLE	Latin American Women	4	CHOWNING, M	5
39633	P 151C 001 LEC	TuTh 330–5P	88 DWINELLE	The Peculiar Modernity of Britain, 1848–2000	4	BEHM. A L	20
39636	P 155B 001 LEC	TuTh 2-330P	88 DWINELLE	From the Investiture Conflict to the Fifteenth Cent	4	KOZIÓL, G	5
39639	S 155B 101 DIS	M 10-11A	54 BARROWS	From the Investiture Conflict to the Fifteenth Cent		THE STAFF	
39642	S 155B 102 DIS	Tu 12–1P	185 BARROWS	From the Investiture Conflict to the Fifteenth Cent		THE STAFF	
39645	P 158C 001 LEC	MWF 12-1P	120 LATIMER	Old and New Europe, 1914–Present	4	CRAMSEY, S A	18
39659	P 159B 002 LEC	TuTh 11–1230P	145 MOFFITT	European Economic History	4	MILIVOJEVIC, A	9
40158	S 159B 201 DIS	W 11–12P	50 BARROWS	European Economic History		MIRKOVIC, I V	
40161 39672	S 159B 202 DIS P 162A 001 LEC	W 2-3P MW 4-530P	50 BARROWS 2060 VALLEY LSB	European Economic History Europe and the World: Wars, Empires, Nations	4	MIRKOVIC, I V WETZEL, D	13
39072	F 102A OUT LEC	WW 4-550F	2000 VALLET LSB	1648–1	4	WEIZEL, D	13
39675	P 165A 001 LEC	TuTh 11-1230P	123 WHEELER	The Reformations of Christendom	4	SHEEHAN, J	9
39689	P 169A 001 LEC	1011111112001	CANCELLED	Renaissance and Baroque Italy 1350–1800	4	THE STAFF	16
39693	P 171B 001 LEC	TuTh 1230-2P	213 WHEELER	Imperial Russia: From Peter the Great to the	4	FREDE MONTEMAYOR,	17
				Russia		· ·	
39696	P 173C 001 LEC	MWF 2-3P	219 DWINELLE	History of Eastern Europe: From 1900 to the Presen	t 4	CONNELLY, J	15
39698	S 173C 101 DIS	F 1–2P	155 BARROWS	History of Eastern Europe: From 1900 to the Presen		MADEJ-KRUPITSKI, U	
39710	P 178 001 LEC	TuTh 930-11A	103 MOFFITT		4	EFRON, J M	7
40137	S 178 101 DIS	Th 1-2P		History of the Holocaust		GANOR, S	
40140	S 178 102 DIS	Tu 12–1P	47 EVANS	History of the Holocaust		GANOR, S	
39711	P 185A 001 LEC	TuTh 2-330P	175 BARROWS	History of Christianity to 1250	4	ELM, S	5
39735	P C187 001 LEC	TuTh 1230-2P	145 DWINELLE	The History and Practice of Human Rights	4	SARGENT, D J	17
				on 1. Go to Isdiscovery.berkeley.edu for more details.			
39738	S C187 101 DIS	W 10–11A	55 EVANS	The History and Practice of Human Rights		PARISH, K T	
39741	S C187 102 DIS	W 1–2P	61 EVANS	The History and Practice of Human Rights		KETTLER, M T	
39744	S C187 103 DIS S C187 104 DIS	W 3-4P	30 WHEELER	The History and Practice of Human Rights		KETTLER, M T	
39747 39750	S C187 104 DIS S C187 105 DIS	Th 5–6P Th 2–3P	106 DWINELLE 247 DWINELLE	The History and Practice of Human Rights		SCHMEDER, M SCHMEDER. M	
39753	S C187 106 DIS	Th 8–9A	55 EVANS	The History and Practice of Human Rights The History and Practice of Human Rights		SMELKOWSKA, A	
39756	S C187 100 DIS	F 10–11A	35 EVANS	The History and Practice of Human Rights		SMELKOWSKA, A	
39759	S C187 107 DIS	F 11–12P	51 EVANS	The History and Practice of Human Rights		TSAL, Y A	
39761	S C187 109 DIS	Tu 2–3P	51 EVANS	The History and Practice of Human Rights		PARISH, K T	
40173	S C187 110 DIS	F 10–11A	78 BARROWS	The History and Practice of Human Rights		TSAL. Y A	
39762	P C188B 001 LEC	TuTh 1230-2P	141 MCCONE	Art and Science	4	MAZZOTTI, M	17
		Note: Cross-listed	with History of Art C158 section 1. Als	so: FRICKE, B			
39765	S C188B 101 DIS	M 9-10A	203 WHEELER (effective 09/08/14)			LEWANDOSKI, J M	
39768	S C188B 102 DIS	M 10-11A	134 DWINELLE (effective 09/08/14)			LEWANDOSKI, J M	
39771	S C188B 103 DIS	Th 3-4P	243 DWINELLE	Art and Science		CULLER, M B	
39774	S C188B 104 DIS	W 4-5P	134 DWINELLE (effective 09/10/14)	Art and Science		CULLER, M B	
39803	P 198BC 002 SEM	Tu 6-7P	3205 DWINELLE	Berkeley Connect for Upper Division Students	1: PF	THE STAFF	NONE JR, SR
		Note: This section of	of Berkeley Connect is intended for ne	w junior transfers. See history.berkeley.edu/undergra	duate/be	erkeley-connect-history for	details. Also: FREDE MONTEMAYOR
40113	P 198BC 003 SEM	W 5-6P	3205 DWINELLE	Berkeley Connect for Upper Division Students	1: PF	THE STAFF	NONE JR, SR
		Note: This section of	of Berkeley Connect is intended for ne	w junior transfers. See history.berkeley.edu/undergra	duate/be	erkeley-connect-history for	details. Also: FREDE MONTEMAYOR
40116	P 198BC 004 SEM	M 6-7P	3205 DWINELLE	Berkeley Connect for Upper Division Students	1: PF	THE STAFF	NONE JR, SR
		Note: This section of	of Berkeley Connect is intended for up	per division students (juniors and seniors). See histor	y.berkel	ley.edu/undergraduate/berke	eley-connect-history for details. Also: FREDE MONTEMAYOR
40119	P 198BC 005 SEM	Th 5-6P	3205 DWINELLE	Berkeley Connect for Upper Division Students	1: PF	THE STAFF	NONE JR, SR
		Note: This section of	of Berkeley Connect is intended for up	per division students (juniors and seniors). See histor	y.berkel	ley.edu/undergraduate/berke	eley-connect-history for details. Also: FREDE MONTEMAYOR
40122	P 198BC 006 SEM	W 6-7P	3205 DWINELLE	Berkeley Connect for Upper Division Students	1: PF	THE STAFF	NONE JR, SR
		Note: This section of	of Berkeley Connect is intended for up	* ''	y.berkel	ley.edu/undergraduate/berke	eley-connect-history for details. Also: FREDE MONTEMAYOR
SEE	P 199 001 IND		UNSCHED NOFACILITY	Supervised Independent Study and Research		FSHAGAN, E H	NONE JR, SR & BY CATEGORY
DEPT						,	·
					ted depa	artmental petition in person t	to the History Undergraduate Advisor by the end of the third week of
		classes. The 199 pe	etition is available at history.berkeley.e	du/undergraduate/forms.			

INDUSTRIAL ENGIN AND OPER RESEARCH

Control Course Number Number Section Day-Hour Room Course Title Unit Credit Instructor Exam Group Restrictions

41003	P 24	001 SEM	W 4–5P	3102 ETCHEVERRY	Freshman Seminars	1: PF	GOLDBERG, K Y	13	FR & BY CATEGORY; CURRENTLY FULL
41005	P 24	002 SEM	W 3-4P	of Industrial Engineering and Operatio 2030 VALLEY LSB (effective	Freshman Seminars	1: PF	GLASSEY, C R	8	FR
				09/10/14)					
	5			story of Innovation in American Busine			00188880 1414		DV 047500DV
41006	P 115	001 LEC	MW 11–12P	3106 ETCHEVERRY	Industrial and Commercial Data Systems	3	GOLDBERG, K Y	2	BY CATEGORY
						s Research	and Management Science	e seniors	. Other students can try to get on the wait list and enrollment w
41009	S 115	101 DIS	F 12–1P	ring the first two classes of the semes 3108 ETCHEVERRY	Industrial and Commercial Data Systems		GOLDBERG, K Y		
41009	S 115	101 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 150	001 LEC	TuTh 930-11A	3106 ETCHEVERRY	Production Systems Analysis	3	LEACHMAN, R C	7	BY CATEGORY
41021	P 151	001 LEC	MWF 12–1P	3106 ETCHEVERRY	Service Operations Design and Analysis	3	ASWANI, A J	18	BY CATEGORY
41024	P 160	001 LEC	MW 10-11A	3108 ETCHEVERRY	Operations Research I	3	HOCHBAUM, D S	1	BY CATEGORY
41027	S 160	101 DIS	F 10–11A	3107 ETCHEVERRY	Operations Research I		HOCHBAUM, D S		
41030	S 160	102 DIS	F 11-12P	3107 ETCHEVERRY	Operations Research I		HOCHBAUM, D S		
41033	P 162	001 LEC	MW 9-10A	105 NORTH GATE	Linear Programming	3	ATAMTURK, A	16	BY CATEGORY
41036	S 162	101 DIS	F 9-10A	155 DONNER LAB	Linear Programming		ATAMTURK, A		
41039	S 162	102 DIS	F 10–11A	3106 ETCHEVERRY	Linear Programming		ATAMTURK, A		
41042	P 171	001 LEC	W 6-9P	150 GSPP	Technology Firm Leadership	3	LESNIAK, R	19	JR, SR
									ganizations. The goal is to provide students with a sense of
							ore the nature of organiza	tions, with	primary (but not exclusive) focus on corporations, and the
	<b>.</b>				ons to succeed, and for individuals to succeed with	in them.	. = =		
41045	S 171	101 DIS	Th 3–4P	30 WHEELER	Technology Firm Leadership		LESNIAK, R		
41048	S 171	102 DIS	Th 5–6P	3111 ETCHEVERRY	Technology Firm Leadership	•	LESNIAK, R	-	DV OATEOODV
41057	P 172	001 LEC	TuTh 2–330P	3108 ETCHEVERRY	Probability and Risk Analysis for Engineers	3	RIGHTER, R L	5	BY CATEGORY
				ment will be determined at the beginn		Research o	sivianagement Science st	udents. S	tudents from other majors and colleges can try to get on the
41060	S 172	101 DIS	F 3–4P	3108 ETCHEVERRY	Probability and Risk Analysis for Engineers		RIGHTER, R L		
41062	S 172	101 DIS	F 1–2P	3109 ETCHEVERRY (effective	Probability and Risk Analysis for Engineers		RIGHTER, R L		
41002	0 172	102 010	1 1-21	09/12/14)	1 Tobability and Mak Allalysis for Engineers		Moment, RE		
41063	P 180	001 LEC	Tu 2-3P	3111 ETCHEVERRY	Senior Project	4	KAMINSKY, P M	NON	E JR, SR
41066	S 180	101 DIS	Tu 3–4P	3111 ETCHEVERRY	Senior Project	•	KAMINSKY, P M		2 011, 011
41075		001 SEM	Th 4–7P	100 LEWIS (effective 09/18/14)	Advanced Topics in Industrial Engineering and	1-4	SINGER, K	20	JR, SR & BY CATEGORY
				,	Opera		•		
									ompetition-based courses sponsored by the Center for
									working products to solve real problems. Class limited to
	_				dents are encouraged to enroll. Go to cet.berkeley.				
41078	P 190D	001 SEM	Th 4-6P	103 GPB (effective 09/04/14)	Advanced Topics in Industrial Engineering and	2	SANDY, K	20	BY CATEGORY
	5 4005		T:D	400 1 51440 / 4 11 00 (40 (44)	Opera		001055 16		ID OD A DV OATEOODV
41081	P 190E	001 SEM	Th 4–7P	100 LEWIS (effective 09/18/14)	Entrepreneurship &Innovation	1–4	SINGER, K	20	JR, SR & BY CATEGORY
									have been very few successful third-party applications. In this
				I why developers have yet to realize to how to overcome them.	ne ruii potentiai or the mobile application market. Yo	ou ii iearn, ii	rst nand, the technologica	ii and ma	keting challenges that make mobile applications difficult to
41084	P 191	001 LEC	F 2–5P	101 MOFFITT	Technology Entrepreneurship	3	ZAFAR, N	NON	E JR, SR & BY CATEGORY
41004	F 191	OUTLEC			ned for upper–level and graduate students, this cou				
									apital, managing growth and delivering innovative products.
					situations through rigorous case study analysis.	2011011 10 0111	repreneunar imanee and	vontaro o	apital, managing growth and delivering innevative producte.
41086	P 192	001 LEC	Otadonio andonan	to interiorve dudy or dottdar buomicoo c	Berkeley Method of Entrepreneurship Bootcamp	1	SIDHU, I	NON	E CLASS ENTRY CODE REQ
			Note: The Berkele	ev Method of Entrepreneurship Bootca					. The Bootcamp conveys our latest approaches &philosophies
					you are interested in registering, we ask that as pa				
									rium, Sutardja Dail Hall &Berkeley SkyDeck (Penthouse, 2150
			Shattuck Ave.). Fo	or questions, contact Victoria Howell (	vhowell@berkeley.edu).				
41098	P 198	005 GRP			Directed Group Studies for Advanced	1-4: P	FLEACHMAN, R C	NON	E JR, SR
					Undergraduates				
INFORMA	TION								
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exan	
Number	Number		,			Credit		Grou	р
41503	P 98	001 GRP	Th 330-5P	254 DWINELLE	Directed Group Study for Lower Division	2· PF	DUGUID, P	NON	E
11000	. 50	301 310	111 000 =01	201011111222	Undergradua	2.11	230015, 1	NON	-
			Note: "The Politics	s of Digital Piracy" Also: CHEN, T K;					
41505	P C167	001 LEC	W 5–8P	10 EVANS	Virtual Communities/Social Media	4	SMITH, M	NON	F
71000	1 010/	JUI LEU	W 3-01.	IO EVAINO	virtual Communities/Social Media	+	CIVILLE I, IVI	NON	<b>-</b>

Note: Cross-listed with Sociology C167 section 1. You must be present at the first two lectures or you will subject to instructor drop. Also: KHRABROV, A

Th 330–5P 254 DWINELLE Directed Group Study for Advanced Undergraduates 2: PF DUGUID, P NONE JR, SR & BY CATEGORY

Note: "The Politics of Digital Piracy" Also: CHEN, T K; OCHIGAME, R K

TBA Individual Study 1–4 NONE JR, SR; CLASS ENTRY CODE REQ

#### INTEGRATIVE BIOLOGY

P 198

41506

SEE

DEPT

001 GRP

P 199 1-21 IND

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
42103	P C13	001 LEC	TuTh 930-11A	159 MULFORD	Origins: from the Big Bang to the Emergence of Huma	4	MARSHALL, C	7	
				I with Astronomy C13 section 1. Also:					
42106	S C13	101 DIS	Tu 12–2P	3007 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma		BOAS, C		
42109	S C13	102 DIS	Tu 2–4P	3007 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma		SOUTO, C A		
42112	S C13	103 DIS	Tu 4–6P	3007 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma		SOUTO, C A		
42115	S C13	104 DIS	W 10-12P	3007 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma		LIM, J		
42117	S C13	105 DIS	W 12-2P	3007 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma		LIM, J		
44269	S C13	106 DIS	W 2-4P	3007 VALLEY LSB	Origins: from the Big Bang to the Emergence of Huma		BOAS, C		
42121	P 24	002 SEM	W 4-6P	3101 VALLEY LSB	Freshman Seminars		LACEY, E A	13	FR ; CURRENTLY FULL
			Note: "Night and E 2014.	Day in the Museum: What Really Goes	on in Berkeley's Museum of Vertebrate Zoology?" –	This sen	ninar will meet on Wednesda	ays for se	even weeks, beginning September 3 and ending October 15,
42124	P 24	003 SEM	W 3-5P	5053 VALLEY LSB	Freshman Seminars		WHITE, T D	8	FR
40407	D 04	004 CEM			nesdays for eight weeks beginning September 3 and			-	FD.
42127	P 24	004 SEM	Tu 2–3P	4110 VALLEY LSB hy Do Birds Sing?"	Freshman Seminars	1: PF	BENTLEY, G E	5	FR
42130	P 24	005 SEM	Tu 10–11A	4110 VALLEY LSB	Freshman Seminars	1: PF	CARLSON, T J	19	FR
12100		OOO OLM		gy, Nutrition, and Global Food Systems			O/11(20014, 1 0	10	
42133	P 24	006 SEM	W 1130–1P	4110 VALLEY LSB	Freshman Seminars	1	ROHLFS, R	14	FR
			Note: "Forensic Ge	enetics: From DNA to Society" - This s	seminar will meet 10 times between September 3 and	d Decem	ber 4, 2014.		
42139	P 24	008 SEM	M 10-11A	4110 VALLEY LSB	Freshman Seminars	1	LIM, H N	1	FR
				ss and Heritable Memories in Biology"					
42142	P 24	009 SEM	W 12–1P	1101 VALLEY LSB	Freshman Seminars	. 1	PADIAN, K	18	FR; CURRENTLY FULL
404.45	D 2540	004   50			udents interested in the class should enroll and send	the instr			erest by August 15 (email: kpadian@berkeley.edu).
42145	P 35AC	001 LEC	TuTh 2-330P	105 STANLEY AMERICAN CULTURES REQUIREME	Human Biological Variation	4	SCHMITT, C A	5	
42148	S 354C	101 DIS	M 9-10A	1007 VALLEY LSB	Human Biological Variation		DIEPSTRA. K L		CURRENTLY FULL
42140	0 33AO	101 010		AMERICAN CULTURES REQUIREME	· ·		DIEI OTRA, ICE		OOMENTET FOLE
42151	S 35AC	102 DIS	M 10–11A	1007 VALLEY LSB	Human Biological Variation		DIEPSTRA, K L		
			Note: SATISFIES	AMERICAN CULTURES REQUIREME			- ,		
42154	S 35AC	103 DIS	M 11-12P	1007 VALLEY LSB	Human Biological Variation		SALEH BACHA, M		CURRENTLY FULL
				AMERICAN CULTURES REQUIREME					
42157	S 35AC	104 DIS	M 12–1P	1007 VALLEY LSB	Human Biological Variation		MONSON, T A		CURRENTLY FULL
40400	0 2540	405 DIC		AMERICAN CULTURES REQUIREME			ANITHONIV ICAA		CURRENTLY FULL
42160	S 35AC	105 DIS	M 1-2P	1007 VALLEY LSB AMERICAN CULTURES REQUIREME	Human Biological Variation		ANTHONY, K M		CURRENTLY FULL
42163	S 35AC	106 DIS	M 2-3P	1007 VALLEY LSB	Human Biological Variation		ANTHONY, K M		
12100	0 00/10	100 210		AMERICAN CULTURES REQUIREME	•		7441110141, ICM		
42166	S 35AC	107 DIS	M 3-4P	1007 VALLEY LSB	Human Biological Variation		SALEH BACHA, M		CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQUIREME	ENT;				
42169	S 35AC	108 DIS	Tu 12-1P	1007 VALLEY LSB	Human Biological Variation		ANTHONY, K M		
				AMERICAN CULTURES REQUIREME					
42172	S 35AC	109 DIS	Tu 1–2P Note: SATISFIES	1007 VALLEY LSB AMERICAN CULTURES REQUIREME	Human Biological Variation  ENT:		SALEH BACHA, M		CURRENTLY FULL
42175	S 35AC	110 DIS	Tu 4–5P	1007 VALLEY LSB	Human Biological Variation		DIEPSTRA, K L		CURRENTLY FULL
	2 22.10			AMERICAN CULTURES REQUIREME			÷ · · · · · · · · · · ·		

42178	S 35AC	111 DIS		1007 VALLEY LSB IERICAN CULTURES REQUIREME	Human Biological Variation		MONSON, T A		
42181	S 35AC	112 DIS	W 10–11A 1	1007 VALLEY LSB	Human Biological Variation		REINER, W B		
				ERICAN CULTURES REQUIREME					
42184	S 35AC	113 DIS		1007 VALLEY LSB IERICAN CULTURES REQUIREME	Human Biological Variation NT;		MONSON, T A		
42187	S 35AC	114 DIS		1007 VALLEY LSB IERICAN CULTURES REQUIREME	Human Biological Variation		REINER, W B		
42190	S 35AC	115 DIS		1007 VALLEY LSB	Human Biological Variation		REINER, W B		
42190	3 33AC	113 013		IERICAN CULTURES REQUIREME			KEINEK, W B		
40404	D 000	004   50				•	DICLIOD I		
42191	P C82	001 LEC		I PIMENTEL	Oceans	3	BISHOP, J	1	and One of the Alex Bullinotte I
					October 1 and 29, 2014. Cross-listed with Earth and	d Planeta		ia Geog	rapny C82 section 1. Also: DUIJNSTEE, I
44206	S C82	101 DIS		141 GIANNINI (effective 09/09/14)	Oceans		BOURNE, H L		
44209	S C82	102 DIS		141 GIANNINI (effective 09/12/14)	Oceans		BURNETT, N P		
44212	S C82	103 DIS		106 MOFFITT	Oceans		THURNHOFFER, B M		
44221	S C82	104 DIS 105 DIS		103 MOFFITT	Oceans		BURNETT, N P		
44224	S C82			240 MULFORD	Oceans		STUBBS, A		
44227	S C82	106 DIS		5 EVANS (effective 09/11/14)	Oceans		THURNHOFFER, B M		
44230	S C82	107 DIS		141 GIANNINI	Oceans		BOURNE, H L		
44233	S C82	108 DIS		B109 ETCHEVERRY	Oceans	4. DE	STUBBS, A	TDA	
42192	P 84	001 SEM		CANCELLED	Sophomore Seminar		LACEY, E A	TBA 4	
SEE	P 95	001 LEC	Th 2–6P 2	2007 VALLEY LSB	Special Research Project in Biology 1B	1: PF	HUELSENBECK, J P	4	
DEPT			Note Alex OLIABEI	A D DAI DIAWAL D O					
0==	5 05		Note: Also: SHABEL,		0 110 10 10 110 110				
SEE	P 95	002 LEC	Th 2–6P 2	2007 VALLEY LSB	Special Research Project in Biology 1B	1: PF	HUELSENBECK, J P	4	
DEPT									
			Note: Also: SHABEL,						
42199	P C96	001 LEC		2040 VALLEY LSB	Studying the Biological Sciences		MATSUI, J	18	CLASS ENTRY CODE REQ
			Note: Cross-listed wit	th Molecular and Cell Biology C96 s	ection 1 and Plant and Microbial Biology C96 section	1.			
42206	P 98	003 GRP	F 12–1P 1	105 STANLEY	Directed Group Study	1: PF	CHEN, X	NONE	
			Note: "Diamond's App	olied Anatomy" Also: CARLSON, T	J				
42207	P 98	004 GRP	Th 530-7P 1	155 BARROWS	Directed Group Study	1: PF	JEN, P	NONE	CLASS ENTRY CODE REQ
			Note: "Pros and Con(	doms): The Science of Birth Control	". Instructor approval required. Students must attend	first clas	s meeting to enroll. Also: Ca	ARLSON	N, T J
42223	P 98	011 GRP	,	2030 VALLEY LSB	Directed Group Study		THE STAFF		CLASS ENTRY CODE REQ
				J; UNSCHED NOFACILITY					
42274	P C105	001 LEC	,	3083 VALLEY LSB	Natural History Museums and Biodiversity Science	3	MISHLER, B D	NONE	BY CATEGORY
1227 1	1 0100	001 220			nent C105 section 1. Also: GILLESPIE, R G; MARSH			110112	DI OMEGOM
42276	P C107L	001 LEC		240 MULFORD	Principles of Plant Morphology with Laboratory	3	SPECHT, C D	15	JR, SR & BY CATEGORY
42276	P CIU/L	OUTLEC				3	SPECHT, C D	15	JR, SR & DT CATEGORT
100=0	0 0 10=1	404 510		th Plant and Microbial Biology C107			0.75.11.15		
42279	S C107L	101 DIS		109 MORGAN	Principles of Plant Morphology with Laboratory		STEIN, I R		
				LL, C M; BRUENN, R A					
42282	S C107L	101 LAB		209 GPB	Principles of Plant Morphology with Laboratory		STEIN, I R		
			Note: Also: MARSHAI	LL, C M; BRUENN, R A					
42285	S C107L	102 LAB	Tu 2–5P 2	209 GPB	Principles of Plant Morphology with Laboratory		STEIN, I R		
			Note: Also: BRUENN,	, R A; MARSHALL, C M					
44242	P C110L	001 LEC	MW 1-2P 2	219 DWINELLE	Biology of Fungi with Laboratory	4	TAYLOR, J W	12	
			Note: Cross-listed wit	th Plant and Microbial Biology C110	L section 1. Also: BRUNS, T D				
44263	S C110L	101 LAB		209 GPB	Biology of Fungi with Laboratory		TAYLOR, J W		
				, M S; BRUNS, T D; ROSENFIELD,			- ,-		
44266	S C110L	102 LAB		209 GPB	Biology of Fungi with Laboratory		TAYLOR, J W		
11200	0 01102	102 110		, M S; BRUNS, T D; ROSENFIELD,			17(12010, 0 11		
42277	P 112	001 FLD	NOTE: AISO. I TOOTIER	, WI O, BRONO, I D, ROOLINI ILLD,	Horticultural Methods in the Botanical Garden	1: PF	LICHT, P	NONE	CLASS ENTRY CODE REQ
42211	P 112	OUTFLD	Nata Addina ta ta ta				,		
10000	5				course. Three hours of field work is required each we				
42280	P 117	001 LEC		2050 VALLEY LSB	Medical Ethnobotany	2	CARLSON, T J	12	SO, JR, SR & BY CATEGORY
				enroll in this lecture only.					
42283	P 117LF	001 LAB		3030 VALLEY LSB	Medical Ethnobotany Laboratory	2	,		JR, SR & BY CATEGORY
				e taken concurrent with the Integrati	ve Biology 117 lecture, or after successful completion	n of the l	ecture course. Lab sections	are heav	vily reserved for Integrative Biology majors. Also: CARLSON,
	5		T J	2000 1/411 51/1 05		_	00111151555		ID OD A DV OATEGODY
42286	P 117LF	002 LAB		3030 VALLEY LSB	Medical Ethnobotany Laboratory	2	SCHNEIDER, A C		JR, SR & BY CATEGORY
				e taken concurrent with the Integrati	ve Biology 117 lecture, or after successful completion	n of the l	ecture course. Lab sections	are heav	vily reserved for Integrative Biology majors. Also: CARLSON,
42200	D 440	004 LEC	T J	IOS MOFFITT	Heat Dathagan Interactional A Trans Dissisting	4	CHADIDA M	_	ID CD & BY CATECODY
42289	P 118	001 LEC	TuTh 2–330P 1	106 MOFFITT	Host–Pathogen Interactions: A Trans–Discipline	4	SHAPIRA, M	5	JR, SR & BY CATEGORY
					Outl				

Outl...

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.

42292	S 118	101 DIS	W 3-4P	2070 VALLEY LSB	Host-Pathogen Interactions: A Trans-Discipline		BLOCK, D H		
					Outl				
42295	S 118	102 DIS	W 5-6P	2032 VALLEY LSB	Host–Pathogen Interactions: A Trans–Discipline		BLOCK, D H		
					Outl				
42298	P 119	001 LEC		CANCELLED	Evaluating Scientific Evidence in Medicine	3	CALDWELL, G S	4	
42301	S 119	101 DIS		CANCELLED	Evaluating Scientific Evidence in Medicine		THE STAFF		
42304	S 119	101 LAB		CANCELLED	Evaluating Scientific Evidence in Medicine		THE STAFF		
42307	S 119	102 LAB		CANCELLED	Evaluating Scientific Evidence in Medicine		THE STAFF		
42310	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 in	lecture requires students to enroll in a	a laboratory section; there is no lecture only option.				
42313	S 123AL	101 LAB	Tu 8-11A	3047 VALLEY LSB	Exercise Physiology with Laboratory		KUNDU, A		CURRENTLY FULL
42316	S 123AL		Tu 1–4P	3047 VALLEY LSB	Exercise Physiology with Laboratory		KUNDU, A		0011112111211121
42319	S 123AL		W 1–4P	3047 VALLEY LSB	Exercise Physiology with Laboratory		PECK, A J		
42322	S 123AL		Th 1–4P	3047 VALLEY LOB	Exercise Physiology with Laboratory		PECK, A J		
42325	P C125L		MWF 10–11A	242 HEARST GYM	Introduction to the Biomechanical Analysis of	4	SCOTT, M K	1	JR, SR & INTEGRATIVE BIOLOGY; CURRENTLY FULL
42020	1 01232	OUT LLO	WWW TO-TTA	242 HEAROT OTW	Human	7	00011, MIR	'	on, on a integrative biology, connected to the
			Note: Cross listed	with Physical Education C165 section					
40000	0.04051	104   10		*			COOTT MAK		OUDDENTLY FULL
42328	S C125L	101 LAB	MWF 11-12P	242 HEARST GYM	Introduction to the Biomechanical Analysis of		SCOTT, M K		CURRENTLY FULL
40004	D 4071	204   50	1000	101 MOFFITT	Human	•	LEUMANI OL	40	ID OD A DV CATEOODV
42331	P 127L	001 LEC	MW 9-10A	101 MOFFITT	Motor Control with Laboratory	3	LEHMAN, S L	16	JR, SR & BY CATEGORY
				lecture requires students to enroll in a	a laboratory section; there is no lecture only option.				
42334	S 127L	101 LAB	M 1-3P	3048 VALLEY LSB	Motor Control with Laboratory		HIRSCHEY, J		
42337	S 127L	102 LAB	W 1-3P	3048 VALLEY LSB	Motor Control with Laboratory		RIGAS, P K		
42340	S 127L	103 LAB	Th 1-3P	3048 VALLEY LSB	Motor Control with Laboratory		NGUYEN, T N		
42343	P 130	001 LEC		CANCELLED	Human Fertility - The Big History of our Species' R	4	HLUSKO, L	15	
42346	S 130	101 LAB		CANCELLED	Human Fertility - The Big History of our Species' R		THE STAFF		
42349	S 130	102 LAB		CANCELLED	Human Fertility - The Big History of our Species' R		THE STAFF		
42351	P C130		M 2-5P		Human Fertility		HLUSKO, L	15	CLASS ENTRY CODE REQ
			Note: Interested stu	udents should add themselves to the w	vait list for Integrative Biology C130 or Sociology C118	8 and em	nail the professors (johnson	hanks@l	berkeley.edu and hlusko@berkeley.edu) a short account of
									e end of June will have the best chance of being selected.
				ociology C118 section 1. Also: JOHNS			·	,	•
44215	S C130	101 LAB	F 10-12P	1007 VALLEY LSB	Human Fertility		BRASIL, M F		
44218	S C130	102 LAB	F 12-2P	1007 VALLEY LSB	Human Fertility		MILLER, M N		CURRENTLY FULL
42352	P 131	001 LEC	MWF 11-12P	150 WHEELER	General Human Anatomy	3	CARLSON, T J	2	JR, SR & BY CATEGORY
			Note: Students may	v enroll in lecture only. Integrative Biok	ogy 131L sections will have some seats reserved for I	Integrativ	ve Biology majors.		
42354	P 131A	001 LFC		CANCELLED	Applied Anatomy		CARLSON, T J	18	
42355	P 131L		Tu 8-12P	3070 VALLEY LSB	General Human Anatomy Laboratory	2	GALLIPEAU, S		JR, SR & BY CATEGORY
.2000		00.2.12			_ab must be taken concurrent with, or after successfu				
42358	P 131L	002148	Tu 1–5P	3070 VALLEY LSB	General Human Anatomy Laboratory	2	POUST, A W		JR, SR & BY CATEGORY
42336	FISIL	002 LAB			· · · · · · · · · · · · · · · · · · ·				
10001	D 4041	000   4	,		_ab must be taken concurrent with, or after successfu				
42361	P 131L	003 LAB	Tu 6–10P	3070 VALLEY LSB	General Human Anatomy Laboratory	. 2	CHOU, D		JR, SR & BY CATEGORY
					_ab must be taken concurrent with, or after successfu	il comple	tion of, Integrative Biology	131 lectu	ire. Also: CARLSON, T J
42364	P 131L	004 LAB	W 1-5P	3070 VALLEY LSB					
				0010 1712221 202	General Human Anatomy Laboratory	2	HILL, L L		JR, SR & BY CATEGORY
42367	P 131L	005145	Note: (\$18 Course		General Human Anatomy Laboratory  _ab must be taken concurrent with, or after successfu		,	TBA	JR, SR & BY CATEGORY
		005 LAB	Note: (\$18 Course W 6–10P		· · · · · · · · · · · · · · · · · · ·		,	TBA 131 lectu	JR, SR & BY CATEGORY
		005 LAB	W 6-10P	Materials Fee – subject to change) – L 3070 VALLEY LSB	_ab must be taken concurrent with, or after successfu General Human Anatomy Laboratory	Il comple	tion of, Integrative Biology CHIN, A M	TBA 131 lectu TBA	JR, SR & BY CATEGORY Ire. Also: CARLSON, T J JR, SR & BY CATEGORY
42370	P 131L		W 6-10P <b>Note:</b> (\$18 Course	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu	Il comple 2 Il comple	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology	TBA 131 lectu TBA 131 lectu	JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J
42370	P 131L		W 6–10P <b>Note:</b> (\$18 Course Th 8–12P	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory	Il comple 2 Il comple 2	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A	TBA 131 lectu TBA 131 lectu TBA	JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY
		006 LAB	W 6–10P <b>Note:</b> (\$18 Course Th 8–12P <b>Note:</b> (\$18 Course	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu	Il comple 2 Il comple 2 Il comple	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology	TBA 131 lectu TBA 131 lectu TBA 131 lectu	JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J
42370 42373	P 131L	006 LAB	W 6–10P <b>Note:</b> (\$18 Course Th 8–12P <b>Note:</b> (\$18 Course Th 1–5P	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory	Il comple 2 Il comple 2 Il comple 2	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology CHEN, Y	TBA 131 lectu TBA 131 lectu TBA 131 lectu TBA	JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY; CURRENTLY FULL
42373	P 131L	006 LAB 007 LAB	W 6–10P Note: (\$18 Course Th 8–12P Note: (\$18 Course Th 1–5P Note: (\$18 Course	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu	Il comple 2 Il comple 2 Il comple 2 Il comple	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology CHEN, Y tion of, Integrative Biology	TBA 131 lectu	JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY; CURRENTLY FULL  ITE. Also: CARLSON, T J
		006 LAB 007 LAB	W 6–10P <b>Note:</b> (\$18 Course Th 8–12P <b>Note:</b> (\$18 Course Th 1–5P <b>Note:</b> (\$18 Course Th 6–10P	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory	Il comple 2 Il comple 2 Il comple 2 Il comple 2	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology CHEN, Y tion of, Integrative Biology KITAMATA-WONG, B J	TBA 131 lectu TBA	JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY; CURRENTLY FULL  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY
42373 42376	P 131L	006 LAB 007 LAB 008 LAB	W 6–10P Note: (\$18 Course Th 8–12P Note: (\$18 Course Th 1–5P Note: (\$18 Course Th 6–10P Note: (\$18 Course	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu	Il comple 2 Il comple 2 Il comple 2 Il comple 2	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology CHEN, Y tion of, Integrative Biology KITAMATA-WONG, B J tion of, Integrative Biology	TBA 131 lectu	JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY; CURRENTLY FULL  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J
42373	P 131L	006 LAB 007 LAB 008 LAB	W 6–10P <b>Note:</b> (\$18 Course Th 8–12P <b>Note:</b> (\$18 Course Th 1–5P <b>Note:</b> (\$18 Course Th 6–10P	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory	Il comple 2 Il comple 2 Il comple 2 Il comple 2	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology CHEN, Y tion of, Integrative Biology KITAMATA-WONG, B J	TBA 131 lectu	JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY; CURRENTLY FULL  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY
42373 42376	P 131L	006 LAB 007 LAB 008 LAB	W 6–10P Note: (\$18 Course Th 8–12P Note: (\$18 Course Th 1–5P Note: (\$18 Course Th 6–10P Note: (\$18 Course M 6–10P	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu	Il compler 2	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology CHEN, Y tion of, Integrative Biology KITAMATA-WONG, B J tion of, Integrative Biology WHITESIDE, S A	TBA 131 lectu TBA	JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY; CURRENTLY FULL  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY
42373 42376	P 131L	006 LAB 007 LAB 008 LAB 009 LAB	W 6–10P Note: (\$18 Course Th 8–12P Note: (\$18 Course Th 1–5P Note: (\$18 Course Th 6–10P Note: (\$18 Course M 6–10P	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory	Il compler 2	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology CHEN, Y tion of, Integrative Biology KITAMATA-WONG, B J tion of, Integrative Biology WHITESIDE, S A	TBA 131 lectu	JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY; CURRENTLY FULL  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY
42373 42376 42379	P 131L P 131L P 131L	006 LAB 007 LAB 008 LAB 009 LAB	W 6–10P Note: (\$18 Course Th 8–12P Note: (\$18 Course Th 1–5P Note: (\$18 Course Th 6–10P Note: (\$18 Course M 6–10P Note: (\$18 Course M 1–5P	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory	Il compler 2	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology CHEN, Y tion of, Integrative Biology KITAMATA-WONG, B J tion of, Integrative Biology WHITESIDE, S A tion of, Integrative Biology TANG, C R	TBA 131 lectu TBA	JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY; CURRENTLY FULL  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY
42373 42376 42379 42382	P 131L P 131L P 131L P 131L	006 LAB 007 LAB 008 LAB 009 LAB 010 LAB	W 6–10P Note: (\$18 Course Th 8–12P Note: (\$18 Course Th 1–5P Note: (\$18 Course Th 6–10P Note: (\$18 Course M 6–10P Note: (\$18 Course M 1–5P Note: (\$18 Course M 1–5P Note: (\$18 Course	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu be must be taken concurrent with, or after successfu	Il comple 2 Il comple 2 Il comple 2 Il comple 2 Il comple 2 Il comple 2	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology CHEN, Y tion of, Integrative Biology KITAMATA-WONG, B J tion of, Integrative Biology WHITESIDE, S A tion of, Integrative Biology TANG, C R tion of, Integrative Biology	TBA 131 lectu	JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY; CURRENTLY FULL  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J
42373 42376 42379	P 131L P 131L P 131L	006 LAB 007 LAB 008 LAB 009 LAB 010 LAB	W 6–10P Note: (\$18 Course Th 8–12P Note: (\$18 Course Th 1–5P Note: (\$18 Course Th 6–10P Note: (\$18 Course M 6–10P Note: (\$18 Course M 1–5P Note: (\$18 Course M 7–11A	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory	Il comple 2 Il comple 2 Il comple 2 Il comple 2 Il comple 2 Il comple 2 Il comple 2	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology CHEN, Y tion of, Integrative Biology KITAMATA-WONG, B J tion of, Integrative Biology WHITESIDE, S A tion of, Integrative Biology TANG, C R tion of, Integrative Biology WANG, C T	TBA 131 lectu TBA	JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY; CURRENTLY FULL  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY  ITE. Also: CARLSON, T J  JR, SR & BY CATEGORY
42373 42376 42379 42382 42384	P 131L P 131L P 131L P 131L P 131L	006 LAB 007 LAB 008 LAB 009 LAB 010 LAB 011 LAB	W 6–10P Note: (\$18 Course Th 8–12P Note: (\$18 Course Th 1–5P Note: (\$18 Course Th 6–10P Note: (\$18 Course M 6–10P Note: (\$18 Course M 1–5P Note: (\$18 Course M 7–11A Note: (\$18 Course	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory	Il complei 2	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology CHEN, Y tion of, Integrative Biology KITAMATA-WONG, B J tion of, Integrative Biology WHITESIDE, S A tion of, Integrative Biology TANG, C R tion of, Integrative Biology WANG, C T tion of, Integrative Biology WANG, C T tion of, Integrative Biology	TBA 131 lectu TBA	JR, SR & BY CATEGORY Ire. Also: CARLSON, T J JR, SR & BY CATEGORY Ire. Also: CARLSON, T J JR, SR & BY CATEGORY Ire. Also: CARLSON, T J JR, SR & BY CATEGORY; Ire. Also: CARLSON, T J JR, SR & BY CATEGORY Ire. Also: CARLSON, T J JR, SR & BY CATEGORY Ire. Also: CARLSON, T J JR, SR & BY CATEGORY Ire. Also: CARLSON, T J JR, SR & BY CATEGORY Ire. Also: CARLSON, T J JR, SR & BY CATEGORY Ire. Also: CARLSON, T J JR, SR & BY CATEGORY Ire. Also: CARLSON, T J JR, SR & BY CATEGORY Ire. Also: CARLSON, T J JR, SR & BY CATEGORY Ire. Also: CARLSON, T J IR, SR & BY CATEGORY Ire. Also: CARLSON, T J
42373 42376 42379 42382	P 131L P 131L P 131L P 131L	006 LAB 007 LAB 008 LAB 009 LAB 010 LAB 011 LAB	W 6–10P Note: (\$18 Course Th 8–12P Note: (\$18 Course Th 1–5P Note: (\$18 Course Th 6–10P Note: (\$18 Course M 6–10P Note: (\$18 Course M 1–5P Note: (\$18 Course M 7–11A Note: (\$18 Course W 7–11A	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory	Il complei 2	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology CHEN, Y tion of, Integrative Biology KITAMATA-WONG, B J tion of, Integrative Biology WHITESIDE, S A tion of, Integrative Biology TANG, C R Tion of, Integrative Biology WANG, C T tion of, Integrative Biology WANG, C T tion of, Integrative Biology PETERSON, M G	TBA 131 lectu TBA	JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY;  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY
42373 42376 42379 42382 42384 44257	P 131L P 131L P 131L P 131L P 131L P 131L	006 LAB 007 LAB 008 LAB 009 LAB 010 LAB 011 LAB 012 LAB	W 6–10P Note: (\$18 Course Th 8–12P Note: (\$18 Course Th 1–5P Note: (\$18 Course Th 6–10P Note: (\$18 Course M 6–10P Note: (\$18 Course M 1–5P Note: (\$18 Course M 7–11A Note: (\$18 Course W 7–11A Note: (\$18 Course	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory	Il complei 2	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology CHEN, Y tion of, Integrative Biology KITAMATA-WONG, B J tion of, Integrative Biology WHITESIDE, S A tion of, Integrative Biology TANG, C R tion of, Integrative Biology WANG, C T tion of, Integrative Biology WANG, C T tion of, Integrative Biology PETERSON, M G tion of, Integrative Biology PETERSON, M G tion of, Integrative Biology	TBA 131 lectu TBA	JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY;  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY;  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J
42373 42376 42379 42382 42384	P 131L P 131L P 131L P 131L P 131L	006 LAB 007 LAB 008 LAB 009 LAB 010 LAB 011 LAB 012 LAB	W 6–10P Note: (\$18 Course Th 8–12P Note: (\$18 Course Th 1–5P Note: (\$18 Course Th 6–10P Note: (\$18 Course M 6–10P Note: (\$18 Course M 1–5P Note: (\$18 Course M 7–11A Note: (\$18 Course W 7–11A Note: (\$18 Course F 7–11A	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory	al comple: 2	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology CHEN, Y tion of, Integrative Biology KITAMATA-WONG, B J tion of, Integrative Biology WHITESIDE, S A tion of, Integrative Biology TANG, C R tion of, Integrative Biology WANG, C T tion of, Integrative Biology PETERSON, M G tion of, Integrative Biology PETERSON, M G tion of, Integrative Biology LAM, A H	TBA 131 lectu TBA	JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY; CURRENTLY FULL  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY
42373 42376 42379 42382 42384 44257 44260	P 131L	006 LAB 007 LAB 008 LAB 009 LAB 010 LAB 011 LAB 012 LAB 013 LAB	W 6-10P Note: (\$18 Course Th 8-12P Note: (\$18 Course Th 1-5P Note: (\$18 Course Th 6-10P Note: (\$18 Course M 6-10P Note: (\$18 Course M 1-5P Note: (\$18 Course M 7-11A Note: (\$18 Course W 7-11A Note: (\$18 Course F 7-11A Note: (\$18 Course	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory	il complei 2	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology CHEN, Y tion of, Integrative Biology KITAMATA-WONG, B J tion of, Integrative Biology WHITESIDE, S A tion of, Integrative Biology TANG, C R tion of, Integrative Biology WANG, C T tion of, Integrative Biology PETERSON, M G tion of, Integrative Biology PETERSON, M G tion of, Integrative Biology LAM, A H tion of, Integrative Biology	TBA 131 lectu TBA	JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY; CURRENTLY FULL  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J
42373 42376 42379 42382 42384 44257 44260 42385	P 131L	006 LAB 007 LAB 008 LAB 009 LAB 010 LAB 011 LAB 012 LAB 013 LAB 001 LEC	W 6–10P Note: (\$18 Course Th 8–12P Note: (\$18 Course Th 1–5P Note: (\$18 Course Th 6–10P Note: (\$18 Course M 6–10P Note: (\$18 Course M 1–5P Note: (\$18 Course M 7–11A Note: (\$18 Course W 7–11A Note: (\$18 Course F 7–11A Note: (\$18 Course T-11A Note: (\$18 Course	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 247 CORY	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu The Biology of Sex	al comple: 2	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology CHEN, Y tion of, Integrative Biology KITAMATA-WONG, B J tion of, Integrative Biology WHITESIDE, S A tion of, Integrative Biology TANG, C R tion of, Integrative Biology WANG, C T tion of, Integrative Biology PETERSON, M G tion of, Integrative Biology PETERSON, M G tion of, Integrative Biology LAM, A H tion of, Integrative Biology BACHTROG, D	TBA 131 lectu TBA	JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY; CURRENTLY FULL  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY
42373 42376 42379 42382 42384 44257 44260 42385 42388	P 131L P 1316 S 136	006 LAB 007 LAB 008 LAB 009 LAB 010 LAB 011 LAB 012 LAB 013 LAB 001 LEC 101 LAB	W 6–10P Note: (\$18 Course Th 8–12P Note: (\$18 Course Th 1–5P Note: (\$18 Course Th 6–10P Note: (\$18 Course M 6–10P Note: (\$18 Course M 1–5P Note: (\$18 Course M 7–11A Note: (\$18 Course W 7–11A Note: (\$18 Course F 7–11A	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu The Biology of Sex The Biology of Sex	il complei 2	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology CHEN, Y tion of, Integrative Biology KITAMATA-WONG, B J tion of, Integrative Biology WHITESIDE, S A tion of, Integrative Biology TANG, C R tion of, Integrative Biology WANG, C T tion of, Integrative Biology PETERSON, M G tion of, Integrative Biology PETERSON, M G tion of, Integrative Biology LAM, A H tion of, Integrative Biology BACHTROG, D MAHAJAN, S	TBA 131 lectu TBA	JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY; CURRENTLY FULL  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J
42373 42376 42379 42382 42384 44257 44260 42385 42388 42391	P 131L P 1316 S 136 S 136	006 LAB 007 LAB 008 LAB 009 LAB 010 LAB 011 LAB 012 LAB 013 LAB 001 LEC 101 LAB 102 LAB	W 6–10P Note: (\$18 Course Th 8–12P Note: (\$18 Course Th 1–5P Note: (\$18 Course Th 6–10P Note: (\$18 Course M 6–10P Note: (\$18 Course M 1–5P Note: (\$18 Course M 7–11A Note: (\$18 Course F 7–11A Note: (\$18 Course T-11A	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 247 CORY 3056 VALLEY LSB 3056 VALLEY LSB	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory	il complei 2	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology CHEN, Y tion of, Integrative Biology KITAMATA-WONG, B J tion of, Integrative Biology WHITESIDE, S A tion of, Integrative Biology TANG, C R tion of, Integrative Biology WANG, C T tion of, Integrative Biology PETERSON, M G tion of, Integrative Biology PETERSON, M G tion of, Integrative Biology LAM, A H tion of, Integrative Biology BACHTROG, D MAHAJAN, S MAHAJAN, S	TBA 131 lectu TBA	JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY;  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY;  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY  Ire. Also: CARLSON, T J  JR, SR & BY CATEGORY
42373 42376 42379 42382 42384 44257 44260 42385 42388	P 131L P 1316 S 136	006 LAB 007 LAB 008 LAB 009 LAB 010 LAB 011 LAB 012 LAB 013 LAB 001 LEC 101 LAB	W 6–10P Note: (\$18 Course Th 8–12P Note: (\$18 Course Th 1–5P Note: (\$18 Course Th 6–10P Note: (\$18 Course M 6–10P Note: (\$18 Course M 1–5P Note: (\$18 Course M 7–11A Note: (\$18 Course W 7–11A Note: (\$18 Course F 7–11A	Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB Materials Fee – subject to change) – L 3070 VALLEY LSB	Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu General Human Anatomy Laboratory Lab must be taken concurrent with, or after successfu The Biology of Sex The Biology of Sex	il complei 2	tion of, Integrative Biology CHIN, A M tion of, Integrative Biology ATTERHOLT, J A tion of, Integrative Biology CHEN, Y tion of, Integrative Biology KITAMATA-WONG, B J tion of, Integrative Biology WHITESIDE, S A tion of, Integrative Biology TANG, C R tion of, Integrative Biology WANG, C T tion of, Integrative Biology PETERSON, M G tion of, Integrative Biology PETERSON, M G tion of, Integrative Biology LAM, A H tion of, Integrative Biology BACHTROG, D MAHAJAN, S	TBA 131 lectu TBA	JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY; CURRENTLY FULL  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J  JR, SR & BY CATEGORY  ITE. AISO: CARLSON, T J

42397	S 137	101 DIS	F 8-9A	234 DWINELLE	Human Endocrinology		LUONG, X G		
42400	S 137	102 DIS	F 9-10A	3019 VALLEY LSB	Human Endocrinology		ERNST, D F		
42403	S 137	103 DIS	F 12-1P	3019 VALLEY LSB	Human Endocrinology		LONG, K L		
42406	S 137	104 DIS	F 8-9A	79 DWINELLE	Human Endocrinology		ERNST. D F		
42409	S 137	105 DIS	F 10–11A	3019 VALLEY LSB	Human Endocrinology		LUONG, X G		
42412	S 137	106 DIS	F 3–4P	79 DWINELLE	Human Endocrinology		LONG, K L		
42415	P 139	001 LEC	TuTh 11–1230P	150 GSPP	The Neurobiology of Stress	4	KAUFER, D	9	JR, SR & BY CATEGORY
		101 DIS	Tu 3–4P			4		9	JR, SR & BT CATEGORT
42418	S 139			2066 VALLEY LSB	The Neurobiology of Stress		GERAGHTY, A C		
42421	S 139	102 DIS	W 3-4P	210 WHEELER	The Neurobiology of Stress		GERAGHTY, A C		
42423	S 139	103 DIS	Th 3-4P	2066 VALLEY LSB	The Neurobiology of Stress		GERAGHTY, A C		
42424	P C144	001 LEC	MWF 9-10A	1 LECONTE	Animal Behavior	4	LACEY, E A	16	JR, SR & BY CATEGORY
			Note: Cross-listed	with Environ Sci, Policy, and Manage	ment C126 section 1. Also: BENTLEY, G E; ELIAS,	, D O			
42427	S C144	101 DIS	Tu 11-12P	3097 VALLEY LSB	Animal Behavior		LIN, T		
42430	S C144	102 DIS	Tu 12-1P	3097 VALLEY LSB	Animal Behavior		LA BARBERA, K		
42433	S C144	103 DIS	W 2-3P	3097 VALLEY LSB	Animal Behavior		HAMMOND, T T		CURRENTLY FULL
42436	S C144	104 DIS	W 3-4P	3097 VALLEY LSB	Animal Behavior		HAMMOND. T T		CURRENTLY FULL
42439	S C144		Th 1–2P	3097 VALLEY LSB	Animal Behavior		LIN, T		
42442		106 DIS	Th 2–3P	3097 VALLEY LSB	Animal Behavior		RIVERA, C S		
42444	S C144	107 DIS	Tu 1–2P	3097 VALLEY LSB	Animal Behavior		LA BARBERA, K		
44272	S C144		Th 12–1P	3097 VALLEY LSB	Animal Behavior		RIVERA, C S		
	P 148	001 LEC				2		9	BY CATEGORY
42445	P 140	001 LEC	TuTh 11–1230P	101 LSA	Comparative Animal Physiology	3	FULL, R J	9	DI CATEGORI
	_			to add their names to the wait list Als					
42448	S 148	101 DIS	Tu 3–4P	2062 VALLEY LSB	Comparative Animal Physiology		CHANG, S W		
42451	S 148	102 DIS	W 3-4P	3019 VALLEY LSB	Comparative Animal Physiology		CHANG, S W		CURRENTLY FULL
42454	S 148	103 DIS	Th 10-11A	2011 VALLEY LSB	Comparative Animal Physiology		WILSTERMAN, K E		CURRENTLY FULL
42457	P 153	001 LEC	TuTh 2-330P	20 BARROWS	Ecology	3	POWER, M E	5	BY CATEGORY
42460	S 153	101 DIS	M 2-3P	203 WHEELER	Ecology		ORZECHOWSKI, E A		
			Note: Also: UNO, F	1	<b>0</b> ,		•		
42463	S 153	102 DIS	W 12–1P	4 EVANS	Ecology		ORZECHOWSKI, E A		
42403	5 155	102 013			Leology		OKZECHOWSKI, E A		
	_		Note: Also: UNO, F						
42466	S 153	103 DIS	W 3-4P	78 BARROWS	Ecology		ORZECHOWSKI, E A		
			Note: Also: UNO, F	1					
42469	P C156	001 LEC	TuTh 930-11A	145 MOFFITT (effective 09/09/14)	Principles of Conservation Biology	4	BEISSINGER, S R	7	JR, SR & BY CATEGORY
			Note: Cross-listed	with Environ Sci, Policy, and Manager			ŕ		,
42472	S C156	101 DIC	Th 11–1230P	36 MULFORD	Principles of Conservation Biology		SARDINAS, H S		
	S C156								
42475			Th 2-330P	36 MULFORD	Principles of Conservation Biology		SARDINAS, H S		
42478	S C156		Th 330-5P	36 MULFORD	Principles of Conservation Biology		LINDEROTH, T P		
42481	S C156			CANCELLED	Principles of Conservation Biology		THE STAFF		
42484	S C156		F 1030–12P	36 MULFORD	Principles of Conservation Biology		LINDEROTH, T P		
42487	P 157LF	001 FLD	F 10-5P	OFF CAMPUS	Ecosystems of California	4	FINE, P V	NONE	JR, SR & BY CATEGORY; CURRENTLY FULL
			Note: (\$150-\$220	Course Materials Fee – subject to cha	inge)				
42490	S 157LF	101 DIS	W 10-12P	3003 VALLEY LSB	Ecosystems of California		RAMIREZ, A		CURRENTLY FULL
42493	P 158LF	001 LEC	MTWTF 9-12P	3059 VALLEY LSB	Biology and Geomorphology of Tropical Islands	13	MISHLER, B D	16	CLASS ENTRY CODE REQ
			Note: (\$4.186-\$4.8	306 Course Materials Fee - subject to		le prior to	the beginning of the semest	er. Cros	ss-listed with Environ Sci, Policy, and Management C107
									RESH, V H; CARLSON, S M; KAUPPINEN, S; JUDGE, J L
42496	P 160	001 LEC	MWF 10–11A	2060 VALLEY LSB	Evolution	4	PADIAN, K	1	JR, SR & BY CATEGORY
12 100	1 100	001 220	Note: Also: SPECH		Evolution	•	17,00,11,11	•	on, on a brown both
40.400	0.400	404 DIO			E al da		LICIAITO MANA		
42499	S 160	101 DIS	F 11–12P	3083 VALLEY LSB	Evolution		HOLMES, M W		
42502	S 160	102 DIS	F 12–1P	3083 VALLEY LSB	Evolution		HOLMES, M W		
42505	S 160	103 DIS	F 1–2P	3083 VALLEY LSB	Evolution		HOLMES, M W		
42508	S 160	104 DIS	F 2–3P	3083 VALLEY LSB	Evolution		KLONOSKI, K		
42511	S 160	105 DIS	F 11–12P	3097 VALLEY LSB	Evolution		KLONOSKI, K		
42514	S 160	106 DIS	F 12–1P	3097 VALLEY LSB	Evolution		KLONOSKI, K		
42517	S 160	107 DIS	F 1–2P	3097 VALLEY LSB	Evolution		FERRER, E A		
42520	S 160	108 DIS	F 11-12P	3019 VALLEY LSB	Evolution		FERRER, E A		
42523	S 160	109 DIS	F 2-3P	3019 VALLEY LSB	Evolution		FERRER. E A		
42526	P 162	001 LEC	TuTh 11-1230P	220 WHEELER	Ecological Genetics	4	SIMMS, É L	9	JR, SR & BY CATEGORY
42529	S 162	101 DIS	W 3–4P	2062 VALLEY LSB	Ecological Genetics	•	KURKJIAN, H M	-	- , - ,
42532	S 162	102 DIS	Th 8–9A	2030 VALLEY LSB	Ecological Genetics		KURKJIAN, H M		
42535	P 164	001 LEC	TuTh 8–930A	101 LSA	Human Genetics and Genomics	4	SLATKIN, M W	11	JR, SR
42333	1 104	OUI LEU	Note: Also: BACHT		Human Genetics and Genomics	7	OLATRIN, IVI VV	1.1	orx, orx
				/					
42538	S 164	101 LAB	M 9-11A	3056 VALLEY LSB	Human Genetics and Genomics		ARCHULETA, B A		
42541	S 164	102 LAB	M 3-5P	3056 VALLEY LSB	Human Genetics and Genomics		ARCHULETA, B A		
42544	S 164	103 LAB	W 9-11A	3056 VALLEY LSB	Human Genetics and Genomics		RACIMO, F		
42547		104 LAB	W 1-3P	3056 VALLEY LSB	Human Genetics and Genomics		RACIMO, F		
42550	P 173LF	001 LEC	TuTh 10-11A	3095 VALLEY LSB	Mammalogy with Laboratory	5	NACHMAN, M	19	JR, SR & BY CATEGORY
			Note: (\$45-\$75 Co	urse Materials Fee - subject to chang	ie)				

42559	S C176L	101 LAB 101 LAB	TuTh 2–5P	CANCELLED	Mammalogy with Laboratory Fish Ecology		MELENDEZ ROSA, J THE STAFF		
42562	P 181L	001 LEC	M 2–5P	20 WHEELER	Paleobotany – The 500–Million Year History of a Gre	4	LOOY, C	15 JR,	SR & BY CATEGORY
42565	S 181L	101 LAB	W 1–4P	3003 VALLEY LSB	Paleobotany – The 500–Million Year History of a Gre		TREMBLAY, S L		
			Note: Also: BENCA,	JP					
42568	S 181L	102 LAB	Th 1-4P	3003 VALLEY LSB	Paleobotany – The 500–Million Year History of a Gre		BENCA, J P		
			Note: Also: TREMBI	LAY, S L					
43200	P 198	003 GRP	F 12–1P	105 STANLEY	Supervised Group Study and Research By Upper Divisi	1: PF	CHEN, X	NONE JR,	SR
			Note: "Diamond's Ap	oplied Anatomy" Also: CARLSON, T	J				
43201	P 198	004 GRP	Th 530–7P	155 BARROWS	Supervised Group Study and Research By Upper Divisi	1: PF	JEN, P	NONE JR,	SR ; CLASS ENTRY CODE REQ

Note: "Pros and Con(doms): The Science of Birth Control". Instructor approval required. Students must attend first class meeting to enroll. Also: CARLSON, T J

## INTERDISCIPLINARY STUDIES FIELD MAJ

Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Cred	Instructor t	Exam Group	Restrictions
45503	P 62	001 LEC		CANCELLED	Representations of Self–Deception in the Modern Wor	3	KLEE, E B	1	
45506	P 98	001 LEC			Directed Group Study	1–3:	PFWREN, G P	NONE	
45509	P 98	002 LEC			Directed Group Study	1–3:	PFHOLUB, R W	NONE	
45512	P 98	003 LEC	W 5-7P	107 MULFORD	Directed Group Study	1–3:	PFBHANDARI, R	NONE	
45515	P 100A	001 LEC	TuTh 2-330P	50 BIRGE	Introduction to Social Theory and Cultural Analysis	4	WREN, G P	5	BY CATEGORY
45521	S 100A	101 DIS	M 1-2P	237 CORY (effective 09/15/14)	Introduction to Social Theory and Cultural Analysis		ALAEDDINI, M		
45524	S 100A	102 DIS	Tu 11-12P	121 LATIMER	Introduction to Social Theory and Cultural Analysis		UPTON, G C		
45527	S 100A	103 DIS	Tu 1-2P	39 EVANS	Introduction to Social Theory and Cultural Analysis		KUNKEL, J R		CURRENTLY FULL
45530	S 100A	104 DIS	M 11-12P	237 CORY (effective 09/22/14)	Introduction to Social Theory and Cultural Analysis		ALAEDDINI, M		
45533	S 100A	105 DIS	M 2-3P	55 EVANS	Introduction to Social Theory and Cultural Analysis		KUNKEL, J R		CURRENTLY FULL
45536	S 100A	106 DIS	Tu 10-11A	285 CORY (effective 09/09/14)	Introduction to Social Theory and Cultural Analysis		UPTON, G C		
45539	P 100B	001 LEC	TuTh 930-11A	334 EVANS (effective 09/09/14)	Introduction to Social Theory and Cultural Analysis		KLEE, E B	7	
45542	P 100D	001 LEC	MW 10-12P	101 LSA	Introduction to Technology, Society, and Culture	4	HOLUB, R W	1	
45550	P 100F	001 LEC	MW 10-12P	110 BARROWS	Theorizing Modern Capitalism: Controversies and Int	4	KLEE, E B	1	
45554	P C101	001 LEC	MWF 3-4P	60 EVANS	Economic Geography of the Industrial World	4	STEHLIN, J G	8	
			Note: Cross-listed	I with Geography C110 section 1. Also	: SAYRE, N F				
45557	S C101	101 DIS	M 11-12P	135 MCCONE	Economic Geography of the Industrial World		JUNQUERA GARCIA. V		
45560	S C101	102 DIS	Tu 9–10A	135 MCCONE	Economic Geography of the Industrial World		KARDAHJI. N C		
45563	S C101	103 DIS	Th 1-2P	135 MCCONE	Economic Geography of the Industrial World		KARDAHJI. N C		
45566	S C101	104 DIS	W 10-11A	135 MCCONE	Economic Geography of the Industrial World		JUNQUERA GARCIA, V		
45567	S C101	105 DIS		CANCELLED	Economic Geography of the Industrial World				
45568	P 110	001 LEC		CANCELLED	Special Topics in Interdisciplinary Studies	4	SANDERS, K L	5	
			Note: "Literature a	nd Art in the Archeological Imagination	"				
45569	P 189	001 SEM	TuTh 1230-2P	5 EVANS	Introduction to Interdisciplinary Research Methods	3	BHANDARI. R	NONE	BY CATEGORY
45575	P 189	003 SEM	MW 2-3P	385 LECONTE	Introduction to Interdisciplinary Research Methods		WREN. G P	NONE	BY CATEGORY
45578	P 190	001 SEM	TuTh 930-11A	35 EVANS	Senior Thesis	4	BHANDARI, R		SR & INTERDISCIPL STUDIES ; CURRENTLY FULL
					vo weeks of class. Open to declared majors only.		•		
45581	P 190	002 SEM	MW 3-4P	35 EVANS	Senior Thesis	4	EHRLICH, R M	NONE	SR & INTERDISCIPL STUDIES &BY CATEGORY
10001	1 100	OOZ OZIII			wo weeks of class. Open to declared majors only.	•	ETITEIOTI, TC W	110112	OK WINTERDIOON E OTODIEO WAT OM ECON
45584	P 190	004 SEM	M 4-7P	263 DWINELLE (effective 09/15/14)		4	HOLUB. R W	NONE	SR & INTERDISCIPL STUDIES ; CURRENTLY FULL
SEE		004 SEM	IVI 4-71	CANCELLED	Honors Thesis	4	KLEE, E B	NONE	
DEPT	1 11133	OOT OLIVI		CANOLLLED	Tionora Tricaia	7	REEE, E B	IVOIVE	
DLI I			Note: Also: WREN	LCP					
45596	P 198	001 GRP	NOIC. AISO. WINLIN	1, 01	Directed Group Study for Advanced Undergraduate	01 2	DEWIDEN C.D.	NONE	JR, SR
45596 45599	P 198 P 198	001 GRP 002 GRP			Directed Group Study for Advanced Undergraduate  Directed Group Study for Advanced Undergraduate				JR, SR JR, SR
45602	P 198	002 GRP	W 5-7P	107 MULFORD	Directed Group Study for Advanced Undergraduate				JR, SR ; CURRENTLY FULL
		D AREA STU		107 WOLL OND	Directed Group Grady for Advanced Gradely addate	.5 1–5.	T BILANDAM, K	NONE	SIN, SIN, SOUNCEMENT OF
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Cred	t Instructor	Exam Group	Restrictions

46403	P 45	001 LEC	TuTh 11-1230P	4 LECONTE	Survey of World History	4	BEECHER, D I	9	BY CATEGORY
46406	S 45	101 DIS	W 9–10A	24 WHEELER	Survey of World History		ABU-HAMDI, E M	-	
46409	S 45	102 DIS	F 11-12P	5 EVANS	Survey of World History		MIKANOWSKI, J B		CURRENTLY FULL
46412	S 45	103 DIS	M 2-3P	24 WHEELER	Survey of World History		MIKANOWSKI, J B		
46415	S 45	104 DIS	W 12-1P	242 DWINELLE	Survey of World History		ABU-HAMDI, E M		CURRENTLY FULL
46418	S 45	105 DIS	M 2-3P	101 WHEELER	Survey of World History		ZUBOVICH, Y		CURRENTLY FULL
46421	S 45	106 DIS	M 12-1P	106 WHEELER	Survey of World History		ZUBOVICH, Y		CURRENTLY FULL
	P 98	001 GRP	Th 2-4P	B100AB BLUM	Issues in Political Economy and Developme		TALWALKER, C	NON	
									e popular. #GlobalPOV video series which was spearheaded by
	5				challenges students to creatively engage the int				
46550	P 98	002 GRP	M 6-730P	246 DWINELLE	Issues in Political Economy and Developme		WATTS, M J	NON	
									tern Hemisphere–was thrown into a state of emergency. As
									this money from being effectively used. "Rebuilding Haiti nent project. We welcome students from all academic
				in in this conversation.	a guest lecture series, some of the discussions	iii uiiieieiii iieiu	s surrounding the Haitian d	evelopii	ient project. We welcome students from all academic
	P 98	003 GRP	W 6-8P	246 DWINELLE	Issues in Political Economy and Developme	nt 2. PF	KADIR, K	NON	F
	1 30	005 010							r. We will explore the realms of law, public policy, anthropology,
									s of both international and local water issues to illustrate the
									vater, law, policy, and international development.
46562	P 98	004 GRP	W 5-630P		Issues in Political Economy and Development		KADIR, K	NON	
SEE	P 98	005 GRP	M 5-6P	254 DWINELLE	Issues in Political Economy and Developme	ent 2: PF	CRAWFORD, B K	NON	E
NOTE									
									study courses and study abroad programs at UC Berkeley.
									their own research and career plans. The course is sponsored
					om an Innovation Grant from the Vice Chancello	or for Equity and	I Inclusion. Interested stude	nts may	apply by sending a brief paragraph via email to
				edu. Also: GOTTREICH, E R					
46430	P 102	001 LEC	TuTh 930-11A	130 WHEELER	Scope and Methods of Research in Internat	ional and 4	TALWALKER, C	NON	E BY CATEGORY
40.400	D 400	000150	T. 0 ED	400 WHEELED			DALLENGED C	NON	F DV CATECODY
46433	P 102	002 LEC	Tu 2–5P	123 WHEELER	Scope and Methods of Research in Internat	ionai and 4	BALLENGER, S	NON	E BY CATEGORY
46436	D U102	001 LEC	Th 3-6P	125 DWINELLE	Scope and Methods of Research in Internat	ional and 4	KARRAS, A L	NON	E CLASS ENTRY CODE REQ
40430	F H102	OUTLEC	1113-05	123 DWINELLE	Scope and Methods of Research in Internal	ional and 4	KAKKAS, A L	INOIN	E CLASS ENTRY CODE REQ
			Note: Open only to	o students in the following majors: De	 evelonment Studies I atin American Studies M	iddle Eastern St	udies PACS and Political F	Conomy	y. Interested students must attend the first class meeting to
			obtain a Class Ent		evelopment oldales, Eath American oldales, W	iddic Lasiciii Oi	dules, i Acc and i citical i	_cononi	y. Interested students must attend the first class meeting to
46442	P 107	001 LEC	TuTh 1230-2P	390 HEARST MIN	Intermediate Macroeconomic Theory	4	MUZZI, M B	17	BY CATEGORY
46445	S 107	101 DIS	M 2-3P	254 DWINELLE	Intermediate Macroeconomic Theory	•	STEVENS, R B	• • •	CURRENTLY FULL
46448	S 107	102 DIS	M 3-4P	122 WHEELER	Intermediate Macroeconomic Theory		GORSKI, A		
46451	S 107	103 DIS	M 9-10A	24 WHEELER	Intermediate Macroeconomic Theory		STEVENS, R B		CURRENTLY FULL
46454	S 107	104 DIS	W 4-5P	101 WURSTER	Intermediate Macroeconomic Theory		GORSKI, A		CURRENTLY FULL
46463	P C118	001 LEC	TuTh 930-11A	213 WHEELER	Introductory Applied Econometrics	4	SADOULET, E	7	CURRENTLY FULL
			Note: Cross-listed	d with Environmental Economics and	Policy C118 section 1.				
46466	S C118	101 DIS	W 9-10A	209 DWINELLE	Introductory Applied Econometrics		HERSKOWITZ, S R		
46469	S C118	102 DIS	W 4-5P	103 MOFFITT	Introductory Applied Econometrics		HERSKOWITZ, S R		CURRENTLY FULL
46471	P C148	001 LEC	TuTh 930-11A	60 BARROWS	Education and International Development	4	MURPHY-GRAHAM, E	7	
			Note: Cross-listed	d with Education C148 section 1.					
46472	P 150	001 LEC	TuTh 330-5P	110 WHEELER	Advanced Studies in International and Area	Studies 4	NEWSOME, B O	NON	E
			Note: "Global Sec	curity Risks" - Security risks are the u	ncertain effects of malicious activities (including	g sabotage, espi	ionage, war, insurgency, an	d terrori	sm). Students will learn how to manage security risks from their
									how to control risks like political instability, maritime piracy, and
					s and practical exercises in class, a turn-based			ıl risk as	sessment and management challenges.
46475	P 150	002 LEC	Th 4-7P	141 GIANNINI	Advanced Studies in International and Area		NICHOLLS, C I	20	
									d explores strategies to enhance resiliency. After assessing
									ent strategies to avoid yield losses while maintaining ecological
				cological resiliency, biodiversity cons-	ervation, rescuing of traditional knowledge as w	ell as technolog	lical innovation, novel appro	aches c	of social organization, policymaking and implementation are
46478	P 150	003 LEC	explored. TuTh 11-1230P	141 GIANNINI	Advanced Studies in International and Area	Studios 4	NATHAN, L	9	
40476	F 150	003 LEC						-	ch European member countries of the Organisation for
									ling and measurement of poverty. We will consider explanations
									of anti–poverty policy and will analyze policies for their impact
			on poverty alleviat		aron on proposed educar ractors. We will look a	triow trioory and	a research have guided the	acoigir	or and poverty policy and will allaryze policies for their impact
SEE	P 150	004 LEC	W 3–6P	B100AB BLUM	Advanced Studies in International and Area	Studies 4	NILSSON, L M	NON	E CURRENTLY FULL
NOTE									
			Note: "Social Inno	ovator On Ramp" - This course guide	s students in jump-starting their own projects for	or social impact.	Students learn theory, bes	t practic	es and get outside expert perspectives, and apply these
									ns of two or more. All ideas that are driven by a mission of
					nd more information is at tinyurl.com/BerkeleyC		•		•
46484	P 150	005 LEC	TuTh 1230-2P	587 BARROWS	Advanced Studies in International and Area		TALWALKER, C	NON	E
									idia, focusing mainly, though not exclusively, on urban India.
									mporary India. Topics covered include: the Indian middle class,
			urban life, Hindu n	nationalism and other social movemen	nts, the postcolonial public, expressive culture,	the changing na	ture and role of casts. No b	ackgrou	nd on India is required.

46487	P 150	006 LEC	MW 4-530P 219 DWINELLE Advanced Studies in International and Area Studies 4 OGATA, T 13								
10.101		000 220	Note: 'The UN-UNplugged Multilateralism and Reform in an Age of Austerity" - The 1945 UN Charter Conference in San Francisco ignited dreams of a better world and a shared future. Where are we now? This								
			course places the UN under the spotlight; the Security Council, the Secretary General, the UN Secretariat, the politics of global governance and the integrity of the international system.								
46489	P 150	007 LEC	M 2–5P 109 MORGAN Advanced Studies in International and Area Studies 4 OPOKU AGYEMANG, K NONE BY CATEGORY								
			Note: "Poverty, Technology, and Development" – Emerging technological innovations may have significant implications for poverty as an economic and political phenomenon. This seminar introduces students to a								
			diversity of frontier research topics related to what global development does, can, and should mean in an increasingly dynamic and connected world.								
46493	P 150	009 LEC	TuTh 330–5P 587 BARROWS Advanced Studies in International and Area Studies 4 TALWALKER, C NONE								
			Note: "Cultures and Capitalisms" – This course explores the study of capitalism as a complex yet single phenomenon, as well as the study of capitalisms as they unfold in historically and culturally specific contexts.								
			We will review how anthropology emerged in the context of European colonialism and a Eurocentric world market in the 18th and 19h centuries. We will tackle the early and more recent economic anthropology								
			literature on gifts and commodities. Students will learn about how anthropology has grappled with capitalism's transformative impact on social relations and on cultural constructions of those relations.								
46496	P 157AC	C 001 LEC	CANCELLED Engineering, The Environment, and Society 4 NONE								
			Note: SATISFIES AMERICAN CULTURES REQUIREMENT; Cross–listed with Engineering 157AC section 1.								
46499	P C175	001 LEC	TuTh 330–5P 60 BARROWS The Economics of Climate Change 4 ANTHOFF, D 20 BY CATEGORY								
			Note: Cross-listed with Environmental Economics and Policy C175 section 1.								
46502	S C175		W 8–9A 2030 VALLEY LSB The Economics of Climate Change LOESER, J A								
46505	S C175		W 11–12P 183 DWINELLE The Economics of Climate Change GERSHENSON, D M CURRENTLY FULL								
46508	S C175		W 3-4P 2032 VALLEY LSB The Economics of Climate Change ERRICKSON, F C CURRENTLY FULL								
46510		104 DIS	W 10–11A 115 BARROWS The Economics of Climate Change GERSHENSON, D M								
46514	P 194	002 LEC	W 2-4P 125 DWINELLE Senior Seminar in International and Area Studies 4 IBER, P NONE BY CATEGORY								
			Note: Inequality has come to be seen as the defining political problem of our time. Some protesters with Occupy Wall Street, for example, marched with signs showing the growing income share of the very wealthy.								
			But what kinds of inequality really matter? What problems does it cause? And how is inequality today different from inequality of previous decades or centuries? This course will draw on a growing literature to try and understand these problems. We will study the origins of global economic inequality, political movements that attempted to challenge and reduce inequality, and the effects of inequality on democracy in the United								
			understand unese problems, we will study the origins of global economic inequality, political movements that attempted to challenge and reduce inequality, and the effects of inequality on democracy in the orinted States today.								
46516	P 194	003 LEC	Tu 2–4P 115 BARROWS Senior Seminar in International and Area Studies 4 BEECHER, D I NONE BY CATEGORY								
40310	1 154	003 LLO	Note: "Nations and Empires in the Global 20th Century" – This seminar examines the clash and interplay of nations and empires in the 20th century. We begin with a survey of types of empires and nations in world								
			history. Next we will look at all those ways in which nations challenged, questioned, and undermined imperialism from the emergence of the nation—state to decolonization. Finally, we will look more closely at 3 new								
			nation—based ideological empires that took the world by storm in the 20th century – Nazi Germany, the Soviet Union, and the United States – to better understand the vexed relationship between nation and empire in								
			our globalized world today.								
	P 198	001 GRP	Th 2–4P B100AB BLUM Directed Group Study 2: PF TALWALKER, C NONE JR, SR								
			Note: "#GlobalPOV" - This DeCal course is open to all students. The course explores poverty, inequality, and development in a global context through the popular. #GlobalPOV video series which was spearheaded by								
			Professor Ananya Roy. This discussion based course challenges students to creatively engage the intersection of digital media and democratic education. Learn more on the DeCal website.								
	P 198	003 GRP	W 6–8P 246 DWINELLE Directed Group Study 2: PF KADIR, K NONE JR, SR; CURRENTLY FULL								
			Note: "Thirst: Global Discourses on Water and Human Rights" – This DeCal is a solution–oriented, multi–disciplinary approach to human rights and water. We will explore the realms of law, public policy, anthropology,								
			gender, governance, sociology, environmental science, economics, history, and philosophy and their relationship to these topics. We will use case studies of both international and local water issues to illustrate the								
	_		most pressing water and human rights topics of this century. The pedagogical aim of this course is to generate informed discussion about human rights, water, law, policy, and international development.								
46565	P 198	004 GRP	W 5-630P 203 WHEELER (effective 09/10/14) Directed Group Study 2: PF KADIR, K NONE JR, SR								
SEE	P 198	005 GRP	M 5–6P 254 DWINELLE Directed Group Study 1: PF CRAWFORD, B K NONE JR, SR								
NOTE			Note: "A consist laterational Education." The goal of this course is to increase the number of undergraphs and all forms large and area chulu course.								
			Note: "Accessing International Education" – The goal of this course is to increase the number of underrepresented students in foreign language and area study courses and study abroad programs at UC Berkeley.								
			The course will showcase funding and other opportunities in international studies, explore issues of cross-cultural interaction, and help students develop their own research and career plans. The course is sponsored by the eight world area centers at UCB, with support from an Innovation Grant from the Vice Chancellor for Equity and Inclusion. Interested students may apply by sending a brief paragraph via email to								
by the eight work a dead extreme support non an innovation Grant non the vice Grantellor for Equity and indusion. Interested students may apply by seriously a brief paragraph via email											

diony@berekely.edu. Also: GOTTREICH, E R

# ITALIAN STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
46903	P 1	001 LEC		not met the attendance criteria will be				10 meetings to maintain their place. Students are advised that those to other students on the waiting list for the course section. No auditors
46906	P 1	002 LEC	MTWTF 9-10A  Note: Students wh	251 DWINELLE ose enrollments are confirmed on Tel not met the attendance criteria will be				10 meetings to maintain their place. Students are advised that those to other students on the waiting list for the course section. No auditors
46909	P 1	003 LEC	Note: Students wh	not met the attendance criteria will be				10 CURRENTLY FULL meetings to maintain their place. Students are advised that those to other students on the waiting list for the course section. No auditors
46912	P 1	004 LEC	MTWTF 11–12P Note: Students wh	130 DWINELLE ose enrollments are confirmed on Tel not met the attendance criteria will be				10 meetings to maintain their place. Students are advised that those to other students on the waiting list for the course section. No auditors
46915	P 1	005 LEC	MTWTF 12–1P Note: Students wh	130 DWINELLE ose enrollments are confirmed on Tel				10 meetings to maintain their place. Students are advised that those to other students on the waiting list for the course section. No auditors

			To all the Barre				
46918	P 1	006 LEC	are permitted. Taught in Italian.  MTWTF 1–2P  130 DWINELLE	Elementary Italian	5	CECCHELLI, C	10
40910	' '	000 LLC		re confirmed on Tele–BEARS must attend the first day of classes and			
							n to other students on the waiting list for the course section. No auditors
			are permitted. Taught in Italian.	,			<b>3</b>
46920	P 1	007 LEC	CANCELLED	Elementary Italian	5	PERCO, G	10
46921	P 1G	001 LEC	CANCELLED	Reading Italian for Graduate Students		PERCO, G	NONE
46924	P 2	001 LEC	CANCELLED	Elementary Italian	5	LEI, A J	10
				re confirmed on Tele-BEARS must attend the first day of classes and			
			are permitted. Taught in Italian.	dance chieria will be dropped by their instructors by the end of the first	. Week of Cla	isses and their space giver	n to other students on the waiting list for the course section. No auditors
46927	P 2	002 LEC	MTWTF 10–11A 106 WHEELER	Elementary Italian	5	SCHNEIDER, B B	10
.002.		002 220		re confirmed on Tele-BEARS must attend the first day of classes and			
							n to other students on the waiting list for the course section. No auditors
			are permitted. Taught in Italian.				
46930	P 2	003 LEC	MTWTF 12–1P 179 DWINELLE		5	BELLEZZA, A M	10 CURRENTLY FULL
				re confirmed on Tele-BEARS must attend the first day of classes and			
				dance criteria will be dropped by their instructors by the end of the first	week of cla	isses and their space giver	n to other students on the waiting list for the course section. No auditors
46933	P 3	001 LEC	are permitted. Taught in Italian.  MTWTF 9–10A 179 DWINELLE	Intermediate Italian	5	MAURI JACOBSEN, M	10
40333	1 3	001 LLO		re confirmed on Tele–BEARS must attend the first day of classes and			
							n to other students on the waiting list for the course section. No auditors
			are permitted. Taught in Italian.	,		, ,	
46936	P 3	002 LEC	MTWTF 11-12P 179 DWINELLE		5	MAURI JACOBSEN, M	10
				re confirmed on Tele-BEARS must attend the first day of classes and			
				dance criteria will be dropped by their instructors by the end of the first	week of cla	asses and their space giver	n to other students on the waiting list for the course section. No auditors
40000	D 4	004   50	are permitted. Taught in Italian. MTWTF 10–11A 179 DWINELLE	A di sense di Melian	5	DELLETZA A.M	40
46939	P 4	001 LEC		Advanced Italian re confirmed on Tele-BEARS must attend the first day of classes and		BELLEZZA, A M	10 s meetings to maintain their place. Students are advised that those
							n to other students on the waiting list for the course section. No auditors
			are permitted. Taught in Italian.	autocomona wiii so aroppou sy tron monactore sy tro ena er tro mon	. Wook of old	ioooo ana inon opaco givo.	The duties stades to the training flot for the deduced decident the dad to the
46945	P R5A	002 LEC	MWF 8-9A 259 DWINELLE	Reading and Composition	4	RABINER, E A	NONE CURRENTLY FULL
				OMPOSITION REQUIREMENT; Students will be dropped from Italian	Studies R5	A daily for non-attendance	e during the first two weeks of classes to accommodate students
			needing entry.				
46948	P R5B	001 LEC	TuTh 8–930A 259 DWINELLE	Reading and Composition OMPOSITION REQUIREMENT; Students will be dropped from Italian	4	BONETTI, G	NONE CURRENTLY FULL
			needing entry.	OMPOSITION REQUIREMENT; Students will be dropped from Italian	Studies Ro	B daily for non-attendance	e during the first two weeks of classes to accommodate students
46949	P R5B	002 LEC	MWF 8–9A 100 WHEELER	Reading and Composition	4	ELWELL, L	NONE CURRENTLY FULL
10010	i nob	002 220	Note: SATISFIES READING AND C	ů i			NONE CONNENTED FOLE
47344	P R5B	003 LEC	MWF 12–1P 118 BARROWS		4	ELWELL, L	NONE CURRENTLY FULL
			Note: SATISFIES READING AND C	• '	•		
46950	P 24	001 SEM	Tu 1–2P 6331 DWINELI	•	1: PF	BOTTERILL, S N	NONE FR
			Note: "Culture &Politics in Italy since	World War II: The Case of Pier Paolo Pasolini"		,	
46951	P 40	001 LEC	CANCELLED	Italian Culture (in English)	4	FULLER, M G	2
			Note: Taught in English with reading	s in English.			
46954	S 40	101 DIS	CANCELLED	Italian Culture (in English)		THE STAFF	
46957	S 40	102 DIS	CANCELLED	Italian Culture (in English)		THE STAFF	
46960	S 40	103 DIS	CANCELLED	Italian Culture (in English)		THE STAFF	
46963	S 40	104 DIS	CANCELLED	Italian Culture (in English)		THE STAFF	
46966 46969	S 40 S 40	105 DIS 106 DIS	CANCELLED CANCELLED	Italian Culture (in English) Italian Culture (in English)		THE STAFF THE STAFF	
46971	P 50	001 LEC	MW 4–530P 102 MOFFITT	The Italian Renaissance	4	REGAN, L	13
	. 00	00.220	Note: Room share with HISART 62-				
47323	S 50	101 DIS	F 12–1P 103 WHEELER			SAID, M K	
47326	S 50	102 DIS	F 2–3P 259 DWINELLE			SAID, M K	
47329	S 50	103 DIS	F 3-4P 258 DWINELLE	The Italian Renaissance		SAID, M K	
SEE	P 97	001 DIS	Th 2–3P 6331 DWINELI	.E Field Studies	1: PF	BELLEZZA, A M	NONE
DEPT				Di 110 - 201			NOVE
SEE	P 98	1–7 GRP	TBA	Directed Group Study	1–4		NONE
DEPT			Note: Freehman or conhameres who	wich to enroll in a directed group study must first complete an Approx	val Earm for	Enrollment in Cunomised	Independent Study courses, available during Phase Lef Tala, PEARS in
							Independent Study courses, available during Phase I of Tele-BEARS in ed for all independent study courses. The Department Chair's signature
				studies for both majors and non-majors.	ajoro, arraul	noon a aignature, are requir	ou for an inacportacity study courses. The Department Orial a signature
46993	P 101A	001 LEC	MWF 1–2P 228 DWINELLE		n 4	PERCO, G	12
		-	Note: Taught in Italian.	3, a a seripesius.		•	
46996	P 103	001 LEC	TuTh 11–1230P 106 WHEELER	History of Italian Culture	4	PIRILLO, D	9
			Note: Taught in Italian.	•		•	
			raagin iii naaaiii				
46999	P 117	001 LEC	MWF 12–1P 79 DWINELLE	Twentieth and Twenty-First Century Literature	4	SCHNEIDER, B B	NONE

			Note: Taught in Ita	lian.					
47002	P 120	001 LEC	MWF 3-4P	263 DWINELLE	Topics in Italian Studies	4	NOSON, K J	8	
			Note: Taught in En	nglish with readings in English.					
47005	P 130A	001 LEC	TuTh 930-11A	20 WHEELER (effective 09/11/14)	Dante's <inferno> (in English)</inferno>	4	BOTTERILL, S N	NONE	
			•	nglish with readings in English.					
47008	P 160	001 LEC	TuTh 2-330P	,	Studies in the History, Society, and Politics of th	4	CARBOTTI, R	NONE	
			Note: Taught in Ita	lian. Also: ASCOLI, A R					
47011	P 170	001 LEC		CANCELLED	The Italian Cinema: History, Genres, Authors	4	MOSES, G J	15	
	_		Note: Taught in En	9					
47014	S 170	101 LAB		CANCELLED	The Italian Cinema: History, Genres, Authors		MOSES, G J	NONE	
SEE DEPT	P H195	1–6 IND		TBA	Special Studies for Honors Candidates	3		NONE	
			Studies Departmen		's signature (and, for Italian Studies majors, an advise			Courses, available during Phase I of Tele–BEARS in the Italian dependent study courses. The Department Chair's signature is required	
SEE DEPT	P 197	001 DIS	Th 2–3P	6331 DWINELLÉ	Field Studies	1: PF	BELLEZZA, A M	NONE JR, SR; CURRENTLY FULL	
SEE DEPT	P 198	1-7 GRP		TBA	Directed Group Study	1–4		NONE JR, SR	
DEFI			Note: Junior or seniors 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 Tele–BEARS in the Italian Studies Department at 6303 Dwinelle Hall. The instructor's signature (and, for Italian Studies majors, and advisor's signature) are required for all independent study courses. The Department Chair's signature is required for final approval of group studies for both majors and non–majors.						
SEE DEPT	P 199	1–7 IND		TBA	Supervised Independent Study and Research for Advan	1–4		NONE JR, SR	
			Italian Studies Dep		tructor's signature (and, for Italian Studies majors, ar			at Study Courses, available during Phase I of Tele-BEARS in the r all independent study courses. The Department Chair's signature is	

### JEWISH STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
47803	P 39I	001 SEM	Africa. Focusing pri boundaries of cultu	imarily on the twentieth century througure and religion. Students will be encou	gh a interdisciplinary mix of texts – historical, ethnogra	phic, m	emoir, folklore – as well as fi	NONE FR, SO & BY CATEGORY  Iltural diversity of Jewish communities of the Middle East and North  Ilms, music, and foods, we will explore (and sometimes blur) the  other prerequisites, just curiosity and an interest to explore. Also:
47812	P 120	001 LEC	BAMBERGER, K A TuTh 930–11A Note: Three great 2 debates with one a	206 WHEELER 20th century thinkers/three great 20th	Special Topics in Jewish Studies century Jewish thinkers: Where the secular meets the	3 e religiou	SHARVIT, G us/cultural and results in "Mo	NONE odern Chaos." Benjamin, Arendt, Scholem; their dialogs, conflicts, and

### JOURNALISM

Control Number	Course Number Se	ection	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
48011	P 39L 00		M 2–4P <b>Note:</b> "Prison Life in		Freshman/Sophomore Seminar e Culture of Punishment 1930–2014"	1.5	DRUMMOND, W J	TBA	FR, SO; CURRENTLY FULL

### LANDSCAPE ARCHITECTURE

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
48503 48506 48509 48512 48514 48515	P 12 S 12 S 12 S 12 S 12 P 101	001 LEC 101 LAB 102 LAB 103 LAB 104 LAB 001 LEC	TuTh 1230–2P Tu 2–4P W 12–2P M 10–12P F 12–2P MW 9–10A	112 WURSTER 315A WURSTER 315C WURSTER 315A WURSTER 315C WURSTER 315A WURSTER	Environmental Science for Sustainable Developme Fundamentals of Landscape Design	ent ent ent	KONDOLF, G M KONDOLF, G M KONDOLF, G M KONDOLF, G M KONDOLF, G M BROOKS, J	17 NONE	BY CATEGORY CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL JR & SUSTAINABLE ENV DSGN, LANDSCAPE ARCH &BY CATEGORY

48518 48521	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	BROOKS, J SULLIVAN, C H	NONE	SR & LANDSCAPE ARCH &BY CATEGORY
48524	S 103	101 STD	MW 1030-1P	315 WURSTER	Energy, Fantasy, and Form		SULLIVAN, C H		
48527	P 110	001 LEC	TuTh 11-1230P	20 BARROWS	Ecological Analysis	3	DRONOVA, I	9	
						ajors who	o are required to take the led	ture and	lab concurrently. Masters of Landscape Architecture students
				Section 1 and Landscape undergradua					
48530	P 110L	001 LAB	Th 1–5P	315A WURSTER	Ecological Analysis Laboratory	2	DRONOVA, I	NONE	LANDSCAPE ARCH , LAND ARCH &ENV PLAN &BY CATEGORY
			Note: This lab is re	quired for Masters of Landscape Arch	itecture students and should be taken concurrently w	ith the L	andscape Architecture 110 I	ecture.	
48533	P 110L	002 LAB	F 1–5P	315A WURSTER	Ecological Analysis Laboratory	2	DRONOVA, I	NONE	LANDSCAPE ARCH , LAND ARCH &ENV PLAN &BY CATEGORY
			Note: This lab is re	quired for Masters of Landscape Arch	itecture students and should be taken concurrently w	ith the L	andscape Architecture 110 I	ecture.	
48536	P 111	001 LEC	TuTh 11-1230P	315A WURSTER	Plants in Design	3	HINDLE, R L	NONE	
			Note: "From Natura	al and Cultural Precedents to Urban S	ystems"				
48539	P 120	001 LEC	F 9-1P	315A WURSTER	Topographic Form and Design Technology	3	LAMB, M M	NONE	SR & LANDSCAPE ARCH &BY CATEGORY
			Note: Also: LEMON		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		,		
48542	P 134A	001 LEC	W 630-830P	170 WURSTER	Drawing Workshop 1	3	HOOD, W J	NONE	JR, SR & LANDSCAPE ARCH &BY CATEGORY
48545		101 DIS	W 830-930P	170 WURSTER	Drawing Workshop 1	Ü	HOOD, W J		
48548	S 134A	102 DIS	Th 9–11A	315A WURSTER	Drawing Workshop 1		HOOD. W J		
48551		001 LEC	F 9–10A	214 WURSTER	Drawing Workshop II	3	KULLMANN, C W	NONE	JR, SR & LANDSCAPE ARCH &BY CATEGORY
48554	S 134B	101 DIS	F 10-1P	214 WURSTER	Drawing Workshop II		KULLMANN, C W		,
48557	P 135	001 LEC	W 630-930P	315C WURSTER	The Art of Landscape Drawing	3	SULLIVAN, C H	NONE	JR, SR & LANDSCAPE ARCH &BY CATEGORY
			Note: This course h	nas Friday field trips.					
48559	P 141AC	001 LEC	TuTh 330-5P	102 WURSTER	The American Landscape: Multicultural Difference	3	HOOD, W J	NONE	
					an		•		
			Note: SATISFIES A	AMERICAN CULTURES REQUIREME	ENT;				
48560	P C171	001 LEC	TuTh 2-330P	213 WHEELER	The American Designed Landscape Since 1850	3	MOZINGO, L A	5	
			Note: Cross-listed	with American Studies C171 section	1.				
48563	P C188	001 LEC	TuTh 330-5P	A1 HEARST ANNEX	Geographic Information Systems	4	RADKE, J D	20	BY CATEGORY
			Note: Cross-listed	with Geography C188 section 1.			, -		
48566	S C188	101 LAB	M 1–2P	214 WURSTER	Geographic Information Systems		RADKE, J D		
48569		102 LAB	M 3–4P	214 WURSTER	Geographic Information Systems		RADKE, J D		
48572	S C188		Tu 2–3P	214 WURSTER	Geographic Information Systems		RADKE, J D		CURRENTLY FULL
48575		104 LAB	Tu 530–630P	214 WURSTER	Geographic Information Systems		RADKE, J D		
48578	S C188	105 LAB	W 2-3P	214 WURSTER	Geographic Information Systems		RADKE, J D		CURRENTLY FULL
48581		106 LAB	W 6-7P	214 WURSTER	Geographic Information Systems		RADKE, J D		
48584		107 LAB	Th 2–3P	214 WURSTER	Geographic Information Systems		RADKE, J D		CURRENTLY FULL
48587	S C188	108 LAB	Th 530-630P	214 WURSTER	Geographic Information Systems		RADKE, J D		
SEE	P 197	1-2 FLD		TBA	Field Study in Landscape Architecture	2-3		NONE	JR, SR; CLASS ENTRY CODE REQ
DEPT									

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 49106 49109 49112	P 10 S 10 S 10 S 10	001 LEC 101 DIS 102 DIS 103 DIS	TuTh 930–11A M 10–11A M 12–1P M 1–2P	534 DAVIS 209 DWINELLE 229 DWINELLE 24 WHEELER	Introduction to Latin American Studies Introduction to Latin American Studies Introduction to Latin American Studies Introduction to Latin American Studies	4	PAGE, T L WARD, R E HERRERA, B BOWLEY CASTILLO, C	
49115	P 150	001 LEC	W 4-7P	220 WHEELER res for Sustainable Rural Developmen	Advanced Studies in Latin American Studies	4	NICHOLLS, C I	NONE

#### **LEGAL STUDIES**

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
51503	P R1B	001 LEC	MWF 12-1P	203 WHEELER	Reading and Composition in Connection with the Law	4	BRUCE, E S	NONE FR, SO & BY CATEGORY
			Note: SATISFIES F	READING AND COMPOSITION REQ	UIREMENT; "Racial Identity and the Law"			
51506	P 39D	001 SEM	M 10-12P	203 WHEELER	Freshman/Sophomore Seminar	2	POMERANTZ, A J	NONE FR, SO, JR & BY CATEGORY; CURRENTLY FULL

			Note: "Current Poli	itical and Moral Conflicts and the U.S.	Constitution"				
51508	P 39F	001 SEM	F 10–12P	225 DWINELLE	Freshman/Sophomore Seminar	2	SONG, S S	NONE	FR, SO & BY CATEGORY
0.000		00.02	Note: "Civil Disobe		. roomman, oopmonoro comman	_	00.10, 00		,
51509	P 98	001 GRP	Th 5–6P	121 WHEELER	Directed Group Study	1: PF	BERRING, R C	NONE	BY CATEGORY
			Note: "Public Spea	aking for the Professional World"	,		-, -		
51512	P 98	002 GRP	W 530-730P	200 WHEELER	Directed Group Study	2: PF	BERRING, R C	NONE	BY CATEGORY
			Note: "Trial Advoca	acy"	, ,		,		
51515	P 98	003 GRP	M 5-630P	2066 VALLEY LSB	Directed Group Study	2: PF	SIMON, J S	NONE	BY CATEGORY
			Note: "Copwatch: (	Community-based Police Accountabil			,		
51517	P 98	004 GRP	Th 630-830P	219 DWINELLE	Directed Group Study	2: PF	ACLAND, D J	NONE	CLASS ENTRY CODE REQ
			Note: "Jesus, Moh	ammed, and the Modern State"	, ,				
51518	P 100	001 LEC	TuTh 11-1230P	101 BARKER (effective 09/11/14)	Foundations of Legal Studies	4	KUTZ, C L	9	BY CATEGORY
51521	S 100	101 DIS	Tu 1-2P	251 DWINELLE	Foundations of Legal Studies		KLUEGEL, A		CURRENTLY FULL
51524	S 100	102 DIS	Tu 3-4P	205 DWINELLE	Foundations of Legal Studies		BOAKYE-NYARKO, J		
51527	S 100	103 DIS	W 3-4P	B56 HILDEBRAND	Foundations of Legal Studies		BOAKYE-NYARKO, J		
51530	S 100	104 DIS	Th 9–10A MWF 9–10A	140 BARROWS	Foundations of Legal Studies	,	KLUEGEL, A	40	DYCATECODY
51533 51536	P 103 S 103	001 LEC 101 DIS	W 11–12P	155 KROEBER 3113 ETCHEVERRY	Theories of Law and Society Theories of Law and Society	4	LIEBERMAN, D SANCHEZ, A C	16	BY CATEGORY CURRENTLY FULL
51539	S 103	101 DIS 102 DIS	Th 1–2P	109 WHEELER	Theories of Law and Society  Theories of Law and Society		SANCHEZ, A C		CORRENTLY FOLL
51542	P 109	001 LEC	MWF 1–2P	390 HEARST MIN	Aims and Limits of the Criminal Law	4	PERRY, R W	NONE	BY CATEGORY
51545	S 109	101 DIS	M 3–4P	24 WHEELER	Aims and Limits of the Criminal Law	•	SMITH, T J		2. 5. 1. 255
51548	S 109	102 DIS	Tu 4-5P	B56 HILDEBRAND	Aims and Limits of the Criminal Law		SMITH, T J		
51551	S 109	103 DIS	W 11-12P	B51 HILDEBRAND	Aims and Limits of the Criminal Law		HILL, A		
51554	S 109	104 DIS	F 10–11A	B56 HILDEBRAND	Aims and Limits of the Criminal Law		HILL, A		
51557	P 138	001 LEC	TuTh 8–930A	213 WHEELER	The Supreme Court and Public Policy	4	QUINN, K	11	BY CATEGORY
51560	S 138	101 DIS	W 4-5P	B56 HILDEBRAND	The Supreme Court and Public Policy		UNKOVIC, M C		
51563 51565	S 138 P 140	102 DIS 001 LEC	Th 10–11A TuTh 330–5P	2066 VALLEY LSB 180 TAN	The Supreme Court and Public Policy Property and Liberty	4	UNKOVIC, M C	20	DV CATECODY
51722	S 140	101 DIS	Tu 11 330-5P	101 WHEELER	Property and Liberty Property and Liberty	4	BROWN, R B CHEN, M B	20	BY CATEGORY
51725	S 140	101 DIS	W 1–2P	101 WHEELER	Property and Liberty		CHEN, M B		
51581	P 151	001 LEC	MW 1–2P	213 WHEELER	Law, Self, and Society	3	DAN-COHEN, M	NONE	BY CATEGORY
51584	S 151	101 DIS	M 4-5P	79 DWINELLE	Law, Self, and Society		PARHAM, L C		
51587	S 151	102 DIS	W 3-4P	242 DWINELLE	Law, Self, and Society		PARHAM, L C		
51590	P 158	001 LEC	MWF 10-11A	150 GSPP	Law and Development	4	O'CONNELL, J	1	BY CATEGORY
51593	S 158	101 DIS	W 8–9A	122 LATIMER	Law and Development		FEDDERSEN, M		
51596	S 158	102 DIS	W 11–12P	237 CORY	Law and Development		VENKATESH, V		
51599 51602	S 158 S 158	103 DIS 104 DIS	F 11–12P F 1–2P	237 CORY 78 BARROWS	Law and Development Law and Development		VENKATESH, V FEDDERSEN, M		
51605	P 163	001 LEC	TuTh 1230–2P	102 WURSTER	Adolescence, Crime and Juvenile Justice	4	ZIMRING, F	17	BY CATEGORY
51608	S 163	101 DIS	W 2–3P	5 EVANS	Adolescence, Crime and Juvenile Justice		KOEHLER, J A	.,	DI GALEGORI
51611	S 163	102 DIS	Th 10-11A	140 BARROWS	Adolescence, Crime and Juvenile Justice		KOEHLER, J A		
51614	P 170	001 LEC	TuTh 330-5P	9 LEWIS	Crime and Criminal Justice	4	PERRY, R W	NONE	BY CATEGORY
51617	S 170	101 DIS	W 9-10A	243 DWINELLE	Crime and Criminal Justice		BURTON, C S		
51620	S 170	102 DIS	Th 2–3P	243 DWINELLE	Crime and Criminal Justice		BURTON, C S		- DV 047500DV
51623	P 180	001 LEC 101 DIS	MW 4-530P	88 DWINELLE	Implicit Bias	4	PLAUT, V C	NONE	BY CATEGORY
51626 51629	S 180 S 180	101 DIS 102 DIS	W 1–2P Th 3–4P	223 DWINELLE 122 LATIMER	Implicit Bias Implicit Bias		LEINAUER, M A LEINAUER, M A		
51632	P 182	001 LEC	TuTh 8–930A	150 GSPP	Law, Politics and Society	4	FEELEY, M M	11	BY CATEGORY
51635	S 182	101 DIS	Tu 10–11A	81 EVANS	Law, Politics and Society		DILLON, J R	• • •	DI GALEGORI
51638	S 182	102 DIS	W 4-5P	183 DWINELLE	Law, Politics and Society		SPOTO, M K		
51641	S 182	103 DIS	Th 1-2P	254 DWINELLE	Law, Politics and Society		SPOTO, M K		
51644	S 182	104 DIS	Th 3-4P	105 DWINELLE	Law, Politics and Society		DILLON, J R		
51647	P 184	001 LEC	TuTh 2-330P	3 LECONTE	Sociology of Law	4	BERK, H L	5	BY CATEGORY
51650	S 184	101 DIS	Tu 4–5P	183 DWINELLE	Sociology of Law		RAHIM, A		OLIDDENTLY SUIT
51653	S 184	102 DIS 103 DIS	W 3–4P W 9–10A	205 DWINELLE	Sociology of Law		BLISS, J W BLISS. J W		CURRENTLY FULL
51656 51659	S 184 S 184	103 DIS 104 DIS	W 9-10A Th 4-5P	175 BARROWS 183 DWINELLE	Sociology of Law Sociology of Law		RAHIM, A		
51662	P 190	001 SEM	Tu 2–5P	106 WHEELER	Seminar on Topics in Law and Society	4	RULE, J B	NONE	BY CATEGORY
3.302	. 100	JU. JEIN		e, Privacy, and the Law"	zaman on replace in Law and decicty	•	, • -		
51665	P 190	002 SEM	M 5–7P	106 WHEELER	Seminar on Topics in Law and Society	3	DAN-COHEN, M	NONE	BY CATEGORY
2.300		<del></del>	Note: "Legal Theor			-			
51668	P 190	003 SEM	Th 330–630P	106 WHEELER	Seminar on Topics in Law and Society	4	LIEBERMAN, D	NONE	BY CATEGORY
			Note: "History of P			•	· -, =		
51673	P 190	005 SEM	W 10–12P	202 WHEELER	Seminar on Topics in Law and Society	4	SHAPIRO, M M	NONE	BY CATEGORY
-			Note: "Law, Politics		,		•		
51728	P 190	006 SEM	,		Seminar on Topics in Law and Society	1	SHISHIDO, Z	NONE	BY CATEGORY; CURRENTLY FULL
			Note: "Pusiness I	ow in Japan and the LLS "	•		*		

Note: "Business Law in Japan and the U.S."

51674	P H195	A 001 SEM	W 10–12P Note: Also: BRIGH	215B BOALT	Honors Seminar	4	MUSHENO, M	NONE CLASS ENTRY CODE REQ
SEE DEPT	P H195B 1–4 IND		Note: Also. BRIGI	TBA	Honors Thesis	4		NONE CLASS ENTRY CODE REQ
	Note: Prior to enrolling in Legals Studies H195B, students must have completed Legal Studies H195A.							
51689	P 198	001 LEC	Th 5-6P	121 WHEELER	Directed Group Study	1-4: F	PFBERRING, R C	NONE JR, SR; CLASS ENTRY CODE REQ
			Note: "Public Spea	aking for the Professional World"				
51692	P 198	002 LEC	W 530-730P	200 WHEELER	Directed Group Study	2: PF	BERRING, R C	NONE JR, SR & BY CATEGORY
			Note: "Trial Advoc	acy"	. ,			
51694	P 198	003 LEC	M 5-630P	2066 VALLEY LSB	Directed Group Study	2: PF	SIMON, J S	NONE JR, SR
51731	P 198	004 LEC	Th 630-830P	219 DWINELLE	Directed Group Study	2: PF	ACLAND, D J	NONE JR, SR; CLASS ENTRY CODE REQ
			Note: "Jesus, Moh	nammed, and the Modern State"				
SEE DEPT	P 199	1-9 IND		TBA	Supervised Independent Study and Research	1–4		NONE JR, SR; CLASS ENTRY CODE REQ

## LETTERS AND SCIENCE

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	
51803	P 1	001 LEC	Tu 330–5P	2040 VALLEY LSB	Exploring the Liberal Arts	2: PF	SCHWARTZ, A L	NONE	E FR &L &S &NEW &BY CATEGORY
			Note: This course	is designed for new undecided stude	nts in the College of Letters &Science, to help y	ou explore the i	ntellectual riches of the col	lege and	d make the most of your years at Cal.
51806	S 1	101 DIS	Th 8-9A	385 LECONTE	Exploring the Liberal Arts		DUTTON, M		
51809	S 1	102 DIS	Th 9-10A	385 LECONTE	Exploring the Liberal Arts		INAMA, E		
51812	S 1	103 DIS	Th 10-11A	385 LECONTE	Exploring the Liberal Arts		DEL ROSARIO, A A		
51815	S 1	104 DIS	Th 12-1P	7 EVANS	Exploring the Liberal Arts		HUNN, C T		
51818	S 1	105 DIS	Th 2-3P	85 EVANS	Exploring the Liberal Arts		BERNAL, M A		
51821	S 1	106 DIS	Th 4-5P	81 EVANS	Exploring the Liberal Arts		CRABB, M W		
51824	P C5	001 LEC	W 9-11A	F295 HAAS	Introduction to Entrepreneurship	2	BAM, A R	NONE	E
			Note: Cross-listed	with Undergrad. Business Administra	ation C5 section 1.				
51827	P 10	001 LEC	Tu 6-730P	OFF CAMPUS	The On the Same Page Course	1: PF	SCHWARTZ, A L	NONE	E BY CATEGORY
• . •									teract (in person, but mostly online) with other students around
			the theme and to e	earn credit for doing so. If you enroll in	n this class and have not received a copy of Fre	edom's Orator, t	this year's text, you are ent	itled to a	a free copy: email alix@berkeley.edu. We will meet in 3106 do not sign up if you have any conflicts on Tuesday evenings
51830	P C30T	001 LEC	TuTh 11-1230P	150 WHEELER AUD	Drugs and the Brain	3	PRESTI, D E	NONE	E
			Note: Cross-listed	I with Molecular and Cell Biology C62	section 1 and Psychology C19 section 1. Go to	lsdiscovery.bei	rkeley.edu for more details.		
51833	S C30T	101 DIS	M 10-11A	2070 VALLEY LSB	Drugs and the Brain	•	BERGER. K P		CURRENTLY FULL
51836	S C30T		M 1–2P	2038 VALLEY LSB	Drugs and the Brain		LEE, H S		
51839	S C30T	103 DIS	M 2-3P	2066 VALLEY LSB	Drugs and the Brain		BERGER, K P		CURRENTLY FULL
51842		104 DIS	M 3-4P	2070 VALLEY LSB	Drugs and the Brain		ATKINS, D M		CURRENTLY FULL
51845		105 DIS	M 4-5P	2070 VALLEY LSB	Drugs and the Brain		WALSH, C M		
51848		106 DIS	Tu 9–10A	2011 VALLEY LSB	Drugs and the Brain		NEELY, R M		
51851		107 DIS	Tu 10–11A	2011 VALLEY LSB	Drugs and the Brain		NEELY. R M		CURRENTLY FULL
51854		108 DIS	Tu 9–10A	2070 VALLEY LSB	Drugs and the Brain		BERGER, K P		CURRENTLY FULL
51857		109 DIS	W 8-9A	2062 VALLEY LSB	Drugs and the Brain		BEHESHTI, N		CURRENTLY FULL
51860		110 DIS	W 12–1P	210 WHEELER	Drugs and the Brain		WALSH, C M		0011112111022
51863	S C30T		W 12–1P	200 WHEELER	Drugs and the Brain		BEHESHTI, N		CURRENTLY FULL
51866		112 DIS	W 1–2P	2011 VALLEY LSB	Drugs and the Brain		MACKESEY, S T		0011112111211121
51869	S C30T		W 1–2P	2038 VALLEY LSB	Drugs and the Brain		WALSH, C M		
51872		114 DIS	W 2-3P	2066 VALLEY LSB	Drugs and the Brain		SLAMA, S		
51875	S C30T		W 2-3P	2062 VALLEY LSB	Drugs and the Brain		MACKESEY, S T		CURRENTLY FULL
51878		116 DIS	W 3-4P	2066 VALLEY LSB	Drugs and the Brain		SLAMA, S		CURRENTLY FULL
51881		117 DIS	W 4–5P	2062 VALLEY LSB	Drugs and the Brain		LEE. H S		CURRENTLY FULL
51884		118 DIS	Th 9–10A	2011 VALLEY LSB	Drugs and the Brain		NEELY, R M		CURRENTLY FULL
51887		119 DIS	Th 2–3P	2070 VALLEY LSB	Drugs and the Brain		SLAMA, S		0011112111022
51890		120 DIS	Th 1–2P	2032 VALLEY LSB	Drugs and the Brain		BEHESHTI, N		
51893		121 DIS	F 10–11A	2070 VALLEY LSB	Drugs and the Brain		ATKINS, D M		CURRENTLY FULL
51896		122 DIS	F 12–1P	155 BARROWS	Drugs and the Brain		ATKINS, D M		0011112111211121
51899		123 DIS	F 1–2P	2030 VALLEY LSB	Drugs and the Brain		MACKESEY, S T		CURRENTLY FULL
51902		124 DIS	F 3–4P	2011 VALLEY LSB	Drugs and the Brain		LEE, HS		CURRENTLY FULL
51905	P 40D	001 LEC	TuTh 2–330P	106 STANLEY	Historical Studies	3	MORAN, K S	5	33
31303	י דיטי	551 LLO			scovery.berkeley.edu for more details.	3	MONAN, IN O	5	
E1000	C 40D	101 DIS		•			HACRERO E M		
51908 51911	S 40D S 40D	101 DIS 102 DIS	W 9–10A W 11–12P	6 EVANS 106 WHEELER	Historical Studies Historical Studies		HAGBERG, E M HAGBERG, E M		
31911	3 400	102 013	VV     -   ZF	100 WHEELEK	i listorical studies		TIAGBERG, E IVI		

51914 51917	S 40D 103 DIS S 40D 104 DIS	W 1-2P W 3-4P	179 STANLEY 179 STANLEY	Historical Studies Historical Studies	PETRELLA, C F PETRELLA, C F	
51920	P C70T 001 LEC	TuTh 5-630P	1 PIMENTEL	The Planets 3	*	4
		Note: Cross-liste	d with Earth and Planetary Science C	12 section 1 and Astronomy C12 section 1. Go to Isdiscovery.	berkeley.edu for more details.	
51923	S C70T 101 DIS	W 9-10A	264 EVANS	The Planets	ANDERSON, C	
51926	S C70T 102 DIS	W 1-2P	264 EVANS	The Planets	BURLEIGH, K J	
51929	S C70T 103 DIS	W 2-3P	264 EVANS	The Planets	MCBRIDE, E A	CURRENTLY FULL
51932	S C70T 104 DIS	W 3-4P	106 WHEELER	The Planets	BURLEIGH, K J	CURRENTLY FULL
51935	S C70T 105 DIS	Th 2-3P	264 EVANS	The Planets	BURLEIGH, K J	
51938	S C70T 106 DIS	Tu 2-3P	264 EVANS	The Planets	ANDERSON, C	
51941	S C70T 107 DIS	Th 11-12P	264 EVANS	The Planets	MCBRIDE, E A	
51944	S C70T 108 DIS	Tu 11-12P	264 EVANS	The Planets	ANDERSON, C	
51947	S C70T 109 DIS	Tu 12-1P	264 EVANS	The Planets	FRICKE, K W	
51950	S C70T 110 DIS	Th 12-1P	264 EVANS	The Planets	FRICKE, K W	
51953	S C70T 111 DIS	W 11-12P	264 EVANS	The Planets	ANDERSON, C	
51956	S C70T 112 DIS	W 12-1P	264 EVANS	The Planets	BURLEIGH, K J	CURRENTLY FULL
51959	P C70V 001 LEC	TuTh 930-11A	1 PIMENTEL	Descriptive Introduction to Physics 3	STAHLER, S W 7	
				() APPLIES; "Physics for Future Presidents" - Cross-listed wit		Isdiscovery.berkeley.edu for more details.
51962	S C70V 101 DIS	M 1-2P	3 EVANS	Descriptive Introduction to Physics	HOUK, N A	CURRENTLY FULL
			OP DEADLINE (END OF 2ND WEEK			
51965	S C70V 102 DIS	Tu 12–1P	71 EVANS	Descriptive Introduction to Physics	GIRARD, M	CURRENTLY FULL
31303	3 C/0V 102 DIS		OP DEADLINE (END OF 2ND WEEK		GITARD, W	CONNENTET TOLL
54000	0. 0701/ 400 010		,	•	LIQUIK NI A	OUDDENTLY FULL
51968	S C70V 103 DIS	W 3-4P	6 EVANS	Descriptive Introduction to Physics	HOUK, N A	CURRENTLY FULL
			OP DEADLINE (END OF 2ND WEEK	•		
51971	S C70V 104 DIS	Th 11-12P	71 EVANS	Descriptive Introduction to Physics	ASGHARI, A	
		Note: EARLY DR	OP DEADLINE (END OF 2ND WEEK	() APPLIES		
51974	S C70V 105 DIS	F 1-2P	71 EVANS	Descriptive Introduction to Physics	COPENHAVER, E	CURRENTLY FULL
		Note: EARLY DR	OP DEADLINE (END OF 2ND WEEK	() APPLIES		
51977	S C70V 106 DIS	M 12-1P	4 EVANS	Descriptive Introduction to Physics	MEHTA, D	CURRENTLY FULL
		Note: EARLY DR	OP DEADLINE (END OF 2ND WEEK		,	
51980	S C70V 107 DIS	Th 1–2P	71 EVANS	Descriptive Introduction to Physics	COPENHAVER, E	CURRENTLY FULL
31300	0 0701 107 010		OP DEADLINE (END OF 2ND WEEK		OOI ENTAVER, E	CONNENTELLICE
E1002	C C70V 400 DIC	W 11–12P	· ·		DARRHA CR	CURRENTLY FULL
51983	S C70V 108 DIS		3 EVANS	Descriptive Introduction to Physics	DARBHA, S R	CURRENTLY FULL
=	0.0701/ 400.010		OP DEADLINE (END OF 2ND WEEK	•	B.1 B.1.1. 0 B	OUR RENTLY FULL
51986	S C70V 109 DIS	M 11-12P	71 EVANS	Descriptive Introduction to Physics	DARBHA, S R	CURRENTLY FULL
			OP DEADLINE (END OF 2ND WEEK			
51989	S C70V 110 DIS	Th 2-3P	4 EVANS	Descriptive Introduction to Physics	MEHTA, D	
		Note: EARLY DR	OP DEADLINE (END OF 2ND WEEK	() APPLIES		
51992	S C70V 111 DIS	M 1-2P	71 EVANS	Descriptive Introduction to Physics	IHM, C M	
		Note: EARLY DR	OP DEADLINE (END OF 2ND WEEK	() APPLIES		
51995	S C70V 112 DIS	W 3-4P	200 WHEELER	Descriptive Introduction to Physics	IHM, C M	
			OP DEADLINE (END OF 2ND WEEK		, •	
51998	P C70Y 001 LEC	TuTh 11–1230P	105 STANLEY	Earthquakes in Your Backyard 3	ALLEN, R M 9	
31330	1 0/01 001 00			20 section 1. Go to Isdiscovery.berkeley.edu for more details.	ALLEIN, ICIVI	
50004	D C440V 004 LEC		•	· · · · · · · · · · · · · · · · · · ·	CARCENT D.I	7
52001	P C140V 001 LEC	TuTh 1230–2P	145 DWINELLE	The History and Practice of Human Rights 4	SARGENT, D J 1	7
			,	sdiscovery.berkeley.edu for more details.		
52004	S C140V 101 DIS	W 10-11A	55 EVANS	The History and Practice of Human Rights	PARISH, K T	
52007	S C140V 102 DIS	W 1–2P	61 EVANS	The History and Practice of Human Rights	KETTLER, M T	
52010	S C140V 103 DIS	W 3-4P	30 WHEELER	The History and Practice of Human Rights	KETTLER, M T	
52013	S C140V 104 DIS	Th 5-6P	106 DWINELLE	The History and Practice of Human Rights	SCHMEDER, M	
52016	S C140V 105 DIS	Th 2-3P	247 DWINELLE	The History and Practice of Human Rights	SCHMEDER, M	
52019	S C140V 106 DIS	Th 8-9A	55 EVANS	The History and Practice of Human Rights	SMELKOWSKA, A	
52022	S C140V 107 DIS	F 10–11A	35 EVANS	The History and Practice of Human Rights	SMELKOWSKA, A	
52025	S C140V 108 DIS	F 11–12P	51 EVANS	The History and Practice of Human Rights	TSAL, Y A	

## LINGUISTICS

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
52303 52306 52315	P 1A S 1A P R1B	001 LEC 101 LAB 001 LEC	TuTh 10–12P Th 12–1P TuTh 930–11A	B4 DWINELLE B4 DWINELLE 122 LATIMER (effective 09/09/14)	American Sign Language I American Sign Language I Endangered Languages: What We Lose when a Language	5 4	HICKS, S L HICKS, S L JOHNSON, J T	19 NONE FR, SO & BY CATEGORY; CURRENTLY FULL

			Note OATIOFIED	DEADING AND COMPOSITION DECL	UDENENT				
52318	P R1B	002 LEC	Note: SATISFIES I TuTh 330–5P	READING AND COMPOSITION REQU 109 WHEELER	JIREMENT; Endangered Languages: What We Lose when a	4	STARK, T E	NONE	FR, SO & BY CATEGORY; CURRENTLY FULL
32310	i Kib	002 LLO	14111 330-31	100 WHEELER	Language	7	OTAIN, I L	IVOIVE	TR, GO G BT OATEGORT, GORRENTET TOLE
			Note: SATISFIES I	READING AND COMPOSITION REQU	• •				
52320	P 2A	001 LEC	TuTh 2-4P	B33B DWINELLE	American Sign Language 3	5	HICKS, S L	5	
52753	S 2A	101 LAB	Tu 4–5P	B33B DWINELLE	American Sign Language 3		HICKS, S L		
52321	P 5	001 LEC	MWF 10–11A	101 MORGAN	Language and Linguistics	4	JOHNSON, K A	1	
52324	S 5	101 DIS	M 11–12P	ections for Linguistics 5 will not meet of 233 DWINELLE	turing the first week of classes.  Language and Linguistics		BAIER, N B		CURRENTLY FULL
52324	S 5	101 DIS	M 1–12P	210 DWINELLE	Language and Linguistics		BAIER, N B		CURRENTLY FULL
52330	S 5	102 DIS	M 11–12P	123 DWINELLE	Language and Linguistics		CLEARY-KEMP, J		CONNENTELLIOLE
52333	S 5	104 DIS	W 11-12P	104 GPB	Language and Linguistics		CLEARY-KEMP, J		
52336	S 5	105 DIS	W 2-3P	210 DWINELLE	Language and Linguistics		ZERBE, A K		
52339	S 5	106 DIS	W 2-3P	123 DWINELLE	Language and Linguistics		CLEARY-KEMP, J		
52342 52345	S 5 S 5	107 DIS 108 DIS	M 2-3P M 2-3P	233 DWINELLE 204 DWINELLE (effective 09/08/14)	Language and Linguistics		BAIER, N B ZERBE, A K		
52348	S 5	109 DIS	W 5-6P	50 BARROWS	Language and Linguistics		ZERBE, A K		
52351	P 11	001 LEC	MWF 9–10A	122 LATIMER	Writing Systems	3	HOLLAND, G B	16	
52354	P 16	001 LEC	TuTh 330-5P	220 WHEELER	The English Vocabulary	3	RHODES, R A	20	
52357	P 24	001 SEM	Th 10–11A	127 DWINELLE	Freshman Seminar	1: PF	HYMAN, L M	NONE	BY CATEGORY
50000	D 04	000 0514	Note: "Language N	•	Facilities Qualities	4 55	INICEL ACC	NONE	DV CATEGORY
52360	P 24	002 SEM	M 2–3P	201 GIANNINI	Freshman Seminar	1: PF	INKELAS, S	NONE	BY CATEGORY
52363	P 51	001 LEC	Note: "Language N TuTh 11–1230P	iyths 587 BARROWS	The Brain's Politics: How the Framing of Issues	3	LAKOFF, G P	NONE	
32303	ГЭІ	OUTLEC	1011111-12306	307 BARROWS	Wor	3	LAROFF, G F	NONE	
52375	P 100	001 LEC	MWF 9-10A	4 LECONTE	Introduction to Linguistic Science	4	GAHL, S	16	BY CATEGORY
			Note: Discussion s	ections for Linguistics 100 will not mee	et during the first week of classes.				
52378	S 100	101 DIS	W 11-12P	72 EVANS	Introduction to Linguistic Science		LUTZROSS, A		
52381	S 100	102 DIS	W 1-2P	210 DWINELLE	Introduction to Linguistic Science		BURNS, R C		CURRENTLY FULL
52384	S 100	103 DIS	W 12–1P	134 DWINELLE	Introduction to Linguistic Science		CARPENTER, K R		CURRENTLY FULL
52387	S 100	104 DIS	W 4–5P	211 DWINELLE	Introduction to Linguistic Science		BURNS, R C		
52390 52393	S 100 S 100	105 DIS 106 DIS	Th 8–9A Th 10–11A	183 DWINELLE 214 HAVILAND	Introduction to Linguistic Science Introduction to Linguistic Science		MERRILL, J T CARPENTER, K R		CURRENTLY FULL
52396	S 100	107 DIS	Th 1–2P	214 HAVILAND	Introduction to Linguistic Science		LUTZROSS, A		CURRENTLY FULL
52399	S 100	108 DIS	Th 2–3P	134 DWINELLE	Introduction to Linguistic Science		LUTZROSS, A		OOMAENTET FOLE
52402	S 100	109 DIS	Th 10-11A	2070 VALLEY LSB	Introduction to Linguistic Science		MERRILL, J T		CURRENTLY FULL
52404	S 100	110 DIS	W 1–2P	175 DWINELLE	Introduction to Linguistic Science		CARPENTER, K R		CURRENTLY FULL
52756	S 100	111 DIS	Th 2–3P	225 DWINELLE	Introduction to Linguistic Science		MERRILL, J T		
52759 52405	S 100 P 106	112 DIS 001 LEC	Th 10–11A TuTh 330–5P	233 DWINELLE 182 DWINELLE	Introduction to Linguistic Science Metaphor	4	BURNS, R C LAKOFF, G P	NONE	BY CATEGORY
32403	F 100	OUTLEC			structor approval. Discussion sections for Linguistics		,		
52411	S 106	102 DIS	F 2–3P	242 DWINELLE	Metaphor	100 Will 1	LAKOFF, G P	K OI CIAC	
52417	P 110	001 LEC	MWF 9-10A	106 STANLEY	Introduction to Phonetics and Phonology	4	LIN, S S	16	BY CATEGORY
			Note: Discussion s	ections for Linguistics 110 will not mee	et during the first week of classes.				
52420	S 110	101 DIS	Th 9-10A	210 DWINELLE	Introduction to Phonetics and Phonology		FAYTAK, M D		
52423	S 110	102 DIS	Th 10–11A	107 MULFORD	Introduction to Phonetics and Phonology		FAYTAK, M D		
52426	S 110	103 DIS	Th 8–9A	134 DWINELLE	Introduction to Phonetics and Phonology		FAYTAK, M D		
52429 52432	S 110 S 110	104 DIS 105 DIS	W 12–1P W 3–4P	201 GIANNINI 103 WHEELER	Introduction to Phonetics and Phonology Introduction to Phonetics and Phonology		MANKER, J T MANKER, J T		
52432 52435	S 110	105 DIS 106 DIS	W 4–5P	103 WHEELER 103 WHEELER	Introduction to Phonetics and Phonology		MANKER, J T		
SEE	S 110	107 DIS	W 10–11A	1303 DWINELLE	Introduction to Phonetics and Phonology		LIN, S S		
DEPT					·,		,		
				is for graduate students only.					
52441	P 121	001 LEC	TuTh 1230-2P	110 WHEELER	Logical Semantics	4	MIKKELSEN, L H	17	BY CATEGORY
52444	S 121	101 DIS	M 10–11A	109 WHEELER	Logical Semantics		LAMOUREUX, S T		
52447	S 121	102 DIS	M 1–2P	39 EVANS	Logical Semantics		LAMOUREUX, S.T.		
52450 52453	S 121 P 122	103 DIS 001 LEC	W 11–12P TuTh 1230–2P	186 BARROWS (effective 09/10/14)	Language Typology and Linguistic Universals	3	LAMOUREUX, S T HYMAN, L M	NONE	BY CATEGORY
0 <u>2</u> 100	1 122	30. LLO	Note: Also: JENKS		Language Typology and Emgalatic Oniversals	J		ITOITL	2. 32001(1
52456	P 123	001 LEC	MWF 9–10A	179 STANLEY (effective 09/05/14)	Pragmatics	3	SWEETSER, E E	16	BY CATEGORY
52459	P 130	001 LEC	MWF 1–2P	3 LECONTE	Comparative and Historical Linguistics	4	GARRETT, A J	12	BY CATEGORY
			Note: Prerequisite:	Linguistics 100. Discussion sections for	or Linguistics 130 will not meet during the first week	of classe	S.		
52462	S 130	101 DIS	Tu 3-4P	225 DWINELLE	Comparative and Historical Linguistics		SANDE, H L		
52465	S 130	102 DIS	W 10–11A		Comparative and Historical Linguistics		SANDE, H L		
52468	S 130	103 DIS	W 9–10A W 2–3P	109 WHEELER	Comparative and Historical Linguistics Comparative and Historical Linguistics		SANDE, H L		
52471 52474	S 130 S 130	104 DIS 105 DIS	vv 2–3P Th 8–9A	134 DWINELLE 175 DWINELLE	Comparative and Historical Linguistics Comparative and Historical Linguistics		ROLLE, N R ROLLE, N R		
J2414	0 130	100 010	1110-57	II O DVVIIALLEL	Comparative and Historical Elliguistics		NOLLE, IVIN		

52477	S 130	106 DIS	Th 10-11A	210 DWINELLE	Comparative and Historical Linguistics		ROLLE, N R	
52480	P 131	001 LEC	MWF 11-12P	122 LATIMER	Indo-European Comparative Linguistics	3	WEISS, M L	NONE BY CATEGORY
52486	P 170	001 LEC	TuTh 930-11A	205 WHEELER (effective 09/09/14)	History, Structure, and Sociolinguistics of a Parti	3	MICHAEL, L D	NONE BY CATEGORY
			Note: "Language: N	Matsigenka" – Prerequisite: Linguistics	s 100.			
SEE	P 197	001 FLD		UNSCHED NOFACILITY	Research Practicum	1-3: P	FMIKKELSEN, L H	NONE JR, SR; CLASS ENTRY CODE REQ
DEPT								

### MATERIALS SCIENCE AND ENGINEERING

- INIAI	LO GOILING	L AND LING	THE ENTITY OF TH						
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	
53003	P 39A	001 SEM	Th 330–5P <b>Note:</b> "The Berkele	237 CORY	Freshman/Sophomore Seminar	1.5: PF	SASTRY, K V	NONE	FR, SO & BY CATEGORY
53006	P 102	001 LEC	TuTh 1230–2P	102 MOFFITT	Bonding, Crystallography, and Crystal Defects	3	CHRZAN, D C	17	
53009	S 102	101 DIS	M 5-6P	348 HEARST MIN	Bonding, Crystallography, and Crystal Defects		ZHOU, Y		
53012	S 102	102 DIS	Tu 5-6P	348 HEARST MIN	Bonding, Crystallography, and Crystal Defects		WINTER, I		
53015	P 113	001 LEC	TuTh 11–1230P	348 HEARST MIN	Mechanical Behavior of Engineering Materials	3	RITCHIE, R O	9	
53018	P C118	001 LEC	TuTh 11–1230P	310 HEARST MIN	Biological Performance of Materials	4	PATEL, S H	9	
F2004	0.0440	404 DIC		with Bioengineering C118 section 1.			DEECE WA		
53021 53024	P 120	101 DIS 001 LEC	F 11–12P TuTh 930–11A	310 HEARST MIN 289 CORY	Biological Performance of Materials  Materials Production	3	REESE, W M SHERBURNE, M P	7	
53024	P 125	001 LEC	10111930-11A	CANCELLED	Thin-Film Materials Science	3	SHERBURINE, IVI F	, 16	
53030	P 130	001 LEC	MW 8-9A	348 HEARST MIN	Experimental Materials Science and Design	3	KUMAI, C S	NONE	
53033	S 130	101 LAB	W 1–4P	240 HEARST MIN	Experimental Materials Science and Design		MAICH, A A		CURRENTLY FULL
53036	S 130	102 LAB	F 9-12P	240 HEARST MIN	Experimental Materials Science and Design		JIANG, Y		
53039	S 130	103 LAB	W 9-12P	240 HEARST MIN	Experimental Materials Science and Design		JIANG, Y		
53042	P H194		Th 3–4P	314 HEARST MIN	Honors Undergraduate Research	1-4	ASTA, M D	NONE	
53045	P 198	001 GRP	Th 7–8P	290 HEARST MIN	Directed Group Studies for Advanced Undergraduates	1–4: P	FASTA, M D	NONE	JR, SR
				cience through Food"					
53047	P 198	002 GRP	Th 6–7P	290 HEARST MIN	Directed Group Studies for Advanced Undergraduates	1–4: P	FDUBON, O D	NONE	JR, SR
			Note: "Introduction	-					
53048	P 199	001 IND		UNSCHED NOFACILITY	Supervised Independent Study	1–4: P	FASTA, M D	NONE	JR, SR
MATHEMA	ATICS								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
53303	P 1A	001 LEC	MWF 12-1P	2050 VALLEY LSB	Calculus	4	YUAN, X	18	BY CATEGORY
					eley.edu/courses/enrollment–scheduling.				
53306	S 1A	101 DIS	TuTh 8-930A	85 EVANS B51 HILDEBRAND	Calculus		SHERMAN, A C		CURRENTLY FULL
53309 53312	S 1A S 1A	102 DIS 103 DIS	TuTh 8–930A TuTh 8–930A	237 CORY	Calculus Calculus		MUNTEANU, C HANLON, A D		CURRENTLY FULL CURRENTLY FULL
53315	S 1A	103 DIS	TuTh 930–11A	31 EVANS	Calculus		SHERMAN, A C		CURRENTLY FULL
53318	S 1A	105 DIS	TuTh 2-330P	259 DWINELLE	Calculus		FARID, A M		
53321	S 1A	106 DIS	TuTh 8-930A	210 WHEELER	Calculus		FARID, A M		CURRENTLY FULL
53324	S 1A	107 DIS	TuTh 2-330P	47 EVANS	Calculus		BERTOLONI MELI, A		CURRENTLY FULL
53327	S 1A	108 DIS	TuTh 2-330P	45 EVANS 221 WHEELER	Calculus Calculus		BALLUS ARMET, I		CURRENTLY FULL
53330	S 1A	109 DIS	TuTh 5-630P						
	C 4 A	440 DIO					BERTOLONI MELI, A		
53333 53336	S 1A	110 DIS	TuTh 5-630P	206 WHEELER	Calculus		HANLON, A D		
53336	S 1A	111 DIS	TuTh 5-630P TuTh 2-330P	206 WHEELER 289 CORY (effective 09/11/14)	Calculus Calculus		HANLON, A D NAYAK, R U		
			TuTh 5-630P	206 WHEELER	Calculus		HANLON, A D		CURRENTLY FULL
53336 53339	S 1A S 1A	111 DIS 112 DIS 113 DIS 114 DIS	TuTh 5-630P TuTh 2-330P TuTh 8-930A	206 WHEELER 289 CORY (effective 09/11/14) 110 WHEELER	Calculus Calculus Calculus		HANLON, A D NAYAK, R U HUNG, K		CURRENTLY FULL
53336 53339 53342 53345 53348	S 1A S 1A S 1A S 1A S 1A	111 DIS 112 DIS 113 DIS 114 DIS 115 DIS	TuTh 5–630P TuTh 2–330P TuTh 8–930A TuTh 330–5P TuTh 330–5P TuTh 5–630P	206 WHEELER 289 CORY (effective 09/11/14) 110 WHEELER 41 EVANS 71 EVANS 35 EVANS	Calculus Calculus Calculus Calculus Calculus Calculus		HANLON, A D NAYAK, R U HUNG, K BALLUS ARMET, I NAYAK, R U MUNTEANU, C		
53336 53339 53342 53345 53348 53351	S 1A S 1A S 1A S 1A S 1A S 1A	111 DIS 112 DIS 113 DIS 114 DIS 115 DIS 116 DIS	TuTh 5–630P TuTh 2–330P TuTh 8–930A TuTh 330–5P TuTh 330–5P TuTh 5–630P TuTh 5–630P	206 WHEELER 289 CORY (effective 09/11/14) 110 WHEELER 41 EVANS 71 EVANS 35 EVANS 51 EVANS	Calculus Calculus Calculus Calculus Calculus Calculus Calculus Calculus		HANLON, A D NAYAK, R U HUNG, K BALLUS ARMET, I NAYAK, R U MUNTEANU, C HUNG, K		CURRENTLY FULL
53336 53339 53342 53345 53348	S 1A S 1A S 1A S 1A S 1A	111 DIS 112 DIS 113 DIS 114 DIS 115 DIS	TuTh 5-630P TuTh 2-330P TuTh 8-930A TuTh 330-5P TuTh 330-5P TuTh 5-630P TuTh 5-630P TuTh 5-630P	206 WHEELER 289 CORY (effective 09/11/14) 110 WHEELER 41 EVANS 71 EVANS 35 EVANS 51 EVANS 155 DWINELLE	Calculus Calculus Calculus Calculus Calculus Calculus Calculus Calculus Calculus	4	HANLON, A D NAYAK, R U HUNG, K BALLUS ARMET, I NAYAK, R U MUNTEANU, C	14	
53336 53339 53342 53345 53348 53351 53354	S 1A S 1A S 1A S 1A S 1A P 1A	111 DIS 112 DIS 113 DIS 113 DIS 114 DIS 115 DIS 116 DIS 002 LEC	TuTh 5-630P TuTh 2-330P TuTh 8-930A TuTh 330-5P TuTh 330-5P TuTh 5-630P TuTh 5-630P TuTh 5-630P Note: Enrollment in	206 WHEELER 289 CORY (effective 09/11/14) 110 WHEELER 41 EVANS 71 EVANS 35 EVANS 51 EVANS 155 DWINELLE nstructions are available at math.berk	Calculus	4	HANLON, A D NAYAK, R U HUNG, K BALLUS ARMET, I NAYAK, R U MUNTEANU, C HUNG, K HOLTZ, O V	14	CURRENTLY FULL
53336 53339 53342 53345 53348 53351 53354	S 1A S 1A S 1A S 1A S 1A P 1A	111 DIS 112 DIS 113 DIS 114 DIS 115 DIS 116 DIS 002 LEC 201 DIS	TuTh 5–630P TuTh 2–330P TuTh 8–930A TuTh 330–5P TuTh 330–5P TuTh 5–630P TuTh 5–630P TuTh 5–630P Note: Enrollment in	206 WHEELER 289 CORY (effective 09/11/14) 110 WHEELER 41 EVANS 71 EVANS 35 EVANS 51 EVANS 155 DWINELLE nstructions are available at math.berk 85 EVANS	Calculus	4	HANLON, A D NAYAK, R U HUNG, K BALLUS ARMET, I NAYAK, R U MUNTEANU, C HUNG, K HOLTZ, O V	14	CURRENTLY FULL
53336 53339 53342 53345 53348 53351 53354	S 1A S 1A S 1A S 1A S 1A P 1A	111 DIS 112 DIS 113 DIS 113 DIS 114 DIS 115 DIS 116 DIS 002 LEC	TuTh 5-630P TuTh 2-330P TuTh 8-930A TuTh 330-5P TuTh 330-5P TuTh 5-630P TuTh 5-630P TuTh 5-630P Note: Enrollment in	206 WHEELER 289 CORY (effective 09/11/14) 110 WHEELER 41 EVANS 71 EVANS 35 EVANS 51 EVANS 155 DWINELLE nstructions are available at math.berk	Calculus	4	HANLON, A D NAYAK, R U HUNG, K BALLUS ARMET, I NAYAK, R U MUNTEANU, C HUNG, K HOLTZ, O V	14	CURRENTLY FULL

53366 53369 53372 53375 53378 53381 53384 53387 53390 53393 53396 53399 53401	S 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A	204 DIS 205 DIS 206 DIS 207 DIS 207 DIS 208 DIS 209 DIS 210 DIS 211 DIS 212 DIS 213 DIS 214 DIS 215 DIS 216 DIS	MWF 9-10A MWF 10-11A MWF 9-10A MWF 12-1P MWF 1-2P MWF 1-2P MWF 2-3P MWF 2-3P MWF 3-4P MWF 3-4P MWF 3-4P MWF 4-5P MWF 4-5P MWF 1-3P	4 EVANS 4 EVANS 220 WHEELER 254 SUTARDJA DAI 7 EVANS 4 EVANS 123 WHEELER 254 SUTARDJA DAI 5 EVANS 51 EVANS 51 EVANS 61 EVANS 230D STEPHENS	Calculus		MILLER, C YOTT, D T MILLER, K A MILLER, C ZHANG, Q SRIDHAR, A GAMMAGE, B YOUCIS, A F ZHANG, Q YOUCIS, A F ZHANG, M ZHANG, M LADD, W B		CURRENTLY FULL
53308 53402	S 1A P 1A	217 DIS 003 LEC	MWF 10-11A MWF 2-3P	122 LATIMER 155 DWINELLE	Calculus Calculus	4	MILLER, K A HALD, O H	15	BY CATEGORY
			Note: Enrollment i	nstructions are available at mat	h.berkeley.edu/courses/enrollment-scheduling.				
53405	S 1A	301 DIS	TuTh 8-930A	5 EVANS	Calculus		CHEN, K		CURRENTLY FULL
53408	S 1A	302 DIS	TuTh 8-930A	200 WHEELER	Calculus		QIN, Y		
53411	S 1A	303 DIS	TuTh 8-930A	81 EVANS	Calculus		RUSS-NAVARRO, K		
53414	S 1A	304 DIS	TuTh 11-1230P	61 EVANS	Calculus		RUSS-NAVARRO, K		
53417	S 1A	305 DIS	TuTh 11-1230P	55 EVANS	Calculus		KILEEL, J D		CURRENTLY FULL
53420	S 1A	306 DIS	TuTh 330-5P	2 EVANS	Calculus		VOELLMER, A S		
53423	S 1A	307 DIS	TuTh 1230-2P	210 WHEELER	Calculus		GAGNON, A C		
53426	S 1A	308 DIS	TuTh 1230-2P	6 EVANS	Calculus		SMYTH, K A		CURRENTLY FULL
53429	S 1A	309 DIS	TuTh 1230-2P	228 DWINELLE	Calculus		KILEEL, J D		
53432	S 1A	310 DIS	TuTh 5-630P	109 WHEELER	Calculus		VOELLMER, A S		CURRENTLY FULL
53435	S 1A	311 DIS	TuTh 5-630P	103 WHEELER	Calculus		HALLMAN, E R		CURRENTLY FULL
53438	S 1A	312 DIS	TuTh 8-930A	247 DWINELLE	Calculus		HALLMAN, E R		
53441	S 1A	313 DIS	TuTh 330-5P	45 EVANS	Calculus		JOHNSON, W A		
53444	S 1A	314 DIS	TuTh 5-630P	55 EVANS	Calculus		QIN, Y		
53447	S 1A	315 DIS	TuTh 5-630P	61 EVANS	Calculus		JOHNSON, W A		
53450	S 1A	316 DIS	TuTh 5-630P	45 EVANS	Calculus		SMYTH, K A		
53452	S 1A	317 DIS	TuTh 11–1230P	81 EVANS	Calculus		GAGNON, A C		
53302	S 1A	318 DIS 001 LEC	TuTh 930–11A	2 EVANS	Calculus		CHEN, K		DV OATEOODV
53453	P 1B	OUT LEC	MWF 8–9A	155 DWINELLE	Calculus	4	PAULIN, A	4	BY CATEGORY
			National Committee of the Committee of t			-	- ,		
=0.4=0	0.45	404 510			h.berkeley.edu/courses/enrollment-scheduling.	•		·	011005117111 51111
53456	S 1B	101 DIS	MWF 9-10A	385 LECONTE	h.berkeley.edu/courses/enrollment–scheduling. Calculus	-1	SHEN, C		CURRENTLY FULL
53459	S 1B	102 DIS	MWF 9-10A MWF 9-10A	385 LECONTE 122 WHEELER	h.berkeley.edu/courses/enrollment-scheduling. Calculus Calculus	·	SHEN, C WU, K		CURRENTLY FULL CURRENTLY FULL
53459 53462	S 1B S 1B	102 DIS 103 DIS	MWF 9-10A MWF 9-10A MWF 9-10A	385 LECONTE 122 WHEELER 200 WHEELER	h.berkeley.edu/courses/enrollment-scheduling. Calculus Calculus Calculus	,	SHEN, C WU, K XIAO, J		
53459 53462 53465	S 1B S 1B S 1B	102 DIS 103 DIS 104 DIS	MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER	h.berkeley.edu/courses/enrollment-scheduling. Calculus Calculus Calculus Calculus Calculus	•	SHEN, C WU, K XIAO, J XIAO, J		CURRENTLY FULL
53459 53462 53465 53468	S 1B S 1B S 1B S 1B	102 DIS 103 DIS 104 DIS 105 DIS	MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A MWF 11-12P	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS	h.berkeley.edu/courses/enrollment-scheduling. Calculus Calculus Calculus Calculus Calculus Calculus	·	SHEN, C WU, K XIAO, J XIAO, J SHEN, C		
53459 53462 53465 53468 53471	S 1B S 1B S 1B S 1B S 1B	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS	MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A MWF 11-12P MWF 11-12P	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER	h.berkeley.edu/courses/enrollment-scheduling. Calculus Calculus Calculus Calculus Calculus Calculus Calculus Calculus	·	SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C		CURRENTLY FULL
53459 53462 53465 53468 53471 53474	S 1B S 1B S 1B S 1B S 1B S 1B	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS	MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A MWF 11-12P MWF 11-12P MWF 12-1P	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND	h.berkeley.edu/courses/enrollment-scheduling. Calculus	, The state of the	SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y		CURRENTLY FULL CURRENTLY FULL
53459 53462 53465 53468 53471 53474 53477	S 1B S 1B S 1B S 1B S 1B S 1B S 1B	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS	MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A MWF 11-12P MWF 11-12P MWF 12-1P MWF 12-1P	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS	h.berkeley.edu/courses/enrollment-scheduling. Calculus	, i	SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
53459 53462 53465 53468 53471 53474 53477 53480	S 1B S 1B S 1B S 1B S 1B S 1B S 1B	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS	MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A MWF 11-12P MWF 11-12P MWF 12-1P MWF 12-1P MWF 12-1P	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS	h.berkeley.edu/courses/enrollment-scheduling. Calculus	, i	SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R		CURRENTLY FULL CURRENTLY FULL
53459 53462 53465 53468 53471 53474 53477 53480 53483	S 1B S 1B S 1B S 1B S 1B S 1B S 1B S 1B	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS	MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A MWF 11-12P MWF 11-12P MWF 12-1P MWF 12-1P MWF 1-2P MWF 1-2P	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS	h.berkeley.edu/courses/enrollment-scheduling. Calculus	·	SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
53459 53462 53465 53468 53471 53474 53477 53480 53483 53486	S 1B S 1B S 1B S 1B S 1B S 1B S 1B S 1B	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS	MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A MWF 11-12P MWF 11-12P MWF 12-1P MWF 12-1P MWF 1-2P MWF 2-3P MWF 3-4P	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS 81 EVANS	h.berkeley.edu/courses/enrollment-scheduling. Calculus	·	SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R LEAKE, J D		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
53459 53462 53465 53468 53471 53474 53477 53480 53483	S 1B S 1B S 1B S 1B S 1B S 1B S 1B S 1B	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS	MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A MWF 11-12P MWF 11-12P MWF 12-1P MWF 12-1P MWF 1-2P MWF 1-2P	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS	h.berkeley.edu/courses/enrollment-scheduling. Calculus	·	SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R LEAKE, J D FEI, Y		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
53459 53462 53465 53468 53471 53474 53477 53480 53483 53486 53489	S 1B S 1B S 1B S 1B S 1B S 1B S 1B S 1B	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS	MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A MWF 11-12P MWF 11-12P MWF 12-1P MWF 12-1P MWF 12-2P MWF 2-3P MWF 2-3P MWF 4-5P	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS 81 EVANS 179 STANLEY	h.berkeley.edu/courses/enrollment-scheduling. Calculus	·	SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R LEAKE, J D		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
53459 53462 53465 53468 53471 53474 53477 53480 53483 53486 53489 53492	S 1B S 1B S 1B S 1B S 1B S 1B S 1B S 1B	102 DIS 103 DIS 104 DIS 105 DIS 105 DIS 106 DIS 107 DIS 108 DIS 110 DIS 111 DIS 112 DIS 113 DIS	MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A MWF 11-12P MWF 11-12P MWF 12-1P MWF 12-1P MWF 12-2P MWF 2-3P MWF 3-4P MWF 3-4P MWF 4-5P MWF 4-5P	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS 81 EVANS 179 STANLEY 55 EVANS	h.berkeley.edu/courses/enrollment-scheduling. Calculus	·	SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R LEAKE, J D FEI, Y ENG, E C		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
53459 53462 53465 53468 53471 53477 53480 53480 53486 53486 53492 53495	S 1B S 1B S 1B S 1B S 1B S 1B S 1B S 1B	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS	MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A MWF 11-12P MWF 11-12P MWF 12-1P MWF 12-1P MWF 1-2P MWF 2-3P MWF 3-4P MWF 4-5P MWF 4-5P MWF 5-6P	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS 81 EVANS 179 STANLEY 55 EVANS 51 EVANS	h.berkeley.edu/courses/enrollment-scheduling. Calculus	·	SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R LEAKE, J D FEI, Y ENG, E C ENG, E C		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
53459 53462 53465 53468 53471 53477 53480 53483 53486 53489 53492 53492 53498	S 1B S 1B S 1B S 1B S 1B S 1B S 1B S 1B	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 115 DIS 117 DIS 117 DIS	MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A MWF 11-12P MWF 11-12P MWF 12-1P MWF 12-1P MWF 1-2P MWF 2-3P MWF 3-4P MWF 4-5P MWF 4-5P MWF 4-5P MWF 5-6P MWF 1-3P	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER 851 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS 81 EVANS 179 STANLEY 55 EVANS 51 EVANS 230C STEPHENS	h.berkeley.edu/courses/enrollment-scheduling. Calculus		SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R LEAKE, J D FEI, Y ENG, E C ENG, E C RUSCIANO, A R LEAKE, J D WU, K		CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
53459 53462 53465 53468 53471 53474 53477 53480 53480 53489 53492 53495 53495 53498 53500	S 1B S 1B S 1B S 1B S 1B S 1B S 1B S 1B	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 114 DIS 115 DIS 116 DIS	MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A MWF 11-12P MWF 12-1P MWF 12-1P MWF 12-1P MWF 2-3P MWF 2-3P MWF 4-5P MWF 4-5P MWF 4-5P MWF 5-6P MWF 5-6P MWF 2-3P	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS 81 EVANS 179 STANLEY 55 EVANS 51 EVANS 230C STEPHENS 61 EVANS	h.berkeley.edu/courses/enrollment-scheduling. Calculus	4	SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R LEAKE, J D FEI, Y ENG, E C RUSCIANO, A R LEAKE, J D	2	CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
53459 53462 53465 53468 53471 53474 53477 53480 53483 53486 53489 53492 53495 53498 53500 53305	S 1B S 1B S 1B S 1B S 1B S 1B S 1B S 1B	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 115 DIS 117 DIS 117 DIS	MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A MWF 11-12P MWF 11-12P MWF 12-1P MWF 12-1P MWF 12-2P MWF 2-3P MWF 3-4P MWF 4-5P MWF 4-5P MWF 4-5P MWF 1-3P MWF 1-3P MWF 1-3P MWF 1-3P MWF 10-11A	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS 81 EVANS 179 STANLEY 55 EVANS 51 EVANS 230C STEPHENS 61 EVANS 245 LI KA SHING	h.berkeley.edu/courses/enrollment-scheduling.  Calculus		SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R LEAKE, J D FEI, Y ENG, E C ENG, E C RUSCIANO, A R LEAKE, J D WU, K		CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
53459 53462 53465 53468 53471 53477 53480 53483 53486 53489 53492 53492 53498 53500 53501	S 1B S 1B S 1B S 1B S 1B S 1B S 1B S 1B	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 115 DIS 116 DIS 117 DIS 002 LEC	MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A MWF 11-12P MWF 11-12P MWF 12-1P MWF 12-1P MWF 12-2P MWF 2-3P MWF 3-4P MWF 4-5P MWF 4-5P MWF 4-5P MWF 1-3P MWF 1-3P MWF 1-3P MWF 1-3P MWF 10-11A	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS 179 STANLEY 55 EVANS 51 EVANS 51 EVANS 51 EVANS 5230C STEPHENS 61 EVANS 5 EVANS 5 EVANS 61 EVANS 61 EVANS	h.berkeley.edu/courses/enrollment-scheduling.  Calculus		SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R LEAKE, J D FEI, Y ENG, E C ENG, E C RUSCIANO, A R LEAKE, J D WU, K		CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
53459 53462 53468 53471 53474 53477 53480 53483 53486 53489 53492 53492 53498 53500 53501	S 1B S 1B S 1B S 1B S 1B S 1B S 1B S 1B	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 115 DIS 117 DIS 002 LEC	MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A MWF 11-12P MWF 11-12P MWF 12-1P MWF 12-1P MWF 1-2P MWF 2-3P MWF 3-4P MWF 4-5P MWF 4-5P MWF 4-5P MWF 4-5P MWF 1-3P MWF 1-3P MWF 1-3P MWF 11-12P Note: Enrollment i	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS 81 EVANS 179 STANLEY 55 EVANS 51 EVANS 230C STEPHENS 61 EVANS 5 EVANS 5 EVANS 61 EVANS	h.berkeley.edu/courses/enrollment-scheduling.  Calculus		SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R LEAKE, J D FEI, Y ENG, E C RUSCIANO, A R LEAKE, J D WU, K PAULIN, A		CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
53459 53462 53465 53468 53471 53477 53480 53483 53486 53492 53495 53492 53495 53500 53501	S 1B S 1B S 1B S 1B S 1B S 1B S 1B S 1B	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 115 DIS 117 DIS 002 LEC 201 DIS 202 DIS 203 DIS	MWF 9–10A MWF 9–10A MWF 9–10A MWF 10–11A MWF 11–12P MWF 12–1P MWF 12–1P MWF 12–2P MWF 2–3P MWF 3–4P MWF 4–5P MWF 4–5P MWF 4–5P MWF 2–3P MWF 2–3P MWF 10–11A MWF 11–12P Note: Enrollment i TuTh 8–930A	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS 179 STANLEY 55 EVANS 51 EVANS 230C STEPHENS 61 EVANS 5 EVANS 5 EVANS CHORNS CHORNS CHORNS CHORNS CHORNS CHORNS CHORNS CHORNS CHORNS CANCELLED CANCELLED CANCELLED	h.berkeley.edu/courses/enrollment-scheduling.  Calculus		SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R LEAKE, J D FEI, Y ENG, E C ENG, E C RUSCIANO, A R LEAKE, J D WU, K PAULIN, A		CURRENTLY FULL BY CATEGORY
53459 53462 53465 53468 53471 53477 53480 53483 53486 53489 53492 53495 53498 53500 53305 53501	S 1B S 1B S 1B S 1B S 1B S 1B S 1B S 1B	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 110 DIS 111 DIS 112 DIS 114 DIS 115 DIS 116 DIS 117 DIS 002 LEC 201 DIS 202 DIS 203 DIS 204 DIS	MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A MWF 11-12P MWF 12-1P MWF 12-1P MWF 1-2P MWF 2-3P MWF 3-4P MWF 4-5P MWF 4-5P MWF 4-5P MWF 4-5P MWF 2-3P MWF 10-11A MWF 11-12P Note: Enrollment i TuTh 8-930A	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS 179 STANLEY 55 EVANS 230C STEPHENS 61 EVANS 25 EVANS 25 EVANS 25 EVANS 20C STEPHENS 61 EVANS 25 EVANS 25 EVANS 26 LI KA SHING 10 EVANS 245 LI KA SHING 25 EVANS 245 LI KA SHING 26 EVANS CANCELLED CANCELLED CANCELLED CANCELLED 47 EVANS	h.berkeley.edu/courses/enrollment-scheduling.  Calculus		SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R LEAKE, J D FEI, Y ENG, E C ENG, E C RUSCIANO, A R LEAKE, J D WU, K PAULIN, A APPLETON, A J		CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
53459 53462 53465 53468 53471 53477 53480 53483 53486 53489 53492 53495 53498 53500 53501	S 1B S 1B S 1B S 1B S 1B S 1B S 1B S 1B	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 115 DIS 116 DIS 117 DIS 002 LEC 201 DIS 202 DIS 203 DIS 204 DIS 205 DIS	MWF 9–10A MWF 9–10A MWF 9–10A MWF 9–10A MWF 10–11A MWF 11–12P MWF 11–12P MWF 12–1P MWF 12–1P MWF 12–3P MWF 2–3P MWF 2–3P MWF 4–5P MWF 4–5P MWF 4–5P MWF 1–3P MWF 5–6P MWF 1–3P MWF 1–3P MWF 1–3P MWF 10–11A MWF 11–12P Note: Enrollment i TuTh 8–930A	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS 179 STANLEY 55 EVANS 51 EVANS 51 EVANS 51 EVANS 5230C STEPHENS 61 EVANS 5 EVANS 5 EVANS CANCELLED CANCELLED CANCELLED TEVANS 107 GPB	h.berkeley.edu/courses/enrollment-scheduling.  Calculus		SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R LEAKE, J D FEI, Y ENG, E C ENG, E C RUSCIANO, A R LEAKE, J D WU, K PAULIN, A APPLETON, A J LIANG, R SARKAR, S K		CURRENTLY FULL BY CATEGORY
53459 53462 53468 53471 53474 53477 53480 53483 53486 53492 53492 53498 53500 53305 53501 53501 53513 53513 53516 53519	S 1B S 1B S 1B S 1B S 1B S 1B S 1B S 1B	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 114 DIS 115 DIS 117 DIS 002 LEC 201 DIS 202 DIS 203 DIS 204 DIS 205 DIS 206 DIS	MWF 9–10A MWF 9–10A MWF 9–10A MWF 9–10A MWF 10–11A MWF 11–12P MWF 12–1P MWF 12–1P MWF 12–2P MWF 3–4P MWF 3–4P MWF 4–5P MWF 4–5P MWF 2–3P MWF 1–3P MWF 2–3P MWF 1–11A MWF 11–12P Note: Enrollment i TuTh 8–930A  TuTh 930–11A TuTh 11–1230P TuTh 1230–2P	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS 81 EVANS 179 STANLEY 55 EVANS 51 EVANS 230C STEPHENS 61 EVANS 5 EVANS 5 EVANS 61 EVANS CANCELLED CANCELLED 47 EVANS 107 GPB 50 BARROWS	h.berkeley.edu/courses/enrollment-scheduling.  Calculus		SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R LEAKE, J D FEI, Y ENG, E C ENG, E C RUSCIANO, A R LEAKE, J D WU, K PAULIN, A  APPLETON, A J  LIANG, R SARKAR, S K DROUOT, A		CURRENTLY FULL  CURRENTLY FULL
53459 53462 53468 53471 53474 53477 53480 53483 53486 53492 53495 53498 53500 53501 53501 53501 53510 53510 53516 53516 53519 53522	S 1B	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 115 DIS 115 DIS 116 DIS 202 DIS 203 DIS 204 DIS 205 DIS 206 DIS 207 DIS	MWF 9–10A MWF 9–10A MWF 9–10A MWF 9–10A MWF 10–11A MWF 11–12P MWF 12–1P MWF 12–1P MWF 12–2P MWF 2–3P MWF 3–4P MWF 4–5P MWF 4–5P MWF 4–5P MWF 2–3P MWF 2–3P MWF 1–3P MWF 2–3P MWF 1–12P Note: Enrollment i TuTh 8–930A  TuTh 930–11A TuTh 11–1230P TuTh 1230–2P TuTh 5–630P	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS 179 STANLEY 55 EVANS 230C STEPHENS 61 EVANS 25 EVANS 245 LI KA SHING Instructions are available at mat 6 EVANS CANCELLED CANCELLED 47 EVANS 107 GPB 50 BARROWS 250 DWINELLE	h.berkeley.edu/courses/enrollment-scheduling.  Calculus		SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R LEAKE, J D FEI, Y ENG, E C ENG, E C RUSCIANO, A R LEAKE, J D WU, K PAULIN, A  APPLETON, A J  LIANG, R SARKAR, S K DROUOT, A APPLETON, A J		CURRENTLY FULL BY CATEGORY
53459 53462 53468 53471 53474 53477 53480 53483 53486 53492 53495 53495 53500 53501 53501 53501 53501 53501 53502 53501	S 1B S 1B S 1B S 1B S 1B S 1B S 1B S 1B	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 110 DIS 111 DIS 112 DIS 114 DIS 115 DIS 115 DIS 116 DIS 117 DIS 002 LEC 201 DIS 202 DIS 204 DIS 205 DIS 206 DIS 207 DIS 208 DIS 208 DIS	MWF 9–10A MWF 9–10A MWF 9–10A MWF 9–10A MWF 10–11A MWF 11–12P MWF 12–1P MWF 12–1P MWF 12–1P MWF 2–3P MWF 3–4P MWF 3–4P MWF 5–6P MWF 1–3P MWF 1–5P M	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS 179 STANLEY 55 EVANS 51 EVANS 230C STEPHENS 61 EVANS 5 EVANS CANCELLED CANCELLED CANCELLED CANCELLED 47 EVANS 107 GPB 50 BARROWS 250 DWINELLE 3102 ETCHEVERRY	h.berkeley.edu/courses/enrollment-scheduling.  Calculus		SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R LEAKE, J D FEI, Y ENG, E C ENG, E C RUSCIANO, A R LEAKE, J D WU, K PAULIN, A  APPLETON, A J  LIANG, R SARKAR, S K DROUOT, A APPLETON, A J SHEN, K		CURRENTLY FULL  CURRENTLY FULL
53459 53462 53468 53471 53474 53477 53480 53483 53486 53492 53492 53492 53495 53500 53501 53501 53501 53510 53516 53516 53519 53522 53522 53528	S 1B S 1B B S 1B	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 111 DIS 113 DIS 114 DIS 115 DIS 116 DIS 117 DIS 002 LEC 201 DIS 202 DIS 203 DIS 204 DIS 205 DIS 206 DIS 208 DIS 208 DIS 208 DIS 209 DIS	MWF 9–10A MWF 9–10A MWF 9–10A MWF 9–10A MWF 10–11A MWF 11–12P MWF 12–1P MWF 12–1P MWF 12–2P MWF 2–3P MWF 3–4P MWF 4–5P MWF 4–5P MWF 4–5P MWF 10–11A MWF 10–11A MWF 11–12P Note: Enrollment i TuTh 8–930A  TuTh 930–11A TuTh 11–1230P TuTh 1230–2P TuTh 1230–2P TuTh 1230–2P TuTh 1230–2P TuTh 1230–2P TuTh 1230–2P	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS 179 STANLEY 55 EVANS 230C STEPHENS 61 EVANS 5 EVANS 5 EVANS CANS 61 EVANS 5 EVANS 5 EVANS 5 OF EVANS 5 EVANS 107 GER CANCELLED CANCELLED 47 EVANS 107 GPB 50 BARROWS 250 DWINELLE 3102 ETCHEVERRY B51 HILDEBRAND	h.berkeley.edu/courses/enrollment-scheduling.  Calculus		SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R LEAKE, J D FEI, Y ENG, E C ENG, E C RUSCIANO, A R LEAKE, J D WU, K PAULIN, A APPLETON, A J LIANG, R SARKAR, S K DROUOT, A APPLETON, A J SHEN, K SARKAR, S K		CURRENTLY FULL  CURRENTLY FULL
53459 53462 53468 53471 53474 53477 53480 53483 53486 53492 53492 53498 53500 53305 53501 53501 53513 53513 53516 53522 53525 53528 53531	S 1B S 1B B S 1B	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 114 DIS 115 DIS 117 DIS 002 LEC 201 DIS 202 DIS 203 DIS 204 DIS 205 DIS 207 DIS 208 DIS 209 DIS 209 DIS 209 DIS 209 DIS 210 DIS	MWF 9-10A MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A MWF 11-12P MWF 12-1P MWF 12-1P MWF 12-1P MWF 12-2P MWF 3-4P MWF 4-5P MWF 4-5P MWF 4-5P MWF 2-3P MWF 10-11A MWF 11-12P Note: Enrollment i TuTh 8-930A  TuTh 11-1230-2P TuTh 1230-2P TuTh 1230-2P TuTh 8-930A	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS 81 EVANS 179 STANLEY 55 EVANS 230C STEPHENS 61 EVANS 5 EVANS 5 EVANS 5 EVANS 230C STEPHENS 61 EVANS CANCELLED CANCELLED CANCELLED 47 EVANS 107 GPB 50 BARROWS 250 DWINELLE 3102 ETCHEVERRY B51 HILDEBRAND 30 WHEELER	h.berkeley.edu/courses/enrollment-scheduling.  Calculus		SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R LEAKE, J D FEI, Y ENG, E C RUSCIANO, A R LEAKE, J D WU, K PAULIN, A  APPLETON, A J  LIANG, R SARKAR, S K DROUOT, A APPLETON, A J SHEN, K SARKAR, S K DROUOT, A		CURRENTLY FULL
53459 53462 53468 53471 53474 53477 53480 53483 53486 53492 53495 53492 53495 53500 53501 53501 53510 53510 53516 53516 53516 53519 53522 53525 53528 53531	S 1B S 1B B S 1B	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 115 DIS 115 DIS 116 DIS 202 DIS 203 DIS 204 DIS 205 DIS 206 DIS 207 DIS 208 DIS 209 DIS 209 DIS 209 DIS 209 DIS 209 DIS 201 DIS 201 DIS 201 DIS 202 DIS 203 DIS 204 DIS 205 DIS 207 DIS 208 DIS 209 DIS 209 DIS 209 DIS 201 DIS 201 DIS 201 DIS 201 DIS 202 DIS 203 DIS 204 DIS 205 DIS 207 DIS 208 DIS 209 DIS 209 DIS 201 DIS 201 DIS 201 DIS 201 DIS 201 DIS 201 DIS 202 DIS 203 DIS 204 DIS 207 DIS 208 DIS 209 DIS 209 DIS 201 DIS 201 DIS 201 DIS 201 DIS 202 DIS 203 DIS 204 DIS 207 DIS 208 DIS 208 DIS 209 DIS 201 DIS 201 DIS 201 DIS 201 DIS 202 DIS 203 DIS 204 DIS 207 DIS 208 DIS 208 DIS 209 DIS 201 DIS 201 DIS 201 DIS 201 DIS 201 DIS 201 DIS 202 DIS 203 DIS 204 DIS 207 DIS 208 DIS 209 DIS 201 DIS 201 DIS 201 DIS 201 DIS 201 DIS 202 DIS 203 DIS 204 DIS 207 DIS 208 DIS 209 DIS 209 DIS 201 DI	MWF 9–10A MWF 9–10A MWF 9–10A MWF 9–10A MWF 10–11A MWF 11–12P MWF 12–1P MWF 12–1P MWF 12–1P MWF 2–3P MWF 3–4P MWF 4–5P MWF 4–5P MWF 4–5P MWF 2–3P MWF 2–3P MWF 10–11A MWF 11–12P Note: Enrollment i TuTh 930–11A TuTh 11–1230P TuTh 1230–2P TuTh 2-330P	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS 179 STANLEY 55 EVANS 51 EVANS 230C STEPHENS 61 EVANS 5 EVANS 245 LI KA SHING anstructions are available at mat 6 EVANS CANCELLED CANCELLED 47 EVANS 107 GPB 50 BARROWS 250 DWINELLE 3102 ETCHEVERRY B51 HILDEBRAND 30 WHEELER 179 STANLEY	h.berkeley.edu/courses/enrollment-scheduling.  Calculus		SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R LEAKE, J D FEI, Y ENG, E C RUSCIANO, A R LEAKE, J D WU, K PAULIN, A  APPLETON, A J  LIANG, R SARKAR, S K DROUOT, A APPLETON, A J SHEN, K SARKAR, S K DROUOT, A SHEN, K SHEN, K		CURRENTLY FULL BY CATEGORY CURRENTLY FULL
53459 53462 53468 53471 53474 53477 53480 53483 53486 53492 53492 53498 53500 53305 53501 53501 53513 53513 53516 53522 53525 53528 53531	S 1B S 1B B S 1B	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 114 DIS 115 DIS 117 DIS 002 LEC 201 DIS 202 DIS 203 DIS 204 DIS 205 DIS 207 DIS 208 DIS 209 DIS 209 DIS 209 DIS 209 DIS 210 DIS	MWF 9-10A MWF 9-10A MWF 9-10A MWF 9-10A MWF 10-11A MWF 11-12P MWF 12-1P MWF 12-1P MWF 12-1P MWF 12-2P MWF 3-4P MWF 4-5P MWF 4-5P MWF 4-5P MWF 2-3P MWF 10-11A MWF 11-12P Note: Enrollment i TuTh 8-930A  TuTh 11-1230-2P TuTh 1230-2P TuTh 1230-2P TuTh 8-930A	385 LECONTE 122 WHEELER 200 WHEELER 210 WHEELER 6 EVANS 30 WHEELER B51 HILDEBRAND 6 EVANS 5 EVANS 75 EVANS 81 EVANS 179 STANLEY 55 EVANS 230C STEPHENS 61 EVANS 5 EVANS 5 EVANS 5 EVANS 230C STEPHENS 61 EVANS CANCELLED CANCELLED CANCELLED 47 EVANS 107 GPB 50 BARROWS 250 DWINELLE 3102 ETCHEVERRY B51 HILDEBRAND 30 WHEELER	h.berkeley.edu/courses/enrollment-scheduling.  Calculus		SHEN, C WU, K XIAO, J XIAO, J SHEN, C HOLLOWOOD, D C FEI, Y HOLLOWOOD, D C FERNANDO, R FERNANDO, R LEAKE, J D FEI, Y ENG, E C RUSCIANO, A R LEAKE, J D WU, K PAULIN, A  APPLETON, A J  LIANG, R SARKAR, S K DROUOT, A APPLETON, A J SHEN, K SARKAR, S K DROUOT, A		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL BY CATEGORY  CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL

50540	0.45	04.4 DIO	T TI 000 FD	55 EVANO			LIANO B		OUDDENTLY FULL
53543 53546	S 1B P H1B	214 DIS 001 LEC	TuTh 330-5P MWF 11-12P	55 EVANS 85 EVANS	Calculus Honors Calculus	4	LIANG, R BERGMAN, G M	2	CURRENTLY FULL
33340	1 1110	OUT LLO			ley.edu/courses/enrollment-scheduling.	7	BEROWAN, O W	2	
53549	S H1B	101 DIS	MWF 2–3P	85 EVANS	Honors Calculus		OH, C		
53552	P 10A	001 LEC	MWF 10-11A	105 STANLEY	Methods of Mathematics: Calculus, Statistics, and	4	PERSSON, P S	1	
					C				
					ley.edu/courses/enrollment-scheduling.				
53555	S 10A	101 DIS	TuTh 8-930A	35 EVANS	Methods of Mathematics: Calculus, Statistics, and		MACFARLANE, N T		
53558	S 10A	102 DIS	TuTh 8-930A	31 EVANS	C Methods of Mathematics: Calculus, Statistics, and		DONOGHUE, K J		
33336	3 104	102 DIS	101110-930A	31 EVANS	C		DONOGHOL, K 3		
53561	S 10A	103 DIS	TuTh 11-1230P	45 EVANS	Methods of Mathematics: Calculus, Statistics, and		MACFARLANE, N T		
					C				
53564	S 10A	104 DIS	TuTh 11–1230P	41 EVANS	Methods of Mathematics: Calculus, Statistics, and C		DONOGHUE, K J		
53567	S 10A	105 DIS	TuTh 1230-2P	61 EVANS	Methods of Mathematics: Calculus, Statistics, and		MCIVOR, J R		CURRENTLY FULL
00007	0 10/1	100 010	14111 1200 21	01 27/40	C		MOIVOR, OR		OOTH CITY I OLE
53570	S 10A	106 DIS	TuTh 1230-2P	55 EVANS	Methods of Mathematics: Calculus, Statistics, and		MERBERG, A B		
50570	0.404	407 DIO	T TI 0 000D	04 51/4110	C		MONIOD ID		OUDDENTLY FULL
53573	S 10A	107 DIS	TuTh 2-330P	61 EVANS	Methods of Mathematics: Calculus, Statistics, and C		MCIVOR, J R		CURRENTLY FULL
53576	S 10A	108 DIS	TuTh 2-330P	55 EVANS	Methods of Mathematics: Calculus, Statistics, and		SHAKIROV, S		
					C				
53579	S 10A	109 DIS	TuTh 330-5P	39 EVANS	Methods of Mathematics: Calculus, Statistics, and		MERBERG, A B		
=====	0.404		T TI 000 TD	47 FV4NIO	C				
53582	S 10A	110 DIS	TuTh 330-5P	47 EVANS	Methods of Mathematics: Calculus, Statistics, and C		VASQUEZ, M A		
53585	S 10A	111 DIS	TuTh 5-630P	47 EVANS	Methods of Mathematics: Calculus, Statistics, and		VASQUEZ, M A		
					C		,		
53588	S 10A	112 DIS	TuTh 5-630P	122 LATIMER	Methods of Mathematics: Calculus, Statistics, and		SHAKIROV, S		
50504	D 404	004   50	MANE 0 404	ASS DIMINIST IS	C		0014/4000 4	40	DV 04TE00DV
53591	P 16A	001 LEC	MWF 9–10A	155 DWINELLE	Analytic Geometry and Calculus ley.edu/courses/enrollment–scheduling.	3	COWARD, A	16	BY CATEGORY
53594	S 16A	101 DIS	Tu 8–930A	B56 HILDEBRAND	Analytic Geometry and Calculus		WALSH, J M		CURRENTLY FULL
53594	S 16A	101 DIS 102 DIS	Tu 8–930A	3109 ETCHEVERRY	Analytic Geometry and Calculus		AI, A L		CURRENTLY FULL
53600	S 16A	102 DIS	Tu 930–11A	4 EVANS	Analytic Geometry and Calculus		FORTUNATO, M		CONNENTELLIOLE
53603	S 16A	104 DIS	Tu 930–11A	7 EVANS	Analytic Geometry and Calculus		JIN, A N		CURRENTLY FULL
53606	S 16A	105 DIS	Tu 11–1230P	7 EVANS	Analytic Geometry and Calculus		AI, A L		CURRENTLY FULL
53609	S 16A	106 DIS	Tu 11–1230P	5 EVANS	Analytic Geometry and Calculus		MELGAARD, C		
53612	S 16A	107 DIS	Tu 11–1230P	6 EVANS	Analytic Geometry and Calculus		FORTUNATO, M		
53615	S 16A	108 DIS	Tu 1230–2P	75 EVANS	Analytic Geometry and Calculus		XU, M		CURRENTLY FULL
53618	S 16A	109 DIS	Tu 1230–2P	103 MOFFITT	Analytic Geometry and Calculus		MELGAARD, C		CONNENTET TOLL
53621	S 16A	110 DIS	Tu 2–330P	41 EVANS	Analytic Geometry and Calculus		XU, M		CURRENTLY FULL
53624	S 16A	111 DIS	Tu 2–330P	9 EVANS	Analytic Geometry and Calculus		JIN, A N		CURRENTLY FULL
53627	S 16A	112 DIS	Tu 8–930A	122 BARROWS	Analytic Geometry and Calculus		MELGAARD, C		CURRENTLY FULL
53630	S 16A	113 DIS	Tu 330–5P	51 EVANS	Analytic Geometry and Calculus		FORTUNATO, M		CURRENTLY FULL
53633	S 16A	114 DIS	Tu 5–630P	100 WHEELER	Analytic Geometry and Calculus		XU, M		CONTRACTOR
53636	S 16A	115 DIS	Tu 5–630P	39 EVANS	Analytic Geometry and Calculus		AI, A L		CURRENTLY FULL
53639	P 16A	002 LEC	MWF 3-4P	155 DWINELLE	Analytic Geometry and Calculus	3	COWARD, A	8	BY CATEGORY; CURRENTLY FULL
00000		002 220			ley.edu/courses/enrollment–scheduling.	Ū	0017.11.12,71	Ū	21 0/11200111, 00111121112111211
53642	S 16A	201 DIS	Th 8–930A	3111 ETCHEVERRY	Analytic Geometry and Calculus		HARROP-GRIFFITHS.		CURRENTLY FULL
53645	S 16A	201 DIS 202 DIS	Th 8–930A	3109 ETCHEVERRY	Analytic Geometry and Calculus  Analytic Geometry and Calculus		GAVRUS, C		CONNEIGHER FOLL
53648	S 16A	203 DIS	Th 930–11A	3107 ETCHEVERRY	Analytic Geometry and Calculus		HARROP-GRIFFITHS,		CURRENTLY FULL
53651	S 16A	204 DIS	Th 930–11A	4 EVANS	Analytic Geometry and Calculus		GAVRUS, C		CURRENTLY FULL
53654	S 16A	204 DIS 205 DIS	Th 930–11A	45 EVANS	Analytic Geometry and Calculus		WALSH, J M		CURRENTLY FULL
53657	S 16A	206 DIS	Th 2–330P	237 CORY	Analytic Geometry and Calculus		GAVRUS, C		CURRENTLY FULL
53660	S 16A	207 DIS	Th 2–330P	215 DWINELLE	Analytic Geometry and Calculus		JIN, L		CURRENTLY FULL
53663	S 16A	207 DIS 208 DIS	Th 5–630P	87 DWINELLE	Analytic Geometry and Calculus		ZHANG, T		CONNENTELLIOLE
53666	S 16A	200 DIS 209 DIS	Th 5–630P	83 DWINELLE	Analytic Geometry and Calculus  Analytic Geometry and Calculus		HARROP-GRIFFITHS,		
53669	S 16A	210 DIS	Th 930–11A	141 GIANNINI	Analytic Geometry and Calculus  Analytic Geometry and Calculus		JIN, L		CURRENTLY FULL
53672	S 16A	211 DIS	Th 8–930A	103 MOFFITT	Analytic Geometry and Calculus		WALSH, J M		CURRENTLY FULL
53675	S 16A	212 DIS	Th 330–5P	65 EVANS	Analytic Geometry and Calculus		ZHANG, T		CURRENTLY FULL
53678	S 16A	212 DIS 213 DIS	Th 930–11A	39 EVANS	Analytic Geometry and Calculus		ZHANG, T ZHANG, T		CURRENTLY FULL
53681	S 16A	213 DIS 214 DIS	Th 8–930A	39 EVANS	Analytic Geometry and Calculus  Analytic Geometry and Calculus		JIN, L		CURRENTLY FULL
53684	S 16A	214 DIS 215 DIS	Th 330–5P	51 EVANS	Analytic Geometry and Calculus  Analytic Geometry and Calculus		JIN, L JIN, A N		CURRENTLY FULL
53687	P 16B	001 LEC	MWF 12–1P	155 DWINELLE	Analytic Geometry and Calculus	3	MONTALBAN. A	18	BY CATEGORY
55567	1 100	551 LLO			ley.edu/courses/enrollment–scheduling.	5	MONTALDAN, A	10	DI GAILGORI
53690	S 16B	101 DIS	Tu 8–930A	3105 ETCHEVERRY	Analytic Geometry and Calculus		KROENER, C		
55050	0 100	101 010	14 0-330A	0100 ETOTIE VEIXIXT	, mary no ocomony and calculus		MACHINEN, O		

53693	S 16B	102 DIS	Tu 8-930A	385 LECONTE	Analytic Geometry and Calculus		SCHWEBER, N D		
53696	S 16B	103 DIS	Tu 8-930A	130 WHEELER	Analytic Geometry and Calculus		LIU, G		
53699	S 16B	104 DIS	Tu 930-11A	3109 ETCHEVERRY	Analytic Geometry and Calculus		KROENER, C		
53702	S 16B	105 DIS	Tu 930-11A	5 EVANS	Analytic Geometry and Calculus		SCHWEBER, N D		CURRENTLY FULL
53705	S 16B	106 DIS	Tu 930-11A	385 LECONTE	Analytic Geometry and Calculus		LIU, G		
53708	S 16B	107 DIS	Tu 11-1230P	87 EVANS	Analytic Geometry and Calculus		KROENER, C		
53711	S 16B	108 DIS	Tu 11–1230P	75 EVANS	Analytic Geometry and Calculus		SCHWEBER, N D		CURRENTLY FULL
53714	S 16B	109 DIS	Tu 1230–2P	220 WHEELER	Analytic Geometry and Calculus		KERBER, A J		
53717	S 16B	110 DIS	Tu 2–330P	71 EVANS	Analytic Geometry and Calculus		FARAHMAND-ASIL, M		CURRENTLY FULL
53720	S 16B	111 DIS	Tu 8–930A	3111 ETCHEVERRY	Analytic Geometry and Calculus		KERBER, A J		00111121112111022
53723	S 16B	112 DIS	Tu 930–11A	321 HAVILAND	Analytic Geometry and Calculus		KERBER, A J		CURRENTLY FULL
53726	S 16B	113 DIS	Tu 330–5P	254 SUTARDJA DAI	Analytic Geometry and Calculus		FARAHMAND-ASIL, M		CURRENTLY FULL
53729	S 16B	114 DIS	Tu 5–630P	105 LATIMER	Analytic Geometry and Calculus		FARAHMAND-ASIL, M		CONNEILLIA
53732	S 16B	115 DIS	Tu 5-630P	B51 HILDEBRAND	Analytic Geometry and Calculus		LIU, G		CURRENTLY FULL
53735	P 24	001 SEM	1 u 3-030F	CANCELLED	Freshman Seminars	1 · DE	HARRISON, V C	TBA	CORRENTET FOLL
33733	1 24	OUT SLIVI	Natas III laina Danai				,		- Una an
=====	5		Note: Using Rand		Sciences" – Enrollment instructions are available at ma		eley.edu/courses/enrollmen		uling.
53738	P 24	002 SEM		CANCELLED	Freshman Seminars	1: PF		TBA	
			Note: "What is Hap	opening in Math and Science" – Enrol	lment instructions are available at math.berkeley.edu/c	ourses/	enrollment-scheduling.		
53741	P 24	003 SEM		CANCELLED	Freshman Seminars	1: PF		TBA	
			Note: "Mathematic	s in Film and Fiction" - Enrollment ins	structions are available at math.berkeley.edu/courses/e	nrollme	nt-scheduling.		
53744	P 32	001 LEC	MWF 4-5P	10 EVANS	Precalculus	4	STINCHCOMBE, PH	13	
33744	1 32	001 LLO			eley.edu/courses/enrollment-scheduling. Also: REZAk	-		13	
50747	0.00	404 DIO			,	MAINL			
53747	S 32	101 DIS	MW 8-9A	B51 HILDEBRAND	Precalculus		SCHMALTZ, W W		
53750	S 32	102 DIS	MW 9-10A	3107 ETCHEVERRY	Precalculus		SCHMALTZ, W W		CURRENTLY FULL
53753	S 32	103 DIS	MW 10-11A	3107 ETCHEVERRY	Precalculus		MARTINEZ, M		
53756	S 32	104 DIS	MW 11-12P	3109 ETCHEVERRY	Precalculus		MARTINEZ, M		
53759	S 32	105 DIS	MW 12-1P	3105 ETCHEVERRY	Precalculus		WILSON, P F		
53762	S 32	106 DIS	MW 1-2P	2066 VALLEY LSB	Precalculus		WILSON, P F		CURRENTLY FULL
53765	S 32	107 DIS	MW 2-3P	151 BARROWS	Precalculus		LIN, B		
53768	S 32	108 DIS	MW 3-4P	237 CORY	Precalculus		LIN, B		CURRENTLY FULL
SEE	P 49	1-9 IND		TBA	Supplementary Work in Lower Division Mathematics	1-3		NONE	
DEPT									
53798	P 53	001 LEC	MWF 11-12P	2050 VALLEY LSB	Multivariable Calculus	4	ZWORSKI, M R	2	BY CATEGORY
					eley.edu/courses/enrollment-scheduling.			_	
53801	S 53	101 DIS	TuTh 8–930A	220 WHEELER	Multivariable Calculus		O'NEILL, K W		
53804	S 53	101 DIS 102 DIS	TuTh 8–930A	3 EVANS					CURRENTLY FULL
					Multivariable Calculus		SKIPPER, C B		CURRENTLY FULL
53807	S 53	103 DIS	TuTh 8-930A	4 EVANS	Multivariable Calculus		XU, Z		CURRENTLY FULL
53810	S 53	104 DIS	TuTh 2-330P	54 BARROWS	Multivariable Calculus		O'NEILL, K W		CURRENTLY FULL
53813	S 53	105 DIS	TuTh 930-11A	2030 VALLEY LSB	Multivariable Calculus		WRAY, K L		CURRENTLY FULL
53816	S 53	106 DIS	TuTh 2-330P	229 DWINELLE	Multivariable Calculus		THORNGREN, R G		
53819	S 53	107 DIS	TuTh 2-330P	39 EVANS	Multivariable Calculus		SKIPPER, C B		
53822	S 53	108 DIS	TuTh 1230-2P	30 WHEELER	Multivariable Calculus		WRAY, K L		
53825	S 53	109 DIS	TuTh 8-930A	109 MORGAN	Multivariable Calculus		HICKS, J S		CURRENTLY FULL
53828	S 53	110 DIS	TuTh 5-630P	54 BARROWS	Multivariable Calculus		QADEER, S		CURRENTLY FULL
53831	S 53	111 DIS	TuTh 5-630P	247 DWINELLE	Multivariable Calculus		XU, Z		
53834	S 53	112 DIS	TuTh 330-5P	B51 HILDEBRAND	Multivariable Calculus		CHEN, K		
53837	S 53	113 DIS	TuTh 8-930A	155 BARROWS	Multivariable Calculus		QADEER, S		CURRENTLY FULL
53840	S 53	114 DIS	TuTh 6-8P	230C STEPHENS	Multivariable Calculus		YUAN, Q		CURRENTLY FULL
53843	S 53	115 DIS	TuTh 5-630P	7 EVANS	Multivariable Calculus		CHEN, K		CURRENTLY FULL
53846	S 53	116 DIS	TuTh 5-630P	75 EVANS	Multivariable Calculus		HICKS, J S		CURRENTLY FULL
53849	S 53	117 DIS	TuTh 5-630P	41 EVANS	Multivariable Calculus		THORNGREN, R G		
53852	P 53	002 LEC	TuTh 5-630P	2050 VALLEY LSB	Multivariable Calculus	4	AGOL, I	14	BY CATEGORY
00002	. 00	002 220			eley.edu/courses/enrollment-scheduling.	•	7.002, 1		2. 0/11200111
50055	0.50	004 DIO					7001 4 14/		
53855	S 53	201 DIS	MWF 8–9A	87 EVANS	Multivariable Calculus		ZORN, A W		
53858	S 53	202 DIS	MWF 8-9A	6 EVANS	Multivariable Calculus		WEILER, M C		
53861	S 53	203 DIS	MWF 9-10A	71 EVANS	Multivariable Calculus		ZORN, A W		
53864	S 53	204 DIS	MWF 9-10A	110 BARKER	Multivariable Calculus		WEILER, M C		
53867	S 53	205 DIS	MWF 10-11A	30 WHEELER	Multivariable Calculus		ZORN, A W		
53870	S 53	206 DIS	MWF 10-11A	200 WHEELER	Multivariable Calculus		RAMSEY, S N		CURRENTLY FULL
53873	S 53	207 DIS	MWF 8-9A	200 WHEELER	Multivariable Calculus		RAMSEY, S N		
53876	S 53	208 DIS	MWF 8-9A	220 WHEELER	Multivariable Calculus		BRERETON, J T		
53879	S 53	209 DIS	MWF 12-1P	71 EVANS	Multivariable Calculus		COOK, W		
53882	S 53	210 DIS	MWF 12-1P	75 EVANS	Multivariable Calculus		AU, B		
53885	S 53	211 DIS	MWF 1–2P	B51 HILDEBRAND	Multivariable Calculus		AU, B		
53888	S 53	212 DIS	MWF 1–2P	B56 HILDEBRAND	Multivariable Calculus		COOK, W		
53891	S 53	213 DIS	MWF 2–3P	31 EVANS	Multivariable Calculus		GILLESPIE, M M		CURRENTLY FULL
53894	S 53	214 DIS	MWF 3-4P	109 WHEELER	Multivariable Calculus		BRERETON, J T		CURRENTLY FULL
53897	S 53	215 DIS	MWF 4–5P	7 EVANS	Multivariable Calculus		CANNIZZO, C K		CURRENTLY FULL
	- 50						<u></u> , o		- 5

53900	S 53	216 DIS	MWF 5-6P	100 WHEELER	Multivariable Calculus		CANNIZZO, C K		
53903	P 54	001 LEC	TuTh 1230-2P	155 DWINELLE	Linear Algebra and Differential Equations	4	WEHRHEIM, K	17	
			Note: Enrollment in	ostructions are available at math berke	eley.edu/courses/enrollment-scheduling.				
53906	S 54	101 DIS	MWF 8–9A	179 STANLEY	Linear Algebra and Differential Equations		FILIPPENKO, B I		
							,		OUDDENTLY FULL
53909	S 54	102 DIS	MWF 8-9A	5 EVANS	Linear Algebra and Differential Equations		SHAPIRO, A		CURRENTLY FULL
53912	S 54	103 DIS	MWF 9-10A	87 EVANS	Linear Algebra and Differential Equations		FILIPPENKO, B I		CURRENTLY FULL
53915	S 54	104 DIS	MWF 9-10A	7 EVANS	Linear Algebra and Differential Equations		SHAPIRO, A		
53918	S 54	105 DIS	MWF 10-11A	7 EVANS	Linear Algebra and Differential Equations		HONIGS, K M		CURRENTLY FULL
53921	S 54	106 DIS	MWF 10-11A	2 EVANS	Linear Algebra and Differential Equations		JIN, X		CURRENTLY FULL
53924	S 54	107 DIS	MWF 11-12P	7 EVANS	Linear Algebra and Differential Equations		HONIGS, K M		CURRENTLY FULL
53927	S 54	108 DIS	MWF 11-12P	81 EVANS	Linear Algebra and Differential Equations		JIN, X		CURRENTLY FULL
53930	S 54	109 DIS	MWF 12–1P	B56 HILDEBRAND	Linear Algebra and Differential Equations		LESNIKOWSKI, A		CURRENTLY FULL
53933	S 54	110 DIS	MWF 12-11	7 EVANS	Linear Algebra and Differential Equations		CHEN, Y		CURRENTLY FULL
53936	S 54	111 DIS	MWF 1-2P	81 EVANS	Linear Algebra and Differential Equations		LESNIKOWSKI, A		CURRENTLY FULL
53939	S 54	112 DIS	MWF 1-2P	6 EVANS	Linear Algebra and Differential Equations		CHEN, Y		CURRENTLY FULL
53942	S 54	113 DIS	MWF 2-3P	109 WHEELER	Linear Algebra and Differential Equations		RYDER, N R		CURRENTLY FULL
53945	S 54	114 DIS	MWF 2-3P	B56 HILDEBRAND	Linear Algebra and Differential Equations		SEGERT, S N		
53948	S 54	115 DIS	MWF 3-4P	385 LECONTE	Linear Algebra and Differential Equations		RYDER, N R		
53951	S 54	116 DIS	MWF 3-4P	254 SUTARDJA DAI	Linear Algebra and Differential Equations		SEGERT, S N		
53954	S 54	117 DIS	TuTh 6-8P	230D STEPHENS	Linear Algebra and Differential Equations		CRUZ, B		
53957	S 54	118 DIS	MWF 4-5P	61 EVANS	Linear Algebra and Differential Equations		SU, T		CURRENTLY FULL
53960	S 54	119 DIS	MWF 5-6P		Linear Algebra and Differential Equations  Linear Algebra and Differential Equations		SU, T		CURRENTLY FULL
				179 STANLEY				-	CURRENILT FULL
53963	P 54	002 LEC	TuTh 930-11A	150 WHEELER	Linear Algebra and Differential Equations	4	NADLER, D	7	
			Note: Enrollment in	nstructions are available at math.berke	eley.edu/courses/enrollment–scheduling.				
53966	S 54	201 DIS	MWF 8-9A	71 EVANS	Linear Algebra and Differential Equations		SHIN, M		CURRENTLY FULL
53969	S 54	202 DIS	MWF 8-9A	75 EVANS	Linear Algebra and Differential Equations		CHO, C		
53972	S 54	203 DIS	MWF 9-10A	105 LATIMER	Linear Algebra and Differential Equations		SHIN, M		
53975	S 54	204 DIS	MWF 9-10A	254 SUTARDJA DAI	Linear Algebra and Differential Equations		CHO, C		
	S 54		MWF 10–11A	254 SUTARDJA DAI			,		CURRENTLY FULL
53978		205 DIS			Linear Algebra and Differential Equations		ZHOU, Z		CURRENILT FULL
53981	S 54	206 DIS	MWF 10-11A	179 STANLEY	Linear Algebra and Differential Equations		THEERAKARN, T		OURDENITE VIEW
53984	S 54	207 DIS	MWF 11-12P	179 STANLEY	Linear Algebra and Differential Equations		THEERAKARN, T		CURRENTLY FULL
53987	S 54	208 DIS	MWF 11-12P	254 SUTARDJA DAI	Linear Algebra and Differential Equations		ZHOU, Z		
53990	S 54	209 DIS	MWF 12-1P	3 EVANS	Linear Algebra and Differential Equations		WONG, C A		
53993	S 54	210 DIS	MWF 12-1P	9 EVANS	Linear Algebra and Differential Equations		TABRIZIAN, P R		CURRENTLY FULL
53996	S 54	211 DIS	MWF 1-2P	254 SUTARDJA DAI	Linear Algebra and Differential Equations		WONG, C A		CURRENTLY FULL
53999	S 54	212 DIS	MWF 1–2P	3105 ETCHEVERRY	Linear Algebra and Differential Equations		LIM, D		CURRENTLY FULL
54002	S 54	213 DIS	MWF 2–3P	35 EVANS	Linear Algebra and Differential Equations		TANZER, M A		CURRENTLY FULL
	S 54		MWF 2–3P						
54005		214 DIS		81 EVANS	Linear Algebra and Differential Equations		MOODY, J G		CURRENTLY FULL
54008	S 54	215 DIS	MWF 3-4P	206 WHEELER	Linear Algebra and Differential Equations		TANZER, M A		CURRENTLY FULL
54011	S 54	216 DIS	MWF 3-4P	61 EVANS	Linear Algebra and Differential Equations		MOODY, J G		CURRENTLY FULL
54014	S 54	217 DIS	MWF 8-9A	310 HEARST MIN	Linear Algebra and Differential Equations		LIM, D		
54017	S 54	218 DIS	MWF 5-6P	71 EVANS	Linear Algebra and Differential Equations		MOODY, J G		CURRENTLY FULL
54019	S 54	219 DIS	MWF 5-6P	3111 ETCHEVERRY	Linear Algebra and Differential Equations		LEE, M		
53300	S 54	220 DIS	MWF 12-1P	289 CORY	Linear Algebra and Differential Equations		WILLIAMS, B T		CURRENTLY FULL
53301	S 54	221 DIS	MWF 3-4P	140 BARROWS	Linear Algebra and Differential Equations		WILLIAMS, B T		
53304	S 54	222 DIS	MWF 2–3P	220 WHEELER	Linear Algebra and Differential Equations		WILLIAMS, B T		
54020	P H54	001 LEC				4		16	
54020	P H34	OUTLEC	MWF 9-10A	247 CORY	Honors Linear Algebra and Differential Equations	4	LIN, L	16	
			Note: Enrollment in		eley.edu/courses/enrollment-scheduling.				
54023	S H54	101 DIS	TuTh 2-330P	2 EVANS	Honors Linear Algebra and Differential Equations		CHEN, H I		
54025	S H54	102 DIS	TuTh 1230-2P	35 EVANS	Honors Linear Algebra and Differential Equations		CHEN, H I		
54026	P 55	001 LEC	TuTh 8-930A	105 STANLEY	Discrete Mathematics	4	STANKOVA, Z	11	BY CATEGORY
0.020		00. 220			eley.edu/courses/enrollment–scheduling.	•	0.7.11.11.0.7.1, 2		2. 0200
=		101 510			,				
54029	S 55	101 DIS	MW 8-9A	3 EVANS	Discrete Mathematics		LAINE, K H		
54032	S 55	102 DIS	MW 9-10A	3109 ETCHEVERRY	Discrete Mathematics		LAINE, K H		
54035	S 55	103 DIS	MW 10-11A	3109 ETCHEVERRY	Discrete Mathematics		ROSU, E C		
54038	S 55	104 DIS	MW 11-12P	3107 ETCHEVERRY	Discrete Mathematics		ROSU, E C		
54041	S 55	105 DIS	MW 12-1P	105 LATIMER	Discrete Mathematics		AGRAWAL, S		
54044	S 55	106 DIS	MW 1-2P	20 WHEELER	Discrete Mathematics		AGRAWAL, S		
54047	S 55	107 DIS	MW 2-3P	3107 ETCHEVERRY	Discrete Mathematics		SCOTT, J N		CURRENTLY FULL
									CONNENTELLIOLE
54050	S 55	108 DIS	MW 3-4P	3102 ETCHEVERRY	Discrete Mathematics		SCOTT, J N		
54053	S 55	109 DIS	MW 4-5P	30 WHEELER	Discrete Mathematics		PARK, D		
54056	S 55	110 DIS	MW 5-6P	35 EVANS	Discrete Mathematics		PARK, D		
54089	P 98	011 GRP			Supervised Group Study		KAHRIZI, K		E BY CATEGORY; CURRENTLY FULL
54094	P 98	013 GRP	MWF 10-11A	201A CHAVEZ	Supervised Group Study	1–4: P	FHALD, O H	NON	E CURRENTLY FULL
			Note: Also: REZAK	(HANLOU, F	•		•		
54095	P 98	014 GRP		CANCELLED	Supervised Group Study	1–4: P	· =	NON	<b>=</b>
		014 GRP	W 6-7P		Berkeley Connect				E E CURRENTLY FULL
54124	F SODC	פום ויטט		31 EVANS	,		VALBY, L V	INOIN	L CONNENTET FULL
			Note: This section	of Berkeley Connect is intended for lo	wer division students (freshmen and sophomores). A	AISO: SC	ANLON, I		

55238	P 98BC	002 DIS	Tu 6-7P	31 EVANS	Berkeley Connect	1: PF	GANNOT, O	NONE	CURRENTLY FULL
			Note: This section	n of Berkeley Connect is intended for lo	wer division students (freshmen and sophomores).	Also: SC	ANLON, T		
55241	P 98BC	003 DIS	W 6-7P	5 EVANS	Berkeley Connect	1: PF	WAN, W	NONE	CURRENTLY FULL
				•	wer division students (freshmen and sophomores).				
55244	P 98BC	004 DIS	Th 6-7P	5 EVANS	Berkeley Connect	1: PF	MANBER, S	NONE	
			Note: This section	n of Berkeley Connect is intended for lo	wer division students (freshmen and sophomores).				
53310	P 99	001 IND			Supervised Independent Study		PFCOWARD, A	NONE	
53313	P 99	002 IND			Supervised Independent Study		PFRIBET, K A		CURRENTLY NOT OPEN
54125	P C103	001 LEC	TuTh 8-930A	3106 ETCHEVERRY	Introduction to Mathematical Economics	4	SHANNON, C M	11	BY CATEGORY
					eley.edu/courses/enrollment-scheduling. Cross-liste				
54128	P 104	001 LEC	MWF 9–10A	9 EVANS	Introduction to Analysis	4	PUGH, C C	16	
	_				eley.edu/courses/enrollment–scheduling.				
54131	P 104	002 LEC	MWF 2-3P	70 EVANS	Introduction to Analysis	4	CALDER, J W	15	
					eley.edu/courses/enrollment-scheduling.				
54134	P 104	003 LEC	MWF 4-5P	2 EVANS	Introduction to Analysis	4	CALDER, J W	13	
					eley.edu/courses/enrollment-scheduling.				
54137	P 104	004 LEC	TuTh 930-11A	3111 ETCHEVERRY	Introduction to Analysis	4	CHOWDHURY, A	7	
					eley.edu/courses/enrollment-scheduling.				
54140	P 104	005 LEC	MWF 1-2P	B5 HEARST ANNEX	Introduction to Analysis	4	LIU, G	12	CURRENTLY FULL
					eley.edu/courses/enrollment-scheduling.				
54143	P 104	006 LEC	MWF 11-12P	141 GIANNINI	Introduction to Analysis	4	SUN, H	2	
54146	P H104	001 LEC	TuTh 930-11A	6 EVANS	Honors Introduction to Analysis	4	GILL, M	7	
					eley.edu/courses/enrollment-scheduling.				
54149	P 110	001 LEC	TuTh 8-930A	2040 VALLEY LSB	Linear Algebra	4	GIVENTAL, A B	11	BY CATEGORY
			Note: Enrollment		eley.edu/courses/enrollment-scheduling.				
54152	S 110	101 DIS		CANCELLED	Linear Algebra				
54155	S 110	102 DIS	Th 330-5P	87 DWINELLE	Linear Algebra		KRUCKMAN, A F		
54158	S 110	103 DIS	Th 930-11A	81 EVANS	Linear Algebra		MELVIN, G W		
54161	S 110	104 DIS		CANCELLED	Linear Algebra				
54164 54167	S 110 S 110	105 DIS 106 DIS	Th 11-1230P	CANCELLED B56 HILDEBRAND	Linear Algebra Linear Algebra		MELVIN, G W		
54170	S 110	100 DIS	11111-12301	CANCELLED	Linear Algebra		WEEVIN, G W		
54173	S 110	108 DIS		CANCELLED	Linear Algebra				
54176	S 110	109 DIS	Th 1230-2P	240 MULFORD	Linear Algebra		APPEL, D S		
54179	S 110	110 DIS		CANCELLED	Linear Algebra		·		
54182	S 110	111 DIS	Th 2-330P	31 EVANS	Linear Algebra		KRUCKMAN, A F		
54185	S 110	112 DIS		CANCELLED	Linear Algebra				
54188	S 110	113 DIS	Th 5-630P	31 EVANS	Linear Algebra		APPEL, D S		
54191	S 110	114 DIS	T TI 000 50	CANCELLED	Linear Algebra		5444.55.544		DV 047500DV
54194	P H110	001 LEC	TuTh 330-5P	6 EVANS	Honors Linear Algebra	4	BAMLER, R H	20	BY CATEGORY
	5				eley.edu/courses/enrollment–scheduling.				
54197	P 113	001 LEC	MWF 8–9A	4 EVANS	Introduction to Abstract Algebra	4	MANJUNATH, M	4	
					eley.edu/courses/enrollment-scheduling.				
54200	P 113	002 LEC	MWF 10-11A	9 EVANS	Introduction to Abstract Algebra	4	MELNIKOV, A	1	
					eley.edu/courses/enrollment-scheduling.				
54203	P 113	003 LEC	MWF 1–2P	9 EVANS	Introduction to Abstract Algebra	4	OLSSON, M C	12	
= 45					eley.edu/courses/enrollment-scheduling.			_	
54206	P 113	004 LEC	TuTh 930-11A	3 EVANS	Introduction to Abstract Algebra	4	MANN, K P	7	
= 45					eley.edu/courses/enrollment-scheduling.				
54209	P 113	005 LEC	TuTh 1230–2P	9 EVANS	Introduction to Abstract Algebra	4	MANN, K P	17	
54212	P 113	006 LEC 001 LEC	TuTh 330-5P TuTh 11-1230P	70 EVANS	Introduction to Abstract Algebra	4 4	STEEL, J	20	
54215 54218	P 115 P 116	001 LEC	TuTh 330–5P	31 EVANS 110 BARROWS (effective 09/16/14)	Introduction to Number Theory	4	CRAMER, T ZHANG, Y	9 20	
34210	F 110	OUT LEC		,	eley.edu/courses/enrollment-scheduling.	4	ZHANG, I	20	
E4004	D 101A	001 LEC			,	4	DECEANUL M	16	
54221	P IZIA	OUT LEC	MWF 9–10A	3 EVANS	Mathematical Tools for the Physical Sciences	4	BECEANU, M	16	
E4004	D 10EA	004 LEC	TuTh 2–330P	3 EVANS	eley.edu/courses/enrollment–scheduling.  Mathematical Logic	4	SLAMAN, T	5	
54224	P 125A	001 LEC			•	4	SLAWAN, I	5	
F 4007	D 400	004   FO			eley.edu/courses/enrollment–scheduling.		MUDDLIV	0	
54227	P 126	001 LEC	MWF 3-4P	,	Introduction to Partial Differential Equations	4	MURPHY, J C	8	
E4220	D 107	004 LEC			eley.edu/courses/enrollment–scheduling.	4	DACUTED I	4	
54230	P 127	001 LEC	MWF 10-11A	220 WHEELER	Mathematical and Computational Methods in Molecular	4	PACHTER, L	1	
54233	P 128A	001 LEC	MWF 8-9A	105 STANLEY (effective 09/08/14)	Numerical Analysis	4	WILKENING, J A	4	
U7433	1 1207	301 LLO		,	eley.edu/courses/enrollment–scheduling.	7	TILINLINING, J A	7	
54236	S 128A	101 DIS	W 2–3P	B3A EVANS	Numerical Analysis		BECHOR, E J		
J72JU	0 1207	101 010	₩ Z=31	DOM EVAINO	Hamonoai Anaiyoio		DEOLIOIX, E 0		

54239	S 128A	102 DIS	W 9-10A	B3A EVANS	Numerical Analysis		LIU, W		
54242	S 128A	103 DIS	W 10-11A	B3A EVANS	Numerical Analysis		LIU, W		
54245	S 128A	104 DIS	W 11-12P	B3A EVANS	Numerical Analysis		HERMES, D J		
54248	S 128A	105 DIS	W 12-1P	B3A EVANS	Numerical Analysis		HERMES, D J		
54251	S 128A	106 DIS	W 1-2P	B3A EVANS	Numerical Analysis		BECHOR, E J		
54253	S 128A	107 DIS	W 3-4P	B3A EVANS	Numerical Analysis		CHEN, J		
53307	S 128A	108 DIS	W 4-5P	B3A EVANS	Numerical Analysis		CHEN, J		
53311	S 128A	109 DIS	W 5–6P	B3A EVANS	Numerical Analysis		LIU, W		
54254	P 130	001 LEC	MWF 11–12P	35 EVANS	The Classical Geometries	4	SERGANOVA, V	2	
54257	P 135	001 LEC	MWF 1–2P	3107 ETCHEVERRY	Introduction to the Theory of Sets	4	SCANLON, T	12	
34237	1 133	OUT LLC			•	4	SCANLON, I	12	
					eley.edu/courses/enrollment–scheduling.				
54260	P 141	001 LEC	MWF 9-10A	30 WHEELER (effective 09/08/14)	Elementary Differential Topology	4	KOZAI, K	16	
			Note: Enrollment in	structions are available at math.berke	ley.edu/courses/enrollment-scheduling.				
54263	P 142	001 LEC	MWF 8-9A	2 EVANS	Elementary Algebraic Topology	4	SUN, H	4	
54266	P 143	001 LEC		CANCELLED	Elementary Algebraic Geometry	4		TBA	
			Note: Enrollment in	structions are available at math.berke	ley.edu/courses/enrollment-scheduling.				
54269	P 152	001 LEC	MWF 10-11A	81 EVANS	Mathematics of the Secondary School Curriculum II	4	GOMEZ, E	1	
0.200	02	00.220			ley.edu/courses/enrollment-scheduling.		00 <u>=</u> 2, =	•	
E4070	C 150	101 DIC	W 11–12P		•		COMEZ E		
54272	S 152	101 DIS		39 EVANS (effective 09/10/14)	Mathematics of the Secondary School Curriculum II		GOMEZ, E	0	
54275	P 170	001 LEC	TuTh 11–1230P	247 CORY (effective 09/11/14)	Mathematical Methods for Optimization	4	STRAIN, J A	9	
					ley.edu/courses/enrollment-scheduling.				
54278	P 185	001 LEC	MWF 9-10A	2 EVANS	Introduction to Complex Analysis	4	HAMMOND, A	16	
			Note: Enrollment in	structions are available at math.berke	ley.edu/courses/enrollment-scheduling.				
54281	P 185	002 LEC	TuTh 8-930A	2 EVANS	Introduction to Complex Analysis	4	TATARU, D I	11	
54284	P 185	003 LEC	MWF 11-12P	4 EVANS	Introduction to Complex Analysis	4	KOZAI, K	2	CURRENTLY FULL
			Note: Enrollment in	structions are available at math berke	ley.edu/courses/enrollment-scheduling.		,		
54287	P 185	004 LEC	MWF 3-4P	2 EVANS	Introduction to Complex Analysis	4	IFRIM, M	8	
54290	P 185	004 LEC	TuTh 330–5P	4 EVANS	Introduction to Complex Analysis	4	TELEMAN, C	20	
54290	P 189	003 LEC	MWF 4–5P	81 EVANS	Mathematical Methods in Classical and Quantum	4	LI-BLAND, D	13	
54293	P 109	OUTLEC	IVIVVF 4-5P	OT EVAINS	Mecha	4	LI-BLAND, D	13	
					ley.edu/courses/enrollment–scheduling.			_	
54296	P 191	001 SEM	TuTh 11-1230P	9 EVANS	Experimental Courses in Mathematics	4	ZHANG, Y	9	BY CATEGORY
			Note: Enrollment in	structions are available at math.berke	ley.edu/courses/enrollment-scheduling.				
54362	P 198	011 GRP		CANCELLED	Directed Group Study	1-4: PI	FSCANLON, T	NONE	
54365	P 198	012 GRP		CANCELLED	Directed Group Study	1-4: PI	FSCANLON, T	NONE	
54367	P 198BC	001 DIS	W 7-8P	31 EVANS	Berkeley Connect	1: PF	VALBY, L V	NONE	JR, SR
			Note: This section of	of Berkeley Connect is intended for ne	•				
55247	P 198BC	002 DIS	Tu 7–8P	31 EVANS	Berkeley Connect	1: PF	GANNOT, O	NONE	JR, SR
33247	1 13000	002 DIO		of Berkeley Connect is intended for ne	•	1. 1 1	CANTOI, C	NONE	ore, ore
55040	D 400DC	000 DIC		•	•	4. DE	\A(A)\ \A(	NONE	ID CD - CUDDENTLY FULL
55248	P 198BC	, 003 DIS	W 7–8P	5 EVANS	Berkeley Connect	1: PF	WAN, W	NONE	JR, SR ; CURRENTLY FULL
					oper division students (juniors and seniors).				
55249	P 198BC	004 DIS	Th 7–8P	5 EVANS	Berkeley Connect	1: PF	MANBER, S	NONE	JR, SR
			Note: This section of	of Berkeley Connect is intended for up	pper division students (juniors and seniors).				
54410	P 199	016 IND		CANCELLED	Supervised Independent Study and Research	1-4: PI	F	NONE	
54413	P 199	017 IND			Supervised Independent Study and Research	1-4: PI	F	NONE	JR, SR
54416	P 199	019 IND			Supervised Independent Study and Research	1-4: PI			JR, SR
									,
MECHANIC	AL ENGIN	IEEDING							
MECHANI	JAL LINGIN	ILLINING							
Control	Course					Unit		Exam	
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
Hambon	140111001					Oroun		Oroup	
55253	P 24	001 SEM	W 12-1P	122 LATIMER	Freshman Seminars	1: PF	TONGUE, B H	NONE	FR & BY CATEGORY
			Note: "Art and Scie						
55256	P 40	001 LEC	MWF 2-3P	277 CORY	Thermodynamics	3	RICH. D B	15	UG & BY CATEGORY
						3	- /	15	UG & BT CATEGORT
55259	S 40	101 DIS	M 4–5P	3113 ETCHEVERRY	Thermodynamics		RYU, J		
55262	S 40	102 DIS	Tu 10–11A	3107 ETCHEVERRY	Thermodynamics		SIERRA AZNAR, M		
55265	S 40	103 DIS	Tu 1–2P	289 CORY	Thermodynamics	2	RYU, J	40	110
55268	P C85	001 LEC	MWF 4–5P	105 NORTH GATE	Introduction to Solid Mechanics	3	JOHNSON, G C	13	UG
				with Civil and Environmental Enginee					
55271	S C85	101 DIS	Tu 5–6P	3113 ETCHEVERRY	Introduction to Solid Mechanics		DUNCAN, M K		
55274	S C85	102 DIS	Th 5-6P	3113 ETCHEVERRY	Introduction to Solid Mechanics		JBAILY, A		
55277	S C85	103 DIS	W 11-12P	310 HEARST MIN	Introduction to Solid Mechanics		KSHIRSAGAR, S A		
55279	S C85	104 DIS	M 12-1P	1165 ETCHEVERRY	Introduction to Solid Mechanics		JBAILY, A		

55280	S C85	105 DIS	M 5-6P	150 GSPP (effective 09/15/14)	Introduction to Solid Mechanics		DUNCAN, M K		
55283	P C85	002 LEC	MWF 1-2P	106 STANLEY	Introduction to Solid Mechanics	3	LI, S	12	UG
			Note: Cross-listed	with Civil and Environmental Enginee	ring C30 section 2.				
55286	S C85	201 DIS	Tu 4-5P	406 DAVIS	Introduction to Solid Mechanics		SWEAT, H		
55289	S C85	202 DIS	M 5-6P	502 DAVIS	Introduction to Solid Mechanics		SWEAT, H		
55291	S C85	203 DIS	W 3-4P	502 DAVIS	Introduction to Solid Mechanics		SWEAT, H		
55421	P 98	050 GRP	TuTh 5-630P	241 CORY	Supervised Independent Group Studies	2: PF	YOUSSEFI, K K	NONE	E UG
			Note: "3D Printing	and Design DeCal" Also: GRANDI, D	; ROGERS, C C; GIRARD, L F				
55424	P 98	051 GRP	Tu 7-9P	494 WURSTER	Supervised Independent Group Studies	2: PF	AGOGINO, A M	NONE	E UG
			Note: "Design DeC	al" Also: KIM, E K; SHANMUGAM, S					
55426	P 98	052 GRP	MW 6-7P	3107 ETCHEVERRY	Supervised Independent Group Studies	2: PF	DORNFELD, D A	NONE	E UG
			Note: "Real Challer	nges: How Things Are Made DeCal"	Also: NINOMIYA, K M; D'ALESSIO, A E; DAYA, T				
SEE	P 98	053 GRP	Su 330-530P	KERR FIELD	Supervised Independent Group Studies	2: PF	LIEU, D K	NONE	E UG
DEPT									
			Note: "Cal Archery	" Also: SAITO, K					
55430	P 98	054 GRP	W 6-8P	6 EVANS	Supervised Independent Group Studies	2: PF	AUSLANDER, D M	NONE	E UG
			Note: Also: PRAKA	ASH, P; GETZ, C L; LAU, B S					
55436	S 98	551 DIS		CANCELLED	Supervised Independent Group Studies				
55439	S 98	552 DIS		CANCELLED	Supervised Independent Group Studies				
55442	S 98	553 DIS		CANCELLED	Supervised Independent Group Studies				
55451	P 102A	001 LEC	MW 11-12P	277 CORY	Introduction to Mechanical Systems for Mechatronic	s4	ANWAR, G	NONE	UG & BY CATEGORY
55454	S 102A	101 LAB	M 1-4P	122 HESSE	Introduction to Mechanical Systems for Mechatronic	s	WANG, L		
55457	S 102A	102 LAB	Tu 2-5P	122 HESSE	Introduction to Mechanical Systems for Mechatronic	s	HARIRI NOKOB, M		
55460		103 LAB	W 2-5P	122 HESSE	Introduction to Mechanical Systems for Mechatronic		CAMERON, M R		
55463		104 LAB	Th 2-5P	122 HESSE	Introduction to Mechanical Systems for Mechatronic	S	HARIRI NOKOB, M		
55466			MW 10-11A	159 MULFORD	Mechatronics Design	4	LIN, L	NONE	
55469	S 102B	101 LAB	M 11–2P	2105 ETCHEVERRY	Mechatronics Design		LIU, Y		CURRENTLY FULL
55472	S 102B	102 LAB	M 2-5P	2105 ETCHEVERRY	Mechatronics Design		WARREN, R H		
55475	S 102B	104 LAB	Tu 2–5P	2105 ETCHEVERRY	Mechatronics Design		LIU, Y	40	110
55478	P 104	001 LEC	MWF 9–10A	277 CORY	Engineering Mechanics II	3	MA, F	16	UG
55481	S 104	101 DIS	M 6-7P	1165 ETCHEVERRY (effective	Engineering Mechanics II		GONCALVES SALSA JU		
55484	S 104	102 DIS	Tu 5-6P	09/15/14) 3106 ETCHEVERRY	Engineering Mechanics II		GONCALVES SALSA JU		
55487	S 104	102 DIS	1 u 5-01	CANCELLED	Engineering Mechanics II		GONCALVES SALSA 30		
55490	S 104	103 DIS 104 DIS		CANCELLED	Engineering Mechanics II				
55493	P 106	001 LEC	MWF 11-12P	3 LECONTE	Fluid Mechanics	3	SHADDEN, S C	2	UG & BY CATEGORY
55496	S 106	101 DIS	Th 4–5P	3111 ETCHEVERRY	Fluid Mechanics	O	CHEN, N	-	CO GDT GATEGORY
55499	S 106	102 DIS	W 4–5P	3113 ETCHEVERRY	Fluid Mechanics		ARZANI, A		
55502	S 106	103 DIS	W 2-3P	3113 ETCHEVERRY	Fluid Mechanics		CHEN, N		
55505	P 107	001 LEC	F 2-4P	141 MCCONE	Mechanical Engineering Laboratory	3	SOHN, L L	NONE	E UG
			Note: All students r	must attend the first organizational me	eeting. Meeting information will be emailed to all stude	nts enro	olled and on the wait list during	ng the fi	irst week of instruction.
55508	S 107	101 DIS		•	Mechanical Engineering Laboratory		SOHN, L L	Ü	
55514	S 107	101 LAB	Tu 1-3P	30 HESSE	Mechanical Engineering Laboratory		BONNHEIM, N		
55517	S 107	102 LAB	W 1-3P	30 HESSE	Mechanical Engineering Laboratory		VENKATESH, S		CURRENTLY FULL
55520	S 107	103 LAB	Th 1-3P	30 HESSE	Mechanical Engineering Laboratory		LEE, J		
55523	S 107	104 LAB	Th 3-5P	30 HESSE	Mechanical Engineering Laboratory		YANG, D K		CURRENTLY FULL
55526	S 107	105 LAB	Tu 3–5P	30 HESSE	Mechanical Engineering Laboratory		BONNHEIM, N		CURRENTLY FULL
55529	S 107	106 LAB	W 3-5P	30 HESSE	Mechanical Engineering Laboratory		VENKATESH, S		CURRENTLY FULL
55532	P 108	001 LEC	MWF 3-4P	277 CORY	Mechanical Behavior of Engineering Materials	4	KOMVOPOULOS, K	8	UG & BY CATEGORY
				Materials Fee – subject to change)					
55535	S 108	101 LAB	M 8-10A	70 HESSE	Mechanical Behavior of Engineering Materials		XIE, J		
55538	S 108	102 LAB	M 10-12P	70 HESSE	Mechanical Behavior of Engineering Materials		SHI, F		
55541	S 108	103 LAB	W 8-10A	70 HESSE	Mechanical Behavior of Engineering Materials		XIE, J		
55544	S 108	104 LAB	W 10–12P	70 HESSE	Mechanical Behavior of Engineering Materials		SHI, F		
55547	S 108	105 LAB	Th 8–10A	70 HESSE	Mechanical Behavior of Engineering Materials		SHI, F		
55550	S 108	106 LAB	Th 10–12P	70 HESSE	Mechanical Behavior of Engineering Materials		XIE, J		
55556 55559	S 108 S 108	101 DIS 102 DIS	Tu 530–630P Th 530–630P	2107 ETCHEVERRY 1165 ETCHEVERRY	Mechanical Behavior of Engineering Materials Mechanical Behavior of Engineering Materials		EBRAHIMI, S EBRAHIMI, S		
55562	P 109	001 LEC	MWF 12–1P	3 LECONTE	Heat Transfer	3	GRIGOROPOULOS, C P	18	UG
55565	S 109	101 DIS	Tu 10–11A	60 EVANS	Heat Transfer	3	LABRIE, R J	10	
55568	S 109	102 DIS	Tu 10–11A	241 CORY	Heat Transfer		RUIZ, M		
55577	P 130	001 LEC	TuTh 11–1230P	60 EVANS (effective 09/11/14)	Design of Planar Machinery	3	YOUSSEFI, K K	9	
55580	S 130	101 LAB	M 9–10A	1171 ETCHEVERRY	Design of Planar Machinery	-	MALITO, L G	-	CURRENTLY FULL
55583	S 130	102 LAB	W 2–3P	2107 ETCHEVERRY	Design of Planar Machinery		MATLAK, J M		CURRENTLY FULL
55586	S 130	103 LAB	W 11-12P	2107 ETCHEVERRY	Design of Planar Machinery		MALITO, L G		
55589	P 132	001 LEC	MWF 1-2P	105 NORTH GATE	Dynamic Systems and Feedback	3	POOLLA, K	6	<b>UG &amp; BY CATEGORY</b>
55592	S 132	101 LAB	M 12-1P	2107 ETCHEVERRY	Dynamic Systems and Feedback		MUTHIRAYAN, D P		CURRENTLY FULL

55595 55598	S 132 S 132	102 LAB 103 LAB	M 3-4P W 10-11A	2107 ETCHEVERRY 2107 ETCHEVERRY	Dynamic Systems and Feedback Dynamic Systems and Feedback		WILLIAMS, A MUTHIRAYAN, D P		CURRENTLY FULL
55601 55604	S 132 P C134	104 LAB 001 LEC	Tu 11–12P TuTh 330–5P	2107 ETCHEVERRY 145 MOFFITT (effective 09/04/14)	Dynamic Systems and Feedback Feedback Control Systems	4	WILLIAMS, A BAYEN, A M	20	
			Note: Cross-listed	with Electrical Engineering C128 sect	ion 1.				
55607	S C134	101 LAB	M 3-5P	125 CORY	Feedback Control Systems		DONG, R		
55610	S C134	102 LAB	W 1-3P	125 CORY	Feedback Control Systems		ROSE, C J		
55613		103 LAB	W 4-6P	125 CORY	Feedback Control Systems		TALWAR, D		CURRENTLY FULL
55616		104 LAB	F 10-12P	125 CORY	Feedback Control Systems		ROSE, C J		CURRENTLY FULL
55619	P 140	001 LEC	TuTh 2-330P	3106 ETCHEVERRY	Combustion Processes	3	FERNANDEZ-PELLO, C	5	UG
55622	S 140	101 LAB	F 11–12P	45 HESSE	Combustion Processes		LINK, S		
55625	S 140	102 LAB	F 12–1P	45 HESSE	Combustion Processes		LINK, S		
55628	S 140	103 LAB	F 1–2P	45 HESSE	Combustion Processes		LINK, S		CURRENTLY FULL
55631	P 163	001 LEC	TuTh 930-11A	102 MOFFITT	Engineering Aerodynamics	3	SAVAS, O	7	
55634	P 168	001 LEC	TuTh 330-5P	50 BARROWS (effective 09/11/14)	Mechanics of Offshore Systems	3	ALAM, M	20	
55637	P 175	001 LEC	TuTh 1230-2P	3106 ETCHEVERRY	Intermediate Dynamics	3	O'REILLY, O M	17	
55640	S 175	101 DIS	W 4-5P	3111 ETCHEVERRY	Intermediate Dynamics		DIAMOND, C		
55643	S 175	102 DIS	W 5-6P	3105 ETCHEVERRY	Intermediate Dynamics	_	DIAMOND, C	_	
55646	P C176	001 LEC	TuTh 2-330P	145 MOFFITT	Orthopedic Biomechanics	4	KEAVENY, T M	5	
				with Bioengineering C119 section 1.					
55649	S C176		Tu 9–10A	2107 ETCHEVERRY	Orthopedic Biomechanics		BAKER, A M		
55652		102 DIS	Tu 1–2P	2107 ETCHEVERRY	Orthopedic Biomechanics		BAKER, A M		
55655	P 185	001 LEC	TuTh 1230-2P	3113 ETCHEVERRY	Introduction to Continuum Mechanics	3	STEIGMANN, D J	17	
55658	S 185	101 DIS	M 11-12P	1165 ETCHEVERRY	Introduction to Continuum Mechanics		KRISHNAN, J		
55661	S 185	102 DIS	Tu 5–6P	1165 ETCHEVERRY	Introduction to Continuum Mechanics		KRISHNAN, J		
55664		001 LEC	MWF 10-11A	3113 ETCHEVERRY	Professional Communication	3	KRISTEL, M P	NONE	
SEE	P 196	1-44 IND		TBA	Undergraduate Research	2–4		TBA	UG
DEPT									
SEE	P 198	012 GRP		CANCELLED	Directed Group Studies for Advanced	1–4: PI	FFRENKLACH, M Y	NONE	
DEPT					Undergraduates				
SEE	P 198	037 GRP		CANCELLED	Directed Group Studies for Advanced	1–4: PI	FTOMIZUKA, M	NONE	
DEPT	D 400			04410511.55	Undergraduates				
SEE	P 198	041 GRP		CANCELLED	Directed Group Studies for Advanced	1–4: PI	FZHANG, X	NONE	
DEPT	D 400	040.000		CANOCILED	Undergraduates	4 4 5	-70UDL T.I	NONE	
SEE DEPT	P 198	042 GRP		CANCELLED	Directed Group Studies for Advanced	1-4: PI	FZOHDI, T I	NONE	
56062	P 198	043 GRP		CANCELLED	Undergraduates Directed Group Studies for Advanced	1 1·DI	FBOGY, D B	NONE	
30002	1 130	043 GIVI		CANCELLED	Undergraduates	1-4.11	BOG1, D B	INCINL	
56066	P 198	050 GRP	TuTh 5-6P	241 CORY	Directed Group Studies for Advanced	2· PF	YOUSSEFI, K K	NONE	UG JR, SR; CURRENTLY FULL
					Undergraduates				
			Note: "3D Printing a	and Design DeCal" Also: ROGERS, (	•				
56072	P 198	051 GRP	Tu 7–9P	494 WURSTER	Directed Group Studies for Advanced	2: PF	AGOGINO, A M	NONE	UG JR, SR
000.2		00.0			Undergraduates		7.000		33 3.1, 3.1
			Note: "Design DeCa	al" Also: KIM, E K; SHANMUGAM, S	•				
56074	P 198	052 GRP	MW 6-7P	3107 ETCHEVERRY	Directed Group Studies for Advanced	2: PF	DORNFELD, D A	NONE	UG JR, SR
					Undergraduates				
			Note: "Real Challen	ges: How Things Are Made DeCal"	Also: NINOMIYA, K M; DAYA, T; D'ALESSIO, A E				
SEE	P 198	053 GRP	Su 330-530P	KERR FIELD	Directed Group Studies for Advanced	2: PF	LIEU, D K	NONE	UG JR, SR
DEPT					Undergraduates		,		,
			Note: "Cal Archery"	Also: SAITO, K	-				
56084	S 198	541 DIS	•	CANCELLED	Directed Group Studies for Advanced		AUSLANDER, D M		
					Undergraduates				
56087	P 198	055 GRP	Tu 5-7P	141 GIANNINI (effective 09/09/14)	Directed Group Studies for Advanced	1: PF	PAPADOPOULOS, P	NONE	UG JR, SR
					Undergraduates				
			Note: "Mathematica	I Modeling of Engineering Systems D	eCal" Also: TANEJA, L; SALAZAR, B; MAHMOUDIE	H, P			
56090	S 198	551 DIS		CANCELLED	Directed Group Studies for Advanced				
					Undergraduates				
56093	S 198	552 DIS		CANCELLED	Directed Group Studies for Advanced				
					Undergraduates				
56096	S 198	553 DIS		CANCELLED	Directed Group Studies for Advanced				
50400	D 400	000 000	Th	CADA ETOLIEVEDDV	Undergraduates	4 4 D	FIGURICAN C.C	NONE	LIC ID CD
56102	P 198	060 GRP	Th 5–6P	6101 ETCHEVERRY	Directed Group Studies for Advanced	1–4: PI	FJOHNSON, G C	NONE	UG JR, SR
56108	P 198	061 GRP	Th 5-6P	6101 ETCHEVERRY	Undergraduates Directed Group Studies for Advanced	1 A D	FJOHNSON, G C	NONE	UG JR, SR
30100	r 190	OUI GRP	111 3-0F	O I O I E I O I E V E K K I	Undergraduates	1-4. PI	JOHNSON, G C	NONE	UG JR, SR
SEE	P 199	1-3 IND		TBA	Supervised Independent Study	1–4		NONE	UG JR, SR
DEPT	. 100	. 0			Super rises independent olday			.1011	55 5.4, 514
SEE	P 199	004 IND		CANCELLED	Supervised Independent Study	1-4: PI	FCAREY, V P	NONE	
- <del>-</del>				-	,,,		•		

DEPT SEE	P 199	005 IND	CANCELLED	Supervised Independent Study	1–4: PFCASEY, J	NONE
DEPT SEE	P 199	6-7 IND	TBA	Supervised Independent Study	1–4	NONE UG JR, SR
DEPT SEE	P 199	008 IND	CANCELLED	Supervised Independent Study	1–4: PFDHARAN, H	NONE
DEPT SEE	P 199	009 IND	CANCELLED	Supervised Independent Study	1–4: PFDIBBLE, R W	NONE
DEPT SEE	P 199	10-11 IND	TBA	Supervised Independent Study	1–4	NONE UG JR, SR
DEPT SEE	P 199	012 IND	CANCELLED	Supervised Independent Study	1-4: PFFRENKLACH, M Y	NONE
DEPT SEE	P 199	013 IND	CANCELLED	Supervised Independent Study	1–4: PFGRIGOROPOULOS, C P	NONE
DEPT SEE	P 199	14-16 IND	TBA	Supervised Independent Study	1–4	NONE UG JR, SR
DEPT SEE	P 199	017 IND	CANCELLED	Supervised Independent Study	1-4: PFKAZEROONI, H	NONE
DEPT SEE	P 199	018 IND	UNSCHED NOFACILITY	Supervised Independent Study	1-4: PFKEAVENY, T M	NONE UG JR, SR
DEPT SEE	P 199	019 IND	CANCELLED	Supervised Independent Study	1-4: PFKOMVOPOULOS, K	NONE
DEPT SEE	P 199	20-21 IND	TBA	Supervised Independent Study	1–4	NONE UG JR, SR
DEPT SEE	P 199	022 IND	CANCELLED	Supervised Independent Study	1–4: PFMA, F	NONE
DEPT SEE DEPT	P 199	023 IND	CANCELLED	Supervised Independent Study	1-4: PFMANSOUR, A E	NONE
SEE DEPT	P 199	024 IND	CANCELLED	Supervised Independent Study	1-4: PFMARCUS, P S	NONE
SEE DEPT	P 199	025 IND	UNSCHED NOFACILITY	Supervised Independent Study	1-4: PFMCMAINS, S	NONE UG JR, SR
SEE DEPT	P 199	026 IND	CANCELLED	Supervised Independent Study	1-4: PFMORRIS, S J	NONE
SEE DEPT	P 199	027 IND	CANCELLED	Supervised Independent Study	1–4: PFO'REILLY, O M	NONE
SEE DEPT	P 199	28-29 IND	TBA	Supervised Independent Study	1–4	NONE UG JR, SR
SEE DEPT	P 199	030 IND	CANCELLED	Supervised Independent Study	1-4: PFPISANO, A P	NONE
SEE DEPT	P 199	031 IND	CANCELLED	Supervised Independent Study	1–4: PFPOOLLA, K	NONE
SEE DEPT	P 199	032 IND	UNSCHED NOFACILITY	Supervised Independent Study	1–4: PFPRUITT, L A	NONE UG JR, SR
SEE DEPT	P 199	033 IND	CANCELLED	Supervised Independent Study	1-4: PFSAVAS, O	NONE
SEE DEPT	P 199	034 IND	UNSCHED NOFACILITY	Supervised Independent Study	1-4: PFSOHN, L L	NONE UG JR, SR
SEE DEPT	P 199	035 IND	CANCELLED	Supervised Independent Study	1-4: PFSTEIGMANN, D J	NONE
SEE DEPT	P 199	36-37 IND	TBA	Supervised Independent Study	1–4	NONE UG JR, SR
SEE DEPT	P 199	038 IND	CANCELLED	Supervised Independent Study	1-4: PFTONGUE, B H	NONE
SEE DEPT	P 199	039 IND	CANCELLED	Supervised Independent Study	1–4: PFWRIGHT, P K	NONE
SEE DEPT	P 199	040 IND	CANCELLED	Supervised Independent Study	1-4: PFYEUNG, R W	NONE
SEE DEPT	P 199	041 IND	CANCELLED	Supervised Independent Study	1–4: PFZHANG, X	NONE
SEE DEPT	P 199	042 IND	UNSCHED NOFACILITY	Supervised Independent Study	1-4: PFZOHDI, T I	NONE UG JR, SR
SEE DEPT	P 199	043 IND	CANCELLED	Supervised Independent Study	1-4: PFYOUSSEFI, K K	NONE
SEE DEPT	P 199	44-45 IND	TBA	Supervised Independent Study	1–4	NONE UG JR, SR

Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
56703	P 10	001 LEC	TuTh 11-1230P	100 LEWIS	Introduction to Media Studies	4	JACKSON, J	9 BY CATEGORY
								list. Wait lists for Media Studies courses are not automatic and will not
						ure or the	y will be dropped. For more	e information about enrolling in these courses, please review the
50700	0.40	101 DIO			osite at ugis.ls.berkeley.edu/mediastudies.		D000 AM	CURRENTLY FULL
56706	S 10	101 DIS	MW 8-9A	104 BARROWS	Introduction to Media Studies		ROSS, A M	CURRENTLY FULL
56709	S 10	102 DIS	MW 9-10A	54 BARROWS	Introduction to Media Studies		ROSS, A M	CURRENTLY FULL
56712 56715	S 10	103 DIS	MW 3-4P MW 4-5P	50 BARROWS	Introduction to Media Studies		DELGADO, F A DELGADO, F A	CURRENTLY FULL
56718	S 10 S 10	104 DIS 105 DIS	TuTh 8–9A	54 BARROWS 54 BARROWS	Introduction to Media Studies Introduction to Media Studies		BRENNAN, K B	CURRENTLY FULL CURRENTLY FULL
		105 DIS 106 DIS		54 BARROWS 54 BARROWS			BRENNAN, K B	
56721 56724	S 10 S 10	106 DIS 107 DIS	TuTh 9–10A TuTh 2–3P	50 BARROWS	Introduction to Media Studies Introduction to Media Studies		,	CURRENTLY FULL CURRENTLY FULL
56727	S 10	107 DIS 108 DIS	TuTh 3–4P	107 GPB	Introduction to Media Studies		YANTZI, J W YANTZI, J W	CURRENTLY FULL
56730	S 10	100 DIS	TuTh 3–4P	228 DWINELLE	Introduction to Media Studies		ANDREWS, K R	
56733	S 10	110 DIS	TuTh 4–5P	7 EVANS	Introduction to Media Studies		ANDREWS, K R	
56735	P 24	001 SEM	W 10–11A	267 BANCROFT LIB	Freshman Seminar	1· PF	HENRY, N	NONE FR ; CURRENTLY FULL
30733	1 27	OOT OLIVI	Note: "Exploring th		r resuman cermia	1.11	TILINIXI, IN	NONE TR, CONNENTET TOLE
56736	P 102	001 LEC	TuTh 11–1230P	F295 HAAS	Effects of Mass Media	4	RETZINGER. J P	9 BY CATEGORY
30730	1 102	001 LLO				are redu		meeting. For more information regarding enrollment, go to
				u/mediastudies and click on the link f		aio ioqu	med to diteria the met oldes	moding. For more information regulating empliment, go to
56739	S 102	101 DIS	MW 8-9A	81 EVANS	Effects of Mass Media		KREDELL, C	
56742	S 102	102 DIS	MW 9-10A	5 EVANS	Effects of Mass Media		KREDELL, C	
56745	S 102	103 DIS	MW 3-4P	80 BARROWS	Effects of Mass Media		RETZINGER, J P	CURRENTLY FULL
56748	S 102	104 DIS	MW 4-5P	50 BARROWS	Effects of Mass Media		RETZINGER, J P	
56751	S 102	105 DIS	TuTh 8-9A	104 BARROWS	Effects of Mass Media		GHOSH, I G	
56754	S 102	106 DIS	TuTh 9-10A	50 BARROWS	Effects of Mass Media		GHOSH, I G	
56757	S 102	107 DIS	TuTh 2-3P	83 DWINELLE	Effects of Mass Media		ROSE, T N	CURRENTLY FULL
56760	S 102	108 DIS	TuTh 3-4P	235 DWINELLE	Effects of Mass Media		ROSE, T N	
56763	S 102	109 DIS	TuTh 3-4P	85 EVANS (effective 09/11/14)	Effects of Mass Media		FAW, L E	CURRENTLY FULL
56766	S 102	110 DIS	TuTh 4-5P	5 EVANS	Effects of Mass Media		FAW, L E	CURRENTLY FULL
56769	P 104B	001 LEC	TuTh 8-930A	105 NORTH GATE	The History of Journalism	3	GOLDSTEIN, T J	11 BY CATEGORY
								omatic and will not open until Tele-BEARS Phase II. All students
					st lecture or they will be dropped. For more information	on about	enrolling in these courses,	please review the 'Tele-BEARS Enrollment Tips' on the Media Studies
				perkelye.edu/mediastudies.				
56772	P 104D	001 LEC	TuTh 5-630P	213 WHEELER (effective 09/11/14		4	KING, G	NONE BY CATEGORY
								omatic and will not open until Tele-BEARS Phase II. All students
					'st lecture or they will be dropped. For more information	on about	enrolling in these courses,	please review the 'Tele-BEARS Enrollment Tips' on the Media Studies
F077F	D 400	004   FC		perkelye.edu/mediastudies. 20 WHEELER	December Matheda in Madia Chudian		DETTINOED ID	NONE DY CATECODY
56775	P 130	001 LEC	MW 10-12P		Research Methods in Media Studies	4 r Madia C	RETZINGER, J P	NONE BY CATEGORY pmatic and will not open until Tele-BEARS Phase II. All students
								please review the 'Tele-BEARS Enrollment Tips' on the Media Studies
				e wait list are required to attend the hi perkelve.edu/mediastudies.	st lecture of they will be dropped. For more information	on about	enrolling in these courses, i	please review the Tele-BEARS Enrollment Tips on the Media Studies
56777	P 165	001 SEM	MW 2-4P	3 EVANS	Internet and Culture	4	JACKSON, J	15 BY CATEGORY; CURRENTLY FULL
30777	1 105	001 SLIVI				ollad na c		instruction. Wait lists for Media Studies courses are not automatic and
								for more information about enrolling in these courses, please review the
					osite at ugis.ls.berkeley.edu/mediastudies.	ili si leciul	e or they will be dropped. I	of more information about enfolling in these courses, please review the
SEE	P C196V	V001 SEM	TuTh 330–5P	OFF CAMPUS	Special Field Research	10.5	AUSTIN. M J	NONE CLASS ENTRY CODE REQ
DEPT	. 0.300	TOOT OLIVI	10111000-01	OTT SPANIE OF	oposiai i isia itosoaisii	10.5	7.00 F 114, 1VI 0	HORE OF HOREIGN CONTRACTOR
<b>32.</b> .					on 1, Political Science C196W section 1, Sociology C c196W section 1. Students must be accepted to the			tion 1, Undergrad Interdisciplinary Studies C196W section 1, History of on go to ucdc.berkeley.edu.

#### MIDDLE EASTERN STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
57003	P 20	001 SEM	W 2–4P	145 MOFFITT (effective 09/10/14)	Perspectives on the Middle East	2	ISSA. H K	NONE BY CATEGORY
57005		001 SEM	M 2-5P	125 DWINELLE	Scope and Methods of Research in Middle Eastern	4	BARTU. P A	NONE BY CATEGORY
0,000	1 102	001 220	W Z O	120 BWINEELE	Stu	•	2711110,171	HONE BY OMEGON
57009	P 150	001 SEM	TuTh 330-5P	B5 HEARST ANNEX	Advanced Study in the Middle East	4	BARTU, P A	NONE
			Natar "The Cult Ct	atas and the Arch Carings Vive La Day	valution or Viva La Counter Bayalution?" The Culf (	Ctataa aa	aamad imparmaabla ta tha '	2011 Arch unrigings but behind the seemes saw regional developments

Note: "The Gulf States and the Arab Spring: Vive La Revolution or Vive La Counter–Revolution?" – The Gulf States seemed impermeable to the 2011 Arab uprisings but behind the scenes saw regional developments as both threat and opportunity. This course examines the Gulf States and Saudi Arabia and Qatar in particular and their roles in an ongoing struggle for the heart and soul of a region.

### MILITARY AFFAIRS

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
57103	P 1	001 SES	TuWF 630-730A	237 HEARST GYM	Military Physical Fitness and Nutrition	1	SUHR, S	NONE	
57106	P 145A	001 SEM	<b>Note:</b> Also: ERTS, W 530–830P	J G; CRAGER, C L 155 HEARST GYM	National Security Forces in Contemporary American S	า 3	CARROLL, C M	19	CLASS ENTRY CODE REQ
SEE DEPT	P 199	1–3 IND	Note: Also: SIMPS	ON, A L TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR
AEROSPA	CE STUDII	ES							
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
57203	P 1A	001 LEC	F 11–12P Note: Also: CARRO	188 HEARST GYM	Foundations of the U.S. Air Force	1	SIMPSON, A L	2	CLASS ENTRY CODE REQ
57206	P 2A	001 LEC	F 10–11A  Note: Also: SIMPS	188 HEARST GYM	The Evolution of U.S. Air Force Air and Space Power	er1	CARROLL, C M	1	CLASS ENTRY CODE REQ
57209	P 100	001 LAB	F 2–4P Note: Also: CARRO	126 BARROWS	Leadership Laboratory	0: PF	SIMPSON, A L	NONE	
57212	P 135A	001 SEM	Tu 730–1030P Note: Also: CARRO	155 HEARST GYM	Air Force Leadership Studies	3	SIMPSON, A L	14	CLASS ENTRY CODE REQ
MILITARY	SCIENCE								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
57303	P 1	001 LAB	Th 630–8A Note: Also: ERTS,	242 HEARST GYM	Leadership Laboratory	0: PF	SUHR, S	NONE	
57306	P 2	001 LEC	Th 8–10A Note: Also: ERTS,	242 HEARST GYM	Foundations of Officership	1	SUHR, S	11	
57309	P 100	001 LEC	Th 9–11A  Note: Also: SUHR,	245 HEARST GYM	Individual Leadership Studies	2	CRAGER, C L	7	BY CATEGORY
57312	P 131	001 LEC	F 12–3P Note: Also: CRAGE	188 HEARST GYM	Applied Team Leadership	3	SUHR, S	NONE	CLASS ENTRY CODE REQ
57315	P 141	001 LEC	F 12–3P  Note: Also: CRAGE  Note: Also: CRAGE	155 HEARST GYM	Leadership and Management	3	SUHR, S	18	CLASS ENTRY CODE REQ
NAVAL SC	CIENCE								
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	SLOTSKY, M	NONE	CLASS ENTRY CODE REQ
SEE	S 1	101 DIS	Note: Also: SCHMI Th 8-9P	DT, G 242 HEARST GYM	Introduction to Naval Science		SCHMIDT, G		CURRENTLY NOT OPEN
DEPT 57409	P 3	001 LEC	Th 5–8P <b>Note:</b> Also: SCHMI	245 HEARST GYM	Leadership and Management I	3	FERRIS, W J	NONE	CLASS ENTRY CODE REQ
57412	P 12A	001 LEC	Th 5-8P	188 HEARST GYM	Navigation and Naval Operations I	3	SCHMIDT, G	NONE	CLASS ENTRY CODE REQ
57415	S 12A	101 LAB	Note: Also: FERRIS Th 8–9P Note: Also: FERRIS	188 HEARST GYM	Navigation and Naval Operations I		SCHMIDT, G		

Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	
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	122 WHEELER	Introduction to Human Physiology		CHENG, Q		
57509	S 32	102 DIS	M 2–3P	229 DWINELLE	Introduction to Human Physiology		NAIDOO, N M		
57512	S 32	103 DIS	M 3-4P	242 DWINELLE	Introduction to Human Physiology		VAN DALFSEN, K M		
57515	S 32	104 DIS	Tu 8–9A	103 MOFFITT	Introduction to Human Physiology		NAIDOO, N M		
57518	S 32	105 DIS	W 12–1P	156 DWINELLE	Introduction to Human Physiology		ANDREWS, L A		
57521	S 32	106 DIS	W 1–2P	123 WHEELER	Introduction to Human Physiology		CHENG, Q		
57527	S 32	100 DIS	Th 1–2P	130 WHEELER	Introduction to Human Physiology		ANDREWS, L A		
57530	S 32	109 DIS	F 10–11A	122 WHEELER	Introduction to Human Physiology		VAN DALFSEN, K M		CURRENTLY FULL
37330	S 32	109 DIS	Tu 3–4P	151 BARROWS			MACHEN, T E		CURRENTLY NOT OPEN
57536	S 32 P 32L	001 LEC	M 1–2P	2060 VALLEY LSB	Introduction to Human Physiology	2	BALL, R W	NONE	
3/330	P 32L	OUT LEC			Introduction to Human Physiology Laboratory	2	DALL, R W	INOINE	<u> </u>
				Materials Fee – subject to change)					
57539	S 32L	101 LAB	Tu 2–5P	4056 VALLEY LSB	Introduction to Human Physiology Laboratory		BALL, R W		
57542	S 32L	102 LAB	W 9-12P	4056 VALLEY LSB	Introduction to Human Physiology Laboratory		BALL, R W		CURRENTLY FULL
57545	S 32L	103 LAB	W 2-5P	4056 VALLEY LSB	Introduction to Human Physiology Laboratory		BALL, R W		CURRENTLY FULL
57548	S 32L	104 LAB	Th 2-5P	4056 VALLEY LSB	Introduction to Human Physiology Laboratory		BALL, R W		CURRENTLY FULL
57551	S 32L	105 LAB	F 9-12P	4056 VALLEY LSB	Introduction to Human Physiology Laboratory		BALL, R W		
57554	S 32L	106 LAB	F 2-5P	4056 VALLEY LSB	Introduction to Human Physiology Laboratory		BALL, R W		
57557	P 55	001 LEC	MWF 9-10A	159 MULFORD	Plagues and Pandemics	3	BEATTY, P R	16	
			Note: Also: VANC	E, R E					
57560	P C62	001 LEC	TuTh 11-1230P	150 WHEELER AUD	Drugs and the Brain	3	PRESTI, D E	NONE	E BY CATEGORY
					on 1 and Psychology C19 section 1. Go to Isdiscovery		,		
57563	S C62	101 DIS	M 10–11A	2070 VALLEY LSB	Drugs and the Brain	y.bornoloj	BERGER, K P		
57566	S C62	101 DIS	M 1–2P	2070 VALLET LSB 2038 VALLEY LSB	Drugs and the Brain  Drugs and the Brain		LEE, H S		
57569	S C62	102 DIS	M 2–3P						
				2066 VALLEY LSB	Drugs and the Brain		BERGER, K P		OLIDDENTLY FULL
57572	S C62	104 DIS	M 3-4P	2070 VALLEY LSB	Drugs and the Brain		ATKINS, D M		CURRENTLY FULL
57575	S C62	105 DIS	M 4–5P	2070 VALLEY LSB	Drugs and the Brain		WALSH, C M		
57578	S C62	106 DIS	Tu 9–10A	2011 VALLEY LSB	Drugs and the Brain		NEELY, R M		
57581	S C62	107 DIS	Tu 10–11A	2011 VALLEY LSB	Drugs and the Brain		NEELY, R M		
57584	S C62	108 DIS	Tu 9–10A	2070 VALLEY LSB	Drugs and the Brain		BERGER, K P		
57587	S C62	109 DIS	W 8-9A	2062 VALLEY LSB	Drugs and the Brain		BEHESHTI, N		OURDENTLY FULL
57590	S C62	110 DIS	W 12–1P	210 WHEELER	Drugs and the Brain		WALSH, C M		CURRENTLY FULL
57593	S C62	111 DIS	W 12-1P	200 WHEELER	Drugs and the Brain		BEHESHTI, N		
57596	S C62	112 DIS	W 1–2P	2011 VALLEY LSB	Drugs and the Brain		MACKESEY, S T		
57599	S C62	113 DIS	W 1–2P	2038 VALLEY LSB	Drugs and the Brain		WALSH, C M		
57602	S C62	114 DIS	W 2-3P	2066 VALLEY LSB	Drugs and the Brain		SLAMA, S		
57605	S C62	115 DIS	W 2-3P	2062 VALLEY LSB	Drugs and the Brain		MACKESEY, S T		
57608	S C62	116 DIS	W 3-4P	2066 VALLEY LSB	Drugs and the Brain		SLAMA, S		
57611	S C62	117 DIS	W 4-5P	2062 VALLEY LSB	Drugs and the Brain		LEE, H S		
57614	S C62	118 DIS	Th 9-10A	2011 VALLEY LSB	Drugs and the Brain		NEELY, R M		
57617	S C62	119 DIS	Th 2-3P	2070 VALLEY LSB	Drugs and the Brain		SLAMA, S		CURRENTLY FULL
57620	S C62	120 DIS	Th 1-2P	2032 VALLEY LSB	Drugs and the Brain		BEHESHTI, N		CURRENTLY FULL
57623	S C62	121 DIS	F 10-11A	2070 VALLEY LSB	Drugs and the Brain		ATKINS, D M		CURRENTLY FULL
57626	S C62	122 DIS	F 12-1P	155 BARROWS	Drugs and the Brain		ATKINS, D M		CURRENTLY FULL
57629	S C62	123 DIS	F 1-2P	2030 VALLEY LSB	Drugs and the Brain		MACKESEY, S T		
57632	S C62	124 DIS	F 3-4P	2011 VALLEY LSB	Drugs and the Brain		LEE, H S		
57635	P C64	001 LEC	TuTh 2-3P	100 LEWIS	Exploring the Brain: Introduction to Neuroscience	3	CAPORALE, N	5	
				with Psychology C64 section 1.	. •		,		
57644	S C64	103 DIS	M 3-4P	215 DWINELLE	Exploring the Brain: Introduction to Neuroscience		WEISS, E A		
57647	S C64	104 DIS	F 11–12P	103 MOFFITT	Exploring the Brain: Introduction to Neuroscience		RYAPOLOVAWEBB. E S		
57650	S C64	104 DIS	F 11–12F F 12–1P	103 MOFFITT	Exploring the Brain: Introduction to Neuroscience  Exploring the Brain: Introduction to Neuroscience		WARD, A M		
57653	S C64	105 DIS	F 1–2P	106 MOFFITT	Exploring the Brain: Introduction to Neuroscience		WARD, A M		CURRENTLY FULL
		106 DIS 107 DIS	M 2–3P	223 DWINELLE					CONNENTET FULL
57656	S C64				Exploring the Brain: Introduction to Neuroscience		WEISS, E A		
57659	S C64	108 DIS	F 10–11A	103 MOFFITT	Exploring the Brain: Introduction to Neuroscience		RYAPOLOVAWEBB, E S		ED - CLIDDENTLY FULL
57665	P 90A	001 SEM	F 12–1P	430 BARKER	Biochemistry and Molecular Biology	1	THORNER, J W	18	FR; CURRENTLY FULL
									ns, from bacteria to humans. Genome sequences confirm that
									the fossil record and field observations of extant populations.
F7660	D 004	000 CEM			lative evidence that now firmly establishes the Law of				
57668	P 90A	002 SEM	Tu 5–6P	621 STANLEY	Biochemistry and Molecular Biology	i. PF	KIRSCH, J F	14	FR ; CURRENTLY FULL

			work, and will follow	our attendance with a class discussi	on the following week. There will be some assigned re	eading.	Students should have an inte	erest or	
57674	P 90B (	001 SEM	M 4–5P Note: "Insulin as a '	262 EVANS Window on Discovery in Biology"	Cell and Developmental Biology	1: PF	SCHEKMAN, R W	13	FR
57677	P 90E (	001 SEM	Tu 3–4P	2070 VALLEY LSB	Neurobiology	1: PF	PRESTI. D E	20	FR & BY CATEGORY
			Note: "Matter, Mind of our brain and boo	dy give rise to the subjective experien	es to us via our mental experience: our thoughts, feeli	ings, pe on of this	rceptions, and conscious aw s mind-body problem is the	areness most pro	b. However, it is a deep mystery how the physical processess ofound question in all of science. Students intersted in all areas
57680	P C96	001 LEC	MW 12-1P	2040 VALLEY LSB	Studying the Biological Sciences	1: PF	MATSUI, J	18	CLASS ENTRY CODE REQ attend the first class meeting and speak to the instructor.
E7600	D 00 /	004 CDD	Th 5–6P	101 WHEELER	••		BEATTY, PR		ų ,
57683		001 GRP	Note: "HBV: The Si	lent Killer" Also: TRAN, P; GUO, J K	Directed Group Study	1. PF	,	NONE	FR, SO
57686	P 98 (	002 GRP	M 5–630P Note: "Thal at Cal"	103 WHEELER Also: LEVAN, C; YEH, L	Directed Group Study	1: PF	BEATTY, P R	NONE	FR, SO
57689	P 98	003 GRP	Tu 6-8P	228 DWINELLE	Directed Group Study smust attend first meeting for enrollment information.		BEATTY, P R	NONE	FR, SO & BY CATEGORY
57692	P 98 (	004 GRP	Tu 5–7P	24 WHEELER	Directed Group Study		FIRESTONE, G L	NONE	FR, SO; CLASS ENTRY CODE REQ
37092	F 90 (	004 GKF			d first meeting for enrollment information. Also: MOCH		, ,	NONE	FR, 30, CLASS ENTRY CODE REQ
5760E	P 98 (	005 GRP	M 7–9P	109 DWINELLE	•			NONE	ED SO - CLASS ENTRY CODE DEO
57695	P 90 (	005 GRP			Directed Group Study		KANE, C M		FR, SO; CLASS ENTRY CODE REQ
F7000	D 00	000 000		•	nal" – Students must attend first class meeting for enro				
57698	P 98 (	006 GRP	W 6–730P <b>Note:</b> "Premed 101	390 HEARST MIN  " Also: AMINPOUR, N; WU, T T	Directed Group Study	1: PF	PRESTI, D E	NONE	FR, SO
57701	P 98 (	007 GRP	M 6-730P	170 BARROWS	Directed Group Study	1: PF	HURLEY, J H	NONE	FR, SO
			Note: "Stem Cells:	Science and Society" - Students mus	st attend first class meeting. Go to decal.org for enrollr	ment ins	tructions. Also: JEON, H; V	ERMA,	A
58031	P C100A	001 LEC	TuTh 930-11A	10 EVANS	Biophysical Chemistry: Physical Principles and the .	4	KURIYAN, J	7	BY CATEGORY
			Note: Cross-listed	with Chemistry C130 section 1. Also	: SAVAGE, D F				
58034	S C100A	101 DIS	F 8-9A	105 LATIMER	Biophysical Chemistry: Physical Principles and the .		JENSEN, M K		
58037	S C100A	102 DIS	F 1-2P	105 LATIMER	Biophysical Chemistry: Physical Principles and the .		CYPRANOWSKA, C A		
58040	S C100A	103 DIS	F 9-10A	B56 HILDEBRAND	Biophysical Chemistry: Physical Principles and the .		JENSEN, M K		
58043	S C100A	104 DIS	F 10-11A	105 LATIMER	Biophysical Chemistry: Physical Principles and the .		NOCKA, L M		
58046	S C100A	105 DIS	F 10-11A	285 CORY	Biophysical Chemistry: Physical Principles and the .		BANDARU, P		
58049	S C100A	106 DIS	F 11–12P	3 EVANS	Biophysical Chemistry: Physical Principles and the .		BANDARU, P		
58052	S C100A		F 4-5P	9 EVANS	Biophysical Chemistry: Physical Principles and the .		HASSINGER, J E		
58055	S C100A		F 1–2P	3 EVANS	Biophysical Chemistry: Physical Principles and the .		HASSINGER, J E		
58058	S C100A		F 11–12P	105 LATIMER	Biophysical Chemistry: Physical Principles and the .		NOCKA, L M		
58061	S C100A		F 2–3P	105 LATIMER	Biophysical Chemistry: Physical Principles and the .		CYPRANOWSKA, C A		
	S C100A 2	201 VOL	W 5–7P	70 EVANS	Biophysical Chemistry: Physical Principles and the .		KURIYAN, J		CURRENTLY NOT OPEN
			Note: Also: SAVAG						
	S C100A 2	202 VOL	Tu 5–7P	2 EVANS (effective 09/16/14)	Biophysical Chemistry: Physical Principles and the .		KURIYAN, J		CURRENTLY NOT OPEN
50070	D 400	204150	Note: Also: SAVAG	•	O (the Directal and Directal and the second		THORNER IM		DV OATEOODY
58070	P 102 (	001 LEC	MWF 10-11A	155 DWINELLE	Survey of the Principles of Biochemistry and Molecu	4	THORNER, J W	1	BY CATEGORY
			Note: Como ovenin	g exams will be given. Also: BOTCH					
58073	S 102	101 DIS	M 9–10A	215 DWINELLE	Survey of the Principles of Biochemistry and		LAWRENCE, R E		
					Molecu		•		
58076	S 102	102 DIS	M 1–2P	106 MOFFITT	Survey of the Principles of Biochemistry and Molecu		TRESENRIDER, A M		
58079	S 102	103 DIS	M 2-3P	125 LI KA SHING	Survey of the Principles of Biochemistry and Molecu		HIGGINS, S A		
58082	S 102	104 DIS	M 3-4P	125 LI KA SHING	Survey of the Principles of Biochemistry and Molecu		OAKES, B L		
58085	S 102	105 DIS	Tu 8–9A	125 LI KA SHING	Survey of the Principles of Biochemistry and Molecu		OAKES, B L		
58088	S 102	106 DIS	Tu 1–2P	24 WHEELER	Survey of the Principles of Biochemistry and Molecu		STRUTT, S C		
58091	S 102	107 DIS	Tu 2–3P	205 DWINELLE	Survey of the Principles of Biochemistry and		STRUTT, S C		
58100	S 102	110 DIS	W 9-10A	242 DWINELLE	Molecu Survey of the Principles of Biochemistry and		LIPSCOMB, D M		
58103	S 102	111 DIS	W 1-2P	121 WHEELER	Molecu Survey of the Principles of Biochemistry and		HIGGINS, S A		
58106	S 102	112 DIS	W 2-3P	205 DWINELLE	Molecu Survey of the Principles of Biochemistry and Molecu		WRIGHT, A V		
58109	S 102	113 DIS	W 3-4P	156 DWINELLE	Survey of the Principles of Biochemistry and		WRIGHT, A V		
58112	S 102	114 DIS	Th 9–10A	240 MULFORD	Molecu Survey of the Principles of Biochemistry and Molecu		TRESENRIDER, A M		

58115	S 102	115 DIS	Th 1-2P	123 WHEELER	Survey of the Principles of Biochemistry and Molecu		LIPSCOMB, D M		
58118	S 102	116 DIS	Th 2-3P	105 DWINELLE	Survey of the Principles of Biochemistry and Molecu		LAWRENCE, R E		
58121	P 104	001 LEC	MWF 9-10A	2050 VALLEY LSB	Genetics, Genomics, and Cell Biology	4	EISEN, M B	16	BY CATEGORY
			Note: Some evening	ng exams will be given. Also: MILLER			,		
58124	S 104	101 DIS	M 11–12P	156 DWINELLE	Genetics, Genomics, and Cell Biology		GARCIA, G		
58127	S 104	102 DIS	M 2–3P	105 DWINELLE	Genetics, Genomics, and Cell Biology		GARCIA, G		
58130	S 104	102 DIS	Tu 8–9A	121 WHEELER	Genetics, Genomics, and Cell Biology		PEDERSEN, R T		
58133	S 104	103 DIS 104 DIS	Tu 2–3P	243 DWINELLE	Genetics, Genomics, and Cell Biology		PEDERSEN, R T		
58136	S 104	104 DIS	W 12–1P	229 DWINELLE	Genetics, Genomics, and Cell Biology		CHEN, J		
58139	S 104	106 DIS	W 1–2P	106 MOFFITT	Genetics, Genomics, and Cell Biology		LAMOTHE, R C		
58142	S 104	100 DIS	W 3–4P	215 DWINELLE	Genetics, Genomics, and Cell Biology		LAMOTHE, R C		
58145	S 104	107 DIS	Th 1–2P	103 MOFFITT	Genetics, Genomics, and Cell Biology		CHEN, J		
30143	S 104	201 VOL	F 2–4P	2032 VALLEY LSB	Genetics, Genomics, and Cell Biology		MILLER, C T		CURRENTLY NOT OPEN
	0 101	201 702	Note: Also: EISEN,		Conclude, Continuos, and Con Biology		MILLERY, O		CONTRACT NOT OF EN
	C 101	202 VOL	F 4–6P	2032 VALLEY LSB	Canatian Canamian and Call Biology		MULED CT		CURRENTLY NOT OPEN
	S 104	202 VOL			Genetics, Genomics, and Cell Biology		MILLER, C T		CORRENTLY NOT OPEN
====	5 440		Note: Also: EISEN,				001111011		
58154	P 110	001 LEC	MWF 10-11A	100 GPB	Molecular Biology: Macromolecular Synthesis and Cel	4	COLLINS, K	1	
			Note: Some evening	ig exams will be given. Also: ZHOU, 0	Q; NOGALES DE LA MORE				
58157	S 110	101 DIS	M 9-10A	2011 VALLEY LSB	Molecular Biology: Macromolecular Synthesis and		GILBERTSON, S E		
					Cel				
58160	S 110	102 DIS	M 12-1P	100 WHEELER	Molecular Biology: Macromolecular Synthesis and		GILBERTSON, S E		
50400	0.440	101 010	T 4 0D	0000 1/411 51/1 05	Cel		OLIANIM OF		
58166	S 110	104 DIS	Tu 1–2P	2032 VALLEY LSB	Molecular Biology: Macromolecular Synthesis and Cel		GHANIM, G E		
58169	S 110	105 DIS	W 9-10A	2032 VALLEY LSB	Molecular Biology: Macromolecular Synthesis and		GHANIM, G E		
30109	3 110	103 013	W 3-10A	2032 VALLET LOD	Cel		GITANIWI, G E		
58175	P C110I	001 LEC	MW 1-2P	125 LI KA SHING	General Biochemistry and Molecular Biology	4	MARTIN, A	NONE	BY CATEGORY
000	. 0	00.220		.20 2	Laborato	•	, , ,		. 21 3/11233/11
			Note: (\$144 Course	e Materials Fee – subject to change) -		Iment is	restricted to graduating seni	ors and	declared Molecular and Cell Biology students during
					n to all students based on availability. Also: LE BLAI		9 9		ο,
58178	S C110L	101 LAB	MW 2-5P	100 LI KA SHING	General Biochemistry and Molecular Biology		MARTIN, A		
					Laborato				
			Note: Also: LE BLA	NC, I					
58181	S C110L	102 LAB	MW 2-5P	120 LI KA SHING	General Biochemistry and Molecular Biology		MARTIN, A		
					Laborato				
			Note: Also: LE BLA	NC, I					
58184	S C110L	103 LAB	MW 2-5P	130 LI KA SHING	General Biochemistry and Molecular Biology		MARTIN, A		
					Laborato				
			Note: Also: LE BLA	NC, I					
58187	P C112	001 LEC	MWF 11-12P	160 KROEBER (effective 09/08/14)	General Microbiology	4	RYAN, K R	2	BY CATEGORY
			Note: Cross-listed	with Plant and Microbial Biology C112	2 section 1.				
58190	S C112	101 DIS	W 8-9A	134 DWINELLE	General Microbiology		HERSHEY, D		
58193	S C112		W 9-10A	321 HAVILAND	General Microbiology		HERSHEY, D		
58196	S C112		Th 8-9A	201 GIANNINI	General Microbiology		FLAMHOLZ, A I		
58199	S C112		Th 9-10A	2032 VALLEY LSB	General Microbiology		FLAMHOLZ, A I		
58202	S C112		Th 1-2P	201 GIANNINI	General Microbiology		FLAMHOLZ, A I		
58205	S C112		F 1-2P	2032 VALLEY LSB	General Microbiology		HERSHEY, D		
58208	P C112L		W 1-5P	208 GPB	General Microbiology Laboratory	2	KOMEILI, Á	NONE	BY CATEGORY; CURRENTLY FULL
			Note: Cross-listed	with Plant and Microbial Biology C112	=: · · · · · · · · · · · · · · · · · · ·				
58211	P C112L	002 LAB	Tu 1–5P	208 GPB	General Microbiology Laboratory	2	KOMEILI, A	NONE	BY CATEGORY; CURRENTLY FULL
58214	S C112L		Th 1–2P	109 MORGAN	General Microbiology Laboratory	_	KOMEILI, A		CURRENTLY FULL
58220	S C116			CANCELLED	Microbial Diversity				00.11.2.1.022
58223		001 LEC	Tu 2-3P	2030 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
			Note: Also: BILDER		<b>♥</b>		-,	-	
58229	S 132	101 DIS	Tu 1-2P	2030 VALLEY LSB	Biology of Human Cancer		MENA, E L		
58232	S 132	102 DIS	W 12–1P	3111 ETCHEVERRY	Biology of Human Cancer		MENA, E L		
58235	S 132	103 DIS	Th 1–2P	2030 VALLEY LSB	Biology of Human Cancer		CASTELLANO, B M		
58238	S 132	104 DIS	W 3–4P	2038 VALLEY LSB	Biology of Human Cancer		CASTELLANO, B M		
58241		001 LEC	M 1–2P	145 MOFFITT	Physiology and Cell Biology Laboratory	4	HOCKEMEYER, D	NONE	BY CATEGORY
30 <u>2</u>									E. I, limiting the number of open seats. Any remaining seats will
					st will be processed automatically. Also: DERNBURG				5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
=0044						. ,			
58244	S 133L	101 DEM	W 1–2P	4059 VALLEY LSB	Physiology and Cell Biology Laboratory		HOCKEMEYER, D		

Note: Also: DERNBURG, A; LISHKO, P

58247	S 133L	101 LAB	MW 2-5P	4059 VALLEY LSB	Physiology and Cell Biology Laboratory		HOCKEMEYER, D		
				O, P; DERNBURG, A					
58256	S 133L	103 DEM	Th 1-2P	4047 VALLEY LSB	Physiology and Cell Biology Laboratory		DERNBURG, A		
				EMEYER, D; LISHKO, P					
58259	S 133L	103 LAB	TuTh 2–5P	4047 VALLEY LSB	Physiology and Cell Biology Laboratory		DERNBURG, A		
50000	D 4054	004150		EMEYER, D; LISHKO, P	To dead of Oall and Deadle and of District		FIDEOTONIE O I	40	DV CATEGORY
58262	P 135A	001 LEC	MWF 9-10A	101 MORGAN	Topics in Cell and Developmental Biology:	3	FIRESTONE, G L	16	BY CATEGORY
58265	S 135A	101 DIS	M 12-1P	136 BARROWS	Molecular Topics in Cell and Developmental Biology:		QUIRIT, J G		
00200	0 100/1	101 210	W 12 11	100 27 11 11 10 17 0	Molecular		gonar, o o		
58268	S 135A	102 DIS	W 10-11A	123 WHEELER	Topics in Cell and Developmental Biology:		QUIRIT, J G		
					Molecular				
58270	S 135A	103 DIS	M 12-1P	123 WHEELER	Topics in Cell and Developmental Biology:		HAOUI, M M		CURRENTLY FULL
00000	0.4054	404 DIC	W 40 44A	OZ EVANO	Molecular		LIACIU MAM		
60200	S 135A	104 DIS	W 10–11A	87 EVANS	Topics in Cell and Developmental Biology: Molecular		HAOUI, M M		
58271	P 136	001 LEC	MWF 11-12P	100 GPB	Physiology	4	BAUTISTA, D M	2	BY CATEGORY
00271	1 100	OO! LLO		ARAN, I K; LISHKO, P	Thydiology		B/(01/01/1, B/M)	-	BT OMEGOIN
58274	S 136	101 DIS	M 2–3P	2070 VALLEY LSB	Physiology		JOHNSON, J Z		
58277	S 136	101 DIS	M 3–4P	2066 VALLEY LSB	Physiology Physiology		JOHNSON, J Z		
58280	S 136	103 DIS	W 9-10A	2062 VALLEY LSB	Physiology		WOODS, E C		
58283	S 136	104 DIS	W 12–1P	103 MOFFITT	Physiology		WOODS, E C		
58286	S 136	105 DIS	F 10-11A	2030 VALLEY LSB	Physiology		SABILLO, A F		CURRENTLY FULL
58289	S 136	106 DIS	F 1–2P	125 LI KA SHING	Physiology		SABILLO, A F		
	S 136	101 VOL	F 2–4P	125 LI KA SHING	Physiology		BAUTISTA, D M		CURRENTLY NOT OPEN
			Note: Also: HARIH	ARAN, I K; LISHKO, P					
58295	P 140	001 LEC	MWF 11-12P	125 LI KA SHING	General Genetics	4	GARRIGA, G	2	
			Note: This course i		ome evening exams will be given Also: URNOV, F D	· ROKH			
58298	S 140	101 DIS	M 3–4P	2038 VALLEY LSB	General Genetics	,	SCHLISSEL, G S		
58301	S 140	101 DIS	Th 1–2P	2011 VALLEY LSB	General Genetics		SCHLISSEL, G S		
58304	S 140	102 DIS	F 12–1P	100 WHEELER	General Genetics General Genetics		HENDERSON, H R		
58307	S 140	103 DIS 104 DIS	F 1–2P	2011 VALLEY LSB	General Genetics		HENDERSON, H R		
	P 143	001 LEC				2	KING, A N	NON	T 110
58313	F 143	OUTLEC	TuTh 11–1230P	100 WHEELER	Evolution of Genomes, Cells, and Development	3	KING, A N	INOINI	2 00
=0040	0 440	101 510	Note: Also: LEVINI		N = 1 #		1000 4 41		
58316	S 143	101 DIS	F 10–11A	•	1) Evolution of Genomes, Cells, and Development		KING, A N		
			Note: Also: LEVINI						
58319	P 150	001 LEC	TuTh 930-11A	2060 VALLEY LSB	Molecular Immunology	4	BARTON, G M	7	
			Note: Some evenir	ng exams will be given. Also: BEATT	Y, P R				
58322	S 150	101 DIS	Th 1-2P	24 WHEELER	Molecular Immunology		BROCK, E C		
58325	S 150	102 DIS	Th 2-3P	205 DWINELLE	Molecular Immunology		BROCK, E C		
58328	S 150	103 DIS	F 9-10A	242 DWINELLE	Molecular Immunology		ANSALDO GINE, E		
58331	S 150	104 DIS	F 12–1P	229 DWINELLE	Molecular Immunology		ANSALDO GINE, E		
58334		001 LAB	MW 1-530P	4054 VALLEY LSB	Immunology Laboratory	4	BEATTY, P R	NON	E BY CATEGORY
			Note: (\$144 Course	e Materials Fee – subject to change)		e II is res		rs with a	senior standing. All other students must place themselves on
					eriod of Tele-BEARS. Also: SHA, W C				9· · · · · · · · · · · · · · · · · · ·
58337	P C160	001 LEC	MWF 11–12P	2060 VALLEY LSB	Introduction to Neurobiology	4	ADESNIK, H	2	
					Also: KRAMER, R H; ISACOFF, E; FELLER, M B; FE				
58340	S C160	101 DIS	W 2–3P	2032 VALLEY LSB	Introduction to Neurobiology		CHIA, J X		CURRENTLY FULL
58343			W 1–2P	2030 VALLEY LSB			CHIA, J X		CURRENTLY FULL
	S C160				Introduction to Neurobiology		BENTHALL, K N		CORRENTET FOLL
58346			Th 1–2P	2038 VALLEY LSB	Introduction to Neurobiology		,		CURRENTLY FULL
58349		104 DIS	M 12–1P	5 EVANS	Introduction to Neurobiology		BENTHALL, K N	47	CURRENTLY FULL
58352	P 163	001 LEC	TuTh 1230-2P	101 BARKER	Mammalian Neuroanatomy	4	ROELINK, H	17	BY CATEGORY; CURRENTLY FULL
				Materials Fee – subject to change) /					
58355	S 163	101 LAB	Tu 3–5P	4048 VALLEY LSB	Mammalian Neuroanatomy		ROELINK, H		CURRENTLY FULL
			Note: Also: LARUE	E, D T; CAPORALE, N					
58358	S 163	102 LAB	Th 3-5P	4048 VALLEY LSB	Mammalian Neuroanatomy		ROELINK, H		CURRENTLY FULL
			Note: Also: LARUE	, D T; CAPORALE, N	•				
58361	S 163	103 LAB	Tu 9–11A	4048 VALLEY LSB	Mammalian Neuroanatomy		ROELINK, H		CURRENTLY FULL
				, D T; CAPORALE, N	···-···,				
58364	S 163	104 LAB	Th 9–11A	4048 VALLEY LSB	Mammalian Neuroanatomy		ROELINK, H		CURRENTLY FULL
JUJU4	5 103	IU4 LAD			wammanan Neuroanatolliy		NOLLINK, FI		CONNENTELLIOLE
F000=	D 400	004150		E, D T; CAPORALE, N	Physical Administration		1040055 5		
58367	P 166	001 LEC	TuTh 11-1230P	125 LI KA SHING	Biophysical Neurobiology	3	ISACOFF, E	9	
			Note: Also: ELUL,						
58370	S 166	101 DIS	M 3-4P	254 DWINELLE	Biophysical Neurobiology		LABOY-JUAREZ, K J		
58373	S 166	102 DIS	W 4-5P	2070 VALLEY LSB	Biophysical Neurobiology		LABOY-JUAREZ, K J		
	S 166	101 VOL	W 5-6P	240 MULFORD	Biophysical Neurobiology		ISACOFF, E		CURRENTLY NOT OPEN

			Note: Also: ELUL,	T M; MILLER, A G					
	S 166	102 VOL	M 4-5P	240 MULFORD	Biophysical Neurobiology		ISACOFF, E		CURRENTLY NOT OPEN
			Note: Also: ELUL,	T M; MILLER, A G					
59039	P 198	001 GRP	Th 5-6P	101 WHEELER	Directed Group Study	1: PF	BEATTY, P R	NONE	JR, SR
			Note: "HBV: The S	Silent Killer" Also: TRAN, P; GUO, J K					
59042	P 198	002 GRP	M 5-630P	103 WHEELER	Directed Group Study	1: PF	BEATTY, P R	NONE	JR, SR
			Note: "Thal at Cal'	' Also: LEVAN, C; YEH, L					
59045	P 198	003 GRP	Tu 6-8P	228 DWINELLE	Directed Group Study	1: PF	BEATTY, P R	NONE	JR, SR; CLASS ENTRY CODE REQ
			Note: "Pre-Health	DE-Cal" Also: DING, A S; CHUA, J					
59048	P 198	004 GRP	Tu 5–7P	24 WHEELER	Directed Group Study	2: PF	FIRESTONE, G L	NONE	JR, SR; CLASS ENTRY CODE REQ
			Note: "Berkeley M	edical Journal" – Students must attend	first class meeting for enrollment information. Also:	MOCK,	L A; LIN, C		
59051	P 198	005 GRP	M 7-9P	109 DWINELLE	Directed Group Study		KANE, C M		JR, SR; CLASS ENTRY CODE REQ
				•	nal" - Students must attend first class meeting for en				
59054	P 198	006 GRP	W 6-730P	390 HEARST MIN	Directed Group Study	1: PF	PRESTI, D E	NONE	JR, SR
				1" Also: AMINPOUR, N; WU, T T					
59057	P 198	007 GRP	M 6-730P	170 BARROWS	Directed Group Study	1: PF	HURLEY, J H		JR, SR
				•	at attend first class meeting. Go to decal.org for enroll	ment ins			
59066	P 198	203 GRP	F 12–1P	205 DWINELLE	Directed Group Study	1: PF	NOGALES DE LA MORE	NONE	JR, SR & BY CATEGORY
			Note: "MCB for Tra	ansfer Students"					

# MUSIC

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
60303	P 20A	001 LEC	MWF 11–12P <b>Note:</b> Also: ORLA	117 MORRISON	Basic Musicianship	2	REGUCERA, A	2
60306	P 20A	002 LEC	TuTh 330-5P	117 MORRISON	Basic Musicianship	2	SCHUMAKER, M T	20
60309	P 20A	003 LEC	Note: Also: ORLA MWF 3–4P	117 MORRISON	Basic Musicianship	2	GOVIND, A	8
60312	P 20A	004 LEC	Note: Also: ORLA TuTh 930–11A	117 MORRISON	Basic Musicianship	2	WANG, J	7
60315	P 20A	005 LEC	Note: Also: ORLA TuTh 11–1230P	117 MORRISON	Basic Musicianship	2	VAN HASSEL, D	9
60318	P 20A	006 LEC	Note: Also: ORLA TuTh 2-330P	117 MORRISON	Basic Musicianship	2	COLWELL, R	5
60321	P 20B	001 LEC	Note: Also: ORLA TuTh 11–1230P	124 MORRISON	Basic Musicianship	2	WARNER, J	9
60323	P 24	001 SEM	Note: Also: ORLA Tu 1-2P	242 MORRISON	Freshman Seminar	1: PF	SMART, M	NONE
60324	P 25A	001 LEC	MWF 11-12P	eater from Rodgers and Hammerstein 128 MORRISON	to Glee" Introduction to Music Theory	3	SANDAHL, M	2 CURRENTLY FULL
			Note: Also: PERE	•				
60327	P 25A	002 LEC	TuTh 930-11A Note: Also: PERE	135 MORRISON	Introduction to Music Theory	3	KULPA, J	NONE
00000	D 07	001 LEC	TuTh 11–12P	,	Introduction to Western Music	4	MATUENA N	9
60330 60333	P 27 S 27	101 DIS	M 12–1P	320 HERTZ 117 MORRISON	Introduction to Western Music	4	MATHEW, N SINGER. M	9
60336	S 27	101 DIS 102 DIS	M 12-1P	128 MORRISON	Introduction to Western Music		SIMON, D	
60339	S 27	102 DIS 103 DIS	M 10–11A	128 MORRISON	Introduction to Western Music		SINGER, M	
60342	S 27	103 DIS 104 DIS	M 2–3P	128 MORRISON	Introduction to Western Music		SIMON, D	
60345	S 27	104 DIS 105 DIS	M 3–4P	128 MORRISON	Introduction to Western Music		AZAHAR, C	
60348	S 27	105 DIS	M 4-5P	128 MORRISON	Introduction to Western Music		AZAHAR, C AZAHAR, C	
60351	S 27	100 DIS 107 DIS	F 3–4P	124 MORRISON	Introduction to Western Music		PARK. H	
60354	S 27	107 DIS 108 DIS	F 3–4P	128 MORRISON	Introduction to Western Music		JACOBSON, E	
60357	S 27	100 DIS	Th 330–430P	124 MORRISON	Introduction to Western Music		MECI, J	CURRENTLY FULL
60360	S 27	110 DIS	F 12–1P	117 MORRISON	Introduction to Western Music		PARK. H	CONNENTELLIOLE
60363	S 27	110 DIS	F 12–11	128 MORRISON	Introduction to Western Music		DE MARTELLY, E	
60366	S 27	112 DIS	F 10–11A	128 MORRISON	Introduction to Western Music		MECI, J	
60369	S 27	112 DIS 113 DIS	F 2–3P	128 MORRISON	Introduction to Western Music		JACOBSON, E	
SEE	P 40	001 LAB	1 2-31	120 MORRISON	Group Carillon Lessons for Beginning Students	1	DAVIS, J J	NONE CLASS ENTRY CODE REQ
DEPT	1 70	OOT LAD			Croup Carmon Ecosons for Deginning Students	'	27.110, 0 0	HORE SERIO ENTRY OODE NEW
			Note: Also: COX,	С				
SEE DEPT	P 41A	001 LAB			Private Carillon Lessons for Beginning Students	1	DAVIS, J J	NONE CLASS ENTRY CODE REQ

			Note: Also: COX, 0						
SEE DEPT	P 41B	001 LAB	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Private Carillon Lessons for Intermediate Students	1	DAVIS, J J	NONE	CLASS ENTRY CODE REQ
			Note: Also: COX, 0						
SEE DEPT	P 42	001 LAB		CANCELLED	Carillon Lessons for Advanced Students	2	DAVIS, J J	NONE	
00007	D 44	004 070	Note: Also: COX, 0		Water Oliver	•	IOUNIOON OV	NONE	
60387	P 44	001 STD	TuTh 11–12P	125 MORRISON	Voice Class	2	JOHNSON, C Y	NONE	
60390	D 44	002 CTD		n class enrollment and announcement		2	IOHNSON C.V	NONE	CURRENTLY FULL
60389	P 44	002 STD	TuTh 1230–130P	125 MORRISON n class enrollment and announcement	Voice Class	2	JOHNSON, C Y	NONE	CURRENTLY FULL
60310	P 44	003 STD	TuTh 2–3P	125 MORRISON	Voice Class	2	JOHNSON, C Y	NONE	CLASS ENTRY CODE REQ
60390	P 49B	003 STD 001 LEC	MWF 10–11A	135 MORRISON	Musicianship	3	ORLAND, M S		BY CATEGORY
00000	1 100	001 220		lacement Examination is required for	·	Ü	OND MD, MO	HOHE	BT OMEGOIN
60393	P 49B	002 LEC	MWF 10–11A	124 MORRISON	Musicianship	3	YAMASATO, R	NONE	BY CATEGORY
				lacement Examination is required for	•	•	,,,,,		
60396	P 49C	001 LEC	MWF 9-10A	128 MORRISON	Harmony	3	PEREIRA, D	NONE	
			Note: The Music P	lacement Examination is required for a	•				
60399	P 49C	002 LEC	MWF 9-10A	117 MORRISON	Harmony	3	CHEN, L	NONE	BY CATEGORY
			Note: The Music P	lacement Examination is required for a	all sections of Music 49C. Also: PEREIRA, D				
60402	P 50	001 LEC	MWF 1-2P	124 MORRISON	Musicianship	3	AHN, J	NONE	BY CATEGORY
			Note: The Music P	lacement Examination is required for a	all sections of Music 50.				
60408	P 51	001 LEC	MWF 11-12P	135 MORRISON	Musicianship	3	ORLAND, M S	NONE	BY CATEGORY
				lacement Examination is required for a	all sections of Music 51.				
60411	P 51	002 LEC	MWF 11-12P	124 MORRISON	Musicianship	3	AHN, J	NONE	BY CATEGORY
				lacement Examination is required for a	all sections of Music 51.				
60414	P 60	001 LEC	MWF 2-3P	117 MORRISON	Harmony	3	APGAR, J	15	CURRENTLY FULL
				•	all sections of Music 60. Also: PEREIRA, D	_	0505104.0		DV 047500DV
60417	P 61	001 LEC	MWF 10–11A	117 MORRISON	Harmony	3	PEREIRA, D	1	BY CATEGORY
00.400	D 04	000150		lacement Examination is required for a		•	DEDELDA D	40	DV 04TE00DV
60420	P 61	002 LEC	MWF 1–2P	117 MORRISON	Harmony	3	PEREIRA, D	12	BY CATEGORY
60422	P 74	001 LEC	TuTh 1230–2P	lacement Examination is required for a 117 MORRISON		4	GOLD, L R	NONE	MUSIC &BY CATEGORY
60423	P 74	OUTLEC			Introduction to Selected Musics of the World section 1 is only for music majors who are not junior.				satisfy the lower division music major requirement. All others
				upper division equivalent, Music 1330		transion	o and who won to doc the o	ourse to	satisfy the lower division made major requirement. 7 in others
60426	S 74	101 LAB	Tu 230-330P	250 MORRISON	Introduction to Selected Musics of the World				
60429	S 74	102 LAB	Tu 330-430P	250 MORRISON	Introduction to Selected Musics of the World				
60456	P 74	002 LEC	TuTh 1230–2P	128 MORRISON	Introduction to Selected Musics of the World	4	WADE, B C	17	MUSIC
									y the lower division music major requirement. All others should Japanese music. The schedule for each differs. Scheduling
					isic 74/134A Resources: Information for the course.	illi Ci loos	se one of timee. Crimese, No	reari, or	Dapanese music. The schedule for each differs. Scheduling
SEE	S 74	201-203 LAB		TBA	Introduction to Selected Musics of the World				
DEPT									
60464	P 74	003 LEC	MW 2-330P	110 2121 ALLSTON	Introduction to Selected Musics of the World	4	SPAGNOLO, F	15	MUSIC
								isic majo	rs who are not junior transfers and who wish to use this
61092	S 74	301 LAB	MW 330–4P	110 2121 ALLSTON	ent. All others should enroll in the upper division equi Introduction to Selected Musics of the World	valent, i	SPAGNOLO, F		
01002	S 74	201 VOL	F 2–3P	124 MORRISON	Introduction to Selected Musics of the World		0171011020,1		
60467	P 76	001 LEC	TuTh 11–1230P	128 MORRISON	History of Western Music: The 18th and 19th	4	TARUSKIN, R	9	
					Centuri				
61086	S 76	101 DIS	Tu 330-430P	128 MORRISON	History of Western Music: The 18th and 19th		VAJJHALA, R		
					Centuri				
04000									
61089	0.70	100 DIO	Note: Also: JONES	•	Library (Western M. d. The 40th of 140th		IONEO M		
	S 76	102 DIS	Note: Also: JONES W 4-5P	S, M 128 MORRISON	History of Western Music: The 18th and 19th		JONES, M		
	S 76	102 DIS	W 4-5P	128 MORRISON	History of Western Music: The 18th and 19th Centuri		JONES, M		
SEE				128 MORRISON	Centuri	1_3· P		NONE	RY CATEGORY
SEE DEPT	S 76	102 DIS 001 FLD	W 4-5P	128 MORRISON		1–3: P	JONES, M PFORLAND, M S	NONE	BY CATEGORY
SEE DEPT SEE			W 4-5P	128 MORRISON	Centuri			NONE NONE	
DEPT	P 97	001 FLD	W 4-5P	128 MORRISON	Centuri Field Studies		PFORLAND, M S		
DEPT SEE DEPT	P 97 P 98	001 FLD 001 GRP	W 4–5P  Note: Also: VAJJH	128 MORRISON	Centuri  Field Studies  Directed Group Study for Freshmen and Sophomores	1: PF	PFORLAND, M S MEHTA, A	NONE	
DEPT SEE DEPT SEE	P 97	001 FLD	W 4–5P  Note: Also: VAJJH	128 MORRISON ALA, R	Centuri  Field Studies  Directed Group Study for Freshmen and Sophomores  Directed Group Study for Freshmen and	1: PF	PFORLAND, M S		
DEPT SEE DEPT	P 97 P 98	001 FLD 001 GRP	W 4–5P  Note: Also: VAJJH  Note: "Chamber M	128 MORRISON ALA, R usic for Fun" Also: FONG, L	Centuri  Field Studies  Directed Group Study for Freshmen and Sophomores  Directed Group Study for Freshmen and Sophomores	1: PF	PFORLAND, M S MEHTA, A	NONE	
DEPT SEE DEPT SEE DEPT	P 97 P 98	001 FLD 001 GRP 002 GRP	W 4–5P  Note: Also: VAJJH  Note: "Chamber M  Note: "Introduction	128 MORRISON  ALA, R  usic for Fun" Also: FONG, L  to Korean Traditional Percussion" Al	Centuri  Field Studies  Directed Group Study for Freshmen and Sophomores  Directed Group Study for Freshmen and Sophomores  Sophomores  So: WADE, B C	1: PF 2: PF	PFORLAND, M S MEHTA, A KANG, M	NONE	
DEPT SEE DEPT SEE	P 97 P 98	001 FLD 001 GRP	W 4–5P  Note: Also: VAJJH  Note: "Chamber M	128 MORRISON ALA, R usic for Fun" Also: FONG, L	Centuri  Field Studies  Directed Group Study for Freshmen and Sophomores  Directed Group Study for Freshmen and Sophomores	1: PF 2: PF	PFORLAND, M S MEHTA, A	NONE	

SEE DEPT	P 98	004 GRP	MW 8-10P	NO FACILITY	sic Throughout the Ages" Also: KUZMA, M C Directed Group Study for Freshmen and Sophomores	2: PF	FLAVONI, S	NONE
SEE DEPT	P 98	005 GRP	Note: "Introduction M 6–730P	to Opera Performance" Also: DAVIE 73 CHAVEZ	S, J; F 2–5P, 120 MORRISON  Directed Group Study for Freshmen and Sophomores	1: PF	SALAS, J	NONE CURRENTLY FULL
SEE DEPT	P 98	006 GRP	Note: "An Introduct	tion to Jazz: Learn How to Play a Jaz	z Solo!" Also: MILNES, D Directed Group Study for Freshmen and Sophomores	1: PF	KIM, B	NONE
SEE DEPT	P 98	007 GRP	<b>Note:</b> "Jazz Combo TuTh 7–9P	o" Also: CALONICO, R M 135 MORRISON	Directed Group Study for Freshmen and Sophomores	2: PF	LIN, T	NONE
SEE DEPT	P 98	008 GRP	<b>Note:</b> "Introduction W 6–7P	to Chinese Music: The Art of Erhu" / 135 MORRISON	Also: GUILBAULT, J M Directed Group Study for Freshmen and Sophomores	1: PF	CHEN, J	NONE
SEE DEPT	P 98	009 GRP	<b>Note:</b> "Introduction Tu 6–7P	to Guitar" Also: EBRAHIMI AFROUZ 125 MORRISON	ZI,; GOLDBERG, M K; W 8–9P, 135 MORRISON Directed Group Study for Freshmen and Sophomores	1: PF	LE, T K	NONE
SEE DEPT	P 98	010 GRP	Note: "Learn to Pla W 7-9P	y the Sather Tower Bells: Carillon" A 128 MORRISON		2: PF	FERGUSON, T	NONE
SEE	P 98	011 GRP	<b>Note:</b> "The Music, M 5–630P	Lyrics, and Art of Radiohead" Also: N 135 MORRISON	MATHEW, N Directed Group Study for Freshmen and	2: PF	FRANKEL, A	NONE CURRENTLY FULL
DEPT 60513	P 98	012 GRP	Note: "Right-Brain	ed" Music Also: CONNERY, M A	Sophomores  Directed Group Study for Freshmen and	1–4: F	PFMATHEW, N	NONE
60515	P 98BC	001 LEC	W 6-7P <b>Note:</b> This section	117 MORRISON of Berkeley Connect is intended for Id	Sophomores  Berkeley Connect ower division students (freshmen and sophomores).		CHISHOLM, L ART, M	NONE CURRENTLY FULL
61047 SEE	P 98BC P 99	002 LEC 1–6 IND	Th 7–8P <b>Note:</b> This section	124 MORRISON of Berkeley Connect is intended for Ic TBA	Berkeley Connect ower division students (freshmen and sophomores). Independent Study for Freshmen and Sophomores	Also: SM	CLOUTIER, E ART, M	NONE
DEPT 60533	P 108	001 LEC	TuTh 330–5P	125 MORRISON	Music Perception and Cognition	4	GOODHEART, M	NONE
61044 60534 60537	P 109 P 109M	001 LEC 001 LEC 001 LEC	TuTh 330-5P TuTh 2-330P TuTh 2-330P	125 MORRISON 128 MORRISON 128 MORRISON	Music Perception and Cognition Music Cognition: The Mind Behind the Musical Ear Music Cognition: The Mind Behind the Musical Ear	3	GOODHEART, M BAMBERGER, J BAMBERGER, J	NONE NONE BY CATEGORY NONE
60540 60543 60546		001 LEC // 001 LEC 001 LEC	MW 1-3P MW 1-3P TuTh 930-11A	135 MORRISON 135 MORRISON 128 MORRISON	Jazz Theory and Performance 1 Jazz Theory and Performance 1 Topics in the History of European and American Musi	3 3 3	RICHMAN, G RICHMAN, G PIEKUT, B	NONE NONE 7
60548	P 128	002 LEC	Note: "Music of the MW 2–330P	e 60's" 124 MORRISON	Topics in the History of European and American	3	CONNERY, M A	15
61099	P 133C	001 LEC	TuTh 1230-2P	o: From MTV to YouTube" 117 MORRISON	Musi  Music and Theater in Southeast Asia	4	GOLD, L R	NONE
60300	S 133C	101 DIS	Note: "Music and T equivalent Music 74 Tu 230–330P		3C section 1 is only for non-majors and music major Music and Theater in Southeast Asia	rs who ar	re junior transfers. Music ma	ajors who are not junior transfers should enroll in the lower division
60301 60554		102 DIS 001 LEC						17  to junior transfers should enroll in the lower division equivalent Music sh differs. Scheduling details are available on the course bSpace site
SEE DEPT	S 134A	101-103 DIS	under Music 74/134	4A Resources: Information for the cou TBA		panesen	music. The schedule for each	on uniters. Scrieduling details are available on the course popace site
60588	S 134A P 139	101 VOL 001 LEC				4 el" – Mus	THE STAFF SPAGNOLO, F sic 139 is only for non-majo	15 CURRENTLY FULL rs and music majors who are junior transfers. Music majors who are not
60591 60597	S 139 P 140	101 LAB 001 STD	MW 330-4P MW 2-330P	uld enroll in the lower division equiva 110 2121 ALLSTON 255 MORRISON	Topics in Musics of the World Javanese Gamelan	2	SPAGNOLO, F MIDIYANTO, M	CURRENTLY FULL NONE
60600	P 140	002 STD	MW 4-530P	255 MORRISON	uired. Section 1 is for beginning students.  Javanese Gamelan  d. Section 2 is for beginning students.	2	MIDIYANTO, M	NONE CURRENTLY FULL
60603	P 140	003 STD	MW 6-730P	255 MORRISON	Javanese Gamelan	2	MIDIYANTO, M	NONE

			Note: Performance	e ensemble course. Audition is require	d. Section 3 is for intermediate students.			
60606	P 141	001 STD	TuTh 730–10P	320 HERTZ	University Symphony Orchestra	2	MILNES, D	NONE
00000		00.0.2			ired. See the Department of Music website at music.		,	
60609	P 142	001 STD	M 4–6P	3 CHAVEZ	University Wind Ensemble	2	CALONICO, R M	NONE
00000		00.0.2		* * : : : : ==	ired. See the Department of Music website at music.			
60612	P 143	001 STD	Th 6–9P	125 MORRISON	Gospel Chorus	2	WILSON, D M	NONE
00012	1 1-10	001015			ired. See the Department of Music website at music.		,	HONE
60615	P 143	002 STD	M 6–9P	125 MORRISON	Gospel Chorus	2	WILSON, D M	NONE
00013	1 140	002 015			ired. See the Department of Music website at music.	harkalav		HONE
	S 143	101 VOL	Tu 7–8P	125 MORRISON	Gospel Chorus	berneley.	WILSON, D M	
	S 143	101 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	
60630	P 144	001 STD	TuTh 5-630P	320 HERTZ	University Chorus	2	KUZMA, M C	NONE
					ired. See the Department of Music website at music.	berkelev.		
60633	S 144	101 DIS	W 4-5P	124 MORRISON	University Chorus	,		CURRENTLY FULL
				is for Tenors and Basses only.	,			
60636	S 144	102 DIS	W 6-7P	124 MORRISON	University Chorus			
00000	•	102 2.0		is for Sopranos and Altos only.	Chirolony Charac			
60639	P 145	001 STD	MW 530-730P	320 HERTZ	University Chamber Chorus	2	KUZMA, M C	NONE
00000		00.0.2			ired. See the Department of Music website at music.		,	
60645	P 148	001 STD	MW 2-4P	320 HERTZ	African Music Ensemble	2	LADZEKPO, C K	NONE BY CATEGORY
00010	1 1-10	001015			ired. See the Department of Music website at music.	_	,	HONE BY OMESOM
60648	P 149	001 STD	TuTh 2–4P	320 HERTZ	University Baroque Ensemble	2	MOORE, C	NONE
00010	1 140	001015			ired. See the Department of Music website at music.		,	
SEE	P 150Δ	001 STD	Note: I chomiano	consenible course. Additions are requ	Instrumental Performance	3	MILNES, D	NONE
DEPT	1 130/4	001010			matumental i enormanee	5	WILLIAEO, D	HONE
DEI I			Note: "Orchestral I	Instruments" Also: ANDERLE, J: ATL	ADOTTIR, H: EHRLICH, D A: FONG, L: GRANGER.	DW: KO	H. J: LUFTMAN. A: MACH.	L; PELINKA, S; RATHKE, S; ROSE, E R; SMILEY, M;
				; TELFORD, A D; VAN DONGEN, A; V		,	, . ,	_,, , . , , . ,
SEE	P 150B	001 STD			Vocal Performance	3	KUZMA, M C	NONE
DEPT								
			Note: Also: JACKS	SON, D; BENGOCHEA, C; GLENN, T;	SHEARER, A R			
SEE	P 150C	001 STD			Keyboard Performance	2	DAVIES, J	NONE
DEPT								
			Note: "Keyboard Ir	nstruments" Also: BIDWELL, L B; CHI	EW, J; ORLAND, M S; SYKES, J; WASLEY, M; WOO	), B		
SEE	P 150D	001 STD			Various Musical Practices Performance	3	GUILBAULT, J M	NONE
DEPT								
			Note: "Non-Weste	ern Instruments"				
SEE	P 150E	001 STD			Jazz Performance	1–3	MELFORD, M J	NONE
DEPT								
			Note: "Jazz and In	nprovisation" Also: AMENDOLA, S; BI	ROWN, S; ECKHARDT, K; ENGELHART, C; MARTI			
SEE	P 150G	001 STD			Guitar Performance	2	BEDROSSIAN, F Y	NONE
DEPT								
			Note: Also: GOLD	BERG, M K				
SEE	P 150H	001 STD			Early Music Performance	1–3	MATHEW, N	TBA
DEPT								
					OM, G A; HEATER, K; MOORE, C; REED, E	_		
60674		001 LEC	MWF 1–2P	128 MORRISON	Counterpoint	3	YAMASATO, R	NONE
60675	P 155	001 LEC	TuTh 930–11A	124 MORRISON	Music Composition	3	UENO, K	NONE CURRENTLY FULL
60677 60678	P 157A P 158	001 LEC 001 LEC	TuTh 1230-2P MW 930-11A	124 MORRISON 212 WHEELER	Orchestration  Musical Applications of Computers and Related	3 4	BEDROSSIAN, F Y	NONE 13
00076	F 130	OUTLEC	WWW 930-TTA	212 WHEELER	Techn	4	ROSTOVTSEV, I Y	13
			Note: Also: CAMP	ION E I	Toolin			
60681	P 158	002 LEC	MW 11-1230P	212 WHEELER	Musical Applications of Computers and Related	4	VALLE GOMES DA COS	14
00001	1 130	002 LLC	10100 11-12301	Z IZ WIILLLIN	Techn	7	VALLE GOINES DA COS	14
			Note: Also: CAMP	ION F.I	Toolin			
60684	S 158	101 LAB	HOLE. Also. OAIVII	1014, E 0	Musical Applications of Computers and Related			
00001	0 100	TOT LAD			Techn			
			Note: In addition to	scheduled lecture 3-hours of lab pe	r week, fulfilled using flexible walk-in hours at 212 W	heeler		
60687	S 158	102 LAB		5 cocadica icolaro, ccaro c. las po	Musical Applications of Computers and Related			
55501	2 100	. 02 2/10			Techn			
			Note: In addition to	scheduled lecture. 3-hours of lab pe	r week, fulfilled using flexible walk-in hours at 212 W	heeler.		
60689	P 161A	001 LEC		CANCELLED	Instrumental Conducting	3	MILNES, D	5
60696	P 165	001 STD	W 5-7P	134 MORRISON	Berkeley Nu Jazz Collective	2	MELFORD, M J	NONE
				e ensemble course. Audition is require	•		•	

60699	P 179	001 LEC	Tu 10–1P Note: "Film Music"	242 MORRISON	Topics in History, Culture, and Analysis	3	LOUGHRIDGE, D	NONE
60701	P 179	002 LEC	Tu 2–5P Note: "Music, Politic	242 MORRISON s, and Pleasure"	Topics in History, Culture, and Analysis	3	GUILBAULT, J M	NONE
61050	P 179	003 LEC	M 1-4P	210 HARGROVE LIB	Topics in History, Culture, and Analysis	3	DAVIES, J	NONE
60702	P 189	001 LEC	Note: "Voice" TuTh 1230–2P	135 MORRISON Community: The Bay Area Jazz Ecolo	Topics in Research and Performance	3	ROBERTS, T C	NONE BY CATEGORY
60704	P 189	002 LEC	TuTh 1230-2P	135 MORRISON Community: The Bay Area Jazz Ecolo Community: The Bay Area Jazz Ecolo	Topics in Research and Performance	3	MELFORD, M J	NONE BY CATEGORY
SEE	P H195	1-7 IND	protioning C	TBA	Special Study for Honors Candidates in Music	4		NONE CURRENTLY FULL
DEPT SEE	P 197	001 FLD			Field Studies	1–3: P	FORLAND, M S	NONE JR, SR
DEPT SEE	P 197	002 FLD			Field Studies	1–3: P	FWADE, B C	NONE JR, SR; CLASS ENTRY CODE REQ
DEPT SEE DEPT	P 198	001 GRP			Group Special Study for Advanced Undergraduates	1: PF	MEHTA, A	NONE JR, SR
52			Note: "Chamber Mu	sic for Fun" Also: FONG, L				
SEE DEPT	P 198	002 GRP			Group Special Study for Advanced Undergraduates	2: PF	KANG, M	NONE JR, SR
				o Korean Traditional Percussion" Als				
SEE DEPT	P 198	003 GRP	M 3–5P	135 MORRISON	Group Special Study for Advanced Undergraduates	2: PF	STANTON, C E	NONE JR, SR
SEE DEPT	P 198	004 GRP	Note: "From Bach to MW 8–10P	Whitacre: Listening to Classical Mus NO FACILITY	ic Throughout the Ages" Also: KUZMA, M C Group Special Study for Advanced Undergraduates	2: PF	FLAVONI, S	NONE JR, SR
SEE DEPT	P 198	005 GRP	<b>Note:</b> "Introduction t M 6–730P	o Opera Performance" Also: DAVIES 73 CHAVEZ	5, J; F 2–5P, 120 MORRISON Group Special Study for Advanced Undergraduates	1: PF	SALAS, J	NONE JR, SR
			Note: "An Introduction	on to Jazz: Learn How to Play a Jazz	•			
SEE DEPT	P 198	006 GRP			Group Special Study for Advanced Undergraduates	1: PF	KIM, B	NONE JR, SR
			Note: "Jazz Combo"	Also: CALONICO, R M				
SEE DEPT	P 198	007 GRP	TuTh 7-9P	135 MORRISON	Group Special Study for Advanced Undergraduates	2: PF	LIN, T	NONE JR, SR
			Note: "Introduction t	o Chinese Music: The Art of Erhu" Al	so: GUILBAULT, J M			
SEE DEPT	P 198	008 GRP	W 6-7P	135 MORRISON	Group Special Study for Advanced Undergraduates	1: PF	CHEN, J	NONE JR, SR
SEE DEPT	P 198	009 GRP	<b>Note:</b> "Introduction to Tu 6–7P	o Guitar" Also: EBRAHIMI AFROUZI 125 MORRISON	;; GOLDBERG, M K; W 8–9P, 135 MORRISON Group Special Study for Advanced Undergraduates	1: PF	LE, T K	NONE JR, SR
SEE DEPT	P 198	010 GRP	<b>Note:</b> "Learn to Play W 7–9P	the Sather Tower Bells: Carillon" Als 128 MORRISON	so: DAVIS, J J Group Special Study for Advanced Undergraduates	2: PF	FERGUSON, T	NONE JR, SR
SEE DEPT	P 198	011 GRP	Note: "The Music, Ly M 5–630P	yrics, and Art of Radiohead" Also: M/ 135 MORRISON	ATHEW, N Group Special Study for Advanced Undergraduates	2: PF	FRANKEL, A	NONE JR, SR; CURRENTLY FULL
			Note: "Right-Braine	d" Music Also: CONNERY, M A				
60762 SEE	P 198 P 198	012 GRP 013 GRP			Group Special Study for Advanced Undergraduates Group Special Study for Advanced Undergraduates			NONE JR, SR NONE JR, SR
DEPT	P 190	UISGRE			Group Special Study for Advanced Ondergraduates	1-4. P	FCONNERT, IVI A	NONE JR, SR
60764	P 198BC	001 LEC		117 MORRISON  f Berkeley Connect is intended for up	Berkeley Connect per division students (juniors and seniors) Also: SMA		CHISHOLM, L	NONE JR, SR
61053	P 198BC	002 LEC	Th 6-7P	124 MORRISON	Berkeley Connect		CLOUTIER, E	NONE JR, SR
SEE	P 199	1-19 IND	Note: This section o	f Berkeley Connect is intended for nei TBA	w junior transfer students. Also: SMART, M Supervised Independent Study and Research	1–4		NONE JR, SR
DEPT SEE DEPT	P 199	020 IND			Supervised Independent Study and Research		FPEREIRA, D	NONE JR, SR
NATIVE AN	MERICAN S	STUDIES						
TE A								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions

61203	P R1A	001 LEC	MWF 10-11A	115 KROEBER	Native American Studies Reading and Composition JIREMENT; Also: BIOLSI, T J; UNSCHED NOFACIL		HAUFF, T	NONE FR, SO; CURRENTLY FULL
61206	S R1A	101 DIS		UNSCHED NOFACILITY READING AND COMPOSITION REQU	Native American Studies Reading and Composition		HAUFF, T	CURRENTLY FULL
61215	P R1B	001 LEC	TuTh 930-11A	224 WHEELER READING AND COMPOSITION REQI	Native American Studies Reading and Composition	4	UNDERHILL, J T	NONE CURRENTLY FULL
61218	S R1B	101 DIS		UNSCHED NOFACILITY READING AND COMPOSITION REQU	Native American Studies Reading and Composition	ı	UNDERHILL, J T	CURRENTLY FULL
61221	P 20A	001 LEC	MWF 9–10A	136 BARROWS	Introduction to Native American Studies	4	PEARSON, D J	16
61227	P 90	001 SEM	MWF 11-12P	587 BARROWS ory, and History: Understanding Native	Freshman SeminarMyth, Memory and History	4	PEARSON, D J	2 FR, SO & BY CATEGORY
61230	P 90	002 SEM	MWF 4-5P	100 WHEELER ericans and the American Novel"	Freshman Seminar—Myth, Memory and History	4	LIMA, E E	NONE FR, SO & BY CATEGORY
SEE DEPT	P 97	001 FLD			Field Work in Native American Communities	1–3:	PFTHE STAFF	NONE FR, SO
SEE	P 97	002 FLD			Field Work in Native American Communities	1–3:	PFTHE STAFF	NONE FR, SO
DEPT SEE DEPT	P 97	003 FLD			Field Work in Native American Communities	1–3:	PFTHE STAFF	NONE FR, SO
SEE	P 97	004 FLD			Field Work in Native American Communities	1–3:	PFTHE STAFF	NONE FR, SO
DEPT SEE DEPT	P 98	001 GRP	W 530-730P	122 LATIMER	Supervised Group Study and Research	1–3:	PFSMITH, J	NONE FR, SO
DEPT				American Studies 98 enrollment informa week of classes. Also: BIOLSI, T J	ation, see the Undergraduate Advisor, Laura Jimenez	Olver	a, 532 Barrows Hall, (510) 64	42-0243 or lauraj@brkeley.edu. The deadline to add these courses is
SEE DEPT	P 98	002 GRP	the cha of the man	week of diasses. Also, blocol, 1 o	Supervised Group Study and Research	1–3:	PFTHE STAFF	NONE FR, SO & BY CATEGORY
SEE DEPT	P 99	001 IND			Supervised Independent Study and Research	1–4:	PFTHE STAFF	NONE FR, SO
SEE DEPT	P 99	002 IND			Supervised Independent Study and Research	1–4:	PFTHE STAFF	NONE FR, SO
SEE DEPT	P 99	003 IND			Supervised Independent Study and Research	1–4:	PFTHE STAFF	NONE FR, SO
SEE DEPT	P 99	004 IND			Supervised Independent Study and Research	1–4:	PFTHE STAFF	NONE FR, SO & BY CATEGORY
61263	P 100	001 LEC	M 3-6P	78 BARROWS	Native American Law	4	MYERS, J A	8 SO, JR, SR & BY CATEGORY
61266	P 145	001 SEM	MWF 1–2P	118 BARROWS	Images of Native Americans in American History	4	LIMA, E E	NONE BY CATEGORY
61269	P C152	001 LEC	MWF 12–1P	587 BARROWS	Native American Literature	4	LIMA, E E	NONE BY CATEGORY
64074	D 472AC	2 004 LEC		with American Studies C152 section 1		4	DIOLEL T. I	NONE CO ID CD & DV CATECODY
61271	P 1/3AC	C 001 LEC	MWF 11-12P	60 BARROWS	Indigenous Peoples in Global Inequality  NT; Cross–listed with Ethnic Studies 173AC section		BIOLSI, T J	NONE SO, JR, SR & BY CATEGORY
61356	S 173A0	0 101 DIS	M 9-10A	151 BARROWS AMERICAN CULTURES REQUIREME	Indigenous Peoples in Global Inequality	1.	JANANDHARAN, R	
61359	S 173AC	0 102 DIS	M 3-4P	105 DWINELLE AMERICAN CULTURES REQUIREME	Indigenous Peoples in Global Inequality		JANANDHARAN, R	
61272	P 178	001 LEC	MWF 1-2P	587 BARROWS emography, and Politics in Native Ame	Topics in Native American History	4	PEARSON, D J	NONE SO, JR, SR & BY CATEGORY
SEE DEPT	P 195	001 IND	.1010. 2130030, 21	S S. apriy, and I onlos in Halive Aille	Senior Thesis	4	THE STAFF	TBA SR
SEE DEPT	P 195	002 IND			Senior Thesis	4	THE STAFF	TBA SR
SEE DEPT	P H195	A 001 IND	Th 4–7P	136 BARROWS	Senior Honors Thesis for Native American Studies Ma	3: T1	CASIQUE, F	NONE SR & NATIVE AMRCN STUDIES
'					ormation, see the Undergraduate Advisor Laura Jime	enez-C	lvera, 532 Barrows Hall, (51	10)642-0243 or lauraj@berkeley.edu. Students must be enrolled by the
SEE	P 197	001 FLD	first class meeting.	Attendance the first five weeks of hon UNSCHED OFF CAMPUS	ors seminars is mandatory. Field Work in the Native American Community	1–3:	PFBIOLSI, T J	NONE JR, SR
DEPT			Note: For Native A	American Studies 197 enrollment inform	nation, see the Undergraduate Advisor, Laura Jimene	ez Olve	ra, 532 Barrows Hall, (510)	642-0243 or lauraj@brkeley.edu. The deadline to add these courses is
SEE	P 197	002 FLD	the end of the fifth	week of classes. UNSCHED NOFACILITY	Field Work in the Native American Community	1–3:	PFPEARSON, D J	NONE JR, SR
DEPT SEE	P 197	003 FLD			Field Work in the Native American Community	1–3:	PFTHE STAFF	NONE JR, SR
DEPT SEE	P 197	004 FLD			Field Work in the Native American Community	1–3:	PFTHE STAFF	NONE JR, SR
DEPT								

SEE DEPT	P 197	005 FLD			Field Work in the Native American Community	1–3: F	FTHE STAFF	NONE	JR, SR
SEE DEPT	P 198	001 GRP	W 530-730P	122 LATIMER	Supervised Group Study	1–3: P	FSMITH, J	NONE	JR, SR
DEFI					mation, see the Undergraduate Advisor, Laura Jimen	ez Olvera	a, 532 Barrows Hall, (510) 6	42–0243 d	or lauraj@brkeley.edu. The deadline to add these courses is
SEE	P 198	002 GRP	the end of the mith	week of classes. Also: BIOLSI, T J	Supervised Group Study	1–3: P	FTHE STAFF	NONE	JR, SR
DEPT SEE	P 198	003 GRP			Supervised Group Study	1–3: P	FTHE STAFF	NONE	JR, SR
DEPT SEE	P 198	004 GRP			Supervised Group Study	1–3: P	FTHE STAFF	NONE	JR, SR
DEPT SEE	P 198	005 GRP			Supervised Group Study	1–3: P	FTHE STAFF	NONE	JR, SR
DEPT SEE DEPT	P 198	006 GRP			Supervised Group Study	1–3: P	FTHE STAFF	NONE	JR, SR
SEE DEPT	P 199	1-2 IND		TBA	Supervised Independent Study and Research	1–3		NONE	JR, SR
DEPT					mation, see the Undergraduate Advisor, Laura Jimen	ez Olvera	a, 532 Barrows Hall, (510) 6	42–0243 d	or lauraj@brkeley.edu. The deadline to add these courses is
SEE DEPT	P 199	003 IND	the end of the fifth	week of classes.	Supervised Independent Study and Research	1–3: P	FTHE STAFF	NONE	JR, SR
SEE	P 199	004 IND			Supervised Independent Study and Research	1–3: P	FTHE STAFF	NONE	JR, SR
DEPT SEE DEPT	P 199	005 IND			Supervised Independent Study and Research	1–3: P	FTHE STAFF	NONE	JR, SR ; CLASS ENTRY CODE REQ
	. RESOURO	SEC							
NATURAL	. KESOUKO								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
61403	P 24	001 SEM	M 5-6P	4301 FOOTHILL 4	Freshman Seminars		GILLESS, J K		FR ; CLASS ENTRY CODE REQ
61406	P 84	001 SEM	M 5-6P	4301 FOOTHILL 4	rollment is restricted to Global Environmental Theme Sophomore Seminar	1: PF	GILLESS, J K	NONE	SO ; CLASS ENTRY CODE REQ
			Note: "Global Envi	ronment Theme House" – Course en	rollment is restricted to Global Environmental Theme	House re	esidents. Also: GOLDSTEIN	I, A H	
NEAR EAS	STERN STU	JDIES							
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
61503	P R1A	001 LEC	region produced ar interfaced scientific knowledge? Writing	n abundance of scientific and technolo clearning with theological and social i g assignments will constitute a core c	ogical documents. Scientific cuneiform tablets and Ara interests. Historiographical readings and primary texts omponent of this course. Also: REDMOUNT, C A	the Pre-Nabic man	uscripts preserve a vast rang ation will guide our explorati	ancient Ba ge of subj on of the	FR, SO; CURRENTLY FULL lbylonia to the pre-modern Middle East, scholars of the ects from astronomy, medicine to alchemy, which regularly course's central question: What sort of knowledge is scientific
61506	P 10	001 LEC	MWF 9–10A  Note: The Middle E who live there.	145 MOFFITT East is an area of vital concern to Am	Introduction to the Near East ericans, an area where exciting events are taking place	4 ce. To un	HAYES, J L derstand these events, we v	16 vill discuss	s the history, politics, and religions of the different peoples
61509	S 10	101 DIS	M 12–1P	271 BARROWS	Introduction to the Near East		CATANZARITI, A		
61512 61515	S 10 S 10	102 DIS 103 DIS	Tu 3–4P	271 BARROWS CANCELLED	Introduction to the Near East Introduction to the Near East		CATANZARITI, A THE STAFF		
61518	S 10	103 DIS 104 DIS	F 12–1P	271 BARROWS	Introduction to the Near East		TANAKA, T W		
61521	P 18	001 LEC	TuTh 330-5P	160 KROEBER	Introduction to Ancient Egypt	4	REDMOUNT, C A	20	
61524	S 18	101 DIS	Tu 5-6P	271 BARROWS	Introduction to Ancient Egypt		JENSEN, V I		CURRENTLY FULL
61527 61530	S 18 S 18	102 DIS 103 DIS	W 1–2P W 12–1P	271 BARROWS 100 WHEELER	Introduction to Ancient Egypt Introduction to Ancient Egypt		JIMENEZ, L M JENSEN, V I		
61533	S 18	103 DIS 104 DIS	W 12-1P W 12-1P	271 BARROWS	Introduction to Ancient Egypt Introduction to Ancient Egypt		JENSEN, VI JIMENEZ, L M		
61535	S 18	105 DIS	Th 5–6P	271 BARROWS	Introduction to Ancient Egypt		KAISER, J		
			111 00						
61536	P 24	001 SEM	M 1–2P Note: "Egyptian Ar	252 BARROWS chaeology at Cal"	Freshman Seminars	1	REDMOUNT, C A	NONE	FR ; CURRENTLY FULL

61562	P C103	001 LEC	TuTh 11-1230P	50 BARROWS	Religion of Ancient Egypt	3	LUCARELLI, R	9
								Egyptian religion. The main aim of the course is understanding the
					ough in the development of (religious?) thought and	culture in t	the ancient Mediterranean v	world at large and in particular of the polytheistic pre-monotheistic
				ted with Religious Studies C103.		_		
61563	P 105A	001 LEC	TuTh 1230–2P	271 BARROWS	Ancient Mesopotamian Documents and Literature		VELDHUIS, N C	17
					tion" – The oldest literature in the world was written lood Story, Hymns to Ishtar, and many other ancien			m the area that is now Iraq. We will discuss the literary, religious,
61566	P 108	001 LEC	Tu 2–5P	205 WHEELER	Topics in the Ancient Mediterranean World		ROCHBERG. F	NONE
01000	1 100	001 220						kts, including Babylonian astronomical and astrological documents and
								he sun and planets, the earliest developments of a mathematical route
					written evidence of astronomical model-making and	d theory.		
61581	P 124	001 LEC	TuTh 11-1230P	136 BARROWS	Levantine Archaeology	. 4	DEPIETRO, D D	9
								ates in ancient Israel, Jordan, Lebanon, Palestine, and Syria.
61584	S 124	101 DIS	W 1–2P	121 LATIMER	sized. Students will analyze architecture, artifacts, a Levantine Archaeology	ina wiillen	WEBER, M	and learn archaeological methods.
61587	S 124	102 DIS	M 10–11A	104 BARROWS	Levantine Archaeology		WEBER, M	
61590		001 LEC	MWF 11–12P	136 BARROWS	Jewish Civilization I: The Biblical Period	4	HENDEL, R S	2
			Note: Cross-listed	with Religious Studies C132 section 1	1.			
61593	S C135	101 DIS	W 12-1P	262 DWINELLE	Jewish Civilization I: The Biblical Period		HENDEL, R S	
61596		102 DIS	Tu 2–3P	186 BARROWS	Jewish Civilization I: The Biblical Period		HENDEL, R S	
61608	P 144	001 LEC	TuTh 1230-2P	20 BARROWS	Sufism: The Mysticism of Islam	3	BAZIAN, H A	17
								I, ritual practices, themes, and doctrines developed during its formative Junayd (d. 910), al-Hujwiri (d. 1077), al-Ghazali (d. 1111), lbn
								m), gnosis (ma'rifa), intellect ('aql), reality (haqiqah), and unity (tawhid).
61611	P 146A	001 LEC	TuTh 11–1230P	126 BARROWS	Islam	3	AHMED. A	9
			Note: This course			nporary pe	eriod. Themes will include la	w, legal theory, theology, philosophy, ethics, Sufism, Qur'an, hadith,
			exegesis, and histo	ry. Students will be exposed to import	tant primary sources in translation and to some foun-	dational se	econdary readings. The clas	ss stresses a seminar–style discussion forum in the context of a
			lecture.					
61614	P 190C	001 LEC	TuTh 11–1230P	102 BARROWS	Jewish Studies	4 and Chris	DUARTE DE OLIVEIRA	
								ogical differences and historically tended to regard each other with all complexities imbedded in these traditions, exploring possible ways
					knowledging their fundamental differences.	, wo w p	orobe dorne or the theologic	ar complexated imbedded in these traditions, exploring possible ways
61619	P 192A	001 SEM	W 2–5P	275 BARROWS	Ancient Near Eastern Studies	2,4	DAVIES, V R	NONE
			Note: "The Epigrap	bhy and Palaeography of Ancient Egyp	ot"			
62055	P 199	013 IND	Note: "The Epigrap	ohy and Palaeography of Ancient Egyp	ot" Supervised Independent Study and Research	1–4: PF	FLUCARELLI, R	NONE JR, SR; CURRENTLY FULL
	P 199	013 IND	Note: "The Epigrap	ohy and Palaeography of Ancient Egyp		1–4: Pf	FLUCARELLI, R	NONE JR, SR; CURRENTLY FULL
62055 ARABIC	P 199	013 IND	Note: "The Epigrap	ohy and Palaeography of Ancient Egyp		1–4: PF	FLUCARELLI, R	NONE JR, SR; CURRENTLY FULL
ARABIC		013 IND	Note: "The Epigrap	ohy and Palaeography of Ancient Egyp			FLUCARELLI, R	
ARABIC	Course	013 IND Section	Note: "The Epigran	ohy and Palaeography of Ancient Egyp		Unit	FLUCARELLI, R	Exam Restrictions
ARABIC					Supervised Independent Study and Research			Evam
Control Number	Course Number	Section	Day-Hour	Room	Supervised Independent Study and Research  Course Title	Unit Credit	Instructor	Exam Restrictions
ARABIC	Course		Day-Hour MTWTF 8-9A	Room 252 BARROWS	Supervised Independent Study and Research  Course Title  Elementary Arabic	Unit		Exam Restrictions
Control Number	Course Number	Section 001 REC	Day-Hour  MTWTF 8-9A  Note: EARLY DRO	Room  252 BARROWS P DEADLINE (END OF 2ND WEEK)	Supervised Independent Study and Research  Course Title  Elementary Arabic  APPLIES	Unit Credit	Instructor  MOHAMED, H S	Exam Restrictions 10
Control Number	Course Number	Section	Day-Hour  MTWTF 8-9A  Note: EARLY DRC  MTWTF 9-10A	Room  252 BARROWS P DEADLINE (END OF 2ND WEEK) 252 BARROWS	Supervised Independent Study and Research  Course Title  Elementary Arabic APPLIES Elementary Arabic	Unit Credit	Instructor	Exam Restrictions
Control Number 62103 62106	Course Number P 1A P 1A	Section  001 REC  002 REC	Day-Hour  MTWTF 8-9A  Note: EARLY DRO MTWTF 9-10A  Note: EARLY DRO	Room  252 BARROWS P DEADLINE (END OF 2ND WEEK) 252 BARROWS P DEADLINE (END OF 2ND WEEK)	Supervised Independent Study and Research  Course Title  Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E	Unit Credit 5	Instructor  MOHAMED, H S  TSUNG, P	Exam Restrictions  10  10
Control Number	Course Number	Section 001 REC	Day-Hour  MTWTF 8-9A  Note: EARLY DRO MTWTF 9-10A  Note: EARLY DRO MTWTF 10-11A	Room  252 BARROWS PP DEADLINE (END OF 2ND WEEK) 252 BARROWS PP DEADLINE (END OF 2ND WEEK) 252 BARROWS	Supervised Independent Study and Research  Course Title  Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic	Unit Credit	Instructor  MOHAMED, H S	Exam Restrictions 10
Control Number 62103 62106 62109	Course Number P 1A P 1A P 1A	Section  001 REC  002 REC  003 REC	Day-Hour  MTWTF 8-9A Note: EARLY DRO MTWTF 9-10A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO	Room  252 BARROWS PP DEADLINE (END OF 2ND WEEK) 252 BARROWS PD EADLINE (END OF 2ND WEEK) 252 BARROWS PP DEADLINE (END OF 2ND WEEK)	Supervised Independent Study and Research  Course Title  Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E	Unit Credit 5 5	Instructor  MOHAMED, H S  TSUNG, P  SAYLOR, E	Exam Restrictions  10  10  10
Control Number 62103 62106	Course Number P 1A P 1A	Section  001 REC  002 REC	Day-Hour  MTWTF 8-9A Note: EARLY DRO MTWTF 9-10A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 10-11A	Room  252 BARROWS PP DEADLINE (END OF 2ND WEEK) 252 BARROWS PP DEADLINE (END OF 2ND WEEK) 252 BARROWS PP DEADLINE (END OF 2ND WEEK) 129 BARROWS	Supervised Independent Study and Research  Course Title  Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic	Unit Credit 5	Instructor  MOHAMED, H S  TSUNG, P	Exam Restrictions  10  10
ARABIC  Control Number  62103 62106 62109 62112	Course Number  P 1A  P 1A  P 1A  P 1A	Section  001 REC  002 REC  003 REC  004 REC	Day-Hour  MTWTF 8-9A Note: EARLY DRO MTWTF 9-10A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO	Room  252 BARROWS P DEADLINE (END OF 2ND WEEK) 252 BARROWS P DEADLINE (END OF 2ND WEEK) 252 BARROWS P DEADLINE (END OF 2ND WEEK) 129 BARROWS P DEADLINE (END OF 2ND WEEK)	Course Title  Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic	Unit Credit 5 5 5 5	Instructor  MOHAMED, H S  TSUNG, P  SAYLOR, E  CHAMI, S	Exam Restrictions  10  10  10  10  10
Control Number 62103 62106 62109	Course Number P 1A P 1A P 1A	Section  001 REC  002 REC  003 REC	Day-Hour  MTWTF 8-9A Note: EARLY DRO MTWTF 9-10A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 11-12P	Room  252 BARROWS PP DEADLINE (END OF 2ND WEEK) 252 BARROWS PP DEADLINE (END OF 2ND WEEK) 252 BARROWS PP DEADLINE (END OF 2ND WEEK) 129 BARROWS PP DEADLINE (END OF 2ND WEEK) 252 BARROWS	Supervised Independent Study and Research  Course Title  Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Elementary Arabic APPLIES Elementary Arabic	Unit Credit 5 5	Instructor  MOHAMED, H S  TSUNG, P  SAYLOR, E	Exam Restrictions  10  10  10
Control Number 62103 62106 62109 62112 62115	Course Number  P 1A  P 1A  P 1A  P 1A	Section  001 REC  002 REC  003 REC  004 REC  005 REC	Day-Hour  MTWTF 8-9A Note: EARLY DRO MTWTF 9-10A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 11-12P Note: EARLY DRO	Room  252 BARROWS P DEADLINE (END OF 2ND WEEK) 252 BARROWS P DEADLINE (END OF 2ND WEEK) 252 BARROWS P DEADLINE (END OF 2ND WEEK) 129 BARROWS P DEADLINE (END OF 2ND WEEK) 252 BARROWS P DEADLINE (END OF 2ND WEEK) 252 BARROWS P DEADLINE (END OF 2ND WEEK)	Course Title  Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Elementary Arabic APPLIES Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E	Unit Credit 5 5 5 5	Instructor  MOHAMED, H S  TSUNG, P  SAYLOR, E  CHAMI, S  EVEN-NUR, A	Exam Group Restrictions  10  10  10  10  10  10
ARABIC  Control Number  62103 62106 62109 62112	Course Number  P 1A  P 1A  P 1A  P 1A  P 1A	Section  001 REC  002 REC  003 REC  004 REC	Day-Hour  MTWTF 8-9A Note: EARLY DRO MTWTF 9-10A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 11-12P Note: EARLY DRO MTWTF 12-1P	Room  252 BARROWS PP DEADLINE (END OF 2ND WEEK) 252 BARROWS PP DEADLINE (END OF 2ND WEEK) 252 BARROWS PP DEADLINE (END OF 2ND WEEK) 129 BARROWS PP DEADLINE (END OF 2ND WEEK) 252 BARROWS	Course Title  Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic	Unit Credit  5  5  5  5	Instructor  MOHAMED, H S  TSUNG, P  SAYLOR, E  CHAMI, S	Exam Restrictions  10  10  10  10  10
Control Number 62103 62106 62109 62112 62115	Course Number  P 1A  P 1A  P 1A  P 1A  P 1A	Section  001 REC  002 REC  003 REC  004 REC  005 REC	Day-Hour  MTWTF 8-9A Note: EARLY DRO MTWTF 9-10A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 11-12P Note: EARLY DRO MTWTF 12-1P	Room  252 BARROWS	Course Title  Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E	Unit Credit  5  5  5  5	Instructor  MOHAMED, H S  TSUNG, P  SAYLOR, E  CHAMI, S  EVEN-NUR, A	Exam Group Restrictions  10  10  10  10  10  10
ARABIC  Control Number  62103  62106  62109  62112  62115  62118	Course Number  P 1A	Section  001 REC  002 REC  003 REC  004 REC  005 REC  006 REC	Day-Hour  MTWTF 8-9A Note: EARLY DRO MTWTF 9-10A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 11-12P Note: EARLY DRO MTWTF 12-1P Note: EARLY DRO MTWTF 12-3P	Room  252 BARROWS DP DEADLINE (END OF 2ND WEEK) 252 BARROWS D DEADLINE (END OF 2ND WEEK) 252 BARROWS DP DEADLINE (END OF 2ND WEEK) 129 BARROWS DP DEADLINE (END OF 2ND WEEK) 252 BARROWS DP DEADLINE (END OF 2ND WEEK) 252 BARROWS DP DEADLINE (END OF 2ND WEEK) 252 BARROWS DP DEADLINE (END OF 2ND WEEK)	Course Title  Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Elementary Arabic	Unit Credit  5  5  5  5  5  5	Instructor  MOHAMED, H S  TSUNG, P  SAYLOR, E  CHAMI, S  EVEN-NUR, A  CHAMI, S	Exam Restrictions  10  10  10  10  10  10  10  10  10
ARABIC  Control Number  62103  62106  62109  62112  62115  62118	Course Number  P 1A	Section  001 REC  002 REC  003 REC  004 REC  005 REC  006 REC	Day-Hour  MTWTF 8-9A Note: EARLY DRO MTWTF 9-10A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 11-12P Note: EARLY DRO MTWTF 12-1P Note: EARLY DRO MTWTF 12-3P	Room  252 BARROWS PD EADLINE (END OF 2ND WEEK) 252 BARROWS PD EADLINE (END OF 2ND WEEK) 252 BARROWS PD EADLINE (END OF 2ND WEEK) 129 BARROWS PD EADLINE (END OF 2ND WEEK) 252 BARROWS	Course Title  Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Elementary Arabic	Unit Credit  5  5  5  5  5  5	Instructor  MOHAMED, H S  TSUNG, P  SAYLOR, E  CHAMI, S  EVEN-NUR, A  CHAMI, S	Exam Restrictions  10  10  10  10  10  10  10  10  10
Control Number 62103 62106 62109 62112 62115 62118 62121	Course Number  P 1A	Section  001 REC  002 REC  003 REC  004 REC  005 REC  006 REC  007 REC	Day-Hour  MTWTF 8-9A Note: EARLY DRO MTWTF 9-10A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 11-12P Note: EARLY DRO MTWTF 12-1P Note: EARLY DRO MTWTF 12-3P Note: EARLY DRO MTWTF 2-3P Note: EARLY DRO MTWTF 3-4P	Room  252 BARROWS P DEADLINE (END OF 2ND WEEK) 252 BARROWS P DEADLINE (END OF 2ND WEEK) 252 BARROWS P DEADLINE (END OF 2ND WEEK) 129 BARROWS P DEADLINE (END OF 2ND WEEK) 252 BARROWS P DEADLINE (END OF 2ND WEEK)	Course Title  Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic	Unit Credit  5  5  5  5  5  5  5  5	Instructor  MOHAMED, H S  TSUNG, P  SAYLOR, E  CHAMI, S  EVEN-NUR, A  CHAMI, S  AL HAJJAJI, S	Exam Restrictions  10  10  10  10  10  10  10  10  10  1
Control Number 62103 62106 62109 62112 62115 62118 62121	Course Number  P 1A P 1	Section  001 REC  002 REC  003 REC  004 REC  005 REC  006 REC  007 REC  008 REC  001 REC	Day-Hour  MTWTF 8-9A Note: EARLY DRO MTWTF 9-10A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 11-12P Note: EARLY DRO MTWTF 12-1P Note: EARLY DRO MTWTF 2-3P Note: EARLY DRO MTWTF 3-4P Note: EARLY DRO MTWTF 3-4P Note: EARLY DRO MTWTF 10-11A	Room  252 BARROWS P DEADLINE (END OF 2ND WEEK) 252 BARROWS P DEADLINE (END OF 2ND WEEK) 252 BARROWS P DEADLINE (END OF 2ND WEEK) 129 BARROWS P DEADLINE (END OF 2ND WEEK) 252 BARROWS P DEADLINE (END OF 2ND WEEK) 251 BARROWS	Course Title  Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Intermediate Arabic	Unit Credit  5  5  5  5  5  5  5  5  5  5  5  5  5	Instructor  MOHAMED, H S  TSUNG, P  SAYLOR, E  CHAMI, S  EVEN-NUR, A  CHAMI, S  AL HAJJAJI, S  ISTANBULLI, L  BAZIAN, H A	Exam Restrictions  10  10  10  10  10  10  10  10  10  1
ARABIC  Control Number  62103 62106 62109 62112 62115 62118 62121 62124 62127 62130	Course Number  P 1A P 1	Section  001 REC  002 REC  003 REC  004 REC  005 REC  006 REC  007 REC  008 REC  001 REC  002 REC	Day-Hour  MTWTF 8-9A Note: EARLY DRO MTWTF 9-10A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 11-12P Note: EARLY DRO MTWTF 12-1P Note: EARLY DRO MTWTF 2-3P Note: EARLY DRO MTWTF 3-4P Note: EARLY DRO MTWTF 3-4P Note: EARLY DRO MTWTF 10-11A MTWTF 10-11A MTWTF 10-11A	Room  252 BARROWS PD DEADLINE (END OF 2ND WEEK) 252 BARROWS PD DEADLINE (END OF 2ND WEEK) 252 BARROWS PD DEADLINE (END OF 2ND WEEK) 129 BARROWS PD DEADLINE (END OF 2ND WEEK) 252 BARROWS PD DEADLINE (END OF 2ND WEEK) 251 BARROWS 271 BARROWS	Course Title  Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Intermediate Arabic Intermediate Arabic Intermediate Arabic	Unit Credit  5  5  5  5  5  5  5  5  5  5  5  5  5	Instructor  MOHAMED, H S  TSUNG, P  SAYLOR, E  CHAMI, S  EVEN-NUR, A  CHAMI, S  AL HAJJAJI, S  ISTANBULLI, L  BAZIAN, H A  MOHAMED, H S	Exam Restrictions  10  10  10  10  10  10  10  10  10  1
Control Number  62103 62106 62109 62112 62115 62118 62121 62124 62127 62130 62133	Course Number  P 1A  P 20A  P 20A  P 20A	Section  001 REC  002 REC  003 REC  004 REC  005 REC  006 REC  007 REC  008 REC  001 REC  002 REC  002 REC  003 REC	Day-Hour  MTWTF 8-9A Note: EARLY DRO MTWTF 9-10A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 11-12P Note: EARLY DRO MTWTF 12-1P Note: EARLY DRO MTWTF 12-3P Note: EARLY DRO MTWTF 3-4P Note: EARLY DRO MTWTF 3-4P Note: EARLY DRO MTWTF 10-11A MTWTF 11-12P MTWTF 11-12P MTWTF 12-3P	Room  252 BARROWS PD DEADLINE (END OF 2ND WEEK) 252 BARROWS PD DEADLINE (END OF 2ND WEEK) 252 BARROWS PD DEADLINE (END OF 2ND WEEK) 129 BARROWS PD DEADLINE (END OF 2ND WEEK) 252 BARROWS PD DEADLINE (END OF 2ND WEEK) 251 BARROWS 271 BARROWS 271 BARROWS	Course Title  Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES AISO: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Intermediate Arabic Intermediate Arabic Intermediate Arabic Intermediate Arabic Intermediate Arabic Intermediate Arabic	Unit Credit  5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Instructor  MOHAMED, H S  TSUNG, P  SAYLOR, E  CHAMI, S  EVEN-NUR, A  CHAMI, S  AL HAJJAJI, S  ISTANBULLI, L  BAZIAN, H A  MOHAMED, H S  ELMAHDY, E	Exam Group Restrictions  10  10  10  10  10  10  10  10  10  1
Control Number 62103 62106 62109 62112 62115 62118 62121 62124 62127 62130 62133 62136	Course Number  P 1A  P 1A	Section  001 REC  002 REC  003 REC  004 REC  005 REC  006 REC  007 REC  008 REC  001 REC  002 REC  001 REC  003 REC  001 REC  003 REC  001 REC  001 REC  001 REC  002 REC  003 REC  001 REC	Day-Hour  MTWTF 8-9A Note: EARLY DRO MTWTF 9-10A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 11-12P Note: EARLY DRO MTWTF 12-1P Note: EARLY DRO MTWTF 2-3P Note: EARLY DRO MTWTF 3-4P Note: EARLY DRO MTWTF 10-11A MTWTF 11-12P MTWTF 10-11A MTWTF 11-12P MTWTF 2-3P TuTh 930-11A	Room  252 BARROWS DP DEADLINE (END OF 2ND WEEK) 252 BARROWS DP DEADLINE (END OF 2ND WEEK) 252 BARROWS DP DEADLINE (END OF 2ND WEEK) 129 BARROWS DP DEADLINE (END OF 2ND WEEK) 252 BARROWS DP DEADLINE (END OF 2ND WEEK) 253 BARROWS DP DEADLINE (END OF 2ND WEEK) 254 BARROWS DP DEADLINE (END OF 2ND WEEK) 257 BARROWS 271 BARROWS 118 BARROWS	Course Title  Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Ilementary Arabic APPLIES Also: ELMAHDY, E Intermediate Arabic Intermediate Arabic Intermediate Arabic Intermediate Arabic Intermediate Arabic Advanced Arabic Advanced Arabic	Unit Credit  5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Instructor  MOHAMED, H S  TSUNG, P  SAYLOR, E  CHAMI, S  EVEN-NUR, A  CHAMI, S  AL HAJJAJI, S  ISTANBULLI, L  BAZIAN, H A  MOHAMED, H S  ELMAHDY, E  MOHAMED, H S	Exam Group Restrictions  10  10  10  10  10  10  10  10  10  1
Control Number 62103 62106 62109 62112 62115 62118 62121 62124 62127 62130 62133 62136 62142	Course Number  P 1A  P 100A  P 100A  P 1007	Section  001 REC  002 REC  003 REC  004 REC  005 REC  006 REC  007 REC  008 REC  001 REC  002 REC  001 LEC  001 LEC  001 LEC	Day-Hour  MTWTF 8–9A  Note: EARLY DRO MTWTF 9–10A  Note: EARLY DRO MTWTF 10–11A  Note: EARLY DRO MTWTF 11–12P  Note: EARLY DRO MTWTF 12–1P  Note: EARLY DRO MTWTF 2–3P  Note: EARLY DRO MTWTF 3–4P  Note: EARLY DRO MTWTF 3–4P  Note: EARLY DRO MTWTF 10–11A MTWTF 11–12P MTWTF 1–12P MTWTF 2–3P  TuTh 930–11A  TuTh 2–330P	Room  252 BARROWS PP DEADLINE (END OF 2ND WEEK) 252 BARROWS PP DEADLINE (END OF 2ND WEEK) 252 BARROWS PP DEADLINE (END OF 2ND WEEK) 129 BARROWS PP DEADLINE (END OF 2ND WEEK) 252 BARROWS PP DEADLINE (END OF 2ND WEEK) 251 BARROWS 271 BARROWS 271 BARROWS 118 BARROWS 111 KROEBER	Course Title  Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Intermediate Arabic Intermediate Arabic Intermediate Arabic Intermediate Arabic Advanced Arabic Advanced Arabic Advanced Arabic Advanced Arabic Arabic Historical and Geographical Texts	Unit Credit  5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Instructor  MOHAMED, H S  TSUNG, P  SAYLOR, E  CHAMI, S  EVEN-NUR, A  CHAMI, S  AL HAJJAJI, S  ISTANBULLI, L  BAZIAN, H A  MOHAMED, H S  ELMAHDY, E	Exam Restrictions  10  10  10  10  10  10  10  10  10  1
Control Number 62103 62106 62109 62112 62115 62118 62121 62124 62127 62130 62133 62136	Course Number  P 1A  P 100A  P 100A  P 1007	Section  001 REC  002 REC  003 REC  004 REC  005 REC  006 REC  007 REC  008 REC  001 REC  002 REC  001 REC  003 REC  001 REC  003 REC  001 REC  001 REC  001 REC  002 REC  003 REC  001 REC	Day-Hour  MTWTF 8-9A Note: EARLY DRO MTWTF 9-10A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 10-11A Note: EARLY DRO MTWTF 11-12P Note: EARLY DRO MTWTF 12-1P Note: EARLY DRO MTWTF 2-3P Note: EARLY DRO MTWTF 3-4P Note: EARLY DRO MTWTF 10-11A MTWTF 10-11A TWTF 10-11A TWTF 10-30P M 1-230P M 1-29	Room  252 BARROWS DP DEADLINE (END OF 2ND WEEK) 252 BARROWS DP DEADLINE (END OF 2ND WEEK) 252 BARROWS DP DEADLINE (END OF 2ND WEEK) 129 BARROWS DP DEADLINE (END OF 2ND WEEK) 252 BARROWS DP DEADLINE (END OF 2ND WEEK) 253 BARROWS DP DEADLINE (END OF 2ND WEEK) 254 BARROWS DP DEADLINE (END OF 2ND WEEK) 257 BARROWS 271 BARROWS 118 BARROWS 118 BARROWS	Course Title  Elementary Arabic APPLIES Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Elementary Arabic APPLIES Also: ELMAHDY, E Ilementary Arabic APPLIES Also: ELMAHDY, E Intermediate Arabic Intermediate Arabic Intermediate Arabic Intermediate Arabic Intermediate Arabic Advanced Arabic Advanced Arabic	Unit Credit  5  5  5  5  5  5  5  5  5  5  5  5  5	Instructor  MOHAMED, H S  TSUNG, P  SAYLOR, E  CHAMI, S  EVEN-NUR, A  CHAMI, S  AL HAJJAJI, S  ISTANBULLI, L  BAZIAN, H A  MOHAMED, H S  ELMAHDY, E  MOHAMED, H S  HAYES, J L	Exam Group Restrictions  10  10  10  10  10  10  10  10  10  1

## CUNEIFORM

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
62253	P 100A	001 LEC						7 hey also begin to study the cuneiform signs, in preparation for reading ompletion of Cuneiform 100A, which is a prerequisite for Cuneiform
62256	P 101A	001 LEC	Th 1130–230P Note: This is the se		Selected Readings in Akkadian action of texts varies, but typically draws on the Old E by be repeated for credit, as the content varies. Prere			9 may include the literary frame of the Laws of Hammurapi, Old
62259	P 102A	001 LEC	,	CANCELLED to the Sumerian language (the most a	Elementary Sumerian	4	VELDHUIS, N C	20 g the course we will read royal inscriptions from the third millennium
62262	P 103A	001 LEC	TuTh 330–5P	12 BARROWS	Selected Readings in Sumerian	3	VELDHUIS, N C	NONE
EGYPTIAN	1							
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
62409	P 101A	001 LEC	TuTh 2-330P	18 BARROWS	Intermediate Egyptian	3	RICHTER, B	5
HEBREW								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Restrictions
62603	P 1A	001 REC	MTWTF 10-11A	275 BARROWS	Elementary Hebrew	5	BOYARIN, C	10
62606 62609	P 1A P 20A	002 REC 001 LEC	MTWTF 9-10A TuWTh 11-12P <b>Note:</b> Also: M 11-1	275 BARROWS 275 BARROWS	Elementary Hebrew Intermediate Hebrew	5 5	BOYARIN, C ADLER, R	10 2
62612 62615		001 LEC 001 LEC	TuTh 1230–2P TuTh 2–330P	275 BARROWS 275 BARROWS	Advanced Hebrew Elementary Biblical Hebrew	3 3	ADLER, R ADLER, R	NONE 5
PERSIAN								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Restrictions
62903	P 1A	001 LEC	MTWTF 3-4P	206 DWINELLE	Elementary Modern Persian	5	FANI, A	8
62906	P 11A	001 REC	MW 9-10A	P DEADLINE (END OF 2ND WEEK) 175 DWINELLE	APPLIES Also: PIRNAZAR, J  Reading and Composition for Persian Speaking  Studen	5	PIRNAZAR, J	16 CURRENTLY FULL
62909	P 20A	001 REC	M 10-12P	30–11A, 175 DWINELLE 125 DWINELLE 11–12P, 125 DWINELLE	Intermediate Modern Persian	5	PIRNAZAR, J	1
62912 62918		001 LEC 001 LEC	TuTh 1230–2P TuTh 930–11A <b>Note:</b> This course of	262 DWINELLE 225 DWINELLE	Advanced Persian Readings in Classical Persian Prose entative selections from classical Persian literary pros	3 3 se, with a	PIRNAZAR, J AHMADI, S ttention to their historical an	17 7 d intellectual contexts. Readings are drawn from major historical,
TURKISH								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Restrictions
63403	P 1A	001 LEC	MTWTF 10-11A	8A BARROWS	Elementary Modern Turkish	5	VIVRETTE, J C	10

63406 63409		001 LEC 001 LEC	MTWTF 11–12P TuTh 1230–2P	8A BARROWS 8A BARROWS	Intermediate Modern Turkish Readings in Modern Turkish	5 3	VIVRETTE, J C VIVRETTE, J C	14 17	
NEUROSC	IENCE								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group R	Restrictions
63503	P C129	001 LEC	Note: Cross-listed	CANCELLED with Public Health C129 section 1.	The Aging Human Brain	3	JAGUST, W J	TBA	
63506 63509 63512 63515 63518 63521 63524	S C129 S C129 S C129 S C129 S C129 P C160	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC	MWF 11–12P	CANCELLED CANCELLED CANCELLED CANCELLED CANCELLED CANCELLED CANCELLED 2060 VALLEY LSB	The Aging Human Brain Introduction to Neurobiology section 1. Also: BATEUP, H; ISACOFF, E; FELLER. Introduction to Neurobiology	4 , M B	ADESNIK, H	2	
63530 63533 63536	S C160 S C160 S C160	103 DIS	W 1–2P Th 1–2P M 12–1P	2030 VALLEY LSB 2038 VALLEY LSB 5 EVANS	Introduction to Neurobiology Introduction to Neurobiology Introduction to Neurobiology				
NEW MED	IA								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group R	Restrictions
63902	P 190	002 LEC	WF 1–3P	606 SODA igital Animation" Also: O'BRIEN, J	Special Topics in New Media	4	GARCIA, D D	NONE	
63918	S 190	002 LAB	M 1–3P Note: Also: O'BRIE	200 SUTARDJA DAI	Special Topics in New Media		GARCIA, D D		
NUCLEAR	ENGINEE	RING							
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group R	Restrictions
64003	P 24	001 SEM	M 3–4P Note: "How It's Mad	310 SODA de"	Freshman Seminars	1	HOSEMANN, P	NONE B	BY CATEGORY
64006	P 24	002 SEM		CANCELLED	Freshman Seminars	1	VAN BIBBER, K A	NONE	
64015	P 101	001 LEC	MWF 12-1P	Technology, Society and Ethics" 3113 ETCHEVERRY 2P, 3113 ETCHEVERRY	Nuclear Reactions and Radiation	4	BERNSTEIN, L A	18	
64018	P 107	001 LEC	MWF 1-2P	3102 ETCHEVERRY	Introduction to Imaging	3	VETTER, K	12	
64021	P 120	001 LEC	MWF 9-10A	3105 ETCHEVERRY	Nuclear Materials	4	HOSEMANN, P	16	
64024	S 120	101 DIS	F 10–11A	3105 ETCHEVERRY	Nuclear Materials		HOSEMANN, P	7	
64027 64030	P 161 S 161	001 LEC 101 DIS	TuTh 930–11A	3105 ETCHEVERRY 87 EVANS	Nuclear Power Engineering	4	BERGER, R E BERGER, R E	7	
64033	P 167	001 LEC	Th 11–12P	CANCELLED	Nuclear Power Engineering Nuclear Reactor Safety	3	PETERSON, P F	NONE	
64036	P 180	001 LEC	TuTh 330-5P	285 CORY	Introduction to Controlled Fusion	3	MORSE, E C	20	
SEE	P H194				Honors Undergraduate Research	1-4	VUJIC, J L	NONE	
DEPT SEE	P H194	002 IND			Honors Undergraduate Research	1–4	PETERSON, P F	NONE	
DEPT SEE	P H194	003 IND			Honors Undergraduate Research	1–4	HOSEMANN, P	NONE	
DEPT SEE DEPT	P H194	004 IND			Honors Undergraduate Research	1–4	VETTER, K	NONE	
64050	P H194	005 IND			Honors Undergraduate Research	1-4	AHN, J	NONE	
64177		006 IND			Honors Undergraduate Research	1–4	VAN BIBBER, K A	NONE	
SEE	P 199	1-7 IND		TBA	Supervised Independent Study	1-4		NONE J	R, SR
DEPT									

1906   1906	Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
March   Marc	64503	P 10	001 LEC				3	VULPE, C D	17	BY CATEGORY
March   Marc					•					
1961    1961										
14   15   15   16   16   16   16   16   16										
64916   S   10   105   108   M   10-11   M   2069 VALLEY LSB   Introduction to Human Numrition   S   C   C   C   C   C   C   C   C   C										
64921   S   10   105   105   M   10-11A   12   WHEELER   Introduction to Human Nutrition   SOBH A   SOBB A										
GASSIN   107   108										CURRENTLY FULL
MASHAROLOGIC   MASH										
\$10   10   10   10   10   10   10   10										OUDDENTLY FULL
9.6933 8 10 11 010 S										
94536   S   10   11   10   Tu 2 -9A   2082 VALEF VSB   Introduction to Human Nutrition   Herman Nutrition										CURRENILY FULL
54535   7										
64545   S   10										
64546   \$10										CURRENTLY FULL
64545   5   10										
64551   S   10   115   IS   Tu B - 9A   20 MULP CND   Introduction to Human Nutrition   BADARACCO, C   GENERAL CO. C   C   C   C   C   C   C   C   C   C										CORRENILT FULL
64557   S   10   117   118   Tu   2-3P   103   GPB										
64557   S   10   10   10   10   10   10   10										
64550   S   10   19   19   10   12   29   138 MORGAN   Introduction to Human Nutrition   MRDNES, L. C   CURRENTLY FULL										CURRENTI V EULI
64565   S   10   120   120   120   130   130   140   130										CORRENTET FOLL
64566   S   10   12   12   12   12   13   14   14   15   15   15   15   15   15								,		
March   Marc										CURRENTI V EULI
MASTICATION										
84575   S   10										CONNENTELLIBEE
84581   S   10										
S4854   S   10   12   12   13   13   13   13   13   13										
Maria   Mari										CURRENTI V EUL
MENDES, LC   MEN										
64590   S 10   129 DIS   W 4-5P   2038 VALLEY LSB   Introduction to Human Nutrition   Home Nutrition   Hom										CONTENTELLOCE
S   10   13   13   15   15   15   15   15   15										
P 98										
Note: "Note: "Note: "Note: "Note: "Note: "Note: "Note: "Note: "Tiles at Late "Note: "Note: "Note: "Tiles at Late "Note: "Note: "Tiles at Late "Note: "Ti	0 1000						2· PF		NONE	
P   98		1 00	002 0111			Directed Group Clady	2	0171112,71	110112	
Note: Finess at Cal		D 00	003 CDD			Directed Group Study	2: DE	IOHNSON DE	NONE	
Note: Fruitfulf   Note: Frui				Note: "Fitness at C	Cal"	, ,	Z. FF	,		
P   98		P 98	004 GRP		,	Directed Group Study	2: PF	MCCOIN, M C	NONE	
Note: "Cal Pokemy"   Note: N		P 98	005 GRP			Directed Group Study	1_3· P	FWANG J	NONE	
P   98		1 30	JUJ GIVI			Director Group Grady	1-3. F		INOINE	
Note		D 00	000 000			D'	4.0.0	ENAME I	NONE	
Note: "Oral and Decal"   Health DeCal"   TBA   Supervised Independent Study and Research   1-3   Supervised Independent Study and Research   1-3										
SEE   DEPT   P   99   1-7 IND   Note: For an application, please visit the Student Affairs Office in 260 Mulford Hall.		P 90	007 GRP			Directed Group Study	2. PF	NAPOLI, J L	NONE	
Note   For an application, please visit the Student Affairs Office in 260 Mulford Hall.	CEE	D 00	4 7 1515	Note: "Oral and De		Companies dela desarrada y Construction of	4.0		NONE	
64650   P   103   001 LEC   TuTh 330-5P   105 NORTH GATE   Nutrient Function and Metabolism   3   SUL, H S   20   BY CATEGORY		P 99	1–7 IND			, ,	1–3		NONE	
64650   P   103   001 LEC   TuTh 330-5P   105 NORTH GATE   Nutrient Function and Metabolism   3   SUL, H S   20   BY CATEGORY						Office in 260 Mulford Hall.				
64653   P   108A   001 LEC   Furth 11-1230P   101 MORGÁN (effective 09/11/14)   Introduction and Application of Food Science Laboratory   1   RASMUSSEN, K K   9   BY CATEGORY   17   BY CATEGORY   18   CAT	64650	P 103	001 LEC	TuTh 330-5P	105 NORTH GATE	Nutrient Function and Metabolism	3	SUL, H S	20	BY CATEGORY
64653   P   108A   001 LEC   Furth 11-1230P   101 MORGÁN (effective 09/11/14)   Introduction and Application of Food Science Laboratory   1   RASMUSSEN, K K   9   BY CATEGORY   17   BY CATEGORY   18   CAT				Note: Also: CHEN.	, D; OLZMANN, J					
64656         P 108B Note:         108 Note: <th< td=""><td>64653</td><td>P 108A</td><td>001 LEC</td><td></td><td>•</td><td>Introduction and Application of Food Science</td><td>3</td><td>RASMUSSEN, K K</td><td>9</td><td>BY CATEGORY</td></th<>	64653	P 108A	001 LEC		•	Introduction and Application of Food Science	3	RASMUSSEN, K K	9	BY CATEGORY
64659         P 108 P					,					
64659 P 108	,					The same of the same same same same same same same sam		,		
Note: (\$86 Course Materials Fee – subject to change)	64650	P 108P	002 I AR			Application of Food Science Laboratory	1	RASMUSSEN KK	12	BY CATEGORY: CURRENTLY FULL
64662 P 110 001 LEC TuTh 8-930A 101 MORGAN Toxicology 4 WANG, J 11 BY CATEGORY  Note: Also: NOMURA, D K  64665 S 110 101 DIS Tu 2-3P 215 DWINELLE Toxicology 64668 S 110 102 DIS W 3-4P 103 GPB Toxicology 64671 S 110 103 DIS W 4-5P 138 MORGAN (effective 09/10/14) Toxicology 64672 COUNIHAN, J L  COUNIHAN, J L	0 1000	. 1000	OUZ LAD			Application of Food Ocience Laboratory		TO COMOCOLIN, IN IN	12	DI GATEGORI, CORRENTET I CEL
64665         S 110         101 DIS         Tu 2-3P         215 DWINELLE         Toxicology         MEDINA-CLEGHORN, D           64688         S 110         102 DIS         W 3-4P         103 GPB         Toxicology         COUNIHAN, J L           64671         S 110         103 DIS         W 4-5P         138 MORGAN (effective 09/10/14)         Toxicology         COUNIHAN, J L	64660	D 440	004   50			Toviceles	4	WANC I	11	DV CATECODY
64665         S 110         101 DIS         Tu 2-3P         215 DWINELLE         Toxicology         MEDINA-CLEGHORN, D           64688         S 110         102 DIS         W 3-4P         103 GPB         Toxicology         COUNIHAN, J L           64671         S 110         103 DIS         W 4-5P         138 MORGAN (effective 09/10/14)         Toxicology         COUNIHAN, J L	04002	P 110	OUT LEC			roxicology	4	WANG, J	11	DI CATEGUKI
6468 S 110 102 DIS W 3-4P 103 GPB Toxicology COUNIHAN, J L 64671 S 110 103 DIS W 4-5P 138 MORGAN (effective 09/10/14) Toxicology COUNIHAN, J L					,					
64671 S 110 103 DIS W 4–5P 138 MORGAN (effective 09/10/14) Toxicology COUNIHAN, J L										
646/4 S 110 104 DIS I n 2-3P 103 GPB Toxicology MEDINA-CLEGHORN, D										
	64674	S 110	104 DIS	Th 2-3P	103 GPB	ı oxicology		MEDINA-CLEGHORN, D		

64677	P 161A	001 LEC	MW 10-12P Note: Also: HENDE	109 MORGAN	Medical Nutrition Therapy	4	MCCOIN, M C	1	SR & BY CATEGORY
64680	P 166	001 LEC	TuTh 930-11A	101 LSA	Nutrition in the Community	3	HENDERSON, M N	7	BY CATEGORY
64683	P 171	001 LAB	TuTh 1–5P	200 GPB	Nutrition and Toxicology Laboratory	4	LEITMAN, D	20	DI OMEGOIN
0.000		00.2.2		Materials Fee – subject to change)	Training and Toxicology Education	•	22		
64695	P 190	001 LEC	M 1–2P	109 MORGAN	Introduction to Research in Nutritional Sciences	1	SHANE, B	NONE	BY CATEGORY
64698	P 192	001 LEC	F 11–12P	109 MORGAN	Junior Seminar in Dietetics	1	MCCOIN, M C		BY CATEGORY
01000	P 198	001 GRP	TuTh 11–1230P	120 MORGAN	Directed Group Study		FNAPOLI, J L		JR, SR
		00.0		cience and Toxicology Seminar"	2. octou oroup otacy				
	P 198	002 GRP	W 530-7P	114 MORGAN	Directed Group Study	2. PF	STAHL, A	NONE	JR, SR
	1 100	002 0111	Note: "Max Interval		Directed Group Glady	2	3171112,71	110112	ort, ort
	P 198	003 GRP	Tu 5–7P	80 BARROWS	Directed Group Study	1_3· P	FJOHNSON, D E	NONE	JR, SR
	1 100	000 0111	Note: "Fitness at Ca		Directed Group Glady		1 001 11 001 1, D E	110112	ort, ort
	P 198	004 GRP	W 530–7P	242 DWINELLE (effective 09/17/14)	Directed Group Study	2: PF	MCCOIN, M C	NONE	JR, SR
	1 100	001 0111	Note: "Fruitful Mind	,	Directed Group Glady	2	Woodin, W. O	110112	ort, ort
	P 198	005 GRP	MW 5-6P	283 DWINELLE	Directed Group Study	1_3· P	FWANG, J	NONE	JR, SR
	1 130	003 011	Note: "Cal Pokemo		Directed Group Glady	1-5.11	1 11110, 0	IVOIVE	ore, ore
	P 198	006 GRP	TuTh 5–6P	179 DWINELLE	Directed Group Study	2: PF	WANG, J	NONE	JR, SR
	P 198	000 GRP	Tu 5–630P	187 DWINELLE	Directed Group Study		NAPOLI, J L		JR, SR
	1 100	007 0111	Note: "Oral and De		Directed Group Glady	2	10.11 321, 32	110112	ort, ort
SEE	P 199	1-27 IND	Note: Oranana Bo	TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR
DEPT	1 100	1 27 1110		15/1	Supervised independent Study and Nessarsh			110112	ort, ort
			Note: For an applica	ation, please visit the Student Affairs (	Office in 260 Mulford Hall.				
				,					
OPTOMET	RY								
	•••								
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number		,			Credit		Group	
65502	P 98	001 GRP			Directed Group Study	1: PF	VAN SLUYTERS, R C	NONE	
					, , , , , , , , , , , , , , , , , , , ,				
VISION SC	IENCE								
									_
0									
Control	Course	Section							
	Number	Occion	Day-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number	Coolion	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
Number	Number	Coolon	Day-Hour	Room	Course Title		Instructor		Restrictions
Number 66403	Number P 24	001 SEM	Day-Hour F 2-4P	Room 394 MINOR	Course Title  Freshman Seminars	Credit	VAN SLUYTERS, R C	Group	FR & BY CATEGORY; CURRENTLY FULL
			•	394 MINOR		Credit		Group	
			F 2–4P	394 MINOR		Credit		Group	
66403	P 24	001 SEM	F 2–4P Note: "The Human Tu 2–330P	394 MINOR Eye"	Freshman Seminars Freshman Seminars	Credit 1: PF	VAN SLUYTERS, R C	Group	FR & BY CATEGORY; CURRENTLY FULL
66403	P 24	001 SEM	F 2–4P Note: "The Human Tu 2–330P	394 MINOR Eye" 394 MINOR	Freshman Seminars Freshman Seminars	Credit 1: PF	VAN SLUYTERS, R C	NONE NONE	FR & BY CATEGORY; CURRENTLY FULL
66403 66405	P 24	001 SEM 002 SEM	F 2–4P Note: "The Human Tu 2–330P Note: "How To Cha Th 4–6P	394 MINOR Eye" 394 MINOR nge Society: The Free Speech Moven	Freshman Seminars Freshman Seminars nent and the Sixties" Sophomore Seminar	1: PF	VAN SLUYTERS, R C KLEIN, S A	NONE NONE	FR & BY CATEGORY; CURRENTLY FULL FR & BY CATEGORY
66403 66405	P 24	001 SEM 002 SEM	F 2–4P Note: "The Human Tu 2–330P Note: "How To Cha Th 4–6P	394 MINOR Eye" 394 MINOR nge Society: The Free Speech Moven 394 MINOR	Freshman Seminars Freshman Seminars nent and the Sixties" Sophomore Seminar	1: PF	VAN SLUYTERS, R C KLEIN, S A	NONE NONE	FR & BY CATEGORY; CURRENTLY FULL FR & BY CATEGORY SO & BY CATEGORY
66403 66405 66406	P 24 P 24 P 84	001 SEM 002 SEM 001 SEM	F 2–4P Note: "The Human Tu 2–330P Note: "How To Cha Th 4–6P Note: "Comparative Th 11–1P	394 MINOR Eye" 394 MINOR nge Society: The Free Speech Moven 394 MINOR Eye Design: Are All Eyes Designed th	Freshman Seminars Freshman Seminars nent and the Sixties" Sophomore Seminar he Same and if Not, Why Not?"	1: PF 1: PF 1: PF	VAN SLUYTERS, R C KLEIN, S A WILDSOET, C F	NONE NONE NONE	FR & BY CATEGORY; CURRENTLY FULL FR & BY CATEGORY SO & BY CATEGORY
66403 66405 66406	P 24 P 24 P 84	001 SEM 002 SEM 001 SEM	F 2–4P Note: "The Human Tu 2–330P Note: "How To Cha Th 4–6P Note: "Comparative Th 11–1P	394 MINOR Eye" 394 MINOR nge Society: The Free Speech Moven 394 MINOR Eye Design: Are All Eyes Designed the 491 MINOR	Freshman Seminars Freshman Seminars nent and the Sixties" Sophomore Seminar he Same and if Not, Why Not?"	1: PF 1: PF 1: PF	VAN SLUYTERS, R C KLEIN, S A WILDSOET, C F	NONE NONE NONE NONE	FR & BY CATEGORY; CURRENTLY FULL FR & BY CATEGORY SO & BY CATEGORY
66403 66405 66406 66409	P 24 P 24 P 84 P 84	001 SEM 002 SEM 001 SEM 002 SEM	F 2–4P Note: "The Human Tu 2–330P Note: "How To Cha Th 4–6P Note: "Comparative Th 11–1P Note: "Current Topi	394 MINOR Eye" 394 MINOR nge Society: The Free Speech Moven 394 MINOR Eye Design: Are All Eyes Designed the HINOR cs in U.S. Healthcare" 394 MINOR	Freshman Seminars  Freshman Seminars nent and the Sixties"  Sophomore Seminar he Same and if Not, Why Not?"  Sophomore Seminar	1: PF 1: PF 1: PF 1: PF	VAN SLUYTERS, R C KLEIN, S A WILDSOET, C F POLSE, K A	NONE NONE NONE NONE	FR & BY CATEGORY; CURRENTLY FULL FR & BY CATEGORY SO & BY CATEGORY SO
66403 66405 66406 66409	P 24 P 24 P 84 P 84	001 SEM 002 SEM 001 SEM 002 SEM	F 2–4P Note: "The Human Tu 2–330P Note: "How To Cha Th 4–6P Note: "Comparative Th 11–1P Note: "Current Topi Tu 4–6P	394 MINOR Eye" 394 MINOR nge Society: The Free Speech Moven 394 MINOR Eye Design: Are All Eyes Designed the HINOR cs in U.S. Healthcare" 394 MINOR	Freshman Seminars  Freshman Seminars nent and the Sixties"  Sophomore Seminar he Same and if Not, Why Not?"  Sophomore Seminar	1: PF 1: PF 1: PF 1: PF	VAN SLUYTERS, R C KLEIN, S A WILDSOET, C F POLSE, K A	NONE NONE NONE NONE	FR & BY CATEGORY; CURRENTLY FULL FR & BY CATEGORY SO & BY CATEGORY SO
66403 66405 66406 66409 66412	P 24 P 24 P 84 P 84 P 84	001 SEM 002 SEM 001 SEM 002 SEM 003 SEM	F 2–4P Note: "The Human Tu 2–330P Note: "How To Cha Th 4–6P Note: "Comparative Th 11–1P Note: "Current Topi Tu 4–6P	394 MINOR Eye" 394 MINOR nge Society: The Free Speech Moven 394 MINOR Eye Design: Are All Eyes Designed the 491 MINOR cs in U.S. Healthcare" 394 MINOR to Vision Science"	Freshman Seminars Freshman Seminars nent and the Sixties" Sophomore Seminar he Same and if Not, Why Not?" Sophomore Seminar Sophomore Seminar	1: PF 1: PF 1: PF 1: PF 1: PF	VAN SLUYTERS, R C KLEIN, S A WILDSOET, C F POLSE, K A	NONE NONE NONE NONE	FR & BY CATEGORY; CURRENTLY FULL FR & BY CATEGORY SO & BY CATEGORY SO SO & BY CATEGORY
66403 66405 66406 66409 66412 SEE DEPT	P 24 P 24 P 84 P 84 P 84 P 199	001 SEM 002 SEM 001 SEM 002 SEM 003 SEM 1–3 IND	F 2–4P Note: "The Human Tu 2–330P Note: "How To Cha Th 4–6P Note: "Comparative Th 11–1P Note: "Current Topi Tu 4–6P	394 MINOR Eye" 394 MINOR nge Society: The Free Speech Moven 394 MINOR Eye Design: Are All Eyes Designed the 491 MINOR cs in U.S. Healthcare" 394 MINOR to Vision Science"	Freshman Seminars Freshman Seminars nent and the Sixties" Sophomore Seminar he Same and if Not, Why Not?" Sophomore Seminar Sophomore Seminar	1: PF 1: PF 1: PF 1: PF 1: PF	VAN SLUYTERS, R C KLEIN, S A WILDSOET, C F POLSE, K A	NONE NONE NONE NONE	FR & BY CATEGORY; CURRENTLY FULL FR & BY CATEGORY SO & BY CATEGORY SO SO & BY CATEGORY
66403 66405 66406 66409 66412 SEE DEPT	P 24 P 24 P 84 P 84 P 84 P 199	001 SEM 002 SEM 001 SEM 002 SEM 003 SEM	F 2–4P Note: "The Human Tu 2–330P Note: "How To Cha Th 4–6P Note: "Comparative Th 11–1P Note: "Current Topi Tu 4–6P	394 MINOR Eye" 394 MINOR nge Society: The Free Speech Moven 394 MINOR Eye Design: Are All Eyes Designed the 491 MINOR cs in U.S. Healthcare" 394 MINOR to Vision Science"	Freshman Seminars Freshman Seminars nent and the Sixties" Sophomore Seminar he Same and if Not, Why Not?" Sophomore Seminar Sophomore Seminar	1: PF 1: PF 1: PF 1: PF 1: PF	VAN SLUYTERS, R C KLEIN, S A WILDSOET, C F POLSE, K A	NONE NONE NONE NONE	FR & BY CATEGORY; CURRENTLY FULL FR & BY CATEGORY SO & BY CATEGORY SO SO & BY CATEGORY
66403 66405 66406 66409 66412 SEE DEPT	P 24 P 24 P 84 P 84 P 84 P 199	001 SEM 002 SEM 001 SEM 002 SEM 003 SEM 1–3 IND	F 2–4P Note: "The Human Tu 2–330P Note: "How To Cha Th 4–6P Note: "Comparative Th 11–1P Note: "Current Topi Tu 4–6P	394 MINOR Eye" 394 MINOR nge Society: The Free Speech Moven 394 MINOR Eye Design: Are All Eyes Designed the 491 MINOR cs in U.S. Healthcare" 394 MINOR to Vision Science"	Freshman Seminars Freshman Seminars nent and the Sixties" Sophomore Seminar he Same and if Not, Why Not?" Sophomore Seminar Sophomore Seminar	1: PF 1: PF 1: PF 1: PF 1: PF	VAN SLUYTERS, R C KLEIN, S A WILDSOET, C F POLSE, K A	NONE NONE NONE NONE	FR & BY CATEGORY; CURRENTLY FULL FR & BY CATEGORY SO & BY CATEGORY SO SO & BY CATEGORY
66403 66405 66406 66409 66412 SEE DEPT	P 24 P 24 P 84 P 84 P 89	001 SEM 002 SEM 001 SEM 002 SEM 003 SEM 1–3 IND	F 2–4P Note: "The Human Tu 2–330P Note: "How To Cha Th 4–6P Note: "Comparative Th 11–1P Note: "Current Topi Tu 4–6P Note: "Introduction	394 MINOR Eye" 394 MINOR nge Society: The Free Speech Moven 394 MINOR Eye Design: Are All Eyes Designed the 491 MINOR cs in U.S. Healthcare" 394 MINOR to Vision Science" TBA	Freshman Seminars Freshman Seminars nent and the Sixties" Sophomore Seminar he Same and if Not, Why Not?" Sophomore Seminar Sophomore Seminar Supervised Independent Study and Research	1: PF 1: PF 1: PF 1: PF 1: PF 1: PF	VAN SLUYTERS, R C KLEIN, S A WILDSOET, C F POLSE, K A CHUNG, S T	NONE NONE NONE NONE NONE	FR & BY CATEGORY; CURRENTLY FULL FR & BY CATEGORY SO & BY CATEGORY SO SO & BY CATEGORY JR, SR; CLASS ENTRY CODE REQ
66403 66405 66406 66409 66412 SEE DEPT PEACE AN	P 24 P 24 P 84 P 84 P 89 P 80 P 199 P 100	001 SEM 002 SEM 001 SEM 002 SEM 003 SEM 1–3 IND	F 2–4P Note: "The Human Tu 2–330P Note: "How To Cha Th 4–6P Note: "Comparative Th 11–1P Note: "Current Topi Tu 4–6P	394 MINOR Eye" 394 MINOR nge Society: The Free Speech Moven 394 MINOR Eye Design: Are All Eyes Designed the 491 MINOR cs in U.S. Healthcare" 394 MINOR to Vision Science"	Freshman Seminars Freshman Seminars nent and the Sixties" Sophomore Seminar he Same and if Not, Why Not?" Sophomore Seminar Sophomore Seminar	1: PF 1: PF 1: PF 1: PF 1: PF 1-4	VAN SLUYTERS, R C KLEIN, S A WILDSOET, C F POLSE, K A	NONE NONE NONE NONE NONE NONE	FR & BY CATEGORY; CURRENTLY FULL FR & BY CATEGORY SO & BY CATEGORY SO SO & BY CATEGORY
66403 66405 66406 66409 66412 SEE DEPT	P 24 P 24 P 84 P 84 P 89	001 SEM 002 SEM 001 SEM 002 SEM 003 SEM 1–3 IND	F 2–4P Note: "The Human Tu 2–330P Note: "How To Cha Th 4–6P Note: "Comparative Th 11–1P Note: "Current Topi Tu 4–6P Note: "Introduction	394 MINOR Eye" 394 MINOR nge Society: The Free Speech Moven 394 MINOR Eye Design: Are All Eyes Designed the design of the design	Freshman Seminars Freshman Seminars nent and the Sixties" Sophomore Seminar he Same and if Not, Why Not?" Sophomore Seminar Sophomore Seminar Supervised Independent Study and Research	1: PF 1: PF 1: PF 1: PF 1: PF 1: PF	VAN SLUYTERS, R C KLEIN, S A WILDSOET, C F POLSE, K A CHUNG, S T	NONE NONE NONE NONE NONE	FR & BY CATEGORY; CURRENTLY FULL FR & BY CATEGORY SO & BY CATEGORY SO SO & BY CATEGORY JR, SR; CLASS ENTRY CODE REQ
66403 66405 66406 66409 66412 SEE DEPT PEACE AN	P 24 P 24 P 84 P 84 P 199 ND CONFLI	001 SEM 002 SEM 001 SEM 002 SEM 003 SEM 1–3 IND	F 2–4P Note: "The Human Tu 2–330P Note: "How To Cha Th 4–6P Note: "Comparative Th 11–1P Note: "Current Topi Tu 4–6P Note: "Introduction	394 MINOR Eye" 394 MINOR nge Society: The Free Speech Moven 394 MINOR Eye Design: Are All Eyes Designed th 491 MINOR cs in U.S. Healthcare" 394 MINOR to Vision Science" TBA	Freshman Seminars Freshman Seminars nent and the Sixties" Sophomore Seminar he Same and if Not, Why Not?" Sophomore Seminar Sophomore Seminar Supervised Independent Study and Research  Course Title	1: PF	VAN SLUYTERS, R C KLEIN, S A WILDSOET, C F POLSE, K A CHUNG, S T	NONE NONE NONE NONE NONE Exam Group	FR & BY CATEGORY; CURRENTLY FULL FR & BY CATEGORY SO & BY CATEGORY SO SO & BY CATEGORY JR, SR; CLASS ENTRY CODE REQ  Restrictions
66403 66405 66406 66409 66412 SEE DEPT PEACE AN Control Number	P 24 P 24 P 84 P 84 P 89 P 199 P 100 P 10	001 SEM 002 SEM 001 SEM 002 SEM 003 SEM 1–3 IND CT STUDIES Section 001 LEC	F 2–4P Note: "The Human Tu 2–330P Note: "How To Cha Th 4–6P Note: "Comparative Th 11–1P Note: "Current Topi Tu 4–6P Note: "Introduction  Day–Hour  TuTh 5–630P	394 MINOR Eye" 394 MINOR nge Society: The Free Speech Moven 394 MINOR Eye Design: Are All Eyes Designed the design of the series	Freshman Seminars Freshman Seminars nent and the Sixties" Sophomore Seminar he Same and if Not, Why Not?" Sophomore Seminar Sophomore Seminar Supervised Independent Study and Research  Course Title  Introduction to Peace and Conflict Studies	1: PF 1: PF 1: PF 1: PF 1: PF 1-4	VAN SLUYTERS, R C KLEIN, S A WILDSOET, C F POLSE, K A CHUNG, S T	NONE NONE NONE NONE NONE NONE	FR & BY CATEGORY; CURRENTLY FULL FR & BY CATEGORY SO & BY CATEGORY SO SO & BY CATEGORY JR, SR; CLASS ENTRY CODE REQ  Restrictions UG
66403 66405 66406 66409 66412 SEE DEPT PEACE AN Control Number	P 24 P 24 P 84 P 84 P 89 P 199 P 10 Course Number P 10 S 10	001 SEM 002 SEM 001 SEM 002 SEM 003 SEM 1–3 IND ICT STUDIES Section 001 LEC 101 DIS	F 2–4P Note: "The Human Tu 2–330P Note: "How To Cha Th 4–6P Note: "Comparative Th 11–1P Note: "Current Topi Tu 4–6P Note: "Introduction  Day–Hour  TuTh 5–630P M 2–3P	394 MINOR Eye" 394 MINOR nge Society: The Free Speech Moven 394 MINOR Eye Design: Are All Eyes Designed the design of the design	Freshman Seminars  Freshman Seminars nent and the Sixties" Sophomore Seminar he Same and if Not, Why Not?" Sophomore Seminar Sophomore Seminar  Supervised Independent Study and Research  Course Title  Introduction to Peace and Conflict Studies Introduction to Peace and Conflict Studies	1: PF	VAN SLUYTERS, R C KLEIN, S A WILDSOET, C F POLSE, K A CHUNG, S T  Instructor  ZOOK, D C HARPER, K L	NONE NONE NONE NONE NONE Exam Group	FR & BY CATEGORY; CURRENTLY FULL FR & BY CATEGORY SO & BY CATEGORY SO SO & BY CATEGORY JR, SR; CLASS ENTRY CODE REQ  Restrictions UG CURRENTLY FULL
66403 66405 66406 66409 66412 SEE DEPT PEACE AN Control Number 66703 66706 66709	P 24 P 24 P 84 P 84 P 199  ND CONFLI  Course Number P 10 S 10 S 10	001 SEM 002 SEM 001 SEM 002 SEM 003 SEM 1–3 IND ICT STUDIES Section 001 LEC 101 DIS 102 DIS	F 2–4P Note: "The Human Tu 2–330P Note: "How To Cha Th 4–6P Note: "Comparative Th 11–1P Note: "Current Topi Tu 4–6P Note: "Introduction  Day–Hour  TuTh 5–630P M 2–3P M 8–9A	394 MINOR Eye" 394 MINOR nge Society: The Free Speech Moven 394 MINOR Eye Design: Are All Eyes Designed the design of the design	Freshman Seminars  Freshman Seminars nent and the Sixties" Sophomore Seminar he Same and if Not, Why Not?" Sophomore Seminar  Sophomore Seminar  Supervised Independent Study and Research  Course Title  Introduction to Peace and Conflict Studies	1: PF	VAN SLUYTERS, R C KLEIN, S A WILDSOET, C F POLSE, K A CHUNG, S T  Instructor  ZOOK, D C HARPER, K L REDDIE, A	NONE NONE NONE NONE NONE Exam Group	FR & BY CATEGORY; CURRENTLY FULL FR & BY CATEGORY SO & BY CATEGORY SO SO & BY CATEGORY JR, SR; CLASS ENTRY CODE REQ  Restrictions UG
66403 66405 66406 66409 66412 SEE DEPT PEACE AN Control Number 66703 66709 66709 66712	P 24 P 84 P 84 P 89	001 SEM 002 SEM 001 SEM 002 SEM 003 SEM 1–3 IND ICT STUDIES Section 001 LEC 101 DIS 102 DIS 103 DIS	F 2–4P Note: "The Human Tu 2–330P Note: "How To Cha Th 4–6P Note: "Comparative Th 11–1P Note: "Current Topi Tu 4–6P Note: "Introduction  Day–Hour  TuTh 5–630P M 2–3P M 8–9A M 9–10A	394 MINOR Eye" 394 MINOR nge Society: The Free Speech Moven 394 MINOR Eye Design: Are All Eyes Designed the designed of the design of the designed of the desi	Freshman Seminars  Freshman Seminars nent and the Sixties" Sophomore Seminar he Same and if Not, Why Not?" Sophomore Seminar  Sophomore Seminar  Supervised Independent Study and Research  Course Title  Introduction to Peace and Conflict Studies	1: PF	VAN SLUYTERS, R C  KLEIN, S A  WILDSOET, C F  POLSE, K A  CHUNG, S T  Instructor  ZOOK, D C  HARPER, K L  REDDIE, A  HARPER, K L	NONE NONE NONE NONE NONE Exam Group	FR & BY CATEGORY; CURRENTLY FULL FR & BY CATEGORY SO & BY CATEGORY SO SO & BY CATEGORY JR, SR; CLASS ENTRY CODE REQ  Restrictions UG CURRENTLY FULL
66403 66405 66406 66409 66412 SEE DEPT PEACE AN Control Number 66703 66706 66709	P 24 P 24 P 84 P 84 P 199  ND CONFLI  Course Number P 10 S 10 S 10	001 SEM 002 SEM 001 SEM 002 SEM 003 SEM 1–3 IND ICT STUDIES Section 001 LEC 101 DIS 102 DIS	F 2–4P Note: "The Human Tu 2–330P Note: "How To Cha Th 4–6P Note: "Comparative Th 11–1P Note: "Current Topi Tu 4–6P Note: "Introduction  Day–Hour  TuTh 5–630P M 2–3P M 8–9A	394 MINOR Eye" 394 MINOR nge Society: The Free Speech Moven 394 MINOR Eye Design: Are All Eyes Designed the design of the design	Freshman Seminars  Freshman Seminars nent and the Sixties" Sophomore Seminar he Same and if Not, Why Not?" Sophomore Seminar  Sophomore Seminar  Supervised Independent Study and Research  Course Title  Introduction to Peace and Conflict Studies	1: PF	VAN SLUYTERS, R C KLEIN, S A WILDSOET, C F POLSE, K A CHUNG, S T  Instructor  ZOOK, D C HARPER, K L REDDIE, A	NONE NONE NONE NONE NONE Exam Group	FR & BY CATEGORY; CURRENTLY FULL FR & BY CATEGORY SO & BY CATEGORY SO SO & BY CATEGORY JR, SR; CLASS ENTRY CODE REQ  Restrictions UG CURRENTLY FULL

66721	S 10	106 DIS	Tu 2–3P	156 DWINELLE	Introduction to Peace and Conflict Studies		PAUL. E	CURRENTLY FULL
66730	P 94	001 DIS	W 1–2P	150 WHEELER	Theory and Practice of Meditation	1: PF	- /	NONE
66733	P 100	001 LEC	TuTh 11–1230P	219 DWINELLE	Peace Theory: Approaches and Analyses	3	BHANGOO RANDHAWA.	
66736	P 119	001 LEC	Th 2–5P	123 WHEELER	Special Topics in Peace and Conflict Issues	4	AZEVEDO. A	5
			Note: "Leadership,	Dialog and Actualization" - This class	s is for leaders who want to combine inner work with it	ncrease	d sensitivity to ideas, feelings	s and concerns of others to actualize visions for their organizations
								at articulates a vision for a healthy community, to better connect one's
			inner resources with	n external circumstances. Interactive	exercises will be used.			
66739	P 119	002 LEC	M 3-6P	151 BARROWS	Special Topics in Peace and Conflict Issues	4	TRAVAGLIANTI, M	NONE
								ng regional and international stability. We first explore the history of
								n explore the EU "soft" foreign policy in 3 arenas: enlargement in core
					rthern Africa, Eastern Europe, Middle East) through p	romotion	n of democracy and develop	ment; engagement in the rest of the world through bilateral and
00744	D 440	000150	interregional coope		0		00474 7	NONE
66741	P 119	003 LEC	TuTh 2–330P	220 WHEELER	Special Topics in Peace and Conflict Issues	4 	OGATA, T	NONE
								ies and analyzes theoretical, legal, political, and sociocultural tices, the responsibility to protect debate, and state and non-state
					ocities. Through integrating these resources, we will c			
66742	P 119	004 LEC	M 2–5P	2016A INTN'L HOUSE	Special Topics in Peace and Conflict Issues	4	GIESECKE. H C	NONE BY CATEGORY
00742	1 113	004 LLO				•	,	on perception, behavior and communication. Students will identify their
								approaches to time, emotion, individualism, power, decision making,
					in business, diplomacy, health and child-rearing in se			
66745	P 126	001 LEC	TuTh 330-5P	2060 VALLEY LSB	International Human Rights	4	ZOOK, D C	NONE
66748	P 130	001 LEC	MW 4-530P	219 DWINELLE	Cross-Listed Topics	4	OGATA, T	13
								ns of a better world and a shared future. Where are we now? This
					ouncil, the Secretary General, the UN Secretariat, the			
66757	P 150	001 LEC	TuTh 2-330P	170 BARROWS	Conflict Resolution: Theory and Practice	3	BHANGOO RANDHAWA,	
66763		001 LEC	M 2-5P	242 HEARST GYM	Introduction to Nonviolence	3	AZEVEDO, A	15
66766	P 170	001 LEC	TuTh 11-1230P	3113 ETCHEVERRY (effective	Conflict Resolution, Social Change, and the Culture	4	OGATA, T	NONE
00700	D 400	004 CEM	WO FD	09/09/14)	Carrier Carrier		TDAV/ACLIANTI M	NONE BY CATEGORY
66769 66772	P 190 P 190	001 SEM 002 SEM	W 2–5P	122 WHEELER CANCELLED	Senior Seminar Senior Seminar	4	TRAVAGLIANTI, M THE STAFF	NONE BY CATEGORY NONE
00//2	P 190	UUZ SEIVI		CANCELLED	Senior Seminar	4	ILE SIALL	NONE

## PHILOSOPHY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
67103	P 3	001 LEC	MWF 2-3P	2 LECONTE	The Nature of Mind during the first two weeks of instruction.	4	CAMPBELL, J J	15	CURRENTLY FULL
67133	P 12A	001 LEC	MWF 12–1P	2060 VALLEY LSB	Introduction to Logic	4	YALCIN, S	18	
			Note: An additional	two hour discussion will be arranged	during the first two weeks of instruction.				
67118	P 18	001 LEC	MWF 3-4P	106 STANLEY	Confucius for Today	4	SHUN, K	8	
			Note: An additional	one hour discussion will be arranged	during the first two weeks of instruction.				
67154	P 25A	001 LEC	MWF 1-2P	10 EVANS	Ancient Philosophy	4	CORCILIUS, K	12	
			Note: An additional	one hour discussion will be arranged	during the first two weeks of instruction.				
67180	P 39	001 SEM	F 2-4P	106 WHEELER	Freshman Seminar	2: PF	DREYFUS, H L	NONE	
			Note: "The Brother	s Karamazov: Literature and Philosop	hy"				
67181	P 98BC	001 DIS	M 5-6P	247 DWINELLE	Berkeley Connect	1: PF	CRAWFORD, L J	NONE	CURRENTLY FULL
			Note: This section	of Berkeley Connect is intended for lo	wer division students (freshmen and sophomores). A	Also: BUC	CHAK, L		
67184	P 98BC	002 DIS	M 6-7P	106 DWINELLE	Berkeley Connect	1: PF	CRAWFORD, L J	NONE	
			Note: This section	of Berkeley Connect is intended for lo	wer division students (freshmen and sophomores). A	Also: BUC	CHAK, L		
67187	P 100	001 LEC	M 2-4P	182 DWINELLE	Philosophical Methods	4	LEE, G	NONE	JR, SR & PHILOSOPHY
			Note: An additional	two hour discussion will be arranged	during the first two weeks of instruction.				
67214	P 104	001 LEC	MWF 11-12P	126 BARROWS	Ethical Theories	4	WALLACE, R J	2	CURRENTLY FULL
			Note: An additional	one hour discussion will be arranged	during the first two weeks of instruction.				
67229	P 122	001 LEC	TuTh 11-1230P	200 WHEELER	Theory of Knowledge	4	STROUD, B G	NONE	
			Note: An additional	one hour discussion will be arranged	during the first two weeks of instruction.				
67238	P 132	001 LEC	TuTh 930-11A	2040 VALLEY LSB	Philosophy of Mind	4	SEARLE, J R	7	
			Note: An additional	one hour discussion will be arranged	during the first two weeks of instruction.				
67259	P 136	001 LEC	TuTh 2-330P	210 WHEELER	Philosophy of Perception	4	NOE, R A	5	
			Note: An additional	one hour discussion will be arranged	during the first two weeks of instruction.				
67268	P 140B	001 LEC	TuTh 930-11A	110 WHEELER	Intermediate Logic	4	MANCOSU, P	NONE	
67277	P 155	001 LEC	MWF 12-1P	20 WHEELER	Medieval Philosophy	4	CROCKETT, T D	18	
67286	P 161	001 LEC	TuTh 2-330P	20 WHEELER	Aristotle	4	CORCILIUS, K	5	
				· ·	during the first two weeks of instruction.				
67295	P 170	001 LEC	MWF 3-4P	220 WHEELER	Descartes	4	CROCKETT, T D	NONE	

		Note: An addition	nal one hour discussion will I	be arranged during the first two weeks of instruction.			
67304	P 176 001 LEC	MWF 2-3P	200 WHEELER	Hume	4	MARTIN, M	NONE
		Note: An addition	nal one hour discussion will I	be arranged during the first two weeks of instruction.			
67313	P 183 001 LEC	TuTh 11-1230P	20 WHEELER	Schopenhauer and Nietzsche	4	KAISER, K U	NONE CURRENTLY FULL
		Note: An addition	nal one hour discussion will I	be arranged during the first two weeks of instruction.			
67322	P 189 001 LEC	TuTh 1230-2P	20 WHEELER	Special Topics in Recent European Philosophy	y 4	SLUGA, H D	NONE
		Note: "Foucault"					
67331	P 190 001 LEC	M 9-12P	234 MOSES	Proseminar	3	MUNOZ-DARDE, V	NONE PHILOSOPHY &BY CATEGORY
SEE	P H195 1–8 TUT		TBA	Philosophy Tutorial	4		NONE
DEPT							
67358	P 198BC 001 DIS	Tu 5–6P	83 DWINELLE	Berkeley Connect	1: PF		NONE JR, SR
		Note: This is part	t of the Berkeley Connect pr	ogram. This section is designated for juniors and seniors. Al	so open to ju	ınior transfers. Also: BUC	CHAK, L
67361	P 198BC 002 DIS	Tu 6-7P	83 DWINELLE	Berkeley Connect	1: PF	FUSCO, M S	NONE JR, SR & BY CATEGORY
		Note: This is part	t of the Berkeley Connect pr	ogram. This section is designated for juniors and seniors. Al-	so open to ju	inior transfers. Also: BUC	CHAK, L
67363	P 198BC 003 DIS	W 5-6P	247 DWINELLE	Berkeley Connect	1: PF	KHATCHIRIAN, A	NONE JR, SR
		Note: This is part	t of the Berkeley Connect pr	ogram. This section is designated for juniors and seniors. Al-	so open to ju	inior transfers. Also: BUC	CHAK, L
67679	P 198BC 004 DIS	W 6-7P	106 DWINELLE	Berkeley Connect	1: PF	KHATCHIRIAN, A	NONE JR, SR & BY CATEGORY
		Note: This is part	t of the Berkeley Connect pr	ogram. This section is designated for juniors and seniors. Als	so open to ju	unior transfers. Also: BUC	CHAK, L
SEE	P 199 1-25 IND		TBA	Supervised Independent Study and Research	1-4		NONE JR, SR
DEPT							

### PHYSICAL EDUCATION

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Restrictions
67803	P 1	001 LAB	MW 1-2P	HEARST POOL	Physical Education Activities	.5	STEFKE, E J	NONE BY CATEGORY
.=	<b>5</b> .				Course Materials Fee – subject to change)	_	07551/5 5 1	NOVE BY SATESORY
67806	P 1	002 LAB	TuTh 11–12P	HEARST POOL	Physical Education Activities	.5	STEFKE, E J	NONE BY CATEGORY
67809	P 1	003 LAB	MW 9–10A	RSF FLDHOUSE	Course Materials Fee – subject to change) Physical Education Activities	_	RORK, L H	NONE BY CATEGORY
67609	PI	003 LAB			•	.5	KUKK, L II	NONE BY CATEGORY
67812	P 1	004 LAB	M 12–2P	Activities Basketball (\$15 Course Ma 230 HEARST GYM	Physical Education Activities	_	LI-JUE, S Y	NONE BY CATEGORY
0/012	PI	004 LAD		Activities Dance – Ballet (\$15 Course		.5	LI-JUE, S T	NONE BY CATEGORY
67815	P 1	005 LAB	W 12–2P	230 HEARST GYM	Physical Education Activities	_	LI-JUE, S Y	NONE BY CATEGORY
0/013	PI	005 LAB		Activities Dance – Ballet (\$15 Course		.5	LI-JUE, S T	NONE BY CATEGORY
67818	P 1	006 LAB	Tu 4–6P	230 HEARST GYM	Physical Education Activities	.5	BRITTON, J E	NONE BY CATEGORY
0/010	FI	000 LAB			Course Materials Fee – subject to change)	.5	DRITTON, JE	NONE BI CATEGORI
67821	P 1	007 LAB	W 11–1P	234 HEARST GYM	Physical Education Activities	.5	BRITTON, J E	NONE BY CATEGORY
0/021	FI	007 LAB			Course Materials Fee – subject to change)	.5	DRITTON, JE	NONE BI CATEGORI
67824	P 1	008 LAB	M 4–6P	230 HEARST GYM	Physical Education Activities	.5	LI-JUE, S Y	NONE BY CATEGORY
07024	FI	006 LAB			15 Course Materials Fee – subject to change)	.5	LI-JUE, 3 T	NONE BI CATEGORI
67827	P 1	009 LAB	Tu 3–5P	234 HEARST GYM	Physical Education Activities	.5	LI-JUE, S Y	NONE BY CATEGORY
01021		009 LAB			Course Materials Fee – subject to change)	.5	LI-00L, 3 T	NONE BI CATEGORY
67830	P 1	010 LAB	MW 8–9A	251 HEARST GYM	Physical Education Activities	.5	JOHANNESSEN, S	NONE BY CATEGORY
07000	' '	OTO EAD			raining (\$15 Course Materials Fee – subject to change)		JOHANNE COLIN, O	NONE BY OATEGORY
67833	P 1	011 LAB	MW 9–10A	251 HEARST GYM	Physical Education Activities	.5	JOHANNESSEN, S	NONE BY CATEGORY
07000		OTTEAD			raining (\$15 Course Materials Fee – subject to change)		JOHANNE COLIN, O	NONE BY OATEGORY
67836	P 1	012 LAB	MW 10-11A	251 HEARST GYM	Physical Education Activities	.5	JOHANNESSEN, S	NONE BY CATEGORY
0,000		012 LAD			raining (\$15 Course Materials Fee – subject to change)		JOHNAININEOULIN, U	HORE DI ORIEGORI
67839	P 1	013 LAB	MW 11–12P	251 HEARST GYM	Physical Education Activities	.5	JOHANNESSEN, S	NONE BY CATEGORY
0,000		O TO EAD			raining (\$15 Course Materials Fee – subject to change)		JOHNAININEOULIN, U	HORE DI ORIEGORI
67842	P 1	014 LAB	MW 10-11A	234 HEARST GYM	Physical Education Activities	.5	MAR, T L	NONE BY CATEGORY
J. J. L		5 <u>L</u> /(D			ning (\$15 Course Materials Fee – subject to change)			
67845	P 1	015 LAB	MW 9-10A	234 HEARST GYM	Physical Education Activities	.5	MAR, T L	NONE BY CATEGORY
0.0.0		5.5 L/LD			g (\$15 Course Mateials Fee – subject to change)			
67848	P 1	016 LAB	TuTh 9–10A	234 HEARST GYM	Physical Education Activities	.5	MAR, T L	NONE BY CATEGORY
0.0					g (\$15 Course Materials Fee – subject to change)		, . =	=
67851	P 1	017 LAB	Th 10–12P	230 HEARST GYM	Physical Education Activities	.5	LI-JUE, S Y	NONE BY CATEGORY
0.001		3.7 L/L			, and Alignment (\$15 Course Materials Fee – subject to		,	D. OMEGOM
67854	P 1	018 LAB	MW 12–1P	251 HEARST GYM	Physical Education Activities	.5	MAR, T L	NONE BY CATEGORY
					15 Course Materials Fee – subject to change)		, . =	

67857	P 1	019 LAB	TuTh 11–12P 251 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE BY CATEGORY
67860	P 1	020 LAB	Note: Elementary Activities Fitness – Yoga–Vinyasa (\$15 Course Materials Fee – subject to change)  Tu 1–3P  251 HEARST GYM  Physical Education Activities	.5	BRITTON, J E	NONE BY CATEGORY
07000	D 4	004   45	Note: Elementary Activities Fitness – Yoga–Restorative (\$15 Course Materials Fee – subject to change)	_	DDITTON 15	NONE DY CATEOORY
67863	P 1	021 LAB	Th 1–3P 251 HEARST GYM Physical Education Activities  Note: Elementary Activities Fitness – Yoga–Restorative (\$15 Course Materials Fee – subject to change)	.5	BRITTON, J E	NONE BY CATEGORY
67866	P 1	022 LAB	F 1–3P 251 HEARST GYM Physical Education Activities	.5	BRITTON, J E	NONE BY CATEGORY
67869	P 1	023 LAB	Note: Elementary Activities Fitness – Yoga–Restorative (\$15 Course Materials Fee – subject to change)  TuTh 10–11A 251 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE BY CATEGORY
07005		023 LAD	Note: Elementary Activities Fitness – Yoga–Sport Conditioning (\$15 Course Materials Fee – subject to change		WAX, I L	NONE BY OATEGORY
67872	P 1	024 LAB	F 10–12P 251 HEARST GYM Physical Education Activities	.5	BRITTON, J E	NONE BY CATEGORY
67875	P 1	025 LAB	Note: Elementary Activities Fitness – Yoga–Hatha (\$15 Course Materials Fee – subject to change)  MW 9–10A 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)			
67878	P 1	026 LAB	MW 10–11A 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
67881	P 1	027 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)			
67884	P 1	028 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)			
67887	P 1	029 LAB	MW 11–12P 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)			
67890	P 1	030 LAB	TuTh 12–1P 125E REC SPRT FAC Physical Education Activities	.5	WONG, D K	NONE BY CATEGORY
67893	P 1	031 LAB	Note: Elementary Activities Fitness – Resistance Training (\$15 Course Materials Fee – subject to change)  TuTh 2–3P RSF FLDHOUSE Physical Education Activities	.5	WONG, D K	NONE BY CATEGORY
67693	PI	USTLAD	Note: Elementary Activities Fitness – Sports Performance Training (\$15 Course Materials Fee – subject to ch		WONG, D K	NONE BY CATEGORY
67896	P 1	032 LAB	F 10–12P RSF FLDHOUSE Physical Education Activities	.5	WONG, D K	NONE BY CATEGORY
01000		002 E/1B	Note: Elementary Activities Fitness – Interval Sports Conditioning (\$15 Course Materials Fee – subject to cha		World, Dik	HONE BY OMEGON
67899	P 1	033 LAB	MW 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)			
67902	P 1	034 LAB	MW 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)			
67905	P 1	035 LAB	MW 11–12P 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)			
67908	P 1	036 LAB	MW 1–2P 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)			
67911	P 1	037 LAB	TuTh 2–3P 145 REC SPRT FAC Physical Education Activities	.5	AHN, R C	NONE BY CATEGORY
07044	D 4	000   45	Note: Elementary Activities Martial Arts – Taekwondo (\$15 Course Materials Fee – subject to change)	-	AUN	NONE BY CATEGORY
67914	P 1	038 LAB	TuTh 3–4P 145 REC SPRT FAC Physical Education Activities	.5	AHN, R C	NONE BY CATEGORY
67917	P 1	039 LAB	Note: Elementary Activities Martial Arts – Taekwondo (\$15 Course Materials Fee – subject to change)  TuTh 11–12P 145 REC SPRT FAC Physical Education Activities	.5	AHN, R C	NONE BY CATEGORY
0/3//		000 EAB	Note: Elementary Activities Martial Arts – Yongmudo/Self–Defense (\$15 Course Materials Fee – subject to ch		Ai ii v, i v O	NONE DI OMILOOMI
67920	P 1	040 LAB	TuTh 12–1P 145 REC SPRT FAC Physical Education Activities	.5	AHN, R C	NONE BY CATEGORY
01020		010 2/13	Note: Elementary Activities Martial Arts – Yongmudo/Self–Defense (\$15 Course Materials Fee – subject to ch		711114, 111 0	NONE DI OMIZCOMI
67923	P 1	041 LAB	TuTh 9–10A 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)		, -	
67926	P 1	042 LAB	TuTh 10–11A 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)			
67929	P 1	043 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)			
67932	P 1	044 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)			
67935	P 1	045 LAB	TuTh 9–10A HEARSTGYMCTS Physical Education Activities	.5	RORK, L H	NONE BY CATEGORY
07000	D 4	040 LAD	Note: Elementary Activities Tennis (\$15 Course Materials Fee – subject to change)	_	CADAMAY M. I	NONE DY CATEGORY
67938	P 1	046 LAB	TuTh 9–10A RSF FLDHOUSE Physical Education Activities  Note: Elementary Activities Volleyball (\$15 Course Materials Fee – subject to change)	.5	CARAWAY, W J	NONE BY CATEGORY
67941	P 2	001 LAB	MW 11–12P HEARST POOL Physical Education Activities	.5	STEFKE, E J	NONE BY CATEGORY
07341	' -	OOT EAD	Note: Low Intermediate Activities Aquatics – Swimming (\$15 Course Materials Fee – subject to change)	.5	OTETRE, E 0	NONE DI OMILOOMI
67944	P 2	002 LAB	TuTh 10–11A HEARST POOL Physical Education Activities	.5	STEFKE, E J	NONE BY CATEGORY
		, <del>-</del>	Note: Low Intermediate Activities Aquatics – Swimming (\$15 Course Materials Fee – subject to change)		, - +	
67947	P 2	003 LAB	TuTh 1–2P 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)		•	
67950	P 2	004 LAB	MW 8–9A RSF FLDHOUSE Physical Education Activities	.5	RORK, L H	NONE BY CATEGORY

			Note: Low Intermediate Activities Basketball (\$15 Course Materials Fee – subject to change)			
67953	P 2	005 LAB	MW 11–12P RSF FLDHOUSE Physical Education Activities	.5	RORK, L H	NONE BY CATEGORY
0.000		000 2/12	Note: Low Intermediate Activities Basketball (\$15 Course Materials Fee – subject to change)	.0		
67956	P 2	006 LAB	Tu 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)			
67959	P 2	007 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)			
67962	P 2	008 LAB	W 2–4P 230 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)			
67965	P 2	009 LAB	Th 12–2P 230 HEARST GYM Physical Education Activities	.5	LI-JUE, S Y	NONE BY CATEGORY
		<b>.</b>	Note: Low Intermediate Activities Dance – Modern Dance (\$15 Course Materials Fee – subject to change)	_		
67968	P 2	010 LAB	TuTh 8–9A 234 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE BY CATEGORY
67071	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
67971	P Z	UIILAD	Tu 10–12P 230 HEARST GYM Physical Education Activities  Note: Low Intermediate Activities Fitness – Stretch, Strength, and Alignment (\$15 Course Materials Fee – su		, , , , , , , , , , , , , , , , , , ,	NONE BY CATEGORY
67974	P 2	012 LAB	MW 1–2P 251 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE BY CATEGORY
0/3/4	1 2	OTZ LAD	Note: Low Intermediate Activities Fitness – Yoga–Vinyasa (\$15 Course Materials Fee – subject to change)	.5	MAIX, I L	NONE BY GATEGORY
67977	P 2	013 LAB	TuTh 12–1P 251 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE BY CATEGORY
			Note: Low Intermediate Activities Fitness – Yoga–Vinyasa (\$15 Course Materials Fee – subject to change)		, . =	
67980	P 2	014 LAB	MW 8–9A 234 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE BY CATEGORY
			Note: Low Intermediate Activities Fitness – Yoga–Sports Conditioning (\$15 Course Materials Fee – subject to	change	e)	
67983	P 2	015 LAB	MW 12–1P 145 REC SPRT FAC Physical Education Activities	.5	AHN, R C	NONE BY CATEGORY
			Note: Low Intermediate Activities Martial Arts - Taekwondo (\$15 Course Materials Fee - subject to change)			
67986	P 2	016 LAB	MW 10–11A HEARSTGYMCTS Physical Education Activities	.5	MORRIS, R A	NONE BY CATEGORY
			Note: Low Intermediate Activities Tennis (\$15 Course Materials Fee – subject to change)			
67989	P 2	017 LAB	MW 12–1P HEARSTGYMCTS Physical Education Activities	.5	MORRIS, R A	NONE BY CATEGORY
07000	Б.0	0401.40	Note: Low Intermediate Activities Tennis (\$15 Course Materials Fee – subject to change)	-	DODK L II	NONE BY OATEOORY
67992	P 2	018 LAB	TuTh 10–11A HEARSTGYMCTS Physical Education Activities	.5	RORK, L H	NONE BY CATEGORY
67995	P 2	019 LAB	Note: Low Intermediate Activities Tennis (\$15 Course Materials Fee – subject to change)  TuTh 10–11A RSF FLDHOUSE Physical Education Activities	.5	CABAWAY W I	NONE BY CATECORY
67995	P Z	UISLAD	TuTh 10–11A RSF FLDHOUSE Physical Education Activities  Note: Low Intermediate Activities Volleyball (\$15 Course Materials Fee – subject to change)	.5	CARAWAY, W J	NONE BY CATEGORY
67998	P 2	020 LAB	TuTh 11–12P RSF FLDHOUSE Physical Education Activities	.5	CARAWAY, W J	NONE BY CATEGORY
07 330	1 2	020 LAD	Note: Low Intermediate Activities Volleyball (\$15 Course Materials Fee – subject to change)	.5	OARAWAT, W O	NONE BY OATEGORY
68001	P 3	001 LAB	MW 10–11A HEARST POOL Physical Education Activities	.5	STEFKE, E J	NONE BY CATEGORY
			Note: Intermediate Activities Aquatics – Swimming (\$15 Course Materials Fee – subject to change)		, -	
68004	P 3	002 LAB	MW 2–3P HEARST POOL Physical Education Activities	.5	STEFKE, E J	NONE BY CATEGORY
			Note: Intermediate Activities Aquatics – Swimming (\$15 Course Materials Fee – subject to change)			
68007	P 3	003 LAB	TuTh 2–3P HEARST POOL Physical Education Activities	.5	STEFKE, E J	NONE BY CATEGORY
			Note: Intermediate Activities Aquatics – Swimming (\$15 Course Materials Fee – subject to change)			
68010	P 3	004 LAB	MW 10–11A RSF FLDHOUSE Physical Education Activities	.5	RORK, L H	NONE BY CATEGORY
00040	Б.0	005145	Note: Intermediate Activities Basketball (\$15 Course Materials Fee – subject to change)	-	DODK L II	NONE BY CATEGORY
68013	P 3	005 LAB	MW 12–1P RSF FLDHOUSE Physical Education Activities	.5	RORK, L H	NONE BY CATEGORY
60016	Р3	006 LAB	Note: Intermediate Activities Basketball (\$15 Course Materials Fee – subject to change)  M 10–12P 230 HEARST GYM Physical Education Activities	.5	LI-JUE, S Y	NONE BY CATEGORY
68016	РЗ	006 LAD	M 10–12P 230 HEARST GYM Physical Education Activities  Note: Intermediate Activities Dance – Ballet (\$15 Course Materials Fee – subject to change)	.5	LI-JUE, S T	NONE BY CATEGORY
68019	P 3	007 LAB	Th 4–6P 230 HEARST GYM Physical Education Activities	.5	BRITTON, J E	NONE BY CATEGORY
00010	. 0	007 END	Note: Intermediate Activities Dance – Lyrical Jazz (\$15 Course Materials Fee – subject to change)	.0	Biti Fort, o E	HONE DI GALEGORI
68022	P 3	008 LAB	MW 2–3P 251 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE BY CATEGORY
			Note: Intermediate Activities Fitness – Yoga–Vinyasa (\$15 Course Materials Fee – subject to change)			
68025	P 3	009 LAB	M 1–3P HEARSTGYMCTS Physical Education Activities	.5	MORRIS, R A	NONE BY CATEGORY
			Note: Intermediate Activities Tennis (\$15 Course Materials Fee – subject to change)			
68028	P 3	010 LAB	Tu 11–1P HEARSTGYMCTS Physical Education Activities	.5	RORK, L H	NONE BY CATEGORY
			Note: Intermediate Activities Tennis (\$15 Course Materials Fee – subject to change)			
68031	P 3	011 LAB	F 9–11A HEARSTGYMCTS Physical Education Activities	.5	RORK, L H	NONE BY CATEGORY
00004	Б.0	040   40	Note: Intermediate Activities Tennis (\$15 Course Materials Fee – subject to change)	-	0.4.0.4.4.4.4.4.4.4	NONE BY CATEGORY
68034	P 3	012 LAB	Tu 12–2P RSF FLDHOUSE Physical Education Activities  Note: Intermediate Activities Volleyball (\$45 Course Materials Fee subject to change)	.5	CARAWAY, W J	NONE BY CATEGORY
60027	P 4	001   AB	Note: Intermediate Activities Volleyball (\$15 Course Materials Fee – subject to change)  MW 9–10A HEARST POOL Physical Education Activities	-	STEEKE E I	NONE DV CATECORY
68037	г 4	001 LAB	MW 9–10A HEARST POOL Physical Education Activities  Note: High Intermediate Activities Aquatics – Swimming (\$15 Course Materials Fee – subject to change)	.5	STEFKE, E J	NONE BY CATEGORY
68040	P 4	002 LAB	MW 3–4P HEARST POOL Physical Education Activities	.5	STEFKE, E J	NONE BY CATEGORY
000.0		302 2.13	Note: High Intermediate Activities Aquatics – Swimming (\$15 Course Materials Fee – subject to change)		· · · · · · · · · · · · · · · · ·	2. 32301(1
68043	P 4	003 LAB	TuTh 3–4P HEARST POOL Physical Education Activities	.5	STEFKE, E J	NONE BY CATEGORY
			Note: High Intermediate Activities Aquatics – Swimming (\$15 Course Materials Fee – subject to change)			

68046	P 4	004 LAB	MW 1-2P	RSF FLDHOUSE	Physical Education Activities se Materials Fee – subject to change)	.5	RORK, L H	NONE BY CATEGORY
68049	P 4	005 LAB	W 1-3P	HEARSTGYMCTS ediate Activities Tennis (\$15 Course N	Physical Education Activities	.5	MORRIS, R A	NONE BY CATEGORY
68052	P 4	006 LAB	Th 11–1P	HEARSTGYMCTS ediate Activities Tennis (\$15 Course N	Physical Education Activities	.5	RORK, L H	NONE BY CATEGORY
68055	P 4	007 LAB	Th 12-2P	RSF FLDHOUSE	Physical Education Activities	.5	CARAWAY, W J	NONE BY CATEGORY
68058	P 5	001 LAB	W 4-6P	ediate Activities Volleyball (\$15 Cours 230 HEARST GYM	Physical Education Activities	.5	LI-JUE, S Y	NONE BY CATEGORY
68061	P 5	002 LAB	MW 12-1P	220 HEARST GYM	ormance (\$15 Course Materials Fee – subject to chan Physical Education Activities	ge) .5	CARAWAY, W J	NONE BY CATEGORY
SEE DEPT	P 11	1-24 LAB	Note: Advanced A	TBA	5 Course Materials Fee – subject to change) Physical Education Activities	.5		NONE
DEFI			Note: Intercollegia	ate Athletic Teams for Men – Baseball	: Basketball: Crew: Football: Golf: Gymnastics: Socce	r: Swimr	ming: Tennis: Track and Fie	eld; Water Polo; Weight Training. For Intercollegiate Athletes only.
				ained through your Athletic Study Cent		, -	3, 1 1, 111	, and the second
SEE	P 12	1-28 LAB		TBA	Physical Education Activities	.5		NONE
DEPT			Nata latarallaria	ote Athletic Terror for Messer Deale	athall. Casses Field Haalasse Calf. Communications I assessed	0	Cattle alle Coninnenia a anad	Division Tanada and Fields Valles halls Mater Dales Maint
					etball; Crew; Fleid Hockey; Golf; Gymnastics; Lacross obtained through your Athletic Study Center academi			Diving; Tennis; Track and Field; Volleyball; Water Polo; Weight
68220	P 32	001 LEC	Tu 8–930A	126 BARROWS	Fitness for Life: Physical Adaptations to Exercise	2	JOHANNESSEN, S	11
68223	S 32	101 LAB	Tu 10–12P	188 HEARST GYM	Fitness for Life: Physical Adaptations to Exercise	_	JOHANNESSEN, S	••
68226	S 32	102 LAB	W 1–3P	188 HEARST GYM	Fitness for Life: Physical Adaptations to Exercise		JOHANNESSEN, S	
68229	S 32	103 LAB	Th 8-10A	188 HEARST GYM	Fitness for Life: Physical Adaptations to Exercise		JOHANNESSEN, S	
68232	S 32	104 LAB	Th 10-12P	188 HEARST GYM	Fitness for Life: Physical Adaptations to Exercise		JOHANNESSEN, S	
68235	P 47B	001 LEC	Tu 4-6P	188 HEARST GYM	Intermediate Skin and SCUBA Diving	2	HAYWARD, J M	20 CLASS ENTRY CODE REQ
			Note: (\$142 Cours	se Materials Fee – subject to change)				
68238	S 47B	001 LAB	W 7-9P	SPIEKER POOL	Intermediate Skin and SCUBA Diving		HAYWARD, J M	
SEE	P 98	001 GRP	F 6-9P	234 HEARST GYM	Supervised Group Study	1–4: P	FBRITTON, J E	19
DEPT								
68241	P C165	001 LEC	MWF 10-11A	242 HEARST GYM	Introduction to the Biomechanical Analysis of Human	4	SCOTT, M K	1
				d with Integrative Biology C125L section				
68244	S C165	101 LAB	MWF 11-12P	242 HEARST GYM	Introduction to the Biomechanical Analysis of		SCOTT, M K	
0==	D 40=			TD.	Human			NOVE ID OR OLAGO ENTRY CORE DEC
SEE	P 197	1–2 FLD		TBA	Field Study in Physical Education	1–3		NONE JR, SR; CLASS ENTRY CODE REQ
DEPT SEE	P 198	001 GRP	E 0 0B	234 HEARST GYM	Supervised Group Study		FBRITTON, J E	NONE JR, SR
DEPT	1 130						I DIXII I OIN, J L	NONE 313, 313
			F 6–9P	234 HEARST GTW		1–4: P		
DLII			F 6-9P	234 REARST GTM		1–4: P		
			F 6-9P	254 REARST GTIM		1–4: P		
PHYSICS			F 6-9P	234 HEARST GTM		1–4: P		
PHYSICS	2		F 6-9P	234 REARST GTM				
PHYSICS	Course	Section	P 6–9P  Day–Hour	Room	Course Title	Unit	Instructor	Exam Restrictions
PHYSICS	Course Number	Section					Instructor	Exam Restrictions
PHYSICS		Section				Unit	Instructor	
PHYSICS		Section  001 LEC	Day–Hour MWF 8–9A	Room 1 LECONTE	Course Title  Physics for Scientists and Engineers	Unit Credit	SPELIOTOPOULOS, A	Group Restrictions  4 BY CATEGORY
PHYSICS  Control Number	Number		Day-Hour  MWF 8-9A  Note: EARLY DR	Room  1 LECONTE OP DEADLINE (END OF 2ND WEEK)	Course Title  Physics for Scientists and Engineers APPLIES: Discussion and lab (D/L) sections begin or	Unit Credit 4	SPELIOTOPOULOS, A	Group  4 BY CATEGORY ust attend your D/L sections during the first and second week, or you
PHYSICS  Control Number	Number		Day-Hour  MWF 8-9A  Note: EARLY DR: may be dropped.	Room  1 LECONTE OP DEADLINE (END OF 2ND WEEK) There are no wait lists for Physics 7A.	Course Title  Physics for Scientists and Engineers APPLIES; Discussion and lab (D/L) sections begin or Switching sections is not allowed. Physics 7A midterm	Unit Credit 4	SPELIOTOPOULOS, A	Group Restrictions  4 BY CATEGORY
Control Number	Number P 7A	001 LEC	Day-Hour  MWF 8-9A  Note: EARLY DRI may be dropped.  Exact midterm tim	Room  1 LECONTE OP DEADLINE (END OF 2ND WEEK) There are no wait lists for Physics 7A. e to be announced. Plan accordingly.	Course Title  Physics for Scientists and Engineers APPLIES; Discussion and lab (D/L) sections begin or Switching sections is not allowed. Physics 7A midtern Do not schedule any conflicts.	Unit Credit 4	SPELIOTOPOULOS, A t day of instruction. You mush held for 2 hours between	Group  4 BY CATEGORY ust attend your D/L sections during the first and second week, or you
PHYSICS  Control Number	Number		Day-Hour  MWF 8-9A  Note: EARLY DRown be dropped. Exact midterm tim W 10-12P	Room  1 LECONTE OP DEADLINE (END OF 2ND WEEK) There are no wait lists for Physics 7A. e to be announced. Plan accordingly. 226 LECONTE	Course Title  Physics for Scientists and Engineers APPLIES; Discussion and lab (D/L) sections begin or Switching sections is not allowed. Physics 7A midtern Do not schedule any conflicts. Physics for Scientists and Engineers	Unit Credit 4	SPELIOTOPOULOS, A	Group  4 BY CATEGORY ust attend your D/L sections during the first and second week, or you
Control Number 68403	P 7A	001 LEC	Day-Hour  MWF 8-9A  Note: EARLY DRI may be dropped. Exact midterm tim W 10-12P  Note: EARLY DRI	Room  1 LECONTE OP DEADLINE (END OF 2ND WEEK) There are no wait lists for Physics 7A. e to be announced. Plan accordingly. 226 LECONTE OP DEADLINE (END OF 2ND WEEK)	Course Title  Physics for Scientists and Engineers APPLIES; Discussion and lab (D/L) sections begin or Switching sections is not allowed. Physics 7A midtern Do not schedule any conflicts. Physics for Scientists and Engineers APPLIES	Unit Credit 4	SPELIOTOPOULOS, A day of instruction. You must held for 2 hours between LIVINGSTON, W P	Group  4 BY CATEGORY ust attend your D/L sections during the first and second week, or you
Control Number	Number P 7A	001 LEC	Day-Hour  MWF 8-9A  Note: EARLY DRI may be dropped. Texact midterm tim W 10-12P  Note: EARLY DRI M 10-12P	Room  1 LECONTE OP DEADLINE (END OF 2ND WEEK) There are no wait lists for Physics 7A. e to be announced. Plan accordingly. 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE	Course Title  Physics for Scientists and Engineers APPLIES; Discussion and lab (D/L) sections begin or Switching sections is not allowed. Physics 7A midtern Do not schedule any conflicts. Physics for Scientists and Engineers APPLIES Physics for Scientists and Engineers	Unit Credit 4	SPELIOTOPOULOS, A t day of instruction. You mush held for 2 hours between	Group  4 BY CATEGORY ust attend your D/L sections during the first and second week, or you
Control Number 68403	P 7A S 7A S 7A	001 LEC	Day-Hour  MWF 8-9A  Note: EARLY DRI may be dropped. Texact midterm tim W 10-12P  Note: EARLY DRI M 10-12P	Room  1 LECONTE OP DEADLINE (END OF 2ND WEEK) There are no wait lists for Physics 7A. e to be announced. Plan accordingly. 226 LECONTE OP DEADLINE (END OF 2ND WEEK)	Course Title  Physics for Scientists and Engineers APPLIES; Discussion and lab (D/L) sections begin or Switching sections is not allowed. Physics 7A midtern Do not schedule any conflicts. Physics for Scientists and Engineers APPLIES Physics for Scientists and Engineers APPLIES	Unit Credit 4	SPELIOTOPOULOS, A t day of instruction. You mu held for 2 hours between LIVINGSTON, W P	Group  4 BY CATEGORY ust attend your D/L sections during the first and second week, or you
Control Number 68403	P 7A	001 LEC	Day-Hour  MWF 8-9A  Note: EARLY DRI may be dropped. Texact midterm tim W 10-12P  Note: EARLY DRI M 10-12P	Room  1 LECONTE OP DEADLINE (END OF 2ND WEEK) There are no wait lists for Physics 7A. e to be announced. Plan accordingly. 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE	Course Title  Physics for Scientists and Engineers APPLIES; Discussion and lab (D/L) sections begin or Switching sections is not allowed. Physics 7A midtern Do not schedule any conflicts. Physics for Scientists and Engineers APPLIES Physics for Scientists and Engineers	Unit Credit 4	SPELIOTOPOULOS, A day of instruction. You must held for 2 hours between LIVINGSTON, W P	Group  4 BY CATEGORY ust attend your D/L sections during the first and second week, or you
Control Number 68403 68406 68409	P 7A S 7A S 7A	001 LEC 101 DIS 101 LAB	Day-Hour  MWF 8-9A  Note: EARLY DRO may be dropped. Exact midterm tim W 10-12P  Note: EARLY DRO M 10-12P  Note: EARLY DRO Tu 8-10A	Room  1 LECONTE OP DEADLINE (END OF 2ND WEEK) There are no wait lists for Physics 7A. e to be announced. Plan accordingly. 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK)	Course Title  Physics for Scientists and Engineers APPLIES; Discussion and lab (D/L) sections begin or Switching sections is not allowed. Physics 7A midtern Do not schedule any conflicts. Physics for Scientists and Engineers APPLIES Physics for Scientists and Engineers APPLIES Physics for Scientists and Engineers APPLIES Physics for Scientists and Engineers	Unit Credit 4	SPELIOTOPOULOS, A t day of instruction. You mu held for 2 hours between LIVINGSTON, W P	Group  4 BY CATEGORY ust attend your D/L sections during the first and second week, or you
Control Number 68403 68406 68409	P 7A S 7A S 7A	001 LEC 101 DIS 101 LAB	Day-Hour  MWF 8-9A  Note: EARLY DRO may be dropped. Exact midterm tim W 10-12P  Note: EARLY DRO M 10-12P  Note: EARLY DRO Tu 8-10A	Room  1 LECONTE OP DEADLINE (END OF 2ND WEEK) There are no wait lists for Physics 7A. e to be announced. Plan accordingly. 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK) 226 LECONTE	Course Title  Physics for Scientists and Engineers APPLIES; Discussion and lab (D/L) sections begin or Switching sections is not allowed. Physics 7A midtern Do not schedule any conflicts. Physics for Scientists and Engineers APPLIES Physics for Scientists and Engineers APPLIES Physics for Scientists and Engineers APPLIES Physics for Scientists and Engineers	Unit Credit 4	SPELIOTOPOULOS, A t day of instruction. You mu held for 2 hours between LIVINGSTON, W P	Group  4 BY CATEGORY ust attend your D/L sections during the first and second week, or you
Control Number 68403 68406 68409 68412 68415	P 7A  S 7A  S 7A  S 7A  S 7A	001 LEC  101 DIS  101 LAB  102 DIS  102 LAB	Day-Hour  MWF 8-9A Note: EARLY DRG may be dropped. The second midterm time with 10-12P Note: EARLY DRG Tu 8-10A Note: EARLY DRG Th 8-10A Note: EARLY DRG Note: EARLY DRG Note: EARLY DRG	Room  1 LECONTE OP DEADLINE (END OF 2ND WEEK) There are no wait lists for Physics 7A. e to be announced. Plan accordingly. 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK) 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK)	Physics for Scientists and Engineers APPLIES; Discussion and lab (D/L) sections begin or Switching sections is not allowed. Physics 7A midtern Do not schedule any conflicts. Physics for Scientists and Engineers APPLIES APPLIES	Unit Credit 4	SPELIOTOPOULOS, A day of instruction. You must held for 2 hours between LIVINGSTON, W P LIVINGSTON, W P DANDURAND, D DANDURAND, D	Group  4 BY CATEGORY ust attend your D/L sections during the first and second week, or you
Control Number 68403 68406 68409 68412	P 7A S 7A S 7A S 7A S 7A S 7A	001 LEC  101 DIS  101 LAB  102 DIS  102 LAB  103 DIS	Day-Hour  MWF 8-9A Note: EARLY DRI may be dropped. Exact midterm tim W 10-12P Note: EARLY DRI M 10-12P Note: EARLY DRI Tu 8-10A Note: EARLY DRI Th 8-10A Note: EARLY DRI	Room  1 LECONTE OP DEADLINE (END OF 2ND WEEK) There are no wait lists for Physics 7A. e to be announced. Plan accordingly. 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK) 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK) 226 LECONTE OP DEADLINE (END OF 2ND WEEK)	Course Title  Physics for Scientists and Engineers APPLIES; Discussion and lab (D/L) sections begin or Switching sections is not allowed. Physics 7A midtern Do not schedule any conflicts. Physics for Scientists and Engineers APPLIES	Unit Credit 4	SPELIOTOPOULOS, A day of instruction. You must held for 2 hours between the livingston, with the livingston, with the livingston, with the livingston, with the livingston, discontinuous discontinuou	Group  4 BY CATEGORY ust attend your D/L sections during the first and second week, or you
Control Number 68403 68406 68409 68412 68415	P 7A  S 7A  S 7A  S 7A  S 7A	001 LEC  101 DIS  101 LAB  102 DIS  102 LAB	Day-Hour  MWF 8-9A Note: EARLY DRO may be dropped. Exact midterm tim W 10-12P Note: EARLY DRO TU 8-10A Note: EARLY DRO TO B-10A Note: EARLY DRO W 12-2P Note: EARLY DRO M 12-2P Note: EARLY DRO M 12-2P	Room  1 LECONTE OP DEADLINE (END OF 2ND WEEK) There are no wait lists for Physics 7A. e to be announced. Plan accordingly. 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK) 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK) 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 226 LECONTE	Physics for Scientists and Engineers APPLIES; Discussion and lab (D/L) sections begin or Switching sections is not allowed. Physics 7A midtern Do not schedule any conflicts. Physics for Scientists and Engineers APPLIES Physics for Scientists and Engineers	Unit Credit 4	SPELIOTOPOULOS, A day of instruction. You must held for 2 hours between LIVINGSTON, W P LIVINGSTON, W P DANDURAND, D DANDURAND, D	Group  4 BY CATEGORY ust attend your D/L sections during the first and second week, or you
Control Number 68403 68406 68409 68412 68415 68421	P 7A S 7A S 7A S 7A S 7A S 7A S 7A	001 LEC  101 DIS  101 LAB  102 DIS  102 LAB  103 DIS  103 LAB	Day-Hour  MWF 8-9A Note: EARLY DRO may be dropped. Exact midterm tim W 10-12P Note: EARLY DRO M 10-12P Note: EARLY DRO TO 8-10A Note: EARLY DRO TO 8-10A Note: EARLY DRO W 12-2P Note: EARLY DRO Note: EARLY DRO M 12-2P Note: EARLY DRO NOTE:	Room  1 LECONTE OP DEADLINE (END OF 2ND WEEK) There are no wait lists for Physics 7A. e to be announced. Plan accordingly. 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK) 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK) 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK)	Physics for Scientists and Engineers APPLIES; Discussion and lab (D/L) sections begin or Switching sections is not allowed. Physics 7A midtern Do not schedule any conflicts. Physics for Scientists and Engineers APPLIES	Unit Credit 4	SPELIOTOPOULOS, A t day of instruction. You mu held for 2 hours between LIVINGSTON, W P LIVINGSTON, W P DANDURAND, D DANDURAND, D MODI, C MODI, C	Group  4 BY CATEGORY ust attend your D/L sections during the first and second week, or you
Control Number 68403 68406 68409 68412 68415 68418	P 7A S 7A S 7A S 7A S 7A S 7A	001 LEC  101 DIS  101 LAB  102 DIS  102 LAB  103 DIS	Day-Hour  MWF 8-9A Note: EARLY DRG may be dropped. The standard time of	Room  1 LECONTE OP DEADLINE (END OF 2ND WEEK) There are no wait lists for Physics 7A. e to be announced. Plan accordingly. 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK) 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK) 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK) 226 LECONTE	Physics for Scientists and Engineers APPLIES; Discussion and lab (D/L) sections begin or Switching sections is not allowed. Physics 7A midtern Do not schedule any conflicts. Physics for Scientists and Engineers APPLIES Physics for Scientists and Engineers	Unit Credit 4	SPELIOTOPOULOS, A day of instruction. You must held for 2 hours between the livingston, with the livingston, with the livingston, with the livingston, with the livingston, discontinuous discontinuou	Group  4 BY CATEGORY ust attend your D/L sections during the first and second week, or you
Control Number 68403 68406 68409 68412 68415 68421	P 7A S 7A S 7A S 7A S 7A S 7A S 7A	001 LEC  101 DIS  101 LAB  102 DIS  102 LAB  103 DIS  103 LAB	Day-Hour  MWF 8-9A Note: EARLY DRG may be dropped. The standard time of	Room  1 LECONTE OP DEADLINE (END OF 2ND WEEK) There are no wait lists for Physics 7A. e to be announced. Plan accordingly. 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK) 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK) 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 226 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK) 224 LECONTE OP DEADLINE (END OF 2ND WEEK)	Physics for Scientists and Engineers APPLIES; Discussion and lab (D/L) sections begin or Switching sections is not allowed. Physics 7A midtern Do not schedule any conflicts. Physics for Scientists and Engineers APPLIES Physics for Scientists and Engineers	Unit Credit 4	SPELIOTOPOULOS, A t day of instruction. You mu held for 2 hours between LIVINGSTON, W P LIVINGSTON, W P DANDURAND, D DANDURAND, D MODI, C MODI, C	Group  4 BY CATEGORY ust attend your D/L sections during the first and second week, or you

			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68430	S 7A	105 DIS	W 4–6P 226 LECONTE Physics for Scientists and Engineers	KONALA, S R	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68433	S 7A	105 LAB	M 4-6P 224 LECONTE Physics for Scientists and Engineers	KONALA, S R	
68442	S 7A	107 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  Th 10–12P 226 LECONTE Physics for Scientists and Engineers	DANDURAND, D	
002	0	.0. 2.0	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	5, 11, 12, 13, 13, 13	
68445	S 7A	107 LAB	Tu 10–12P 224 LECONTE Physics for Scientists and Engineers	DANDURAND, D	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68448	S 7A	108 DIS	Th 12–2P 226 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	GRAND PRE, T K	
68451	S 7A	108 LAB	Tu 12–2P 224 LECONTE Physics for Scientists and Engineers	GRAND PRE. T K	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	,	
68460	S 7A	110 DIS	Th 4–6P 226 LECONTE Physics for Scientists and Engineers	KONALA, S R	
60.460	S 7A	110 L AB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  Tu 4–6P 224 LECONTE Physics for Scientists and Engineers	KONALA S D	
68463	5 /A	110 LAB	Tu 4–6P 224 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	KONALA, S R	
68472	P 7A	002 LEC	TuTh 2–330P 1 LECONTE Physics for Scientists and Engineers 4	HALLATSCHEK, O 5	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Discussion and lab (D/L) sections begin on the fit		
			may be dropped. There are no wait lists for Physics 7A. Switching sections is not allowed. Physics 7A midterms will l Exact midterm time to be announced. Plan accordingly. Do not schedule any conflicts.	be held for 2 hours between 6:00 an	d 9:00 p.m. on 09/30/14 and 11/04/14 for lecture section 2.
68475	S 7A	201 DIS	M 8–10A 226 LECONTE Physics for Scientists and Engineers	MILLER, D J	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68478	S 7A	201 LAB	W 8–10A 224 LECONTE Physics for Scientists and Engineers	MILLER, D J	
68481	S 7A	202 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  M 10–12P 226 LECONTE Physics for Scientists and Engineers	ROSCHEWSKY, N	CURRENTLY FULL
00401	0 17	202 010	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	ROGOTIEWORT, IV	OUNCENTER FOLE
68484	S 7A	202 LAB	W 10–12P 224 LECONTE Physics for Scientists and Engineers	ROSCHEWSKY, N	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68487	S 7A	203 DIS	M 12–2P 226 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	GU, Y	CURRENTLY FULL
68490	S 7A	203 LAB	W 12–2P 224 LECONTE Physics for Scientists and Engineers	GU, Y	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68493	S 7A	204 DIS	M 2–4P 226 LECONTE Physics for Scientists and Engineers	GU, Y	CURRENTLY FULL
68496	S 7A	204 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  W 2-4P 224 LECONTE Physics for Scientists and Engineers	GU, Y	CURRENTLY FULL
00490	3 14	204 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	G0, 1	CORRENTET FOLE
68499	S 7A	205 DIS	W 12–2P 458 EVANS Physics for Scientists and Engineers	ROSCHEWSKY, N	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68502	S 7A	205 LAB	M 12–2P 215 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	ROSCHEWSKY, N	CURRENTLY FULL
68505	S 7A	206 DIS	Tu 12–2P 226 LECONTE Physics for Scientists and Engineers	ZITIN, A B	CURRENTLY FULL
00000	0	200 2.0	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		0011112111022
68508	S 7A	206 LAB	Th 12–2P 224 LECONTE Physics for Scientists and Engineers	ZITIN, A B	CURRENTLY FULL
60511	C 7A	207 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  W 2–4P 226 LECONTE Physics for Scientists and Engineers	KIIO B	CLIDDENTLY FULL
68511	S 7A	207 DIS	W 2–4P 226 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	KUO, P	CURRENTLY FULL
68514	S 7A	207 LAB	M 2–4P 224 LECONTE Physics for Scientists and Engineers	KUO, P	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68517	S 7A	208 DIS	Tu 4–6P 226 LECONTE Physics for Scientists and Engineers	ZITIN, A B	
68520	S 7A	208 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  Th 4–6P 224 LECONTE Physics for Scientists and Engineers	ZITIN, A B	
00020	0 171	200 2/10	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	211114,77.25	
68523	S 7A	209 DIS	W 8–10A 226 LECONTE Physics for Scientists and Engineers	MOORE, E J	
00500	0	0001.5	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	MOODE E.I	
68526	S 7A	209 LAB	M 8–10A 215 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	MOORE, E J	
68529	S 7A	210 DIS	Tu 10–12P 226 LECONTE Physics for Scientists and Engineers	DJORDJEVIC, B Z	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	,	
68532	S 7A	210 LAB	Th 10–12P 224 LECONTE Physics for Scientists and Engineers	DJORDJEVIC, B Z	CURRENTLY FULL
68535	S 7A	211 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  M 10–12P 200 LECONTE Physics for Scientists and Engineers	DJORDJEVIC, B Z	CURRENTLY FULL
00000	3 /A	211 013	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	DOONDOL VIO, D Z	CONNENTELLIOLE
			` '		

68538	S 7A	211 LAB	W 10–12P	215 LECONTE	Physics for Scientists and Engineers		DJORDJEVIC, B Z	CURRENTLY FULL
68541	P 7A	003 LEC	Note: EARLY DRO MWF 1–2P	OP DEADLINE (END OF 2ND WEEK)  1 LECONTE	Physics for Scientists and Engineers	4	CORSINI. E P 12	BY CATEGORY
00041	P /A	003 LEC						sections begin on the first day of instruction. You must attend
								sics 7A midterms will be held for 2 hours between 6:00 and
00544	0.74	004 510			3. Exact midterm time to be announced. F			
68544	S 7A	301 DIS	W 8-10A	458 EVANS OP DEADLINE (END OF 2ND WEEK)	Physics for Scientists and Engineers		GRAND PRE, T K	
68547	S 7A	301 LAB	M 8–10A	215 LECONTE	Physics for Scientists and Engineers		GRAND PRE, T K	
00011	0	00.2.2		OP DEADLINE (END OF 2ND WEEK)	,		3.0.0.2	
68550	S 7A	302 DIS	W 10-12P	458 EVANS	Physics for Scientists and Engineers		AKERS, C N	CURRENTLY FULL
				OP DEADLINE (END OF 2ND WEEK)				
68553	S 7A	302 LAB	M 10-12P	215 LECONTE	Physics for Scientists and Engineers		AKERS, C N	CURRENTLY FULL
COFFC	C 7A	202 DIE		OP DEADLINE (END OF 2ND WEEK)			LIVINGSTON, W.D.	
68556	S 7A	303 DIS	M 4-6P	226 LECONTE OP DEADLINE (END OF 2ND WEEK)	Physics for Scientists and Engineers		LIVINGSTON, W P	
68559	S 7A	303 LAB	W 4–6P	224 LECONTE	Physics for Scientists and Engineers		LIVINGSTON, W P	
				OP DEADLINE (END OF 2ND WEEK)			,	
68562	S 7A	304 DIS	W 2-4P	458 EVANS	Physics for Scientists and Engineers		DELWICHE, I L	CURRENTLY FULL
				OP DEADLINE (END OF 2ND WEEK)				
68565	S 7A	304 LAB	M 2–4P	215 LECONTE	Physics for Scientists and Engineers		DELWICHE, I L	CURRENTLY FULL
68568	S 7A	305 DIS	Note: EARLY DRO W 4–6P	OP DEADLINE (END OF 2ND WEEK) 458 EVANS	) APPLIES  Physics for Scientists and Engineers		AKERS, C N	
00000	3 /A	305 DIS		P DEADLINE (END OF 2ND WEEK)	,		AREKS, C N	
68571	S 7A	305 LAB	M 4–6P	215 LECONTE	Physics for Scientists and Engineers		AKERS, C N	
			Note: EARLY DRO	OP DEADLINE (END OF 2ND WEEK)	,		-, -	
68574	S 7A	306 DIS	Th 8-10A	458 EVANS	Physics for Scientists and Engineers		MOORE, E J	
				OP DEADLINE (END OF 2ND WEEK)				
68577	S 7A	306 LAB	Tu 8–10A	215 LECONTE	Physics for Scientists and Engineers		MOORE, E J	
68580	S 7A	307 DIS	Th 10–12P	OP DEADLINE (END OF 2ND WEEK) 458 EVANS	Physics for Scientists and Engineers		MODI, C	
00300	0 17	307 DIO		OP DEADLINE (END OF 2ND WEEK)	,		MODI, O	
68583	S 7A	307 LAB	Tu 10–12P	215 LECONTE	Physics for Scientists and Engineers		MODI, C	
			Note: EARLY DRO	OP DEADLINE (END OF 2ND WEEK)	) APPLIES			
68586	S 7A	308 DIS	Th 12-2P	458 EVANS	Physics for Scientists and Engineers		CORSINI, E P	
00500	0.74	000145		OP DEADLINE (END OF 2ND WEEK)			COPOUNT E D	
68589	S 7A	308 LAB	Tu 12–2P	215 LECONTE OP DEADLINE (END OF 2ND WEEK)	Physics for Scientists and Engineers		CORSINI, E P	
68592	S 7A	309 DIS	Th 4–6P	458 EVANS	Physics for Scientists and Engineers		CORSINI, E P	
00002	0	000 2.0		OP DEADLINE (END OF 2ND WEEK)			33.10.1.1, 2.1	
68595	S 7A	309 LAB	Tu 4-6P	215 LECONTE	Physics for Scientists and Engineers		CORSINI, E P	
				OP DEADLINE (END OF 2ND WEEK)				
68604	S 7A	311 DIS	Tu 10–12P	200 LECONTE	Physics for Scientists and Engineers		MILLER, D J	
68607	S 7A	311 LAB	Note: EARLY DRO	OP DEADLINE (END OF 2ND WEEK) 215 LECONTE	Physics for Scientists and Engineers		MILLER, D J	
00007	3 14	STILAB		OP DEADLINE (END OF 2ND WEEK)			MILLER, D 3	
68610	P H7A	001 LEC	TuTh 930-11A	3 LECONTE	Physics for Scientists and Engineers	4	OREBI GANN, G 7	BY CATEGORY
					st day of instruction. You must attend you	ur D/L sections during the	he first and second week, or you r	nay be dropped from the course. Enter desired lecture followed
60610	C 1174	101 DIS		laboratory sections.	Dhysics for Calentists and Engineers		MCELVAIN K.S.	
68613 68616		101 DIS 102 DIS	W 9–10A Tu 4–5P	111 LECONTE 122 LATIMER	Physics for Scientists and Engineers Physics for Scientists and Engineers		MCELVAIN, K S STONE, Z	
68619		103 DIS	Tu 11–12P	396 LECONTE	Physics for Scientists and Engineers		STONE, Z	
68622		104 DIS	M 4-5P	458 EVANS	Physics for Scientists and Engineers		STONE, Z	
68625	S H7A	101 LAB	Th 12-3P	215 LECONTE	Physics for Scientists and Engineers		MCELVAIN, K S	
68628		102 LAB	W 2-5P	215 LECONTE	Physics for Scientists and Engineers		STONE, Z	
68631		103 LAB	W 5–8P	215 LECONTE	Physics for Scientists and Engineers		STONE, Z	
68634	S H7A	104 LAB	Th 3–6P	215 LECONTE	Physics for Scientists and Engineers		STONE, Z	
68637	P 7B	001 LEC	MWF 11-12P	1 LECONTE	Physics for Scientists and Engineers		SPELIOTOPOULOS, A 2	
55557	. ,,	30 . LLO						d your D/L sections during the first and second week, or you
								9:00 p.m. on 09/29/14 and 11/03/14 for lecture section 1.
			Exact midterm time	e to be announced. Plan accordingly.	Do not schedule any conflicts.			·
68640	S 7B	101 DIS	M 12–2P	458 EVANS	Physics for Scientists and Engineers		MITTIGA, T A	CURRENTLY FULL
00040	0 70	404   45		OP DEADLINE (END OF 2ND WEEK)			MITTICA TA	CURRENTLY FULL
68643	S 7B	101 LAB	W 12-2P	245 LECONTE OP DEADLINE (END OF 2ND WEEK)	Physics for Scientists and Engineers		MITTIGA, T A	CURRENTLY FULL
			NOIC. EARLT DRU	DEADLINE (EIND OF ZIND WEEK)	INITUES			

68646	S 7B	102 DIS	Th 4–6P 225 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	EPSTEIN, J M	CURRENTLY FULL
68649	S 7B	102 LAB	Tu 4-6P 245 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	EPSTEIN, J M	CURRENTLY FULL
68652	S 7B	103 DIS	Tu 12–2P 225 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	GOULLAUD, C F	CURRENTLY FULL
68655	S 7B	103 LAB	Th 12–2P 248 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	GOULLAUD, C F	CURRENTLY FULL
68658	S 7B	104 DIS	M 4-6P 225 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	KOELLER, J S	CURRENTLY FULL
68661	S 7B	104 LAB	W 4-6P 248 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	KOELLER, J S	CURRENTLY FULL
68664	S 7B	105 DIS	Th 8-10A 225 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	POVILUS, A	
68667	S 7B	105 LAB	Tu 8–10A 245 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	POVILUS, A	
68670	S 7B	106 DIS	Th 10–12P 225 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	MITTIGA, T A	
68673	S 7B	106 LAB	Tu 10–12P 245 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	MITTIGA, T A	
68676	S 7B	107 DIS	Th 12–2P 225 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	EPSTEIN, J M	CURRENTLY FULL
68679	S 7B	107 LAB	Tu 12–2P 245 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	EPSTEIN, J M	CURRENTLY FULL
68682	S 7B	108 DIS	Th 2–4P 225 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	MCGEHEE, R S	CURRENTLY FULL
68685	S 7B	108 LAB	Tu 2–4P 245 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	MCGEHEE, R S	CURRENTLY FULL
68688	S 7B	109 DIS	W 2–4P 225 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	KOELLER, J S	CURRENTLY FULL
68691	S 7B	109 LAB	M 2–4P 245 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	KOELLER, J S	CURRENTLY FULL
68694	S 7B	110 DIS	Tu 12–2P 458 EVANS Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LEUNG, L Y	CURRENTLY FULL
68697	S 7B	110 LAB	Th 12–2P 245 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LEUNG, L Y	CURRENTLY FULL
68700	S 7B	111 DIS	Tu 10–12P 458 EVANS Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	GOULLAUD, C F	CURRENTLY FULL
68703	S 7B	111 LAB	Th 10–12P 245 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	GOULLAUD, C F	CURRENTLY FULL
68706	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		
			may be dropped. There are no wait lists for Physics 7B. Switching sections is not allowed. Physics 7B midterms will be	e held for 2 hours between 6:00 and	9:00 p.m. on 09/30/14 and 11/04/14 for lecture section 2.
68709	S 7B	201 DIS	Exact midterm time to be announced. Plan accordingly. Do not schedule any conflicts.  M 10–12P 458 EVANS Physics for Scientists and Engineers Physics FARIX PROPERTY (ND OF 2ND WEEK) APPLIES	MCMANUS, M D	CURRENTLY FULL
68712	S 7B	201 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES W 10–12P 245 LECONTE Physics for Scientists and Engineers Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	MCMANUS, M D	CURRENTLY FULL
68715	S 7B	202 DIS	W 8–10A 225 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LIU, Z	
68718	S 7B	202 LAB	M 8–10A 245 LECONTE Physics for Scientists and Engineers	LIU, Z	
68721	S 7B	203 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  M 8–10A 225 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	RIZZO, D J	
68724	S 7B	203 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  W 8–10A 248 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	RIZZO, D J	
68727	S 7B	204 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  Tu 10–12P 225 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	DICKINSON, J E	
68730	S 7B	204 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  Th 10–12P 248 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	DICKINSON, J E	
68733	S 7B	205 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Tu 2-4P 458 EVANS Physics for Scientists and Engineers Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	MCMANUS, M D	CURRENTLY FULL
68736	S 7B	205 LAB	Th 2–4P 245 LECONTE Physics for Scientists and Engineers	MCMANUS, M D	CURRENTLY FULL

			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) ARRUSES		
68739	S 7B	206 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  Tu 4–6P 458 EVANS Physics for Scientists and Engineers	SUN, H	
00733	0 75	200 DIO	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	3014, 11	
68742	S 7B	206 LAB	Th 4–6P 248 LECONTE Physics for Scientists and Engineers	SUN, H	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68751	S 7B	208 DIS	W 10–12P 200 LECONTE Physics for Scientists and Engineers	MARTIS, S J	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68754	S 7B	208 LAB	M 10–12P 248 LECONTE Physics for Scientists and Engineers	MARTIS, S J	CURRENTLY FULL
68757	S 7B	209 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  W 12–2P 200 LECONTE Physics for Scientists and Engineers	SUN, H	CURRENTLY FULL
00/3/	3 /B	209 DIS	W 12–2P 200 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	SUN, H	CORRENTLY FOLL
68760	S 7B	209 LAB	M 12–2P 248 LECONTE Physics for Scientists and Engineers	SUN, H	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68763	S 7B	210 DIS	W 2–4P 200 LECONTE Physics for Scientists and Engineers	MARTIS, S J	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68766	S 7B	210 LAB	M 2–4P 248 LECONTE Physics for Scientists and Engineers	MARTIS, S J	CURRENTLY FULL
68769	S 7B	211 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  W 4–6P 200 LECONTE Physics for Scientists and Engineers	MOCNII C I	
00/09	3 /B	211 013	W 4–6P 200 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	MOGNI, C J	
68772	S 7B	211 LAB	M 4–6P 248 LECONTE Physics for Scientists and Engineers	MOGNI, C J	
****			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68775	P 7B	003 LEC	TuTh 11–1230P 1 LECONTE Physics for Scientists and Engineers 4	LANZARA, A 9	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Discussion and lab (D/L) sections begin on the fi	st day of instruction. You must atter	d your D/L sections 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 Exact midterm time to be announced. Plan accordingly. Do not schedule any conflicts.	be held for 2 hours between 6:00 an	d 9:00 p.m. on 09/30/14 and 11/04/14 for lecture section 3.
68778	S 7B	301 DIS	M 8–10A 458 EVANS Physics for Scientists and Engineers	MADAAN, Y	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	,	
68781	S 7B	301 LAB	W 8–10A 245 LECONTE Physics for Scientists and Engineers	MADAAN, Y	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68784	S 7B	302 DIS	M 2–4P 225 LECONTE Physics for Scientists and Engineers	POTIRNICHE, I	CURRENTLY FULL
00707	C 7D	202 LAD	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  W 2–4P  248 LECONTE  Physics for Scientists and Engineers	DOTIDNICHE I	CURRENTLY FULL
68787	S 7B	302 LAB	W 2–4P 248 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	POTIRNICHE, I	CURRENTLY FULL
68790	S 7B	303 DIS	M 12–2P 225 LECONTE Physics for Scientists and Engineers	SCHMID, C	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68793	S 7B	303 LAB	W 12–2P 248 LECONTE Physics for Scientists and Engineers	SCHMID, C	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68796	S 7B	304 DIS	Tu 2–4P 225 LECONTE Physics for Scientists and Engineers	SCHMID, C	CURRENTLY FULL
00700	C 7D	2041.40	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	COLIMID	CURRENTLY FULL
68799	S 7B	304 LAB	Th 2–4P 248 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	SCHMID, C	CURRENTLY FULL
68802	S 7B	305 DIS	W 10–12P 225 LECONTE Physics for Scientists and Engineers	ALDAPE, E E	CURRENTLY FULL
00002	0 15	000 210	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	712711 2, 2 2	OOMENTETTOLE
68805	S 7B	305 LAB	M 10–12P 245 LECONTE Physics for Scientists and Engineers	ALDAPE, E E	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68808	S 7B	306 DIS	W 12–2P 225 LECONTE Physics for Scientists and Engineers	LEUNG, L Y	CURRENTLY FULL
00044	C 7D	2001 AD	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LEUNG L.V	CURRENTLY FULL
68811	S 7B	306 LAB	M 12–2P 245 LECONTE Physics for Scientists and Engineers  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LEUNG, L Y	CURRENTLY FULL
68814	S 7B	307 DIS	Tu 8–10A 225 LECONTE Physics for Scientists and Engineers	MADAAN, Y	
00011	0.5	00. 2.0	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68817	S 7B	307 LAB	Th 8–10A 245 LECONTE Physics for Scientists and Engineers	MADAAN, Y	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68820	S 7B	308 DIS	W 4–6P 225 LECONTE Physics for Scientists and Engineers	ALDAPE, E E	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
68823	S 7B	308 LAB	M 4-6P 245 LECONTE Physics for Scientists and Engineers	ALDAPE, E E	
68826	S 7B	309 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  Tu 4–6P  225 LECONTE  Physics for Scientists and Engineers	MCGEHEE, R S	
00020	0 10	303 213	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	MOOLITEL, IX O	
68829	S 7B	309 LAB	Th 4–6P 245 LECONTE Physics for Scientists and Engineers	MCGEHEE, R S	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	• -	
68832	S 7B	310 DIS	M 2-4P 458 EVANS Physics for Scientists and Engineers	WINOTO, L H	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		

68835	S 7B	310 LAB	W 2-4P Note: EARLY DRO	245 LECONTE P DEADLINE (END OF 2ND WEEK) A	Physics for Scientists and Engineers APPLIES		MOGNI, C J	CURRENTLY FULL
68838	S 7B	311 DIS	M 10-12P	225 LECONTE P DEADLINE (END OF 2ND WEEK) A	Physics for Scientists and Engineers		POTIRNICHE, I	
68841	S 7B	311 LAB	W 10-12P	248 LECONTE P DEADLINE (END OF 2ND WEEK) A	Physics for Scientists and Engineers		POTIRNICHE, I	
68844	S 7B	312 DIS	Tu 8-10A	458 EVANS	Physics for Scientists and Engineers		RIZZO, D J	
68847	S 7B	312 LAB	Th 8-10A	P DEADLINE (END OF 2ND WEEK) A 248 LECONTE	Physics for Scientists and Engineers		RIZZO, D J	
				P DEADLINE (END OF 2ND WEEK) A		_		
68850	P H7B	001 LEC	MWF 9–10A	3 LECONTE	,	4	WINOTO, L H 16	CURRENTLY FULL
68853	S H7B	101 DIS	Tu 1–2P	41 EVANS	Physics for Scientists and Engineers		WINOTO, L H	CURRENTLY FULL
68856	S H7B P 7C	101 LAB 001 LEC	W 4-7P TuTh 2-330P	245 LECONTE	Physics for Scientists and Engineers	4	WINOTO, L H MOORE, N P 5	CURRENTLY FULL
68859	F 70	OUTLEC		4 LECONTE	,			u may be dropped. There are no wait lists for Physics 7C.
								on 1. Exact midterm time to be announced. Plan accordingly. Do
			not schedule any co		nii be field for 2 flodi's between 6.00 and 9.00 p.m. on t	09/30/1	4 and 11/04/14 for lecture section	in 1. Exact midterm time to be announced. Fian accordingly. Do
68862	S 7C	101 DIS	M 12–1P	200 LECONTE	Physics for Scientists and Engineers		MOORE, N P	CURRENTLY FULL
68865	S 7C	101 DIS	Tu 10–11A	396 LECONTE	Physics for Scientists and Engineers		HUSAIN, A	CONNENTELLIOLE
68868	S 7C	103 DIS	Th 1–2P	39 EVANS	Physics for Scientists and Engineers		HUSAIN, A	
68871	S 7C	104 DIS	Th 10–11A	200 LECONTE	Physics for Scientists and Engineers		CO, R	
68874	S 7C	101 LAB	W 11–2P	235 LECONTE	Physics for Scientists and Engineers		HUSAIN, A	
68877	S 7C	102 LAB	Tu 11–2P	235 LECONTE	Physics for Scientists and Engineers		HUSAIN, A	
68880	S 7C	103 LAB	W 2-5P	235 LECONTE	Physics for Scientists and Engineers		MOORE, N P	CURRENTLY FULL
68883	S 7C	104 LAB	Th 11–2P	235 LECONTE	Physics for Scientists and Engineers		CO, R	CURRENTLY FULL
68886	P H7C	001 LEC	TuTh 930-11A	2 LECONTE	•	4	LEE, A T 7	
68889	S H7C	101 DIS	W 11-12P	61 EVANS	Physics for Scientists and Engineers		ONG, CS	CURRENTLY FULL
68892	S H7C	102 DIS	W 5-6P	4 EVANS (effective 09/10/14)	Physics for Scientists and Engineers		DODDS, E	
68894	S H7C	103 DIS	M 5-6P	458 EVANS	Physics for Scientists and Engineers		DODDS, E	
68895	S H7C	101 LAB	Tu 2-5P	235 LECONTE	Physics for Scientists and Engineers		DODDS, E	CURRENTLY FULL
68898	S H7C	102 LAB	W 8-11A	235 LECONTE	Physics for Scientists and Engineers		ONG, C S	
68900	S H7C	103 LAB	Th 2-5P	235 LECONTE	Physics for Scientists and Engineers		DODDS, E	
68901	P 8A	001 LEC	MWF 3-4P	1 PIMENTEL	Introductory Physics	4	SHOKAIR, T M 8	
								end your D/L sections during the first and second week, or you
			may be dropped. Th	nere are no wait lists for Physics 8A. S	witching sections is not allowed. Physics 8A midterms			end your D/L sections during the first and second week, or you nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.
			may be dropped. Th Exact midterm time	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D	switching sections is not allowed. Physics 8A midterms to not schedule any conflicts.		held for 2 hours between 6:00 a	
68904	S 8A	101 DIS	may be dropped. The Exact midterm time M 8–10A	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics			
			may be dropped. The Exact midterm time M 8–10A  Note: EARLY DRO	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A	switching sections is not allowed. Physics 8A midterms to not schedule any conflicts. Introductory Physics APPLIES		heid for 2 hours between 6:00 a	
68904 68907	S 8A S 8A	101 DIS 101 LAB	may be dropped. The Exact midterm time M 8–10A  Note: EARLY DROW 8–10A	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts. Introductory Physics APPLIES Introductory Physics		held for 2 hours between 6:00 a	
	S 8A	101 LAB	may be dropped. The Exact midterm time M 8–10A  Note: EARLY DRO W 8–10A  Note: EARLY DRO	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts. Introductory Physics APPLIES Introductory Physics APPLIES		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.
			may be dropped. The Exact midterm time M 8–10A Note: EARLY DROW 8–10A Note: EARLY DROW 10–12P	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics APPLIES Introductory Physics Introductory Physics Introductory Physics		heid for 2 hours between 6:00 a	
68907 68910	S 8A S 8A	101 LAB 102 DIS	may be dropped. The Exact midterm time M8–10A Note: EARLY DRO W8–10A Note: EARLY DRO M10–12P Note: EARLY DRO	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts. Introductory Physics APPLIES Introductory Physics APPLIES Introductory Physics APPLIES Introductory Physics APPLIES		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL
68907	S 8A	101 LAB	may be dropped. Th Exact midterm time M 8–10A Note: EARLY DRO W 8–10A Note: EARLY DRO M 10–12P Note: EARLY DRO W 10–12P	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts. Introductory Physics APPLIES Introductory Physics APPLIES Introductory Physics APPLIES Introductory Physics APPLIES Introductory Physics Introductory Physics Introductory Physics		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.
68907 68910 68913	S 8A S 8A S 8A	101 LAB 102 DIS 102 LAB	may be dropped. The Exact midterm time Mis-10A Note: EARLY DRO Wis-10A Note: EARLY DRO Mis-12P Note: EARLY DRO Mis-12P Note: EARLY DRO NOTE: E	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts. Introductory Physics APPLIES		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL
68907 68910	S 8A S 8A	101 LAB 102 DIS	may be dropped. The Exact midterm time M 8–10A Note: EARLY DROW Note: EARLY DROW Note: EARLY DROW 10–12P Note: EARLY DROW 10–12P Note: EARLY DROW 12–2P	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics Introductory Physics		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL
68907 68910 68913 68916	S 8A S 8A S 8A S 8A	101 LAB 102 DIS 102 LAB 103 DIS	may be dropped. The Exact midterm time M 8–10A Note: EARLY DROW 8–10A Note: EARLY DROW 10–12P Note: EARLY DROW 10–12P Note: EARLY DROW 112–2P Note: EARLY DROW 112–100 Note: EARLY DROW 112–100 Note: EARLY DROW 112–100 Note: EARLY DROW 112–100 Note: EARLY DROW 110 NOTE: EARLY DROW 11	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y NGUYEN, B M	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
68907 68910 68913	S 8A S 8A S 8A	101 LAB 102 DIS 102 LAB	may be dropped. Th Exact midterm time M 8–10A Note: EARLY DRO W 8–10A Note: EARLY DRO M 10–12P Note: EARLY DRO W 10–12P Note: EARLY DRO M 12–2P Note: EARLY DRO W 12–2P	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL
68907 68910 68913 68916 68919	S 8A S 8A S 8A S 8A	101 LAB 102 DIS 102 LAB 103 DIS 103 LAB	may be dropped. The Exact midterm time M 8–10A Note: EARLY DRO M 8–10A Note: EARLY DRO M 10–12P Note: EARLY DRO M 10–12P Note: EARLY DRO M 12–2P Note: EARLY DRO W 12–2P Note: EARLY DRO W 12–2P Note: EARLY DRO W 12–2P Note: EARLY DRO	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y NGUYEN, B M NGUYEN, B M	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
68907 68910 68913 68916	S 8A S 8A S 8A S 8A	101 LAB 102 DIS 102 LAB 103 DIS	may be dropped. The Exact midterm time M 8–10A Note: EARLY DRO W 8–10A Note: EARLY DRO M 10–12P Note: EARLY DRO M 12–2P Note: EARLY DRO W 12–2P Note: EARLY DRO M 12–2P Note: EARLY DRO M 14–6P	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y NGUYEN, B M	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
68907 68910 68913 68916 68919	S 8A S 8A S 8A S 8A S 8A	101 LAB 102 DIS 102 LAB 103 DIS 103 LAB 104 DIS	may be dropped. The Exact midterm time M 8–10A Note: EARLY DROW 8–10A Note: EARLY DROW 10–12P Note: EARLY DROW 10–12P Note: EARLY DROW 12–2P Note: EARLY DROW 12–2P Note: EARLY DROW 14–6P Note: EARLY DROW 15–100 Note: EARLY DROW	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y NGUYEN, B M NGUYEN, B M HUANG, Y	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
68907 68910 68913 68916 68919	S 8A S 8A S 8A S 8A	101 LAB 102 DIS 102 LAB 103 DIS 103 LAB	may be dropped. The Exact midterm time M 8–10A Note: EARLY DROW 8–10A Note: EARLY DROW 10–12P Note: EARLY DROW 10–12P Note: EARLY DROW 12–2P Note: EARLY DROW 12–2P Note: EARLY DROW 12–2P Note: EARLY DROW 14–6P Note: EARLY DROW 4–6P Note: EARLY DROW 4–6P	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y NGUYEN, B M NGUYEN, B M	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
68907 68910 68913 68916 68919 68922 68925	S 8A	101 LAB 102 DIS 102 LAB 103 DIS 103 LAB 104 DIS 104 LAB	may be dropped. The Exact midterm time M 8–10A Note: EARLY DROW 8–10A Note: EARLY DROW 10–12P Note: EARLY DROW 10–12P Note: EARLY DROW 12–2P Note: EARLY DROW 12–2P Note: EARLY DROW 14–6P Note: EARLY DROW 4–6P	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
68907 68910 68913 68916 68919	S 8A S 8A S 8A S 8A S 8A	101 LAB 102 DIS 102 LAB 103 DIS 103 LAB 104 DIS	may be dropped. The Exact midterm time M 8–10A Note: EARLY DROW 8–10A Note: EARLY DROW 10–12P Note: EARLY DROW 10–12P Note: EARLY DROW 12–2P Note: EARLY DROW 12–2P Note: EARLY DROW 14–6P Note: EARLY DROW 4–6P Note: EARLY 4–6P Note: EARLY 4–4P NO	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y NGUYEN, B M NGUYEN, B M HUANG, Y	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
68907 68910 68913 68916 68919 68922 68925	S 8A	101 LAB 102 DIS 102 LAB 103 DIS 103 LAB 104 DIS 104 LAB	may be dropped. The Exact midterm time M 8–10A Note: EARLY DROW 8–10A Note: EARLY DROW 10–12P Note: EARLY DROW 10–12P Note: EARLY DROW 12–2P Note: EARLY DROW 12–2P Note: EARLY DROW 14–6P Note: EARLY DROW 4–6P Note: EARLY 4–6P Note: EARLY 4–4P NO	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
68907 68910 68913 68916 68919 68922 68925	S 8A	101 LAB 102 DIS 102 LAB 103 DIS 103 LAB 104 DIS 104 LAB	may be dropped. The Exact midterm time M 8–10A Note: EARLY DROW 8–10A Note: EARLY DROW 10–12P Note: EARLY DROW 10–12P Note: EARLY DROW 12–2P Note: EARLY DROW 12–2P Note: EARLY DROW 14–6P Note: EARLY DROW 4–6P Note: EARLY 4–6P Note: EARLY 4–4P NO	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
68907 68910 68913 68916 68919 68922 68925 68928	S 8A	101 LAB 102 DIS 102 LAB 103 DIS 103 LAB 104 DIS 104 LAB 105 DIS	may be dropped. The Exact midterm time Mis-10A Note: EARLY DRO Mis-10A Note: EARLY DRO Mis-10A Note: EARLY DRO Mis-12P Note: EARLY DRO Mis-2P Note: EARLY DRO Mi	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y CHEN, B	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
68907 68910 68913 68916 68919 68922 68925 68928	S 8A	101 LAB 102 DIS 102 LAB 103 DIS 103 LAB 104 DIS 104 LAB 105 DIS	may be dropped. The Exact midterm time Mis-10A Note: EARLY DRO Mis-10A Note: EARLY DRO Mis-10A Note: EARLY DRO Mis-12P Note: EARLY DRO Mis-2P Note: EARLY DRO Mi	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 211 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 211 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y CHEN, B	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
68907 68910 68913 68916 68919 68922 68925 68928	S 8A	101 LAB 102 DIS 102 LAB 103 DIS 103 LAB 104 DIS 104 LAB 105 DIS 105 LAB	may be dropped. Th Exact midterm time M 8–10A Note: EARLY DROW 8–10A Note: EARLY DROW 10–12P Note: EARLY DROW 12–2P Note: EARLY DROW 12–2P Note: EARLY DROW 14–6P Note: EARLY DROW 18–10A Note: EARLY DROW 170 Note: EARLY 170 Note:	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y CHEN, B CHEN, B	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
68907 68910 68913 68916 68919 68922 68925 68928	S 8A	101 LAB 102 DIS 102 LAB 103 DIS 103 LAB 104 DIS 104 LAB 105 DIS 105 LAB	may be dropped. Th Exact midterm time M 8–10A Note: EARLY DROW 8–10A Note: EARLY DROW 10–12P Note: EARLY DROW 12–2P Note: EARLY DROW 12–2P Note: EARLY DROW 14–6P Note: EARLY DROW 18–10A Note: EARLY DROW 170 Note: EARLY 170 Note:	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y CHEN, B CHEN, B	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
68907 68910 68913 68916 68919 68922 68925 68928 68931	S 8A	101 LAB 102 DIS 102 LAB 103 DIS 103 LAB 104 DIS 104 LAB 105 DIS 105 LAB 106 DIS	may be dropped. The Exact midterm time Mis-10A Note: EARLY DRO Wis-10A Note: EARLY DRO Mis-12P Note: EARLY DRO Mis-2P Note: EARLY DRO Mis-3P Note: EARLY DRO Mis	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics Introductory Physics Introductory Physics Introductory Physics		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y NGUYEN, B M HUANG, Y HUANG, Y HUANG, Y HUANG, Y HUANG, Y HUANG, Y THUANG, Y HUANG, Y HUANG, Y CHEN, B TARTIBI, M	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
68907 68910 68913 68916 68919 68922 68925 68928 68931	S 8A	101 LAB 102 DIS 102 LAB 103 DIS 103 LAB 104 DIS 104 LAB 105 DIS 105 LAB 106 DIS	may be dropped. The Exact midterm time Mis-10A Note: EARLY DRO Wis-10A Note: EARLY DRO Mis-12P Note: EARLY DRO Mis-2P Note: EARLY DRO Mis-3P Note: EARLY DRO Mis	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 211 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 211 LECONTE P DEADLINE (END OF 2ND WEEK). A 211 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics Introductory Physics Introductory Physics Introductory Physics		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y NGUYEN, B M HUANG, Y HUANG, Y HUANG, Y HUANG, Y HUANG, Y HUANG, Y THUANG, Y HUANG, Y HUANG, Y CHEN, B TARTIBI, M	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
68907 68910 68913 68916 68919 68922 68925 68928 68931 68934	S 8A	101 LAB 102 DIS 102 LAB 103 DIS 103 LAB 104 DIS 104 LAB 105 DIS 105 LAB 106 DIS 106 LAB	may be dropped. The Exact midterm time M 8–10A Note: EARLY DRO W 8–10A Note: EARLY DRO M 10–12P Note: EARLY DRO M 12–2P Note: EARLY DRO W 12–2P Note: EARLY DRO W 12–2P Note: EARLY DRO W 4–6P Note: EARLY DRO Tu 8–10A Note: EARLY DRO Th 8–10A Note: EARLY DRO Th 10–12P Note: EARLY DRO Tu 10–12P	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 211 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics Introductory Physics Introductory Physics Introductory Physics		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y NGUYEN, B M HUANG, Y HUANG, Y CHEN, B TARTIBI, M TARTIBI, M	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
68907 68910 68913 68916 68919 68922 68925 68928 68931 68934	S 8A	101 LAB 102 DIS 102 LAB 103 DIS 103 LAB 104 DIS 104 LAB 105 DIS 105 LAB 106 DIS 106 LAB	may be dropped. The Exact midterm time M 8–10A Note: EARLY DRO W 8–10A Note: EARLY DRO M 10–12P Note: EARLY DRO M 12–2P Note: EARLY DRO W 12–2P Note: EARLY DRO W 12–2P Note: EARLY DRO W 4–6P Note: EARLY DRO Tu 8–10A Note: EARLY DRO Th 8–10A Note: EARLY DRO Th 10–12P Note: EARLY DRO Tu 10–12P	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 211 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE	witching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics Introductory Physics Introductory Physics Introductory Physics		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y NGUYEN, B M HUANG, Y HUANG, Y CHEN, B TARTIBI, M TARTIBI, M	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
68907 68910 68913 68916 68919 68922 68925 68928 68931 68934 68937	S 8A	101 LAB 102 DIS 102 LAB 103 DIS 103 LAB 104 DIS 104 LAB 105 DIS 105 LAB 106 DIS 106 LAB 107 DIS	may be dropped. The Exact midterm time M 8–10A Note: EARLY DROW 8–10A Note: EARLY DROW 10–12P Note: EARLY DROW 10–12P Note: EARLY DROW 12–2P Note: EARLY DROW 14–6P Note: EARLY DROW 14–6P Note: EARLY DROW 14–6P Note: EARLY DROW 15–10A NOTE: EARLY 15–10A NO	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK). A 211 LECONTE P DEADLINE (END OF 2ND WEEK). A 111 LECONTE	switching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics Introductory Physics		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y CHEN, B CHEN, B TARTIBI, M BURROUGHS, H R	CURRENTLY FULL
68907 68910 68913 68916 68919 68922 68925 68928 68931 68934 68937	S 8A	101 LAB 102 DIS 102 LAB 103 DIS 103 LAB 104 DIS 104 LAB 105 DIS 105 LAB 106 DIS 106 LAB 107 DIS	may be dropped. The Exact midterm time M 8–10A Note: EARLY DROW 8–10A Note: EARLY DROW 10–12P Note: EARLY DROW 10–12P Note: EARLY DROW 12–2P Note: EARLY DROW 14–6P Note: EARLY DROW 14–6P Note: EARLY DROW 14–6P Note: EARLY DROW 15–10A NOTE: EARLY 15–10A NO	nere are no wait lists for Physics 8A. S to be announced. Plan accordingly. D 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 211 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE P DEADLINE (END OF 2ND WEEK) A 111 LECONTE	switching sections is not allowed. Physics 8A midterms to not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics Introductory Physics		heid for 2 hours between 6:00 a NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y NGUYEN, B M NGUYEN, B M HUANG, Y HUANG, Y CHEN, B CHEN, B TARTIBI, M BURROUGHS, H R	nd 9:00 p.m. on 10/08/14 and 11/05/14 for lecture section 1.  CURRENTLY FULL  CURRENTLY FULL

			Note: EARLY DRO	P DEADLINE (END OF 2ND WEEK)	APPLIES		
68949	S 8A	108 LAB	Th 2-4P	211 LECONTE	Introductory Physics	CASLER, C Y	
			Note: EARLY DRO	P DEADLINE (END OF 2ND WEEK)	APPLIES		
68952	S 8A	109 DIS	Tu 4–6P	111 LECONTE	Introductory Physics	ZHOU, X	
				P DEADLINE (END OF 2ND WEEK)		711011 1/	
68955	S 8A	109 LAB	Th 4–6P	211 LECONTE	Introductory Physics	ZHOU, X	
COOFO	C 0A	110 DIS		PP DEADLINE (END OF 2ND WEEK)		7HOLL V	
68958	S 8A	110 DIS	W 4-6P	111 LECONTE OP DEADLINE (END OF 2ND WEEK)	Introductory Physics	ZHOU, X	
68961	S 8A	110 LAB	M 4–6P	211 LECONTE	Introductory Physics	ZHOU, X	
00301	3 04	110 LAB		P DEADLINE (END OF 2ND WEEK)		21100, 1	
68970	S 8A	112 DIS	M 12–2P	396 LECONTE	Introductory Physics	PROUTY, J C	CURRENTLY FULL
				P DEADLINE (END OF 2ND WEEK)			
68973	S 8A	112 LAB	W 12-2P	231 LECONTE	Introductory Physics	PROUTY, J C	CURRENTLY FULL
			Note: EARLY DRO	P DEADLINE (END OF 2ND WEEK)	APPLIES		
68976	S 8A	113 DIS	M 4-6P	396 LECONTE	Introductory Physics	CASLER, C Y	
				P DEADLINE (END OF 2ND WEEK)			
68979	S 8A	113 LAB	W 4-6P	231 LECONTE	Introductory Physics	CASLER, C Y	
				P DEADLINE (END OF 2ND WEEK)		T. D.T.D	
68982	S 8A	114 DIS	Th 12–2P	111 LECONTE OP DEADLINE (END OF 2ND WEEK)	Introductory Physics	TARTIBI, M	
68985	S 8A	114 LAB	Tu 12–2P	211 LECONTE	Introductory Physics	TARTIBI, M	
00900	3 0A	114 LAB		OP DEADLINE (END OF 2ND WEEK)		TAKTIBI, W	
68994	S 8A	116 DIS	Th 10–12P	396 LECONTE	Introductory Physics	KOUREHPAZ, P	
	0 0/1			OP DEADLINE (END OF 2ND WEEK)			
68997	S 8A	116 LAB	Tu 10-12P	231 LECONTE	Introductory Physics	KOUREHPAZ, P	
			Note: EARLY DRO	P DEADLINE (END OF 2ND WEEK)	APPLIES		
69000	S 8A	117 DIS	Tu 10-12P	111 LECONTE	Introductory Physics	BURROUGHS, H R	
				P DEADLINE (END OF 2ND WEEK)			
69003	S 8A	117 LAB	Th 10-12P	211 LECONTE	Introductory Physics	BURROUGHS, H R	
				P DEADLINE (END OF 2ND WEEK)			
69012	P 8A	002 LEC		1 PIMENTEL	Introductory Physics 4	DEWEESE, M R 9	your D/L coctions during the first and second week or you
69012	P 8A	002 LEC	Note: EARLY DRO	P DEADLINE (END OF 2ND WEEK)	APPLIES; Discussion and lab (D/L) sections begin on the first	day of instruction. You must attend	
69012	P 8A	002 LEC	Note: EARLY DRO may be dropped. To	P DEADLINE (END OF 2ND WEEK)	APPLIES; Discussion and lab (D/L) sections begin on the first Switching sections is not allowed. Physics 8A midterms will be	day of instruction. You must attend	
69012 69015	P 8A	201 DIS	Note: EARLY DRO may be dropped. To Exact midterm time W 2–4P	OP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. 3 to be announced. Plan accordingly. I 111 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first Switching sections is not allowed. Physics 8A midterms will be Do not schedule any conflicts. Introductory Physics	day of instruction. You must attend	
	S 8A	201 DIS	Note: EARLY DRO may be dropped. The Exact midterm time W 2–4P Note: EARLY DRO	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$ e to be announced. Plan accordingly. I 111 LECONTE DP DEADLINE (END OF 2ND WEEK)	APPLIES; Discussion and lab (D/L) sections begin on the first switching sections is not allowed. Physics 8A midterms will be oo not schedule any conflicts. Introductory Physics APPLIES	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B	
			Note: EARLY DRO may be dropped. To Exact midterm time W 2–4P Note: EARLY DRO M 2–4P	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$ to be announced. Plan accordingly. I 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first Switching sections is not allowed. Physics 8A midterms will be be not schedule any conflicts. Introductory Physics APPLIES Introductory Physics	day of instruction. You must attend held for 2 hours between 6:00 and	
69015 69018	S 8A S 8A	201 DIS 201 LAB	Note: EARLY DRO may be dropped. TI Exact midterm time W 2–4P Note: EARLY DRO M 2–4P Note: EARLY DRO	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$ to be announced. Plan accordingly. I 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK)	APPLIES; Discussion and lab (D/L) sections begin on the first switching sections is not allowed. Physics 8A midterms will be to not schedule any conflicts. Introductory Physics APPLIES Introductory Physics APPLIES	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B	9:00 p.m. on 10/09/14 and 11/06/14 for lecture section 2.
69015	S 8A	201 DIS	Note: EARLY DRO may be dropped. TI Exact midterm time W 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO W 10-12P	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. S to be announced. Plan accordingly. I 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first switching sections is not allowed. Physics 8A midterms will be to not schedule any conflicts. Introductory Physics APPLIES Introductory Physics APPLIES Introductory Physics	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B	
69015 69018 69021	S 8A S 8A S 8A	201 DIS 201 LAB 202 DIS	Note: EARLY DRO may be dropped. TI Exact midterm time W 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO W 10-12P Note: EARLY DRO	OP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. S to be announced. Plan accordingly. I 111 LECONTE OP DEADLINE (END OF 2ND WEEK) 211 LECONTE OP DEADLINE (END OF 2ND WEEK) 111 LECONTE OP DEADLINE (END OF 2ND WEEK) DEADLINE (END OF 2ND WEEK) OP DEADLINE (END OF 2ND WEEK)	APPLIES; Discussion and lab (D/L) sections begin on the first Switching sections is not allowed. Physics 8A midterms will be to not schedule any conflicts. Introductory Physics APPLIES Introductory Physics APPLIES Introductory Physics APPLIES APPLIES	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B GALCZYNSKI, M	9:00 p.m. on 10/09/14 and 11/06/14 for lecture section 2.  CURRENTLY FULL
69015 69018	S 8A S 8A	201 DIS 201 LAB	Note: EARLY DRO may be dropped. TI Exact midterm time W 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO W 10-12P Note: EARLY DRO M 10-12P	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$ 10 to be announced. Plan accordingly. I 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first switching sections is not allowed. Physics 8A midterms will be 30 not schedule any conflicts. Introductory Physics APPLIES	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B	9:00 p.m. on 10/09/14 and 11/06/14 for lecture section 2.
69015 69018 69021 69024	S 8A S 8A S 8A S 8A	201 DIS 201 LAB 202 DIS 202 LAB	Note: EARLY DRO may be dropped. TI Exact midtern time W 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO W 10-12P Note: EARLY DRO M 10-12P Note: EARLY DRO M 10-12P	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$ 10 to be announced. Plan accordingly. I 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK)	APPLIES; Discussion and lab (D/L) sections begin on the first switching sections is not allowed. Physics 8A midterms will be oo not schedule any conflicts. Introductory Physics APPLIES	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B GALCZYNSKI, M GALCZYNSKI, M	9:00 p.m. on 10/09/14 and 11/06/14 for lecture section 2.  CURRENTLY FULL
69015 69018 69021	S 8A S 8A S 8A	201 DIS 201 LAB 202 DIS	Note: EARLY DRO may be dropped. TI Exact midtern time W 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO W 10-12P Note: EARLY DRO M 10-12P Note: EARLY DRO W 12-2P	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. S to be announced. Plan accordingly. I 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first Switching sections is not allowed. Physics 8A midterms will be oo not schedule any conflicts. Introductory Physics APPLIES Introductory Physics	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B GALCZYNSKI, M	9:00 p.m. on 10/09/14 and 11/06/14 for lecture section 2.  CURRENTLY FULL
69015 69018 69021 69024	S 8A S 8A S 8A S 8A	201 DIS 201 LAB 202 DIS 202 LAB	Note: EARLY DRO may be dropped. TI Exact midtern time W 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO W 10-12P Note: EARLY DRO M 10-12P Note: EARLY DRO W 12-2P	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$ 10 to be announced. Plan accordingly. I 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK)	APPLIES; Discussion and lab (D/L) sections begin on the first Switching sections is not allowed. Physics 8A midterms will be oo not schedule any conflicts. Introductory Physics APPLIES Introductory Physics	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B GALCZYNSKI, M GALCZYNSKI, M	9:00 p.m. on 10/09/14 and 11/06/14 for lecture section 2.  CURRENTLY FULL
69015 69018 69021 69024 69027	S 8A S 8A S 8A S 8A	201 DIS 201 LAB 202 DIS 202 LAB 203 DIS	Note: EARLY DRO may be dropped. TI Exact midterm time W 2–4P Note: EARLY DRO M 2–4P Note: EARLY DRO W 10–12P Note: EARLY DRO M 12–2P Note: EARLY DRO M 12–2P	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$\( \) e to be announced. Plan accordingly. I 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first Switching sections is not allowed. Physics 8A midterms will be to not schedule any conflicts. Introductory Physics APPLIES Introductory Physics	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B GALCZYNSKI, M GALCZYNSKI, M ARAKELIAN, E	9:00 p.m. on 10/09/14 and 11/06/14 for lecture section 2.  CURRENTLY FULL
69015 69018 69021 69024 69027	S 8A S 8A S 8A S 8A	201 DIS 201 LAB 202 DIS 202 LAB 203 DIS	Note: EARLY DRO may be dropped. TI Exact midtern time W 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO W 10-12P Note: EARLY DRO M 10-12P Note: EARLY DRO W 12-2P Note: EARLY DRO W 12-2P Note: EARLY DRO W 12-2P Note: EARLY DRO W 2-4P	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$ 10 to be announced. Plan accordingly. I 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first switching sections is not allowed. Physics 8A midterms will be be not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B GALCZYNSKI, M GALCZYNSKI, M ARAKELIAN, E	9:00 p.m. on 10/09/14 and 11/06/14 for lecture section 2.  CURRENTLY FULL
69015 69018 69021 69024 69027 69030 69033	S 8A S 8A S 8A S 8A S 8A S 8A	201 DIS 201 LAB 202 DIS 202 LAB 203 DIS 203 LAB 204 DIS	Note: EARLY DRO may be dropped. TI Exact midtern time W 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO W 10-12P Note: EARLY DRO W 10-12P Note: EARLY DRO W 12-2P Note: EARLY DRO M 12-2P Note: EARLY DRO M 12-2P Note: EARLY DRO M 2-4P Note: EARLY DRO	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$ 110 to be announced. Plan accordingly. I 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first switching sections is not allowed. Physics 8A midterms will be oo not schedule any conflicts.  Introductory Physics APPLIES	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B GALCZYNSKI, M GALCZYNSKI, M ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E	O:00 p.m. on 10/09/14 and 11/06/14 for lecture section 2.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
69015 69018 69021 69024 69027 69030	S 8A S 8A S 8A S 8A S 8A S 8A	201 DIS 201 LAB 202 DIS 202 LAB 203 DIS 203 LAB	Note: EARLY DRO may be dropped. TI Exact midtern time W 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO W 10-12P Note: EARLY DRO W 10-12P Note: EARLY DRO W 12-2P Note: EARLY DRO M 12-4P Note: EARLY DRO M 2-4P	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$ \$ to be announced. Plan accordingly. I 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first switching sections is not allowed. Physics 8A midterms will be oo not schedule any conflicts. Introductory Physics APPLIES	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B GALCZYNSKI, M GALCZYNSKI, M ARAKELIAN, E ARAKELIAN, E	9:00 p.m. on 10/09/14 and 11/06/14 for lecture section 2.  CURRENTLY FULL  CURRENTLY FULL
69015 69018 69021 69024 69027 69030 69033 69036	S 8A	201 DIS 201 LAB 202 DIS 202 LAB 203 DIS 203 LAB 204 DIS 204 LAB	Note: EARLY DRO may be dropped. TI Exact midtern time W 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO W 10-12P Note: EARLY DRO W 10-12P Note: EARLY DRO W 12-2P Note: EARLY DRO M 12-2P Note: EARLY DRO M 12-2P Note: EARLY DRO M 12-4P Note: EARLY DRO M 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$ 10 to be announced. Plan accordingly. I 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first Switching sections is not allowed. Physics 8A midterms will be to not schedule any conflicts. Introductory Physics APPLIES	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B GALCZYNSKI, M GALCZYNSKI, M ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E	O:00 p.m. on 10/09/14 and 11/06/14 for lecture section 2.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
69015 69018 69021 69024 69027 69030 69033	S 8A S 8A S 8A S 8A S 8A S 8A	201 DIS 201 LAB 202 DIS 202 LAB 203 DIS 203 LAB 204 DIS	Note: EARLY DRO may be dropped. TI Exact midterm time W 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO M 10-12P Note: EARLY DRO M 10-12P Note: EARLY DRO M 12-2P Note: EARLY DRO W 12-2P Note: EARLY DRO W 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO W 4-6P	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$ 10 to be announced. Plan accordingly. I 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 391 LECONTE DP DEADLINE (END OF 2ND WEEK) 392 LECONTE DP DEADLINE (END OF 2ND WEEK) 393 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first switching sections is not allowed. Physics 8A midterms will be be not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B GALCZYNSKI, M GALCZYNSKI, M ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E	O:00 p.m. on 10/09/14 and 11/06/14 for lecture section 2.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
69015 69018 69021 69024 69027 69030 69033 69036 69039	S 8A	201 DIS 201 LAB 202 DIS 202 LAB 203 DIS 203 LAB 204 LAB 204 LAB 205 DIS	Note: EARLY DRO may be dropped. TI Exact midtern time W 2-4P Note: EARLY DRO M 10-12P Note: EARLY DRO M 10-12P Note: EARLY DRO M 12-2P Note: EARLY DRO W 12-2P Note: EARLY DRO W 2-4P Note: EARLY DRO W 2-4P Note: EARLY DRO W 4-4P Note: EARLY DRO W 4-6P Note: EARLY DRO	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$ 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first switching sections is not allowed. Physics 8A midterms will be be not schedule any conflicts.  Introductory Physics APPLIES	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B GALCZYNSKI, M GALCZYNSKI, M ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E	CURRENTLY FULL
69015 69018 69021 69024 69027 69030 69033 69036	S 8A	201 DIS 201 LAB 202 DIS 202 LAB 203 DIS 203 LAB 204 DIS 204 LAB	Note: EARLY DRO may be dropped. TI Exact midtern time W 2-4P Note: EARLY DRO M 10-12P Note: EARLY DRO M 10-12P Note: EARLY DRO W 12-2P Note: EARLY DRO M 12-2P Note: EARLY DRO M 12-2P Note: EARLY DRO M 2-4P Note: EARLY DRO W 2-4P Note: EARLY DRO W 2-4P Note: EARLY DRO W 12-4P Note: EARLY DRO M 12-6P Note: EARLY DRO M 12-6P	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$ 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first switching sections is not allowed. Physics 8A midterms will be 0o not schedule any conflicts. Introductory Physics APPLIES Introductory Physics Introductory Physics	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B GALCZYNSKI, M GALCZYNSKI, M ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E	O:00 p.m. on 10/09/14 and 11/06/14 for lecture section 2.  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
69015 69018 69021 69024 69027 69030 69033 69036 69039	S 8A	201 DIS 201 LAB 202 DIS 202 LAB 203 DIS 203 LAB 204 DIS 204 LAB 205 DIS 205 LAB	Note: EARLY DRO may be dropped. TI Exact midtern time W 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO W 10-12P Note: EARLY DRO W 12-2P Note: EARLY DRO W 12-2P Note: EARLY DRO M 12-2P Note: EARLY DRO M 2-4P Note: EARLY DRO W 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO M 10-4P Note: EARLY DRO M 10-6P Note: EARLY DRO M 4-6P Note: EARLY DRO	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$ 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first switching sections is not allowed. Physics 8A midterms will be oo not schedule any conflicts. Introductory Physics APPLIES Introductory Physics APPLIES	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B GALCZYNSKI, M GALCZYNSKI, M ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E YEN, M A	CURRENTLY FULL
69015 69018 69021 69024 69027 69030 69033 69036 69039	S 8A	201 DIS 201 LAB 202 DIS 202 LAB 203 DIS 203 LAB 204 LAB 204 LAB 205 DIS	Note: EARLY DRO may be dropped. TI Exact midtern time W 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO W 10-12P Note: EARLY DRO W 10-12P Note: EARLY DRO W 12-2P Note: EARLY DRO M 12-2P Note: EARLY DRO M 12-2P Note: EARLY DRO M 2-4P Note: EARLY DRO W 2-4P Note: EARLY DRO M 4-6P	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$ 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first switching sections is not allowed. Physics 8A midterms will be oo not schedule any conflicts. Introductory Physics APPLIES Introductory Physics	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B GALCZYNSKI, M GALCZYNSKI, M ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E	CURRENTLY FULL
69015 69018 69021 69024 69027 69030 69033 69036 69039	S 8A	201 DIS 201 LAB 202 DIS 202 LAB 203 DIS 203 LAB 204 DIS 204 LAB 205 DIS 205 LAB	Note: EARLY DRO may be dropped. TI Exact midtern time W 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO W 10-12P Note: EARLY DRO W 10-12P Note: EARLY DRO W 12-2P Note: EARLY DRO M 12-2P Note: EARLY DRO M 12-2P Note: EARLY DRO M 2-4P Note: EARLY DRO W 2-4P Note: EARLY DRO M 4-6P	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. S to be announced. Plan accordingly. I 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first switching sections is not allowed. Physics 8A midterms will be oo not schedule any conflicts. Introductory Physics APPLIES Introductory Physics	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B GALCZYNSKI, M GALCZYNSKI, M ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E YEN, M A	CURRENTLY FULL
69015 69018 69021 69024 69027 69030 69033 69036 69039 69042	S 8A	201 DIS 201 LAB 202 DIS 202 LAB 203 DIS 203 LAB 204 DIS 204 LAB 205 DIS 205 LAB 206 DIS 206 LAB	Note: EARLY DRO may be dropped. TI Exact midtern time W 2-4P Note: EARLY DRO M 10-12P Note: EARLY DRO M 10-12P Note: EARLY DRO M 12-2P Note: EARLY DRO M 12-2P Note: EARLY DRO M 12-2P Note: EARLY DRO M 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO M 4-6P Note: EARLY DRO M 4-6P Note: EARLY DRO M 2-4P Note: EARLY DRO M 12-4P Note: EARLY DRO M 2-4P Note: EARLY DRO	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$ 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first switching sections is not allowed. Physics 8A midterms will be 0o not schedule any conflicts. Introductory Physics APPLIES Introductory Physics	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B GALCZYNSKI, M GALCZYNSKI, M ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E YEN, M A YEN, M A PHELPS, C R PHELPS, C R	CURRENTLY FULL
69015 69018 69021 69024 69027 69030 69033 69036 69039 69042	S 8A	201 DIS 201 LAB 202 DIS 202 LAB 203 DIS 203 LAB 204 LAB 205 DIS 205 LAB 206 DIS	Note: EARLY DRO may be dropped. TI Exact midtern time W 2-4P Note: EARLY DRO M 10-12P Note: EARLY DRO M 10-12P Note: EARLY DRO M 12-2P Note: EARLY DRO M 12-2P Note: EARLY DRO M 12-2P Note: EARLY DRO M 2-4P Note: EARLY DRO M 10-6P Note: EARLY DRO M 10-6P Note: EARLY DRO M 10-6P Note: EARLY DRO M 10-4P	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$ 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first switching sections is not allowed. Physics 8A midterms will be 0o not schedule any conflicts. Introductory Physics APPLIES Introductory Physics	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B GALCZYNSKI, M GALCZYNSKI, M ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E YEN, M A YEN, M A PHELPS, C R	CURRENTLY FULL
69015 69018 69021 69024 69027 69030 69033 69036 69039 69042 69045 69048	S 8A	201 DIS 201 LAB 202 DIS 202 LAB 203 DIS 203 LAB 204 DIS 204 LAB 205 DIS 205 LAB 206 DIS 206 LAB 207 DIS	Note: EARLY DRO may be dropped. TI Exact midtern time W 2-4P Note: EARLY DRO M 2-4P Note: EARLY DRO W 10-12P Note: EARLY DRO W 12-2P Note: EARLY DRO M 12-2P Note: EARLY DRO M 12-2P Note: EARLY DRO M 2-4P Note: EARLY DRO	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$ 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first switching sections is not allowed. Physics 8A midterms will be 0o not schedule any conflicts. Introductory Physics APPLIES Introductory Physics	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B GALCZYNSKI, M GALCZYNSKI, M ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E YEN, M A YEN, M A PHELPS, C R PHELPS, C R KFOURY, F A	CURRENTLY FULL  CURRENTLY FULL
69015 69018 69021 69024 69027 69030 69033 69036 69039 69042 69045 69048	S 8A	201 DIS 201 LAB 202 DIS 202 LAB 203 DIS 203 LAB 204 DIS 204 LAB 205 DIS 205 LAB 206 DIS 206 LAB	Note: EARLY DRO may be dropped. TI Exact midterm time W 2-4P Note: EARLY DRO M 10-12P Note: EARLY DRO M 10-12P Note: EARLY DRO M 10-12P Note: EARLY DRO M 12-2P Note: EARLY DRO W 12-2P Note: EARLY DRO W 2-4P Note: EARLY DRO M 4-6P Note: EARLY DRO M 2-4P	DP DEADLINE (END OF 2ND WEEK) here are no wait lists for Physics 8A. \$ 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE DP DEADLINE (END OF 2ND WEEK) 211 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 396 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 231 LECONTE DP DEADLINE (END OF 2ND WEEK) 111 LECONTE	APPLIES; Discussion and lab (D/L) sections begin on the first switching sections is not allowed. Physics 8A midterms will be be not schedule any conflicts.  Introductory Physics APPLIES Introductory Physics	day of instruction. You must attend held for 2 hours between 6:00 and CHEN, B CHEN, B GALCZYNSKI, M GALCZYNSKI, M ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E ARAKELIAN, E YEN, M A YEN, M A PHELPS, C R PHELPS, C R	CURRENTLY FULL

69057	S 8A	208 DIS	Th 2–4P 111 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	YANG, Z	CURRENTLY FULL
69060	S 8A	208 LAB	Tu 2–4P 211 LECONTE Introductory Physics	YANG, Z	CURRENTLY FULL
69063	S 8A	209 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 4–6P 111 LECONTE Introductory Physics	YEN, M A	
69066	S 8A	209 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  Tu 4–6P  211 LECONTE Introductory Physics	YEN, M A	
69069	S 8A	210 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES W 12–2P 396 LECONTE Introductory Physics	KOUREHPAZ, P	CURRENTLY FULL
69072	S 8A	210 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	KOUREHPAZ, P	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	,	CURRENTLY FULL
69075	S 8A	211 DIS	W 10–12P 396 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	PROUTY, J C	CURRENTLY FULL
69078	S 8A	211 LAB	M 10–12P 231 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	PROUTY, J C	CURRENTLY FULL
69081	S 8A	212 DIS	Tu 4–6P 396 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	DEWITT, Z L	
69084	S 8A	212 LAB	Th 4–6P 231 LECONTE Introductory Physics	DEWITT, Z L	
69087	S 8A	213 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Tu 2–4P 396 LECONTE Introductory Physics	CHEN, T	
69090	S 8A	213 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 2–4P 231 LECONTE Introductory Physics	CHEN, T	
69093	S 8A	214 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 2–4P 396 LECONTE Introductory Physics	PHELPS, C R	CURRENTLY FULL
69096	S 8A	214 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Tu 2–4P 231 LECONTE Introductory Physics	PHELPS, C R	CURRENTLY FULL
		215 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69099	S 8A		Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	YANG, Z	CURRENTLY FULL
69102	S 8A	215 LAB	Tu 4–6P 231 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	YANG, Z	CURRENTLY FULL
69105	S 8A	216 DIS	W 8–10A 396 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	HELLGREN, L A	
69108	S 8A	216 LAB	M 8–10A 231 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	HELLGREN, L A	
69111	S 8A	217 DIS	M 8–10A 396 LECONTE Introductory Physics	KFOURY, F A	
69114	S 8A	217 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES W 8–10A 231 LECONTE Introductory Physics	KFOURY, F A	
69117	S 8A	218 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 8–10A 111 LECONTE Introductory Physics	HELLGREN, L A	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69120	S 8A	218 LAB	Tu 8–10A 211 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	HELLGREN, L A	
69123	S 8A	219 DIS	Th 8–10A 396 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	REIS, L A	
69126	S 8A	219 LAB	Tu 8–10A 231 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	REIS, L A	
69129	S 8A	220 DIS	M 10–12P 396 LECONTE Introductory Physics	CHEN, T	CURRENTLY FULL
69132	S 8A	220 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES W 10–12P 231 LECONTE Introductory Physics	CHEN, T	CURRENTLY FULL
69135	P 8B	001 LEC	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  MWF 3-4P 1 LECONTE Introductory Physics 4	BORDEL, C 8	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Discussion and lab (D/L) sections begin on the fin may be dropped. There are no wait lists for Physics 8B. Switching sections is not allowed. Physics 8B midterms will I	st day of instruction. You must atten	
69138	S 8B	101 DIS	Exact midterm time to be announced. Plan accordingly. Do not schedule any conflicts.  Tu 8–10A 200 LECONTE Introductory Physics	CHIANG, C	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69141	S 8B	101 LAB	Th 8–10A 201 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	CHIANG, C	CURRENTLY FULL
69144	S 8B	102 DIS	Th 12–2P 200 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	KITANIDIS, E E	
69147	S 8B	102 LAB	Tu 12–2P 201 LECONTE Introductory Physics	KITANIDIS, E E	

			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69150	S 8B	103 DIS	Tu 12–2P 200 LECONTE Introductory Physics	EZBER, Y	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69153	S 8B	103 LAB	Th 12–2P 201 LECONTE Introductory Physics	EZBER, Y	
69156	S 8B	104 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Tu 2–4P 200 LECONTE Introductory Physics	DARLINGTON, T P	
00100	0 05	101 210	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	<i>D</i> /4(2)(0)(4)	
69159	S 8B	104 LAB	Th 2–4P 201 LECONTE Introductory Physics	DARLINGTON, T P	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69162	S 8B	105 DIS	Tu 4–6P 200 LECONTE Introductory Physics	OLUND, C T	CURRENTLY FULL
69165	S 8B	105 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 4–6P 201 LECONTE Introductory Physics	OLUND, C T	CURRENTLY FULL
00100	0 05	100 2/13	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	323NB, 3 1	OOKKENTETTOLL
69168	S 8B	106 DIS	Th 12–2P 205 LECONTE Introductory Physics	SHIRLEY, I A	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69171	S 8B	106 LAB	Tu 12–2P 205 LECONTE Introductory Physics	SHIRLEY, I A	
69174	S 8B	107 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 2–4P 200 LECONTE Introductory Physics	KITANIDIS, E E	CURRENTLY FULL
03174	0 00	107 010	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	KITANIBIO, E E	CONNEIVER FOLE
69177	S 8B	107 LAB	Tu 2–4P 201 LECONTE Introductory Physics	KITANIDIS, E E	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69180	S 8B	108 DIS	Th 4–6P 200 LECONTE Introductory Physics	SHIRLEY, I A	
69183	S 8B	108 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Tu 4–6P 201 LECONTE Introductory Physics	SHIRLEY, I A	
09103	3 00	100 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	SHIRLET, LA	
69186	P 8B	002 LEC	TuTh 1230–2P 1 PIMENTEL Introductory Physics 4	BORDEL, C 17	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Discussion and lab (D/L) sections begin on the fir	st day of instruction. You must atter	d your D/L sections during the first and second week, or you
			may be dropped. There are no wait lists for Physics 8B. Switching sections is not allowed. Physics 8B midterms will be Exact midterm time to be announced. Plan accordingly. Do not schedule any conflicts.	be held for 2 hours between 6:00 an	d 9:00 p.m. on 10/09/14 and 11/13/14 for lecture section 2.
69189	S 8B	201 DIS	Tu 2–4P 205 LECONTE Introductory Physics	MONSALVE, F	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69192	S 8B	201 LAB	Th 2–4P 205 LECONTE Introductory Physics	MONSALVE, F	CURRENTLY FULL
C040E	0.00	000 DIC	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	ZUANO O	CURRENTLY FULL
69195	S 8B	202 DIS	Tu 4–6P 205 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	ZHANG, S	CURRENTLY FULL
69198	S 8B	202 LAB	Th 4–6P 205 LECONTE Introductory Physics	ZHANG, S	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69201	S 8B	203 DIS	F 8–10A 201 LECONTE Introductory Physics	XIONG, Z	CURRENTLY FULL
60204	C OD	202 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	VIONIC 7	CURRENTLY FULL
69204	S 8B	203 LAB	W 8–10A 201 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	XIONG, Z	CURRENTLY FULL
69207	S 8B	204 DIS	F 10–12P 201 LECONTE Introductory Physics	XIONG, Z	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	,	
69210	S 8B	204 LAB	W 10–12P 201 LECONTE Introductory Physics	XIONG, Z	CURRENTLY FULL
00040	0.00	005 DIG	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	MONGALVE	CURRENTLY FULL
69213	S 8B	205 DIS	Tu 10–12P 201 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	MONSALVE, F	CURRENTLY FULL
69216	S 8B	205 LAB	Th 10–12P 201 LECONTE Introductory Physics	MONSALVE, F	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	·	
69219	S 8B	206 DIS	F 2–4P 201 LECONTE Introductory Physics	OLUND, C T	
00000	0.00	000145	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	OLUMB OT	
69222	S 8B	206 LAB	W 2–4P 201 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	OLUND, C T	
69225	S 8B	207 DIS	F 4–6P 201 LECONTE Introductory Physics	FANG, Y	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	•	
69228	S 8B	207 LAB	W 4–6P 201 LECONTE Introductory Physics	FANG, Y	
00004	0.00	000 010	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	111.37	OLIDDENTI V ELILI
69231	S 8B	208 DIS	F 8–10A 205 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	LU, Y	CURRENTLY FULL
69234	S 8B	208 LAB	W 8–10A 205 LECONTE Introductory Physics	LU, Y	CURRENTLY FULL
-	-		Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	•	
69237	S 8B	209 DIS	F 10–12P 205 LECONTE Introductory Physics	LU, Y	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		

69240	S 8B	209 LAB	W 10–12P 205 LECONTE Introductory Physics	LU, Y	CURRENTLY FULL
69243	S 8B	210 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES F 12–2P 205 LECONTE Introductory Physics	FANG, Y	
69246	S 8B	210 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES W 12–2P 205 LECONTE Introductory Physics	FANG, Y	
69249	S 8B	211 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES F 2-4P 205 LECONTE Introductory Physics	MUSIAL, W	
69252	S 8B	211 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES W 2–4P 205 LECONTE Introductory Physics	MUSIAL, W	
69255	S 8B	212 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES F 4–6P 205 LECONTE Introductory Physics	DARLINGTON, T P	
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	,	
69258	S 8B	212 LAB	W 4–6P 205 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	DARLINGTON, T P	
69261	S 8B	213 DIS	Tu 10–12P 205 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	EZBER, Y	CURRENTLY FULL
69264	S 8B	213 LAB	Th 10–12P 205 LECONTE Introductory Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	EZBER, Y	CURRENTLY FULL
69267	S 8B	214 DIS	Tu 8–10A 205 LECONTE Introductory Physics	ZHANG, S	CURRENTLY FULL
69270	S 8B	214 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 8–10A 205 LECONTE Introductory Physics	ZHANG, S	CURRENTLY FULL
69273	S 8B	215 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES F 12–2P 201 LECONTE Introductory Physics	MUSIAL, W	
69276	S 8B	215 LAB	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES W 12–2P 201 LECONTE Introductory Physics	MUSIAL, W	
69279	P C10	001 LEC	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  TuTh 930–11A 1 PIMENTEL Descriptive Introduction to Physics	3 STAHLER, S W	7
69282	S C10	101 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; "Physics for Future Presidents" – 0 M 1–2P 3 EVANS Descriptive Introduction to Physics		
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		CONNENTELLIGE
69285	S C10	102 DIS	Tu 12–1P 71 EVANS Descriptive Introduction to Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	GIRARD, M	
69288	S C10	103 DIS	W 3–4P 6 EVANS Descriptive Introduction to Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	HOUK, N A	CURRENTLY FULL
69291	S C10	104 DIS	Th 11–12P 71 EVANS Descriptive Introduction to Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	ASGHARI, A	CURRENTLY FULL
69294	S C10	105 DIS	F 1–2P 71 EVANS Descriptive Introduction to Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	COPENHAVER, E	CURRENTLY FULL
69297	S C10	106 DIS	M 12–1P 4 EVANS Descriptive Introduction to Physics	MEHTA, D	
69300	S C10	107 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 1–2P 71 EVANS Descriptive Introduction to Physics	COPENHAVER, E	
69303	S C10	108 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES W 11–12P 3 EVANS Descriptive Introduction to Physics	DARBHA, S R	CURRENTLY FULL
69306	S C10	109 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES  M 11–12P 71 EVANS Descriptive Introduction to Physics	DARBHA, S R	CURRENTLY FULL
69309	S C10	110 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Th 2–3P 4 EVANS Descriptive Introduction to Physics	MEHTA, D	CURRENTLY FULL
69312		111 DIS	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES M 1–2P 71 EVANS Descriptive Introduction to Physics	IHM, C M	CURRENTLY FULL
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES		
69315		112 DIS	W 3–4P 200 WHEELER Descriptive Introduction to Physics  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES	IHM, C M	CURRENTLY FULL
69317	P 24	001 SEM	Th 1–2P 325 LECONTE Freshman Seminars  Note: "Making Mistakes Scientifically" – The first class meeting is Thursday, September 4, 2014. Clas	1: PF JACOBSEN, R G s does not meet on August 28.	NONE FR
SEE DEPT	P 49	1–10 IND	TBA Supplementary Work in Lower Division Phy	sics 1–3	NONE CURRENTLY NOT OPEN
69347	P 84	001 SEM	CANCELLED Sophomore Seminar  Note: "Energy &Environment"	1: PF BOGGS, S E	TBA
69350	P 98	001 GRP	Tu 630–830P 111 LECONTE Directed Group Study  Note: "Compass Course: Research Methods: Measurement" Also: LIVEZEY, J; COLEMAN, D	2: PF MUELLER, H	NONE
70221	P 98	002 GRP	W 530-730P 213 WHEELER Directed Group Study	2: PF FAJANS, J	NONE
69348	P 98BC	001 GRP	Note: "DeCal: Bicycle Physics and Repair" Also: WONG, N Y; RIETZ, D E M 6–7P 458 EVANS Berkeley Connect	1: PF SADOULET, B	NONE

			Note: This section of	of Berkeley Connect is intended for low	ver division students (freshmen and sophomores).	Also: BOL	JMA, D		
69351	P 98BC	002 GRP	Tu 6-7P	458 EVANS	Berkeley Connect		SADOULET, B	NONE	CURRENTLY FULL
			Note: This section of	of Berkeley Connect is intended for low	ver division students (freshmen and sophomores).	Also: POL	IN, A E		
69354	P 98BC	003 GRP	Th 6-7P	458 EVANS	Berkeley Connect		SADOULET, B	NONE	
			Note: This section of	of Berkeley Connect is intended for low	ver division students (freshmen and sophomores).	Also: LIVE	EZEY, J		
SEE	P 99	1-7 IND		TBA	Supervised Independent Study	1-3		NONE	CURRENTLY FULL
DEPT									
69369	P 105	001 LEC	MWF 8-9A	2 LECONTE	Analytic Mechanics	4	KNOBLOCH, E	4	
69372	S 105	101 DIS	Tu 1–2P	3 EVANS	Analytic Mechanics		MOOSA, M		
69375	S 105	102 DIS	W 4-5P	70 EVANS	Analytic Mechanics	4	MOOSA, M	13	
69377 70203	P 105 S 105	002 LEC 201 DIS	MWF 4–5P W 12–1P	3106 ETCHEVERRY 223 DWINELLE	Analytic Mechanics Analytic Mechanics	4	QIU, Z Q ZHONG, S	13	
70206	S 105	202 DIS	Th 4–5P	3105 ETCHEVERRY	Analytic Mechanics		ZHONG, S		
69378	P 110A		MWF 10–11A	277 CORY	Electromagnetism and Optics	4	REINSCH, M W	1	
69381	S 110A	101 DIS	W 1-2P	3 EVANS	Electromagnetism and Optics		LEUNG, K		
69384	S 110A	102 DIS	Th 3-4P	3111 ETCHEVERRY	Electromagnetism and Optics		LEUNG, K		
69387	P 110A	002 LEC	TuTh 930-11A	150 GSPP	Electromagnetism and Optics	4	REINSCH, M W	7	
69390	S 110A	201 DIS	M 1-2P	106 WHEELER	Electromagnetism and Optics		PONEDEL, B		
69393	S 110A	202 DIS	Tu 8–9A	B5 HEARST ANNEX	Electromagnetism and Optics		PONEDEL, B		
69396	P 110B	001 LEC	MWF 10–11A	9 LEWIS	Electromagnetism and Optics	4	GANOR, O J	1	
69399 69402	S 110B S 110B	101 DIS 102 DIS	M 1–2P Tu 8–9A	385 LECONTE 185 BARROWS	Electromagnetism and Optics Electromagnetism and Optics		TORRES CHICON, N R TORRES CHICON, N R		
69405	P 111	001 LAB	MTWTF 1–5P	282 LECONTE	Modern Physics and Advanced Electrical Laborato	rv 3	FAJANS, J	NONE	BY CATEGORY
00 100		001 2/12							first day of class at 1 p.m. in 251 LeConte Hall. 1st time
									ester students: enroll in Advanced Lab—section 2X. You must
									ction 3X. See lab staff for details. (\$160 Course Materials Fee
			- subject to change)	) Also: CARRUTH, C; LITTLE, A; DIX	ON, S M; GROH, J C; MA, J; XU, V A				· ·
69408	S 111	101 LEC	TuTh 5-630P		Modern Physics and Advanced Electrical Laborato		FAJANS, J		
69411	P 111	002 LAB	MTWTF 1-5P		Modern Physics and Advanced Electrical Laborato		HAEFFNER, H	NONE	
									s at 1 p.m. in 251 LeConte Hall. 1st time students: enroll in
									oll in Advanced Lab—section 2X. You must have a least four
				n week to spend in lab. 3rd semester s MPER-KURN, D M; DROBIZHEV, A;		completed	by enrolling in section 3x. 3	see lab s	staff for details. (\$115 Course Materials Fee – subject to
69414	P 112	001 LEC	TuTh 8–930A	277 CORY	Introduction to Statistical and Thermal Physics	4	NEATON, J B	11	
69417	S 112	101 DIS	M 10–11A	3 EVANS	Introduction to Statistical and Thermal Physics	7	MACK, S A		
69420	S 112	102 DIS	W 4–5P	247 CORY	Introduction to Statistical and Thermal Physics		MACK, S A		
69423	P 112	002 LEC	MWF 1-2P	70 EVANS	Introduction to Statistical and Thermal Physics	4	HOLZAPFEL, W	12	CURRENTLY FULL
69426	S 112	201 DIS	Tu 2-3P	85 EVANS	Introduction to Statistical and Thermal Physics		PO, H		CURRENTLY FULL
69429	S 112	202 DIS	W 11-12P	110 BARKER (effective 09/10/14)	Introduction to Statistical and Thermal Physics		PO, H		CURRENTLY FULL
69432	P 129	001 LEC	TuTh 11–1230P	3 EVANS	Particle Physics	4	LUK, K	9	
69435	S 129	101 DIS	Tu 2–3P	31 EVANS	Particle Physics		TAKEDA, A A		
69438 69441	S 129 P 137A	102 DIS 001 LEC	Th 4-5P MWF 9-10A	35 EVANS 2040 VALLEY LSB	Particle Physics Quantum Mechanics	4	TAKEDA, A A CHARMAN, A	16	
69444	S 137A	101 DIS	M 1–2P	180 TAN	Quantum Mechanics	4	LEE, J	10	
69447	S 137A	102 DIS	W 4–5P	9 LEWIS	Quantum Mechanics		LEE, J		
69450	P 137A	002 LEC	TuTh 930-11A	102 WURSTER	Quantum Mechanics	4	NOMURA, Y	7	
69453	S 137A		Tu 11-12P	71 EVANS	Quantum Mechanics		GEE, D		CURRENTLY FULL
69456	S 137A	202 DIS	Th 1-2P	2066 VALLEY LSB	Quantum Mechanics		GEE, D		
69459		003 LEC	MWF 12-1P	213 WHEELER	Quantum Mechanics	4	CHARMAN, A	18	
69462	S 137A	301 DIS	M 2-3P	7 EVANS	Quantum Mechanics		CHEUNG, K		
69465	S 137A	302 DIS	W 11–12P	101 WURSTER	Quantum Mechanics		CHEUNG, K	7	CURRENTLY FULL
69468	P 137B	001 LEC	TuTh 930–11A	101 MOFFITT	Quantum Mechanics	4	WANG, F	7	
69471 69474		101 DIS 102 DIS	M 2–3P W 3–4P	9 EVANS 105 LATIMER	Quantum Mechanics Quantum Mechanics		SCHILLACI, C D SCHILLACI, C D		
69476	P 137B	002 LEC	TuTh 330–5P	155 KROEBER	Quantum Mechanics	4	CROMMIE, M	20	
70209	S 137B		Tu 12–1P	2 EVANS	Quantum Mechanics	•	HAOUZI, N		
70212	S 137B		W 4-5P	3105 ETCHEVERRY	Quantum Mechanics		HAOUZI, N		
69477		001 LEC	MWF 11-12P	102 MOFFITT	Solid State Physics	4	ANALITIS, J G	2	
69480	S 141A		Tu 1-2P	87 EVANS	Solid State Physics		TSUI, L		
69483	S 141A		Th 3-4P	3105 ETCHEVERRY	Solid State Physics		TSUI, L		
69485	P C191	001 LEC	WF 9-1030A	306 SODA	Quantum Information Science and Technology	3	WHALEY, K B	16	
				with Computer Science C191 section					
70215	S C191	101 DIS	F 11–12P	306 SODA	Quantum Information Science and Technology		FREEMAN, C D		
			Note: Also: GORMA	•		_			
SEE	P H195A	1–17 IND		TBA	Senior Honors Thesis Research	2		NONE	CURRENTLY NOT OPEN
DEPT	D LIANED	1–10 IND		TRA	Senior Honors Thesis Research	2		NONE	CURRENTI V NOT OREN
SEE DEPT	F 17193B	טאו טו – ו		TBA	OCINOL FIGURE THESIS MESEGICII	2		INOINE	CURRENTLY NOT OPEN
בבו ו									

69566	P 198 001 GRP	M 5-7P 230C STEPH	ENS Directed Group Study	2: PF MCKEE, C	NONE JR, SR
		Note: "Compass Transfer Course	or Physics Majors" Also: DOLINAJEC, T H		
70218	P 198 002 GRP	W 530-730P 213 WHEELE	R Directed Group Study	2: PF FAJANS, J	NONE JR, SR
		Note: "DeCal: Bicycle Physics and	Repair" Also: WONG, N Y; RIETZ, D E		
70224	P 198 003 GRP	W 5-7P 230C STEPH	ENS Directed Group Study	2: PF MCKEE, C	NONE JR, SR
		Note: "Compass Transfer Course	or Physics Majors" Also: DOLINAJEC, T H		
69567	P 198BC 001 GRP	M 7–8P 458 EVANS	Berkeley Connect	1: PF SADOULET, B	NONE JR, SR
		Note: This is part of the Berkeley (	Connect program. This section is designated for juniors and se	eniors. Also open to junior transfers. Also: BOU!	MA, D
69570	P 198BC 002 GRP	Th 7–8P 458 EVANS	Berkeley Connect	1: PF SADOULET, B	NONE JR, SR
		Note: This is part of the Berkeley (	Connect program. This section is designated for juniors and se	eniors. Also open to junior transfers. Also: LIVE2	ZEY, J
69573	P 198BC 003 GRP	Tu 7–8P 458 EVANS	Berkeley Connect	1: PF SADOULET, B	NONE JR, SR
		Note: This is part of the Berkeley (	Connect program. This section is designated for juniors transfe	ers. Also open to junior and seniors. Also: POLII	N, A E
69576	P 198BC 004 GRP	W 6–7P 458 EVANS	Berkeley Connect	1: PF SADOULET, B	NONE JR, SR
		Note: This is part of the Berkeley (	Connect program. This section is designated for juniors transfe	ers. Also open to junior and seniors. Also: GANI	DHI, P
69579	P 198BC 005 GRP	W 7-8P 458 EVANS	Berkeley Connect	1: PF SADOULET, B	NONE JR, SR & BY CATEGORY
		Note: This is part of the Berkeley (	Connect program. This section is designated for juniors and se	eniors. Also open to junior transfers. Also: GANI	DHI, P
SEE	P 199 1-22 IND	TBA	Supervised Independent Study	1–3	NONE JR, SR; CURRENTLY NOT OPEN
DEPT					

### PLANT AND MICROBIAL BIOLOGY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	
70303	P 10	001 LEC	TuTh 10-11A Note: Also: STASk	101 BARKER (AWICZ, B J	Plants, Agriculture, and Society	2	ZILBERMAN, D	19	
70315	P 22	001 LEC	TuTh 10-11A	109 MORGAN (effective 09/11/14)	Microbes Make the World Go Around	2	GLASS, N	19	
70317	P 24	001 SEM	Tu 11–12P	107 MULFORD	Freshman Seminar	1: PF	FELDMAN, L J	NONE	FR ; CURRENTLY FULL
				with Plants: First-hand Experiences v	with the Culture, Lore, and History of Plants"				
70321	P C96	001 LEC	MW 12-1P	2040 VALLEY LSB	Studying the Biological Sciences	1: PF	MATSUI, J	18	CLASS ENTRY CODE REQ
					section 1 and Integrative Biology C96 section 1.				
	P 98	001 GRP	Tu 7–9P	247 DWINELLE	Directed Group Study	1–3: P	FSUNG, Z R	NONE	
			Note: "What Is Chi	ropractic?"					
SEE DEPT	P 99	1-42 IND		TBA	Supervised Independent Study and Research	1–4		NONE	
			Note: For an applic	cation, please visit the Student Affairs	Office in 260 Mulford Hall.				
70464	P C107L	_ 001 LEC	M 2-3P	240 MULFORD	Principles of Plant Morphology with Laboratory	3	SPECHT, C D	15	BY CATEGORY; CURRENTLY FULL
			Note: Cross-listed	with Integrative Biology C107L section	n 1.				
70473	S C107L	201 DIS	W 2-3P	109 MORGAN	Principles of Plant Morphology with Laboratory		BRUENN, R A		CURRENTLY FULL
			Note: Also: MARSI	HALL, C M					
70467	S C107L	_ 101 LAB	Tu 11-2P	209 GPB	Principles of Plant Morphology with Laboratory		BRUENN, R A		CURRENTLY FULL
			Note: Also: MARSI	HALL, C M					
70470	S C107L	_ 102 LAB	Tu 2-5P	209 GPB	Principles of Plant Morphology with Laboratory		BRUENN, R A		CURRENTLY FULL
			Note: Also: MARSI	HALL, C M					
71176	P C110L	_ 001 LEC	MW 1-2P	219 DWINELLE	Biology of Fungi with Laboratory	4	TAYLOR, J W	12	BY CATEGORY
				with Integrative Biology C110L section	n 1. Also: BRUNS, T D				
71185	S C110L	_ 101 LAB	MW 9-12P	209 GPB	Biology of Fungi with Laboratory		TAYLOR, J W		
				S, T D; FISCHER, M S; ROSENFIELD	•				
71188	S C110L	_ 102 LAB	MW 2-5P	209 GPB	Biology of Fungi with Laboratory		TAYLOR, J W		CURRENTLY FULL
				S, T D; FISCHER, M S; ROSENFIELD					
70465	P C112	001 LEC	MWF 11-12P	160 KROEBER (effective 09/08/14)		4	RYAN, K R	2	BY CATEGORY
				with Molecular and Cell Biology C112					
70468		101 DIS	W 8-9A	134 DWINELLE	General Microbiology		HERSHEY, D		
70471		102 DIS	W 9-10A	321 HAVILAND	General Microbiology		HERSHEY, D		
70474		103 DIS	Th 8–9A	201 GIANNINI	General Microbiology		FLAMHOLZ, A I		
70477		104 DIS	Th 9–10A	2032 VALLEY LSB	General Microbiology		FLAMHOLZ, A I		
70480 70483		105 DIS 106 DIS	Th 1–2P F 1–2P	201 GIANNINI 2032 VALLEY LSB	General Microbiology General Microbiology		FLAMHOLZ, A I HERSHEY, D		CURRENTLY FULL
70486		_ 001 LAB	W 1–5P	2032 VALLET LSB 208 GPB	General Microbiology Laboratory	2	KOMEILI. A	NONE	BY CATEGORY: CURRENTLY FULL
70400	1 01121	LOUILAD			2L section 1. Enrollment will be limited to Microbial Bi		- ,		
70489	P C1121	_ 002 LAB	Tu 1–5P	208 GPB	General Microbiology Laboratory	2	KOMEILI, A		BY CATEGORY; CURRENTLY FULL
10403	1 01121	- 002 LAD		/A, M K; STARR, E P	General Microbiology Laboratory	_	NOWLLILI, A	NONE	DI ONILOGINI, CONNENTELLIOLE
70492	S C1121	_ 101 DIS	Th 1–2P	109 MORGAN	General Microbiology Laboratory		KOMEILI, A		CURRENTLY FULL
10702	5 01121	- 101 010	111 1-21	100 MOROAN	Contra Microbiology Eaboratory		NOWELL, A		OURILITIES I OLL

70510	P C124 001 LEC	TuTh 1230-2P	105 NORTH GATE	The Berkeley Lectures on Energy: Energy from Biomas	3	ZHANG, W	NON	E
		Note: Cross-listed	d with Chemistry C138 section 1, Che	emical &Biomolecular Engineering C195A section 1 ar	nd Bioen	gineering C181 section 1.		
70513	P 135 001 LEC	MWF 10-11A	103 GPB	Physiology and Biochemistry of Plants	3	MELIS, A	1	BY CATEGORY
		Note: Also: TERR	Y, N					
70516	P C144 001 LEC	TuTh 2-330P	105 LATIMER	Introduction to Protein Informatics	4	SJOLANDER, K V	5	
		Note: Cross-listed	d with Bioengineering C144 section 1					
70519	S C144 101 DIS	W 4-5P	310 HEARST MIN	Introduction to Protein Informatics		LEVY, M		
70522	P C144L 001 LAB	MW 9-12P	1171 ETCHEVERRY	Protein Informatics Laboratory	3	SJOLANDER, K V	16	
		Note: Cross-listed	d with Bioengineering C144L section	1.				
70525	P C144L 002 LAB	TuTh 10-1P	1171 ETCHEVERRY	Protein Informatics Laboratory	3	SJOLANDER, K V	19	
70527	S C144L 001 LEC	W 1-2P	56 BARROWS	Protein Informatics Laboratory		COLE, M B		
70528	P 150 001 LEC	MWF 11-12P	103 GPB	Plant Cell Biology	3	LUAN, S	2	BY CATEGORY
		Note: Also: QUAII	L, P H					
70530	S 150 101 DIS	M 12-1P	107 GPB	Plant Cell Biology		SCHWARTZ, A		
70534	P 185 001 LEC	TuTh 2-330P	201 GIANNINI	Techniques in Light Microscopy	3	RUZIN, S E	5	BY CATEGORY
70537	S 185 101 LAB	F 2-5P	208 GPB	Techniques in Light Microscopy		RUZIN, S E		
SEE	P H196 1-43 IND		TBA	Honors Research – Plant and Microbial Biology	4		NON	E
DEPT								
		Note: Please conf	tact the Undergraduate Advisor, Jenr	ny Cornet, in 260 Mulford for the Plant Biology H196 a	pplicatio	n form.		
	P 198 001 GRP	Tu 7–9P	247 DWINELLE	Directed Group Studies in Plant Biology	1–3:	PFSUNG, Z R	NON	E JR, SR
		Note: "What Is Ch	niropractic?"					
SEE DEPT	P 199 1–46 IND		ТВА	Supervised Independent Study and Research	1–4		NON	E JR, SR

### POLITICAL ECONOMY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
71203	P 24	001 SEM	Tu 4–5P	225 DWINELLE	Freshman Seminar		KARRAS, A L	NONE	
									ough the lens of political economy. Those who are enrolled will
					onomist each week, identify issues of political econor onomy theorists would interact with the events, will be				n to their peers for discussion. Differing perspectives on the
71206	P 24	002 SEM	news, as well as if	CANCELLED	Freshman Seminar		CRAWFORD, B K	NONE	
71200	1 24	002 SLIVI	Note: "Debates in		i resilitati Settilitai	1. 1 1	CRAWI ORD, BR	NONL	
74000	D 400	004   50		,	Classical Theories of Balifical Facesans	4	KADDAC A I	•	DV CATECODY: CURRENTLY FULL
71209	P 100	001 LEC	TuTh 11–1230P	2040 VALLEY LSB	Classical Theories of Political Economy	4	KARRAS, A L	9	BY CATEGORY; CURRENTLY FULL
71212 71215	S 100 S 100	101 DIS 102 DIS	M 3–4P M 4–5P	121 WHEELER 183 DWINELLE	Classical Theories of Political Economy		RUCKLE, J T		CURRENTLY FULL CURRENTLY FULL
	S 100	102 DIS 103 DIS	W 1–2P		Classical Theories of Political Economy Classical Theories of Political Economy		RUCKLE, J T TIERNEY. J		
71218 71221	S 100	103 DIS 104 DIS	W 1–2P W 4–5P	220 WHEELER 105 DWINELLE					CURRENTLY FULL
71221	S 100	104 DIS 105 DIS	VV 4-5P F 10-11A	130 WHEELER	Classical Theories of Political Economy Classical Theories of Political Economy		TIERNEY, J LIST. N C		CURRENTLY FULL CURRENTLY FULL
71224	S 100	105 DIS 106 DIS	F 10–11A F 11–12P	106 WHEELER	Classical Theories of Political Economy		LIST, N C		CURRENTLY FULL
71227	P 101	001 LEC	TuTh 2–330P	2040 VALLEY LSB	Contemporary Theories of Political Economy	4	CRAWFORD, B K	5	BY CATEGORY
71233	S 101	101 DIS	M 9–10A	209 DWINELLE	Contemporary Theories of Political Economy	4	MERKELSON. S	5	CURRENTLY FULL
71233	S 101	101 DIS	M 4–5P	105 DWINELLE	Contemporary Theories of Political Economy		LAND, A D		CORRENTLY FOLL
71239	S 101	102 DIS 103 DIS	W 9–10A	215 DWINELLE	Contemporary Theories of Political Economy		MERKELSON. S		CURRENTLY FULL
71239	S 101	103 DIS	W 12–1P	123 WHEELER	Contemporary Theories of Political Economy		LAND. A D		CORRENTET FOLL
71242	S 101	104 DIS 105 DIS	F 9–10A	24 WHEELER	Contemporary Theories of Political Economy		AHN, N G		
71248	S 101	106 DIS	F 10–11A	123 WHEELER	Contemporary Theories of Political Economy		AHN, N G		
71251	P 133	001 SEM	W 2–5P	20 WHEELER	Junior Seminar in Political Economy	3	NEWSOME, B O	NONE	BY CATEGORY
71231	1 133	001 SLIVI							narge and outside of US and international jurisdiction. Some
									o US presidents committing to close it, and various policies for
					hat happened there? What are the political, legal, and				
			methodological inv		nat happened there. What are the political, legal, and	a praotioa	in location. Oldaterite will erige	ago with i	obdatori oxorologo, mook policy procentatione, and
71260	P 160	001 LEC	TuTh 11–1230P	88 DWINELLE	Political Economy in Historical Context	4	BALLENGER. S	NONE	
200		00.220				vith sever			med society, culture and politics on several continents
									structure and governance. Issues to be considered will
									and the political logic that animated economic development
			initiatives after Wo					,,	
71263	P C196A	001 LEC	F 9-12P	OFF CAMPUS	UCDC Core Seminar	4	AUSTIN, M J	NONE	CLASS ENTRY CODE REQ
			Note: Cross-listed	with Gender and Women's Studies (	C196A section 1. Undergrad Interdisciplinary Studies	C196A se		A section	n 1, History C196A section 1, Sociology C196A section 1,
				196A section 1 and Media Studies C			,,		,, , ,
71266	P C196E	3 001 INT		UNSCHED OFF CAMPUS	UCDC Internship	6.5: PI	F AUSTIN, M J	NONE	CLASS ENTRY CODE REQ
			Note: Cross-listed	I with Gender and Women's Studies (		C196B se	ection 1, History of Art C196	B section	n 1, Sociology C196B section 1, Political Science C196B
				tudies C196B section 1 and History C			. ,		, 0,
			,	•					

UNSCHED OFF CAMPUS Special Field Research 10.5 AUSTIN, M J NONE CLASS ENTRY CODE REQ

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.

### POLITICAL SCIENCE

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
71403	P 1	001 LEC	TuTh 1230–2P Note: SATISFIES	F295 HAAS INSTITUTIONS REQUIREMENT;	Introduction to American Politics	4	VAN HOUWELING, R P	17	
71406	S 1	101 DIS	M 10-12P	151 BARROWS INSTITUTIONS REQUIREMENT;	Introduction to American Politics		BROOKS, J E		CURRENTLY FULL
71409	S 1	102 DIS	M 2-4P	174 BARROWS INSTITUTIONS REQUIREMENT:	Introduction to American Politics		BROOKS, J E		CURRENTLY FULL
71412	S 1	103 DIS	M 4-6P	155 BARROWS	Introduction to American Politics		GRUMBACH, J		CURRENTLY FULL
71415	S 1	104 DIS	M 12-2P	INSTITUTIONS REQUIREMENT; 174 BARROWS	Introduction to American Politics		KENT, T B		CURRENTLY FULL
71418	S 1	105 DIS	Tu 4-6P	INSTITUTIONS REQUIREMENT; 30 WHEELER	Introduction to American Politics		NICKERSON, S D		CURRENTLY FULL
71421	S 1	106 DIS	W 2-4P	INSTITUTIONS REQUIREMENT; 587 BARROWS	Introduction to American Politics		RILLING, M J		CURRENTLY FULL
71424	S 1	107 DIS	W 10-12P	INSTITUTIONS REQUIREMENT; 151 BARROWS	Introduction to American Politics		RILLING, M J		
71427	S 1	108 DIS	Note: SATISFIES W 12-2P	INSTITUTIONS REQUIREMENT; 136 BARROWS	Introduction to American Politics		NICKERSON, S D		CURRENTLY FULL
71430	S 1	109 DIS	Note: SATISFIES W 4-6P	INSTITUTIONS REQUIREMENT; 175 BARROWS	Introduction to American Politics		GRUMBACH, J		
71433	S 1	110 DIS	Note: SATISFIES Th 4-6P	INSTITUTIONS REQUIREMENT; 242 DWINELLE	Introduction to American Politics		HERTZ, E R		CURRENTLY FULL
71435	S 1	111 DIS	Note: SATISFIES Tu 10-12P	INSTITUTIONS REQUIREMENT; 105 LATIMER	Introduction to American Politics		KENT, T B		CURRENTLY FULL
73002	S 1	112 DIS	Note: SATISFIES Th 8-10A	INSTITUTIONS REQUIREMENT; 185 BARROWS	Introduction to American Politics		HERTZ, E R		CURRENTLY FULL
71469	P 3	001 LEC		INSTITUTIONS REQUIREMENT; 2050 VALLEY LSB	Introduction to Empirical Analysis and Quantitative	4	STOKER, L	7	BY CATEGORY
71472	S 3	101 DIS	M 10-12P	175 BARROWS	Introduction to Empirical Analysis and Quantitative		BERNHARD, R I	-	CURRENTLY FULL
71475	S 3	102 DIS	M 12–2P	104 BARROWS	Introduction to Empirical Analysis and Quantitative		KUMAR, T		CURRENTLY FULL
71478	S 3	103 DIS	M 2-4P	205 DWINELLE	Introduction to Empirical Analysis and Quantitative		BERNHARD, R I		CURRENTLY FULL
71481	S 3	104 DIS	Tu 12–2P	B5 HEARST ANNEX	Introduction to Empirical Analysis and Quantitative		REZAEE, J		CURRENTLY FULL
71484	S 3	104 DIS	Tu 12–21 Tu 2–4P	174 BARROWS	Introduction to Empirical Analysis and Quantitative		VERMA, R		CONNENTELLIOLE
71487	S 3	105 DIS	Tu 2–4F Tu 4–6P	174 BARROWS	Introduction to Empirical Analysis and Quantitative		ALLEN. B S		CURRENTLY FULL
71490	S 3	106 DIS 107 DIS	W 4–6P	587 BARROWS	Introduction to Empirical Analysis and Quantitative		EUCOGCO, J I		CURRENTLY FULL
71490	S 3	107 DIS 108 DIS	W 10–12P	B5 HEARST ANNEX	Introduction to Empirical Analysis and Quantitative		REZAEE, J		CURRENTLY FULL
71496	S 3	100 DIS	W 10-121 W 12-2P	175 BARROWS	Introduction to Empirical Analysis and Quantitative		ALLEN, B S		CURRENTLY FULL
71490	S 3	110 DIS	W 12–2F W 2–4P	174 BARROWS	Introduction to Empirical Analysis and Quantitative		EUCOGCO, J I		CURRENTLY FULL
71499	S 3	110 DIS 111 DIS	W 2-4P Th 12-2P	289 CORY	Introduction to Empirical Analysis and Quantitative		AKBAR. N T		CORRENTLY FULL
71502	S 3	111 DIS 112 DIS	Th 4–6P	151 BARROWS			AKBAR, N T		CURRENTLY FULL
					Introduction to Empirical Analysis and Quantitative				
71507	S 3	113 DIS	M 4-6P	175 BARROWS	Introduction to Empirical Analysis and Quantitative		KUMAR, T		CURRENTLY FULL
73020	S 3 P 5	114 DIS	Tu 4–6P	151 BARROWS	Introduction to Empirical Analysis and Quantitative	. ,	VERMA, R	00	
71508		001 LEC	TuTh 330-5P	2050 VALLEY LSB	Introduction to International Relations	4	WEBER, S	20	OLIDDENTLY FULL
71511	S 5	101 DIS	M 1–2P	175 BARROWS	Introduction to International Relations		ZAKS, S		CURRENTLY FULL
71514	S 5	102 DIS	M 2-3P	121 WHEELER	Introduction to International Relations		BRANDT, C M		CURRENTLY FULL
71517	S 5	103 DIS	M 3-4P	155 BARROWS	Introduction to International Relations		BRANDT, C M		CURRENTLY FULL
71520	S 5	104 DIS	Tu 9–10A	3107 ETCHEVERRY	Introduction to International Relations		TATE, J A		
71523	S 5	105 DIS	Tu 10–11A	141 GIANNINI	Introduction to International Relations		THISSEN, P		OURDENTLY FULL
71526	S 5	106 DIS	Tu 11–12P	B5 HEARST ANNEX	Introduction to International Relations		TATE, J A		CURRENTLY FULL
71529	S 5	107 DIS	Tu 12–1P	289 CORY	Introduction to International Relations		THISSEN, P		CURRENTLY FULL
71532	S 5	108 DIS	W 1–2P				ZAKS, S		CURRENTLY FULL
71535	S 5	109 DIS	W 2-3P	223 DWINELLE	Introduction to International Relations		GRIFFITH, M K		CURRENTLY FULL
71538	S 5	110 DIS	W 3-4P	182 DWINELLE	Introduction to International Relations		GRIFFITH, M K		CURRENTLY FULL
71541	S 5	111 DIS	Th 9–10A	285 CORY	Introduction to International Relations		MARTIN, D Q		
71544	S 5	112 DIS	Th 10-11A	151 BARROWS	Introduction to International Relations		MARTIN, D Q		CURRENTLY FULL
SEE	P 98	001 GRP	M 6-8P	150 GSPP	Directed Group Study for Lower Division Students	1–3: P	FMATTES, M	NONE	

			Note: Also: DANILY	CHEV A					
SEE	P 98	002 GRP	W 6-7P	83 DWINELLE	Directed Group Study for Lower Division Students	1· PF	ZOOK, D C	NONE	
DEPT	. 00	002 0	•	00 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Encoded Group Glady for Zonor Enforce Gladefile		2001, 20		
			Note: Also: NEWEL	L. R G					
SEE	P 98	003 GRP	Tu 4-6P	110 BARKER	Directed Group Study for Lower Division Students	2: PF	ANSELL, C K	NONE	
DEPT							, , , , , , , , , , , , , , , , , , , ,		
			Note: Also: WONG,	BS					
71550	P 102	001 LEC	TuTh 11-1230P	170 BARROWS	The American Presidency	4	BIMES, T L	9	BY CATEGORY; CURRENTLY FULL
71553	S 102	101 DIS	Tu 5-630P	121 WHEELER	The American Presidency		ELUL, G A		CURRENTLY FULL
71556	S 102	102 DIS	Th 5-630P	587 BARROWS	The American Presidency		ELUL, G A		CURRENTLY FULL
71562	P 106A	001 LEC	M 2-5P	155 KROEBER	American Politics: Campaign Strategy – Media	4	SCHNUR, D	15	BY CATEGORY; CURRENTLY FULL
71565	P 109G		TuTh 330-5P	534 DAVIS	Special Topics in American Politics	4	LENZ, G	20	BY CATEGORY
71568	S 109G		W 12-1P	122 BARROWS	Special Topics in American Politics		FREEDER, S A		
71571	S 109G		F 12–1P	104 BARROWS	Special Topics in American Politics		FREEDER, S A		CURRENTLY FULL
71595	P 114A		TuTh 930-11A	20 BARROWS	Theories of Governance: Late 20th Century	4	BEVIR, M	NONE	BY CATEGORY
71598	S 114A		Tu 1–2P	123 WHEELER	Theories of Governance: Late 20th Century		PIPPENGER, N		OUDDENTLY FULL
71601	S 114A		Th 1–2P	151 BARROWS	Theories of Governance: Late 20th Century		PIPPENGER, N	NONE	CURRENTLY FULL
71643	P 124C		TuTh 1230–2P	A1 HEARST ANNEX	Ethics and Justice in International Affairs	4	GUROWITZ, A	NONE	BY CATEGORY
71646 71649	S 124C S 124C		Tu 4–6P Th 4–6P	200 WHEELER 243 DWINELLE	Ethics and Justice in International Affairs Ethics and Justice in International Affairs		BOWMAN, Q B WANG, X E		CURRENTLY FULL
71652	S 124C		F 10–12P	B5 HEARST ANNEX	Ethics and Justice in International Affairs  Ethics and Justice in International Affairs		WANG, X E		CURRENTLY FULL
71655	S 124C		W 2-4P	104 BARROWS	Ethics and Justice in International Affairs		BOWMAN, Q B		CURRENTLY FULL
71658	S 124C		W 10-12P	185 BARROWS	Ethics and Justice in International Affairs		LICHTENHELD, A G		CURRENTLY FULL
71661	S 124C		W 12-2P	155 BARROWS	Ethics and Justice in International Affairs		LICHTENHELD, A G		CURRENTLY FULL
71664	P C131A		TuTh 11–1230P	3108 ETCHEVERRY (effective	Applied Econometrics and Public Policy	4	CARD, D E	9	CONTRACT TOLE
	. 0.0			09/11/14)	7 ppilou 20011011100 dila 1 dallo 1 dilo)	•	0,	Ü	
			Note: Cross-listed v	with Economics C142 section 1 and P	ublic Policy C142 section 1.				
71666	S C131A	101 DIS	M 9-10A	3111 ETCHEVERRY	Applied Econometrics and Public Policy		KRISHNAN, K S		CURRENTLY FULL
73005	S C131A		M 1–2P	285 CORY	Applied Econometrics and Public Policy		HORVATH, M		
71667	P C135		TuTh 8-930A	245 LI KA SHING	Game Theory in the Social Sciences	4	POWELL, R L	11	BY CATEGORY
			Note: Cross-listed v	with Economics C110 section 1.	•				
71670	S C135	101 DIS	M 10-11A	587 BARROWS	Game Theory in the Social Sciences		KANG, J J		
71673	S C135	102 DIS	M 3-4P	185 BARROWS	Game Theory in the Social Sciences		KANG, J J		
71676	S C135		Tu 1-2P	130 WHEELER	Game Theory in the Social Sciences		IARMOSH, I		
71679	S C135	104 DIS	Tu 4-5P	3105 ETCHEVERRY	Game Theory in the Social Sciences		IARMOSH, I		
71682	S C135	105 DIS	W 1-2P	151 BARROWS	Game Theory in the Social Sciences		KARING, A		CURRENTLY FULL
71685	S C135		W 3-4P	155 BARROWS	Game Theory in the Social Sciences		KARING, A		
71688	S C135		Th 12-1P	105 LATIMER	Game Theory in the Social Sciences		LI, W		
71691	S C135		Th 4-5P	3 EVANS	Game Theory in the Social Sciences		LI, W		
71694	S C135		F 10–11A	104 BARROWS	Game Theory in the Social Sciences		KAMDAR, R		
71697	S C135		F 11–12P	110 WHEELER	Game Theory in the Social Sciences		KAMDAR, R		CURRENTLY FULL
71700	P 138E		TuTh 1230–2P	106 STANLEY	The Varieties of Capitalism: Political Economic Sys		VOGEL, S K	17	BY CATEGORY; CURRENTLY FULL
71703	S 138E		Tu 330–5P	122 WHEELER	The Varieties of Capitalism: Political Economic Sys		NI, C		CURRENTLY FULL
71706 71709	S 138E S 138E		Tu 5–630P W 4–530P	175 BARROWS 210 WHEELER	The Varieties of Capitalism: Political Economic Sys The Varieties of Capitalism: Political Economic Sys		NI, C VARELLAS, J J		CORRENTLY FULL
71709	S 138E		Th 930–11A	105 LATIMER	The Varieties of Capitalism: Political Economic Sys		VARELLAS, J J VARELLAS, J J		CURRENTLY FULL
71724	P 143A		MW 5-630P	20 BARROWS	Northeast Asian Politics	4	DITTMER, L	19	BY CATEGORY
71727	S 143A		Th 10–11A	185 BARROWS	Northeast Asian Politics	7	NGO-LE, N	13	CURRENTLY FULL
71730	S 143A		Th 11–12P	B5 HEARST ANNEX	Northeast Asian Politics		NGO-LE, N		0011112111022
71748	P 144B		TuTh 11–1230P	101 MOFFITT	Politics of Divided Korea	4	LEE, H Y	9	BY CATEGORY; CURRENTLY FULL
71751	S 144B		Tu 4–5P	223 DWINELLE	Politics of Divided Korea		LEE, K B	-	CURRENTLY FULL
71754	S 144B		W 4-5P	151 BARROWS	Politics of Divided Korea		LEE, K B		CURRENTLY FULL
71772	P 147G	001 LEC	TuTh 1230-2P	50 BIRGE	The Welfare State in Comparative Perspective	4	LEVY, J D	17	BY CATEGORY
71775	S 147G	101 DIS	Tu 5-630P	185 BARROWS	The Welfare State in Comparative Perspective		STENBERG, M		CURRENTLY FULL
71778	S 147G		W 5-630P	79 DWINELLE	The Welfare State in Comparative Perspective		POSCH, K E		
71780	S 147G		Th 8-930A	136 BARROWS	The Welfare State in Comparative Perspective		STENBERG, M		
73011	S 147G		W 2-4P	110 WHEELER	The Welfare State in Comparative Perspective		POSCH, K E		CURRENTLY FULL
71781	P 149E	001 LEC	MW 5-630P	159 MULFORD	Special Topics in Area Studies	4	ZOOK, D C	19	BY CATEGORY
			Note: "The Politics of						
71784		001 LEC	M 4–7P	126 BARROWS	TOPICS IN AREA STDY	4	WITTENBERG, J	13	BY CATEGORY; CURRENTLY FULL
71787	S 149W		Th 11–12P	289 CORY	TOPICS IN AREA STDY		JOHNSON, C B		CURRENTLY FULL
71790	S 149W		Th 1–2P	185 BARROWS	TOPICS IN AREA STDY		JOHNSON, C B	_	CURRENTLY FULL
71793	P 161	001 LEC	TuTh 930–11A	145 DWINELLE	Public Opinion, Voting and Participation	4	CITRIN, J	7	BY CATEGORY
71796	S 161	101 DIS	W 4–530P	155 BARROWS	Public Opinion, Voting and Participation		CARTER, C L		CURRENTLY FULL
71799	S 161	102 DIS	W 530-7P Tu 5-630P	155 BARROWS	Public Opinion, Voting and Participation		CARTER, C L		CURRENTLY FULL
71802 71805	S 161 S 161	103 DIS 104 DIS	Tu 330–5P	155 BARROWS 105 LATIMER	Public Opinion, Voting and Participation Public Opinion, Voting and Participation		GOGGIN, S AHLER, D J		CURRENTLY FULL
71805	S 161	104 DIS 105 DIS	Tu 330–5P	3109 ETCHEVERRY	Public Opinion, Voting and Participation		GOGGIN, S		OURILINIE I OLL
7 1007	5 101	100 010	1 4 330-01	O TOO E TOTIE VEINN	Table Opinion, voting and Fattopation		0000liv, 0		

73014 71808		106 DIS C 001 LEC	Tu 2–330P TuTh 2–330P	185 BARROWS 166 BARROWS	Public Opinion, Voting and Participation Racial and Ethnic Politics in the New American Cent	4	AHLER, D J LEE, T	5	CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
			Note: SATISFIES A	AMERICAN CULTURES REQUIREM	ENT;				
71811	S 167A0	C 101 DIS	W 3-4P	175 BARROWS	Racial and Ethnic Politics in the New American Cent		PHILLIPS, C D		CURRENTLY FULL
			Note: SATISFIES A	AMERICAN CULTURES REQUIREM	ENT;				
71814	S 167A0	C 102 DIS	W 11-12P	101 WHEELER	Racial and Ethnic Politics in the New American Cent		PHILLIPS, C D		CURRENTLY FULL
			Note: SATISFIES A	AMERICAN CULTURES REQUIREM	ENT:				
71817	P 171	001 LEC	MW 4-530P	170 BARROWS	California Politics	4	LEMPERT, E T	13	BY CATEGORY
71820	S 171	101 DIS	Th 2-330P	185 BARROWS	California Politics		KRAMER, L M		
71823	S 171	102 DIS	Th 330-5P	122 WHEELER	California Politics		KRAMER, L M		CURRENTLY FULL
71826	P 179	001 LEC	W 4-5P	150 WHEELER AUD	Undergraduate Colloquium on Political Science	1: PF	ROSS, A D	NONE	
71829	P 181	001 LEC	TuTh 2-330P	126 BARROWS	Public Organization and Administration	4	ANSELL, C K	5	BY CATEGORY; CURRENTLY FULL
SEE	P H190	A 001 SEM	M 10-12P	791 BARROWS	Honors Seminar	4: PF	GUROWITZ, A	NONE	CURRENTLY FULL
DEPT									
SEE	P H190	4 002 SEM	M 10-12P	225 DWINELLE	Honors Seminar	4: PF	BIMES, T L	1	CURRENTLY FULL
DEPT	_								
71844	P 191	001 LEC	M 12–2P	78 BARROWS	Junior Seminar	4	DITTMER, L		BY CATEGORY
71847	P 191	002 LEC	Tu 2–4P	78 BARROWS	Junior Seminar	4	SILVERBERG, H	NONE	BY CATEGORY; CURRENTLY FULL
					cience website at polisci.berkeley.edu and view curre	nt course			
71850	P 191	003 LEC	W 10-12P	78 BARROWS	Junior Seminar	4	STIMSON, S C	NONE	
71853	P 191	004 LEC	W 12-2P	180 BARROWS	Junior Seminar	4	VOGEL, S K	NONE	
			Note: For registration	on requirements go to the Political So	cience website at polisci.berkeley.edu and view curre	nt course	S.		
72996	P 191	007 LEC	Th 2-4P	180 BARROWS	Junior Seminar	4	SILVERBERG, H	NONE	BY CATEGORY; CURRENTLY FULL
73008	P 191	008 LEC	Tu 12–2P	204 DWINELLE	Junior Seminar	4	LORENTZEN, P L		BY CATEGORY
SEE	P 196	2-136 IND		TBA	Special Research Project	1–4		NONE	CURRENTLY NOT OPEN
DEPT SEE	P C196	A 001 LEC		UNSCHED OFF CAMPUS	UCDC Core Seminar	4	AUSTIN, M J	NONE	CLASS ENTRY CODE REQ
DEPT			Natas Cross listed	with Candar and Waman's Studies C	2106A apotion 1. Undergrad Interdipointings, Studios	C106A oc	ation 1 History of Art C10	CA costion	1, History C196A section 1, Political Economy C196A section
				section 1 and Media Studies C196A		C 196A SE	ection 1, history of Art C19	oa sectioi	11, history C196A section 1, Political Economy C196A section
SEE	P C196	3 001 INT	TuTh 330–5P	OFF CAMPUS	UCDC Internship	6 5· PF	AUSTIN, M J	NONE	CLASS ENTRY CODE REQ
DEPT	1 01301	3 001 1111	10111330-31	OTT CAIVIT 03	OCDC Internship	0.5.11	AUSTIN, W.S	NONL	CLAGS ENTRY CODE REQ
DEI I			Note: Cross-listed	with Gender and Women's Studies C	C196B section 1. Undergrad Interdisciplinary Studies	C196B se	ection 1. History of Art C19	6B section	1, Political Economy C196B section 1, Sociology C196B
				udies C196B section 1 and History C			,,		,
SEE	P 197	1-98 FLD	.,	TBA	Field Study in Political Science	2		NONE	JR, SR; CURRENTLY FULL
DEPT									
SEE	P 198	001 GRP	M 6-8P	150 GSPP	Directed Group Study for Undergraduates	2: PF	MATTES, M	NONE	JR, SR
DEPT					, , ,				
			Note: Also: DANILY	CHEV, A					
SEE	P 198	002 GRP	W 6-7P	83 DWINELLE	Directed Group Study for Undergraduates	1: PF	ZOOK, D C	NONE	JR, SR
DEPT							, .		
			Note: Also: NEWEI	L. R G					
SEE	P 198	003 GRP	Tu 4-6P	110 BARKER	Directed Group Study for Undergraduates	2: PF	ANSELL, C K	NONE	JR, SR
DEPT					, , , , , , , , , , , , , , , , , , ,		- , -		
			Note: Also: WONG	. B S					
SEE	P 199	1-65 IND		TBA	Supervised Independent Study and Research for	1-4		NONE	JR. SR
DEPT	1 100	1 00 1112		15/1	Under			ITOITE	ort, ort
22			Note: The deadline	to add Political Science 199 is the e		ting a peti	tion and obtaining the sign	atures of	a faculty sponsor and the Political Science chair. See an
				sor in 296 Barrows for details and for		g p			- · · · · · · · · · · · · · · · · · · ·
SEE	P 199	066 IND	g		Supervised Independent Study and Research for	1-4: P	FLENZ, G	NONE	JR, SR
DEPT					Under	•	,		
SEE	P 199	67-137 IND		TBA	Supervised Independent Study and Research for	1-4: P	F	NONE	JR, SR
DEPT					Under				
PSYCHOL	.OGY								
_	_								
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam	
Number	Number					Credit		Group	
-									
73803	P 1	001 LEC	MW 2-3P	1 PIMENTEL	General Psychology	3	GADE, C J	15	BY CATEGORY
7 3003		JUI LLU			his course is required for the major; students not con-				
72006	C 4	101 DIS		s also offered online as Psych W1. I 110 BARKER	nis course is required for the major; students not cons General Psychology	sidering a	ADALIO, C J	cieu to Ps	byuli Z.
73806	S 1	101 DIS	M 10–11A	I IU DARRER	General Esychology		ADALIO, C J		

```
73809
          S 1
                   102 DIS
                                M 11-12P
                                                  242 DWINELLE
                                                                                 General Psychology
                                                                                                                                     ADALIO, C J
73812
          S 1
                   103 DIS
                                M 12-1P
                                                  209 DWINELLE
                                                                                 General Psychology
                                                                                                                                      ADALIO, C J
                                                                                                                                                                    CURRENTLY FULL
73824
          S 1
                   107 DIS
                               Tu 11-12P
                                                  110 BARKER
                                                                                 General Psychology
                                                                                                                                      SMITH, NR
                                                                                                                                                                    CURRENTLY FULL
                                                  254 DWINELLE
73830
          S 1
                   109 DIS
                                Tu 1-2P
                                                                                 General Psychology
                                                                                                                                     BURTON, ER
73833
          S 1
                   110 DIS
                                Tu 2-3P
                                                  228 DWINELLE
                                                                                 General Psychology
                                                                                                                                     GIFFIN, C E
73836
          S 1
                   111 DIS
                                Tu 3-4P
                                                  243 DWINELLE
                                                                                 General Psychology
                                                                                                                                     GIFFIN, C E
73839
          S 1
                   112 DIS
                                Tu 4-5P
                                                  228 DWINFI I F
                                                                                 General Psychology
                                                                                                                                      GIFFIN C.F.
                                                                                                                                                                    CURRENTI Y FULL
                                                  205 DWINELLE
                                                                                 General Psychology
73842
          S 1
                   113 DIS
                                W 8-9A
                                                                                                                                      JOLIN, J M
73845
          S 1
                   114 DIS
                                W 10-11A
                                                  110 BARKER
                                                                                 General Psychology
                                                                                                                                      HACHMYER, R L
73848
          S 1
                   115 DIS
                                W 11-12P
                                                  156 DWINELLE
                                                                                 General Psychology
                                                                                                                                     HACHMYER, R L
                                                                                                                                                                    CURRENTLY FULL
73851
          S 1
                   116 DIS
                                W 12-1P
                                                  209 DWINELLE
                                                                                 General Psychology
                                                                                                                                     HACHMYER, R L
                                                  242 DWINELLE
                                                                                 General Psychology
73854
          S 1
                   117 DIS
                                W 1-2P
                                                                                                                                     BURTON, ER
                                                                                                                                                                    CURRENTLY FULL
                                Th 8-9A
73857
          S 1
                   118 DIS
                                                  87 DWINELLE
                                                                                 General Psychology
                                                                                                                                      JOLIN, J M
73863
          S 1
                   120 DIS
                                Th 10-11A
                                                  228 DWINELLE
                                                                                 General Psychology
                                                                                                                                      JOLIN, J M
                                                                                                                                                                    CURRENTLY FULL
                                Th 1-2P
73872
          S 1
                   123 DIS
                                                  251 DWINELLE
                                                                                 General Psychology
                                                                                                                                     BURTON, ER
                                                                                                                                                                    CURRENTLY FULL
73878
          S 1
                   125 DIS
                                F 11-12P
                                                  205 DWINELLE
                                                                                 General Psychology
                                                                                                                                      ROMANO, N
                                                                                                                                                                    CURRENTLY FULL
73881
          S 1
                   126 DIS
                                F 12-1P
                                                  209 DWINELLE
                                                                                 General Psychology
                                                                                                                                      ROMANO, N
73884
          S 1
                   127 DIS
                                F 1-2P
                                                  223 DWINELLE
                                                                                 General Psychology
                                                                                                                                      ROMANO, N
                                                                                                                                                                    CURRENTLY FULL
73887
          S 1
                   128 DIS
                                F 2-3P
                                                  251 DWINELLE
                                                                                 General Psychology
                                                                                                                                      SMITH, NR
73890
          S 1
                   129 DIS
                                F 3-4P
                                                  105 DWINELLE
                                                                                 General Psychology
                                                                                                                                      SMITH, NR
73896
          P W1
                  001 WBL
                                                  UNSCHED INTERNET
                                                                                 General Psychology
                                                                                                                                      GADE, C.J.
                                                                                                                                                                    BY CATEGORY
                                Note: This course has no in-person lectures. It takes place entirely over the Internet. It is also offered on campus as Psych 1. Both Psych 1 and W1 satisfy the general psychology major prerequisite. Also: MOON, A
          P 10
73904
                  001 LEC
                                                  245 LI KA SHING
                                                                                                                                                             NONE FR NEW; CURRENTLY FULL
                                TuTh 930-11A
                                                                                 Research and Data Analysis in Psychology
                                                                                                                                      LEE, JE
                                Note: This course is required as a psychology major prerequisite for students who are admitted to UC Berkeley starting Fall 2014. Students may not sign up for both Psych 10 and 101. Prerequisites for this course are
                                enforced. Students should sign up for the wait list and will be enrolled into the course once prerequisites are checked.
          S 10
                   101 DIS
                                                                                 Research and Data Analysis in Psychology
75285
                                M 10-12P
                                                  1535 TOLMAN
                                                                                                                                      CONNELLY, D E
                                                                                                                                                                    CURRENTLY FULL
          S 10
                   102 DIS
                                M 12-2P
                                                  1535 TOLMAN
                                                                                 Research and Data Analysis in Psychology
                                                                                                                                      CONNELLY, D E
                                                                                                                                                                    CURRENTLY FULL
75287
75288
          S 10
                   103 DIS
                               Tu 12-2P
                                                  1535 TOLMAN
                                                                                 Research and Data Analysis in Psychology
                                                                                                                                      NIEDERHUT, D E
                                                                                                                                                                    CURRENTLY NOT OPEN
75291
          S 10
                   104 DIS
                               Tu 2-4P
                                                  1535 TOLMAN
                                                                                 Research and Data Analysis in Psychology
                                                                                                                                     NIEDERHUT, D E
                                                                                                                                                                    CURRENTLY NOT OPEN
75294
                   105 DIS
          S 10
                                W 9-10A
                                                  1535 TOLMAN
                                                                                 Research and Data Analysis in Psychology
                                                                                                                                     PETERSON, J C
                                                                                                                                                                    CURRENTLY NOT OPEN
75297
                   106 DIS
                                W 11-1P
                                                  1535 TOLMAN
                                                                                                                                     PETERSON, J C
          S 10
                                                                                 Research and Data Analysis in Psychology
                                                                                                                                                                    CURRENTLY NOT OPEN
                                                                                                                                     LANGLOIS. T A
75300
          S 10
                   107 DIS
                                W 1-3P
                                                  1535 TOLMAN
                                                                                 Research and Data Analysis in Psychology
                                                                                                                                                                    CURRENTLY FULL
75303
          S 10
                   108 DIS
                                Th 1-3P
                                                  1535 TOLMAN
                                                                                 Research and Data Analysis in Psychology
                                                                                                                                      LANGLOIS, TA
                                                                                                                                                                    CURRENTLY NOT OPEN
75306
          S 10
                   109 DIS
                                F 10-12P
                                                  1535 TOLMAN
                                                                                 Research and Data Analysis in Psychology
                                                                                                                                      DOLSEN, MR
                                                                                                                                                                    CURRENTLY FULL
75309
          S 10
                   110 DIS
                                F 12-2P
                                                  1535 TOLMAN
                                                                                 Research and Data Analysis in Psychology
                                                                                                                                      DOLSEN, MR
                                                                                                                                                                    CURRENTLY FULL
73905
          P C19
                  001 LEC
                                TuTh 11-1230P
                                                                                                                              3
                                                                                                                                                             NONE BY CATEGORY
                                                  150 WHEELER AUD
                                                                                 Drugs and the Brain
                                                                                                                                     PRESTI, D E
                                Note: Cross-listed with Letters and Science C30T section 1 and Molecular and Cell Biology C62 section 1. Go to Isdiscovery, berkeley, edu for more details
73908
          S C19
                   101 DIS
                                M 10-11A
                                                  2070 VALLEY LSB
                                                                                 Drugs and the Brain
                                                                                                                                     BERGER, KP
73911
          S C19
                   102 DIS
                                M 1-2P
                                                  2038 VALLEY LSB
                                                                                 Drugs and the Brain
                                                                                                                                      LEE. H S
73914
          S C19
                   103 DIS
                                M 2-3P
                                                  2066 VALLEY LSB
                                                                                 Drugs and the Brain
                                                                                                                                     BERGER, KP
                                M 3-4P
                                                                                                                                     ATKINS, D M
73917
          S C19
                   104 DIS
                                                  2070 VALLEY LSB
                                                                                 Drugs and the Brain
                                M 4-5P
73920
          S C19
                   105 DIS
                                                                                 Drugs and the Brain
                                                                                                                                                                    CURRENTLY FULL
                                                  2070 VALLEY LSB
                                                                                                                                     WALSH, C M
73923
          S C19
                   106 DIS
                                Tu 9-10A
                                                  2011 VALLEY LSB
                                                                                 Drugs and the Brain
                                                                                                                                     NEELY. R M
73926
          S C19
                   107 DIS
                                Tu 10-11A
                                                  2011 VALLEY LSB
                                                                                 Drugs and the Brain
                                                                                                                                     NEELY, R M
                                                                                                                                                                    CURRENTLY FULL
73929
          S C19
                   108 DIS
                                Tu 9-10A
                                                  2070 VALLEY LSB
                                                                                 Drugs and the Brain
                                                                                                                                     BERGER, K P
73932
          S C19
                   109 DIS
                                W 8-9A
                                                  2062 VALLEY LSB
                                                                                  Drugs and the Brain
                                                                                                                                      BEHESHTI, N
73935
          S C19
                   110 DIS
                               W 12-1P
                                                  210 WHEELER
                                                                                 Drugs and the Brain
                                                                                                                                     WALSH, C M
73938
          S C19
                   111 DIS
                               W 12-1P
                                                  200 WHEELER
                                                                                 Drugs and the Brain
                                                                                                                                     BEHESHTI. N
73941
          S C19
                   112 DIS
                                W 1-2P
                                                  2011 VALLEY LSB
                                                                                 Drugs and the Brain
                                                                                                                                     MACKESEY, S T
                                                                                                                                                                    CURRENTLY FULL
73944
          S C19
                   113 DIS
                                W 1-2P
                                                  2038 VALLEY LSB
                                                                                 Drugs and the Brain
                                                                                                                                     WALSH, C M
73947
          S C19
                   114 DIS
                                W 2-3P
                                                  2066 VALLEY LSB
                                                                                 Drugs and the Brain
                                                                                                                                     SLAMA, S
73950
          S C19
                   115 DIS
                                W 2-3P
                                                  2062 VALLEY LSB
                                                                                 Drugs and the Brain
                                                                                                                                      MACKESEY, S T
          S C19
                   116 DIS
                                W 3-4P
                                                  2066 VALLEY LSB
                                                                                 Drugs and the Brain
                                                                                                                                      SLAMA, S
                                                                                                                                                                    CURRENTLY FULL
73953
73956
          S C19
                   117 DIS
                                W 4-5P
                                                  2062 VALLEY LSB
                                                                                 Drugs and the Brain
                                                                                                                                      LEE. H S
                                                                                                                                                                    CURRENTLY FULL
                                Th 9-10A
73959
          S C19
                  118 DIS
                                                  2011 VALLEY LSB
                                                                                 Drugs and the Brain
                                                                                                                                     NEELY, R M
                                                                                                                                     SLAMA, S
73962
          S C19
                   119 DIS
                                Th 2-3P
                                                  2070 VALLEY LSB
                                                                                 Drugs and the Brain
73965
          S C19
                   120 DIS
                                Th 1-2P
                                                  2032 VALLEY LSB
                                                                                 Drugs and the Brain
                                                                                                                                     BEHESHTI, N
73968
          S C19
                   121 DIS
                                F 10-11A
                                                  2070 VALLEY LSB
                                                                                 Drugs and the Brain
                                                                                                                                     ATKINS D.M.
                   122 DIS
                                F 12-1P
                                                                                 Drugs and the Brain
                                                                                                                                                                    CURRENTLY FULL
73971
          S C19
                                                  155 BARROWS
                                                                                                                                     ATKINS, D M
73974
          S C19
                   123 DIS
                                F 1-2P
                                                  2030 VALLEY LSB
                                                                                  Drugs and the Brain
                                                                                                                                      MACKESEY, S T
                                                                                                                                                                    CURRENTLY FULL
73977
          S C19
                   124 DIS
                                F 3-4P
                                                  2011 VALLEY LSB
                                                                                 Drugs and the Brain
                                                                                                                                      LEE, HS
                               M 12-1P
          P 24
                  001 SEM
                                                  10 GIANNINI
                                                                                                                              1: PF
                                                                                                                                     D'ESPOSITO, M
                                                                                                                                                             NONE FR & BY CATEGORY
73980
                                                                                 Freshman Seminars
                                Note: "The Shattered Mind"
73983
          P C64
                   001 LEC
                                TuTh 2-3P
                                                  100 LEWIS
                                                                                 Exploring the Brain: Introduction to Neuroscience
                                                                                                                                      CAPORALE, N
                                                                                                                                                                    BY CATEGORY
                                Note: Cross-listed with Molecular and Cell Biology C64 section 1.
                   103 DIS
73992
          S C64
                                M 3-4P
                                                  215 DWINELLE
                                                                                  Exploring the Brain: Introduction to Neuroscience
                                                                                                                                      WEISS, E A
          S C64
                                F 11-12P
                                                  103 MOFFITT
                                                                                                                                      RYAPOLOVAWEBB, E S
73995
                   104 DIS
                                                                                 Exploring the Brain: Introduction to Neuroscience
73998
          S C64
                   105 DIS
                                F 12-1P
                                                  103 MOFFITT
                                                                                 Exploring the Brain: Introduction to Neuroscience
                                                                                                                                      WARD, A
```

74004	0.004	400 DIO	E 4 0D	100 MOFFITT	Endodo do Bair tara targo de Nomenio.		IMARR A		
74001 74004	S C64 S C64	106 DIS 107 DIS	F 1–2P M 2–3P	106 MOFFITT 223 DWINELLE	Exploring the Brain: Introduction to Neuroscience		WARD, A WEISS, E A		CURRENTLY FULL
74004	S C64	107 DIS 108 DIS		103 MOFFITT	Exploring the Brain: Introduction to Neuroscience		RYAPOLOVAWEBB, E S		CORRENTLY FULL
74007	P 101	001 LEC	F 10–11A TuTh 930–11A	245 LI KA SHING	Exploring the Brain: Introduction to Neuroscience Research and Data Analysis in Psychology	4	LEE, JE	NONE	BY CATEGORY
74109	F 101	001 LEC			, , ,		•		
74440	0.404	404 DIC	M 10–12P		for students who are admitted to UC Berkeley prior to	o raii 20		p ioi bc	
74112	S 101	101 DIS		1535 TOLMAN	Research and Data Analysis in Psychology		CONNELLY, D E		CURRENTLY FULL
74115	S 101	102 DIS	M 12–2P	1535 TOLMAN	Research and Data Analysis in Psychology		CONNELLY, D E		CURRENTLY FULL
74118	S 101	103 DIS	Tu 12–2P	1535 TOLMAN	Research and Data Analysis in Psychology		NIEDERHUT, D E		CURRENTLY FULL
74121	S 101	104 DIS	Tu 2–4P	1535 TOLMAN	Research and Data Analysis in Psychology		NIEDERHUT, D E		CURRENTLY FULL
74124	S 101	105 DIS	W 9–11A	1535 TOLMAN	Research and Data Analysis in Psychology		PETERSON, J C		OURDENITE VIEW
74127	S 101	106 DIS	W 11–1P	1535 TOLMAN	Research and Data Analysis in Psychology		PETERSON, J C		CURRENTLY FULL
74130	S 101	107 DIS	W 1–3P	1535 TOLMAN	Research and Data Analysis in Psychology		LANGLOIS, T A		CURRENTLY FULL
74133	S 101	108 DIS	Th 1–3P	1535 TOLMAN	Research and Data Analysis in Psychology		LANGLOIS, T A		CURRENTLY FULL
74136	S 101	109 DIS	F 10–12P	1535 TOLMAN	Research and Data Analysis in Psychology		DOLSEN, M R		CURRENTLY FULL
74139	S 101	110 DIS	F 12–2P	1535 TOLMAN	Research and Data Analysis in Psychology	_	DOLSEN, M R		CURRENTLY FULL
74148	P 102	001 LEC	MW 9-10A		Methods for Research in Psychological Sciences	3 .	THEUNISSEN, F E	16	BY CATEGORY
					onors Program, and Fall 2014 applicants will be manu	ually pric	oritized. The honors application	on shou	ld be submitted by the 3rd week of instruction to ensure
	0 400	404 510	enrollment in the co				501150111 5 5		OUR DENTILY FULL
74151	S 102	101 DIS	Th 1–2P	2129 TOLMAN	Methods for Research in Psychological Sciences		BOURGIN, D D		CURRENTLY FULL
74154	S 102	102 DIS	Th 2-3P	2129 TOLMAN	Methods for Research in Psychological Sciences		BOURGIN, D D		
74157	P 110	001 LEC	MW 2-3P	100 GPB	Introduction to Biological Psychology	3	WALKER, M P	15	BY CATEGORY; CURRENTLY FULL
74160	S 110	101 DIS	M 10-11A	2304 TOLMAN	Introduction to Biological Psychology		JONES, J L		
74163	S 110	102 DIS	M 11-12P	2304 TOLMAN	Introduction to Biological Psychology		JONES, J L		CURRENTLY FULL
74166	S 110	103 DIS	M 12-1P	2304 TOLMAN	Introduction to Biological Psychology		JONES, J L		
74169	S 110	104 DIS	Tu 9–10A	2304 TOLMAN	Introduction to Biological Psychology		OP DE MACKS, Z		
74172	S 110	105 DIS	Tu 10–11A	2304 TOLMAN	Introduction to Biological Psychology		OP DE MACKS, Z		CURRENTLY FULL
74175	S 110	106 DIS	Tu 11–12P	2304 TOLMAN	Introduction to Biological Psychology		OP DE MACKS, Z		CURRENTLY FULL
74177	S 110	107 DIS	Th 12-1P	2304 TOLMAN	Introduction to Biological Psychology		RUSSO, K A		CURRENTLY FULL
75201	S 110	108 DIS	Th 1-2P	2304 TOLMAN	Introduction to Biological Psychology		RUSSO, K A		CURRENTLY FULL
75204	S 110	109 DIS	Th 2-3P	2304 TOLMAN	Introduction to Biological Psychology		RUSSO, K A		
74178	P 114	001 LEC	TuTh 11-12P	12 HAVILAND	Biology of Learning and Neural Plasticity	3	WILBRECHT, L	9	BY CATEGORY
74180	S 114	101 DIS	W 12-1P	2305 TOLMAN	Biology of Learning and Neural Plasticity		JENNINGS, K J		
75255	S 114	102 DIS	W 1-2P	2305 TOLMAN	Biology of Learning and Neural Plasticity		JENNINGS, K J		
75258	S 114	103 DIS	W 2-3P	2305 TOLMAN	Biology of Learning and Neural Plasticity		JENNINGS, K J		
74181	P 117	001 LEC	MW 9-10A	100 GPB	Human Neuropsychology	3	D'ESPOSITO, M	16	BY CATEGORY
74183	S 117	101 DIS	W 10-11A	2301 TOLMAN	Human Neuropsychology		RIDDLE, J M		
75231	S 117	102 DIS	W 11-12P	2301 TOLMAN	Human Neuropsychology		RIDDLE, J M		CURRENTLY FULL
75234	S 117	103 DIS	W 12-1P	2301 TOLMAN	Human Neuropsychology		RIDDLE, J M		
75237	S 117	104 DIS	W 1-2P	2301 TOLMAN	Human Neuropsychology		BERTOLERO, M A		CURRENTLY FULL
75240	S 117	105 DIS	W 2-3P	2301 TOLMAN	Human Neuropsychology		BERTOLERO, M A		
75243	S 117	106 DIS	W 3–4P	2301 TOLMAN	Human Neuropsychology		BERTOLERO, M A		
74187	P 125	001 LEC	TuTh 11–12P	155 DONNER LAB (effective	The Developing Brain	3	BUNGE, S A	9	BY CATEGORY
				09/11/14)					
			Note: Students are	•	ed Molecular Cell Biology C61, 64, C64, Psychology	110 C1	27 Cognitive Science C127	or othe	er coursework in neuroscience prior to taking Psychology 125.
74189	S 125	101 DIS	W 1–2P	2304 TOLMAN	The Developing Brain	,	SAKHAI. S A	0. 00	. coursellers in real cooleries prior to taking responsingly 1201
75261	S 125	101 DIS	W 2–3P	2304 TOLMAN	The Developing Brain		SAKHAI, S A		
75264	S 125	102 DIS	W 3–4P	2304 TOLMAN	The Developing Brain		SAKHAI, S A		
74190	P C127	001 LEC	MW 12-1P	245 LI KA SHING	Cognitive Neuroscience	3	GALLANT, J L	18	BY CATEGORY
74190	F CIZI	OUTLEC			•	3	GALLANT, J L	10	BICATEGORI
=	0.040=	101 510		with Cognitive Science C127 section			5450040 55		
74193		101 DIS	Tu 12–1P	2304 TOLMAN	Cognitive Neuroscience		PARSONS, B D		
74196	S C127	102 DIS	Tu 1–2P	2304 TOLMAN	Cognitive Neuroscience		PARSONS, B D		
74199	S C127		Tu 2-3P	2304 TOLMAN	Cognitive Neuroscience		PARSONS, B D		
74202			W 9-10A	2304 TOLMAN	Cognitive Neuroscience		FRIEDMAN, A		
74205	S C127	105 DIS	W 10-11A	2304 TOLMAN	Cognitive Neuroscience		FRIEDMAN, A		
74208	S C127	106 DIS	W 11–12P	2304 TOLMAN	Cognitive Neuroscience		FRIEDMAN, A		CURRENTLY FULL
74211	S C127		Th 1-2P	2301 TOLMAN	Cognitive Neuroscience		NORR, M E		
74214		108 DIS	Th 2-3P	2301 TOLMAN	Cognitive Neuroscience		NORR, M E		
74217		109 DIS	Th 3-4P	2301 TOLMAN	Cognitive Neuroscience		NORR, M E		
74219	P C129	001 LEC	MW 9-10A	50 BIRGE	Scientific Approaches to Consciousness	3	KIHLSTROM, J F	16	BY CATEGORY
			Note: Cross-listed	with Cognitive Science C102 section	1.				
75312	S C129	101 DIS	W 12-1P	G75 TOLMAN	Scientific Approaches to Consciousness		GOTTLIEB, S G		CURRENTLY FULL
75315			W 1-2P	G75 TOLMAN	Scientific Approaches to Consciousness		GOTTLIEB, S G		
75318			W 2–3P	G75 TOLMAN	Scientific Approaches to Consciousness		GOTTLIEB, S G		
75321	S C129	104 DIS	Th 10–11A	G75 TOLMAN	Scientific Approaches to Consciousness		KRAUSE, A J		CURRENTLY FULL
75324			Th 11–12P	G75 TOLMAN	Scientific Approaches to Consciousness		KRAUSE, A J		-
75327	S C129		Th 12–1P	G75 TOLMAN	Scientific Approaches to Consciousness		KRAUSE, A J		
74220	P 130	001 LEC	TuTh 1–2P	100 GPB	Clinical Psychology	3	JOHNSON, S	17	BY CATEGORY
74223	S 130	101 DIS	M 1–2P	2304 TOLMAN	Clinical Psychology		KANADY, J		CURRENTLY FULL
-		-			, ,,		,		

	0 400	400 DIO	M 0 0D	0004 TOLMAN	Olivia de Decembra de la composição de l		KANADY		
74226	S 130	102 DIS	M 2-3P	2304 TOLMAN	Clinical Psychology		KANADY, J		
74229	S 130	103 DIS	M 3–4P	2304 TOLMAN	Clinical Psychology		KANADY, J		
74232	S 130	104 DIS	Th 9–10A	2304 TOLMAN	Clinical Psychology		GHAHREMANI, M		
74235	S 130	105 DIS	Th 10–11A	2304 TOLMAN	Clinical Psychology		GHAHREMANI, M		
74238	S 130	106 DIS	Th 11-12P	2304 TOLMAN	Clinical Psychology		GHAHREMANI, M		CURRENTLY FULL
74241	S 130	107 DIS	F 12–1P	2304 TOLMAN	Clinical Psychology		CAMPELLONE, T R		
74244	S 130	108 DIS	F 1-2P	2304 TOLMAN	Clinical Psychology		CAMPELLONE, T R		
74247	S 130	109 DIS	F 2-3P	2304 TOLMAN	Clinical Psychology		CAMPELLONE, T R		
74250	P 131	001 LEC	TuTh 2-3P	145 DWINELLE	Developmental Psychopathology	3	ZHOU, Q	5	BY CATEGORY
74252	S 131	101 DIS	M 1–2P	2305 TOLMAN	Developmental Psychopathology	_	ANICAMA, C	-	CURRENTLY FULL
75267	S 131	102 DIS	M 2-3P	2305 TOLMAN	Developmental Psychopathology		ANICAMA, C		0011112111022
75270	S 131	102 DIS	M 3–4P	2305 TOLMAN	Developmental Psychopathology		ANICAMA, C		
75273	S 131	103 DIS 104 DIS	F 9–10A	2305 TOLMAN	Developmental Psychopathology		GUENDELMAN, M D		
75276	S 131	105 DIS	F 10–11A	2305 TOLMAN	Developmental Psychopathology		GUENDELMAN, M D		
75279	S 131	106 DIS	F 11–12P	2305 TOLMAN	Developmental Psychopathology	_	GUENDELMAN, M D		
74255	P 134	001 LEC	MW 1-2P	100 GPB	Health Psychology	3	FISHER, A	12	BY CATEGORY
75330	S 134	101 DIS	Th 9-10A	2129 TOLMAN	Health Psychology		SCHLAG, K A		
75333	S 134	102 DIS	Th 10-11A	2129 TOLMAN	Health Psychology		SCHLAG, K A		
75336	S 134	103 DIS	Th 11-12P	2129 TOLMAN	Health Psychology		SCHLAG, K A		
75339	S 134	104 DIS	Th 1-2P	G75 TOLMAN	Health Psychology		DUVAL, D A		
75342	S 134	105 DIS	Th 2-3P	G75 TOLMAN	Health Psychology		DUVAL, D A		
75345	S 134	106 DIS	Th 3-4P	G75 TOLMAN	Health Psychology		DUVAL, D A		
75348	S 134	107 DIS	F 9–10A	2301 TOLMAN	Health Psychology		CHUNG, S		
75351	S 134	108 DIS	F 10–11A	2301 TOLMAN	Health Psychology		CHUNG, S		
75351		109 DIS	F 11–11A	2301 TOLMAN					
	S 134				Health Psychology	0	CHUNG, S	_	DV CATECODY
74256	P 140	001 LEC	MW 11–12P	145 DWINELLE	Developmental Psychology	3	XU, F	2	BY CATEGORY
74258	S 140	101 DIS	Tu 9–10A	2305 TOLMAN	Developmental Psychology		CREANE, M		
75207	S 140	102 DIS	Tu 10–11A	2305 TOLMAN	Developmental Psychology		CREANE, M		CURRENTLY FULL
75210	S 140	103 DIS	Tu 11–12P	2305 TOLMAN	Developmental Psychology		CREANE, M		CURRENTLY FULL
75213	S 140	104 DIS	Th 12-1P	2305 TOLMAN	Developmental Psychology		LORENC, E S		CURRENTLY FULL
75216	S 140	105 DIS	Th 1-2P	2305 TOLMAN	Developmental Psychology		LORENC, E S		
75219	S 140	106 DIS	Th 2-3P	2305 TOLMAN	Developmental Psychology		LORENC, E S		
75222	S 140	107 DIS	F 12–1P	2305 TOLMAN	Developmental Psychology		SIM, Z		
75225	S 140	108 DIS	F 1–2P	2305 TOLMAN	Developmental Psychology		SIM, Z		
75228	S 140	109 DIS	F 2–3P	2305 TOLMAN	Developmental Psychology		SIM, Z		
74259	P 141	001 LEC	TuTh 2–3P	159 MULFORD	Development During Infancy	3	CAMPOS, J	5	BY CATEGORY
74253	S 141	101 DIS	M 9–10A	2301 TOLMAN	Development During Infancy	3	GUSTAFSON, E R	J	CURRENTLY FULL
									CORRENTET FOLL
75390									
	S 141	102 DIS	M 10–11A	2301 TOLMAN	Development During Infancy		GUSTAFSON, E R		OUDDENTLY FULL
75393	S 141	103 DIS	M 11-12P	2301 TOLMAN	Development During Infancy		GUSTAFSON, E R		CURRENTLY FULL
75393 75396	S 141 S 141	103 DIS 104 DIS	M 11–12P F 12–1P	2301 TOLMAN G75 TOLMAN	Development During Infancy Development During Infancy		GUSTAFSON, E R WANG, Q		CURRENTLY FULL
75393 75396 75399	S 141 S 141 S 141	103 DIS 104 DIS 105 DIS	M 11–12P F 12–1P F 1–2P	2301 TOLMAN G75 TOLMAN G75 TOLMAN	Development During Infancy Development During Infancy Development During Infancy		GUSTAFSON, E R WANG, Q WANG, Q		CURRENTLY FULL
75393 75396 75399 73800	S 141 S 141	103 DIS 104 DIS 105 DIS 106 DIS	M 11–12P F 12–1P F 1–2P F 2–3P	2301 TOLMAN G75 TOLMAN	Development During Infancy Development During Infancy Development During Infancy Development During Infancy		GUSTAFSON, E R WANG, Q WANG, Q WANG, Q		CURRENTLY FULL
75393 75396 75399	S 141 S 141 S 141	103 DIS 104 DIS 105 DIS	M 11–12P F 12–1P F 1–2P	2301 TOLMAN G75 TOLMAN G75 TOLMAN	Development During Infancy Development During Infancy Development During Infancy	3	GUSTAFSON, E R WANG, Q WANG, Q	18	CURRENTLY FULL BY CATEGORY
75393 75396 75399 73800	S 141 S 141 S 141 S 141	103 DIS 104 DIS 105 DIS 106 DIS	M 11–12P F 12–1P F 1–2P F 2–3P	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN	Development During Infancy Development During Infancy Development During Infancy Development During Infancy	3	GUSTAFSON, E R WANG, Q WANG, Q WANG, Q	18	
75393 75396 75399 73800	S 141 S 141 S 141 S 141	103 DIS 104 DIS 105 DIS 106 DIS	M 11–12P F 12–1P F 1–2P F 2–3P W 12–2P	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD	Development During Infancy Development During Infancy Development During Infancy Development During Infancy Developmental and Biological Processes in	3	GUSTAFSON, E R WANG, Q WANG, Q WANG, Q	18	
75393 75396 75399 73800 74262	S 141 S 141 S 141 S 141 P 146	103 DIS 104 DIS 105 DIS 106 DIS 001 LEC	M 11–12P F 12–1P F 1–2P F 2–3P W 12–2P <b>Note:</b> Also: HESS	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD	Development During Infancy Development During Infancy Development During Infancy Development During Infancy Developmental and Biological Processes in Attachmen	3	GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B	18	
75393 75396 75399 73800	S 141 S 141 S 141 S 141	103 DIS 104 DIS 105 DIS 106 DIS	M 11–12P F 12–1P F 1–2P F 2–3P W 12–2P	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD	Development During Infancy Development During Infancy Development During Infancy Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in	3	GUSTAFSON, E R WANG, Q WANG, Q WANG, Q	18	
75393 75396 75399 73800 74262	S 141 S 141 S 141 S 141 P 146	103 DIS 104 DIS 105 DIS 106 DIS 001 LEC	M 11–12P F 12–1P F 1–2P F 2–3P W 12–2P <b>Note</b> : Also: HESS Tu 3–4P	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD E, E D 2304 TOLMAN	Development During Infancy Development During Infancy Development During Infancy Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen	3	GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B	18	
75393 75396 75399 73800 74262	S 141 S 141 S 141 S 141 P 146	103 DIS 104 DIS 105 DIS 106 DIS 001 LEC	M 11–12P F 12–1P F 1–2P F 2–3P W 12–2P <b>Note:</b> Also: HESS	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD	Development During Infancy Development During Infancy Development During Infancy Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in	3	GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B	18	
75393 75396 75399 73800 74262 74264 73801	S 141 S 141 S 141 S 141 P 146 S 146 S 146	103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS	M 11–12P F 12–1P F 1–2P F 2–3P W 12–2P <b>Note:</b> Also: HESS Tu 3–4P	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD E, E D 2304 TOLMAN	Development During Infancy Development During Infancy Development During Infancy Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen	3	GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B NKARA, F K	18	
75393 75396 75399 73800 74262	S 141 S 141 S 141 S 141 P 146	103 DIS 104 DIS 105 DIS 106 DIS 001 LEC	M 11–12P F 12–1P F 1–2P F 2–3P W 12–2P <b>Note</b> : Also: HESS Tu 3–4P	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD E, E D 2304 TOLMAN	Development During Infancy Development During Infancy Development During Infancy Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in	3	GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B	18	
75393 75396 75399 73800 74262 74264 73801 73804	S 141 S 141 S 141 S 141 P 146 S 146 S 146 S 146	103 DIS 104 DIS 105 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS	M 11–12P F 12–1P F 1–2P F 2–3P W 12–2P Note: Also: HESS Tu 3–4P Tu 4–5P	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD E, E D 2304 TOLMAN 2304 TOLMAN	Development During Infancy Development During Infancy Development During Infancy Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen		GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B NKARA, F K NKARA, F K		BY CATEGORY
75393 75396 75399 73800 74262 74264 73801 73804 74265	S 141 S 141 S 141 S 141 P 146 S 146 S 146 P 150	103 DIS 104 DIS 105 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC	M 11–12P F 12–1P F 12–2P F 2–3P W 12–2P Note: Also: HESS Tu 3–4P Tu 4–5P Tu 12–1P	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD  E, E D 2304 TOLMAN 2304 TOLMAN 2305 TOLMAN	Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Psychology of Personality	3	GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B  NKARA, F K NKARA, F K NKARA, F K	18	
75393 75396 75399 73800 74262 74264 73801 73804	S 141 S 141 S 141 S 141 P 146 S 146 S 146 S 146	103 DIS 104 DIS 105 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS	M 11–12P F 12–1P F 1–2P F 2–3P W 12–2P Note: Also: HESS Tu 3–4P Tu 4–5P	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD E, E D 2304 TOLMAN 2304 TOLMAN	Development During Infancy Development During Infancy Development During Infancy Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen		GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B NKARA, F K NKARA, F K		BY CATEGORY
75393 75396 75399 73800 74262 74264 73801 73804 74265	S 141 S 141 S 141 S 141 P 146 S 146 S 146 P 150	103 DIS 104 DIS 105 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC	M 11–12P F 12–1P F 12–2P F 2–3P W 12–2P Note: Also: HESS Tu 3–4P Tu 4–5P Tu 12–1P	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD  E, E D 2304 TOLMAN 2304 TOLMAN 2305 TOLMAN	Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Psychology of Personality		GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B  NKARA, F K NKARA, F K NKARA, F K		BY CATEGORY
75393 75396 75399 73800 74262 74264 73801 73804 74265 74268	S 141 S 141 S 141 S 141 P 146 S 146 S 146 P 150 S 150	103 DIS 104 DIS 105 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS	M 11–12P F 12–1P F 12–2P F 2–3P W 12–2P Note: Also: HESS Tu 3–4P Tu 4–5P Tu 12–1P TuTh 12–1P M 10–11A	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD E, E D 2304 TOLMAN 2304 TOLMAN 2305 TOLMAN	Development During Infancy Development During Infancy Development During Infancy Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Psychology of Personality Psychology of Personality Psychology of Personality		GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B  NKARA, F K NKARA, F K NKARA, F K JOHN, O P ZHANG, J		BY CATEGORY  BY CATEGORY
75393 75396 75399 73800 74262 74264 73801 73804 74265 74268 74271 74274	S 141 S 141 S 141 S 141 P 146 S 146 S 146 S 146 P 150 S 150 S 150 S 150	103 DIS 104 DIS 105 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 102 DIS 103 DIS	M 11–12P F 12–1P F 1–2P F 2–3P W 12–2P Note: Also: HESS Tu 3–4P Tu 4–5P Tu 12–1P TuTh 12–1P M 10–11A M 11–12P M 12–1P	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD  E, E D 2304 TOLMAN 2304 TOLMAN 2305 TOLMAN 100 GPB 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN	Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Psychology of Personality Psychology of Personality Psychology of Personality Psychology of Personality		GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B  NKARA, F K NKARA, F K NKARA, F K JOHN, O P ZHANG, J ZHANG, J ZHANG, J ZHANG, J		BY CATEGORY  BY CATEGORY
75393 75396 75399 73800 74262 74264 73801 73804 74265 74268 74271 74274 74277	S 141 S 141 S 141 S 141 P 146 S 146 S 146 S 146 P 150 S 150 S 150 S 150 S 150	103 DIS 104 DIS 105 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 102 DIS 103 DIS 104 DIS	M 11–12P F 12–1P F 12–2P F 2–3P W 12–2P Note: Also: HESS Tu 3–4P Tu 4–5P Tu 12–1P TuTh 12–1P M 10–11A M 11–12P M 12–1P Tu 1–2P	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD  E, E D 2304 TOLMAN 2304 TOLMAN 2305 TOLMAN 100 GPB 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN 2305 TOLMAN	Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Psychology of Personality		GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B  NKARA, F K NKARA, F K NKARA, F K JOHN, O P ZHANG, J ZHANG, J ZHANG, J GONZALEZ, F J		BY CATEGORY  BY CATEGORY
75393 75396 75399 73800 74262 74264 73801 73804 74265 74268 74271 74274 74277 74280	S 141 S 141 S 141 S 141 P 146 S 146 S 146 S 146 P 150 S 150 S 150 S 150 S 150 S 150 S 150 S 150	103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 105 DIS	M 11–12P F 12–1P F 12–2P F 2–3P W 12–2P Note: Also: HESS Tu 3–4P Tu 4–5P Tu 12–1P TuTh 12–1P M 10–11A M 11–12P M 12–1P Tu 1–2P Tu 1–2P Tu 2–3P	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD  E, E D 2304 TOLMAN 2304 TOLMAN 2305 TOLMAN	Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Psychology of Personality		GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B  NKARA, F K NKARA, F K NKARA, F K JOHN, O P ZHANG, J ZHANG, J ZHANG, J GONZALEZ, F J GONZALEZ, F J		BY CATEGORY  BY CATEGORY
75393 75396 75399 73800 74262 74264 73801 73804 74265 74268 74271 74274 74277 74280 74280	S 141 S 141 S 141 S 141 P 146 S 146 S 146 S 146 S 150 S 150 S 150 S 150 S 150 S 150 S 150 S 150	103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS	M 11–12P F 12–1P F 1–2P F 2–3P W 12–2P Note: Also: HESS Tu 3–4P Tu 4–5P Tu 12–1P M 10–11A M 11–12P M 12–1P Tu 1–2P Tu 2–3P Tu 3–4P	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD  E, E D 2304 TOLMAN 2304 TOLMAN 2305 TOLMAN	Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Psychology of Personality		GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B  NKARA, F K NKARA, F K NKARA, F K JOHN, O P ZHANG, J ZHANG, J ZHANG, J GONZALEZ, F J GONZALEZ, F J GONZALEZ, F J		BY CATEGORY  BY CATEGORY
75393 75396 75399 73800 74262 74264 73801 73804 74265 74268 74271 74274 74277 74280 74283 74286	S 141 S 141 S 141 S 141 P 146 S 146 S 146 S 146 S 150 S 150 S 150 S 150 S 150 S 150 S 150 S 150 S 150 S 150	103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS	M 11–12P F 12–1P F 1–2P F 2–3P W 12–2P Note: Also: HESS Tu 3–4P Tu 4–5P Tu 12–1P M 10–11A M 11–12P M 12–1P Tu 1–2P Tu 1–2P Tu 2–3P Tu 3–4P Th 9–10A	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD  E, E D 2304 TOLMAN 2304 TOLMAN 2305 TOLMAN 100 GPB 2305 TOLMAN	Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Psychology of Personality		GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B  NKARA, F K NKARA, F K NKARA, F K JOHN, O P ZHANG, J ZHANG, J ZHANG, J GONZALEZ, F J GONZALEZ, F J MAUSKOPF, S S		BY CATEGORY  BY CATEGORY
75393 75396 75399 73800 74262 74264 73801 73804 74265 74268 74271 74271 74274 74280 74283 74286 74289	S 141 S 141 S 141 S 141 P 146 S 146 S 146 S 146 P 150 S 150	103 DIS 104 DIS 105 DIS 106 DIS 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	M 11–12P F 12–1P F 12–2P F 2–3P W 12–2P  Note: Also: HESS Tu 3–4P  Tu 4–5P  TuTh 12–1P M 10–11A M 11–12P M 12–1P Tu 1–2P Tu 2–3P Tu 3–4P Th 9–10A Th 10–11A	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD  E, E D 2304 TOLMAN 2304 TOLMAN 2305 TOLMAN 100 GPB 2305 TOLMAN	Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Psychology of Personality		GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B  NKARA, F K NKARA, F K NKARA, F K JOHN, O P ZHANG, J ZHANG, J ZHANG, J GONZALEZ, F J GONZALEZ, F J GONZALEZ, F J MAUSKOPF, S S MAUSKOPF, S S		BY CATEGORY  BY CATEGORY  CURRENTLY FULL
75393 75396 75399 73800 74262 74264 73801 73804 74265 74268 74271 74274 74277 74280 74283 74286 74289 74299	S 141 S 141 S 141 S 141 P 146 S 146 S 146 S 146 P 150 S 150	103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 106 DIS 107 DIS 108 DIS 109 DIS	M 11–12P F 12–1P F 12–2P F 2–3P W 12–2P  Note: Also: HESS Tu 3–4P  Tu 4–5P  Tu 12–1P  TuTh 12–1P M 10–11A M 11–12P M 12–1P Tu 1–2P Tu 2–3P Tu 3–4P Th 9–10A Th 10–11A Th 11–12P	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD  E, E D 2304 TOLMAN 2304 TOLMAN 2305 TOLMAN	Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Psychology of Personality	3	GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B  NKARA, F K NKARA, F K NKARA, F K JOHN, O P ZHANG, J ZHANG, J ZHANG, J GONZALEZ, F J GONZALEZ, F J GONZALEZ, F J MAUSKOPF, S S MAUSKOPF, S S MAUSKOPF, S S	17	BY CATEGORY  BY CATEGORY  CURRENTLY FULL  CURRENTLY FULL
75393 75396 75399 73800 74262 74264 73801 73804 74265 74268 74271 74274 74277 74280 74283 74286 74289 74292 74307	S 141 S 141 S 141 S 141 P 146 S 146 S 146 S 146 S 150 S 150	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	M 11–12P F 12–1P F 1–2P F 2–3P W 12–2P Note: Also: HESS Tu 3–4P Tu 4–5P Tu 12–1P M 10–11A M 11–12P M 12–1P Tu 1–2P Tu 2–3P Tu 3–4P Th 9–10A Th 10–11A M 11–12P M 10–11A	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD  E, E D 2304 TOLMAN 2304 TOLMAN 2305 TOLMAN 100 GPB 2305 TOLMAN	Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Psychology of Personality Social Psychology		GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B  NKARA, F K NKARA, F K NKARA, F K JOHN, O P ZHANG, J ZHANG, J ZHANG, J GONZALEZ, F J GONZALEZ, F J GONZALEZ, F J MAUSKOPF, S S MAUSKOPF, S S MAUSKOPF, S S CHEN, S		BY CATEGORY  BY CATEGORY  CURRENTLY FULL  CURRENTLY FULL  BY CATEGORY
75393 75396 75399 73800 74262 74264 73801 73804 74265 74268 74271 74274 74277 74280 74283 74286 74289 74292 74300 74310	S 141 S 141 S 141 S 141 P 146 S 146 S 146 S 146 S 150 S 150	103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 DIS 102 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 001 LEC 101 DIS	M 11–12P F 12–1P F 1–2P F 2–3P W 12–2P  Note: Also: HESS Tu 3–4P  Tu 12–1P  TuTh 12–1P M 10–11A M 11–12P M 12–1P Tu 1–2P Tu 2–3P Tu 3–4P Th 9–10A Th 10–11A M 11–12P MW 10–11A M 11–12P MW 10–11A M 11–12P MW 10–11A	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD  E, E D 2304 TOLMAN 2304 TOLMAN 2305 TOLMAN 100 GPB 2305 TOLMAN 245 LI KA SHING 2301 TOLMAN	Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Psychology of Personality Social Psychology	3	GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B  NKARA, F K NKARA, F K NKARA, F K JOHN, O P ZHANG, J ZHANG, J ZHANG, J ZHANG, J GONZALEZ, F J GONZALEZ, F J MAUSKOPF, S S MAUSKOPF, S S MAUSKOPF, S S CHEN, S GAN, M	17	BY CATEGORY  BY CATEGORY  CURRENTLY FULL  BY CATEGORY  CURRENTLY FULL  BY CATEGORY  CURRENTLY FULL
75393 75396 75399 73800 74262 74264 73801 73804 74265 74268 74271 74271 74277 74280 74283 74286 74289 74292 74307 74310 74313	S 141 S 141 S 141 S 141 P 146 S 146 S 146 S 146 S 150 S 150	103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 109 DIS 109 DIS 109 DIS 109 DIS 101 LEC 101 DIS 109 DIS	M 11–12P F 12–1P F 12–2P F 2–3P W 12–2P  Note: Also: HESS Tu 3–4P  Tu 4–5P  Tu 12–1P  M 10–11A M 11–12P M 12–1P Tu 1–2P Tu 2–3P Tu 3–4P Th 9–10A Th 10–11A Th 11–12P MW 10–11A M 11–12P MW 10–11A M 11–12P MW 10–11A M 11–2P MW 10–11A M 11–2P MW 2–3P	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD  E, E D 2304 TOLMAN 2304 TOLMAN 2305 TOLMAN 100 GPB 2305 TOLMAN 2301 TOLMAN 2301 TOLMAN 2301 TOLMAN 2301 TOLMAN	Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Psychology of Personality Social Psychology Social Psychology Social Psychology	3	GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B  NKARA, F K NKARA, F K NKARA, F K JOHN, O P ZHANG, J ZHANG, J ZHANG, J GONZALEZ, F J GONZALEZ, F J GONZALEZ, F J MAUSKOPF, S S MAUSKOPF, S S MAUSKOPF, S S CHEN, S GAN, M GAN, M	17	BY CATEGORY  BY CATEGORY  CURRENTLY FULL  CURRENTLY FULL  BY CATEGORY  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
75393 75396 75399 73800 74262 74264 73801 73804 74265 74268 74271 74274 74277 74280 74283 74286 74283 74280 74283 74280 74310 74310 74313 74316	S 141 S 141 S 141 S 141 P 146 S 146 S 146 S 146 S 150 S 160 S 160	103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 101 DIS 102 DIS 103 DIS	M 11–12P F 12–1P F 1–2P F 2–3P W 12–2P Note: Also: HESS Tu 3–4P Tu 4–5P Tu 12–1P M 10–11A M 11–12P M 12–1P Tu 1–2P Tu 2–3P Tu 3–4P Th 9–10A Th 11–12P MW 10–11A M 11–12P MW 10–11A M 11–2P MW 10–11A M 1–2P MW 2–3P M 2–3P M 3–4P	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD  E, E D 2304 TOLMAN 2304 TOLMAN 2305 TOLMAN 2301 TOLMAN	Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Psychology of Personality Social Psychology Social Psychology Social Psychology Social Psychology	3	GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B  NKARA, F K NKARA, F K NKARA, F K  NKARA, F K  JOHN, O P ZHANG, J ZHANG, J ZHANG, J ZHANG, J ZHANG, J GONZALEZ, F J GONZALEZ, F J GONZALEZ, F J MAUSKOPF, S S MAUSKOPF, S S MAUSKOPF, S S CHEN, S GAN, M GAN, M GAN, M	17	BY CATEGORY  BY CATEGORY  CURRENTLY FULL  CURRENTLY FULL  BY CATEGORY  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
75393 75396 75399 73800 74262 74264 73801 73804 74265 74268 74271 74271 74277 74280 74283 74286 74289 74292 74307 74310 74313	S 141 S 141 S 141 S 141 P 146 S 146 S 146 S 146 S 150 S 150	103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 109 DIS 109 DIS 109 DIS 109 DIS 101 LEC 101 DIS 109 DIS	M 11–12P F 12–1P F 1–2P F 2–3P W 12–2P Note: Also: HESS Tu 3–4P Tu 4–5P Tu 12–1P M 10–11A M 11–12P M 12–1P Tu 1–2P Tu 2–3P Tu 3–4P Th 9–10A Th 10–11A Th 11–12P MW 10–11A M 11–12P MW 10–11A Th 11–12P MW 10–11A Th 11–12P MW 10–11A	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD  E, E D 2304 TOLMAN 2304 TOLMAN 2305 TOLMAN 100 GPB 2305 TOLMAN 2301 TOLMAN 2301 TOLMAN 2301 TOLMAN 2301 TOLMAN	Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Psychology of Personality Social Psychology Social Psychology Social Psychology	3	GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B  NKARA, F K NKARA, F K NKARA, F K JOHN, O P ZHANG, J ZHANG, J ZHANG, J GONZALEZ, F J GONZALEZ, F J GONZALEZ, F J MAUSKOPF, S S MAUSKOPF, S S MAUSKOPF, S S CHEN, S GAN, M GAN, M	17	BY CATEGORY  BY CATEGORY  CURRENTLY FULL  CURRENTLY FULL  BY CATEGORY  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
75393 75396 75399 73800 74262 74264 73801 73804 74265 74268 74271 74274 74277 74280 74283 74286 74283 74280 74283 74280 74310 74310 74313 74316	S 141 S 141 S 141 S 141 P 146 S 146 S 146 S 146 S 150 S 160 S 160	103 DIS 104 DIS 105 DIS 106 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 101 DIS 102 DIS 103 DIS	M 11–12P F 12–1P F 1–2P F 2–3P W 12–2P Note: Also: HESS Tu 3–4P Tu 4–5P Tu 12–1P M 10–11A M 11–12P M 12–1P Tu 1–2P Tu 2–3P Tu 3–4P Th 9–10A Th 11–12P MW 10–11A M 11–12P MW 10–11A M 11–2P MW 10–11A M 1–2P MW 2–3P M 2–3P M 3–4P	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD  E, E D 2304 TOLMAN 2304 TOLMAN 2305 TOLMAN 2301 TOLMAN	Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Psychology of Personality Social Psychology Social Psychology Social Psychology Social Psychology	3	GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B  NKARA, F K NKARA, F K NKARA, F K  NKARA, F K  JOHN, O P ZHANG, J ZHANG, J ZHANG, J ZHANG, J ZHANG, J GONZALEZ, F J GONZALEZ, F J GONZALEZ, F J MAUSKOPF, S S MAUSKOPF, S S MAUSKOPF, S S CHEN, S GAN, M GAN, M GAN, M	17	BY CATEGORY  BY CATEGORY  CURRENTLY FULL  CURRENTLY FULL  BY CATEGORY  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
75393 75396 75399 73800 74262 74264 73801 73804 74265 74268 74277 74274 74277 74280 74283 74286 74289 74292 74307 74310 74313 74316 74319	S 141 S 141 S 141 S 141 P 146 S 146 S 146 S 146 S 150 S 150	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 001 LEC 101 DIS 109 DIS 109 DIS 109 DIS 109 DIS 109 DIS 109 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 107 DIS 108 DIS 109 DIS 109 DIS 109 DIS 101 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 107 DIS 108 DIS 109 DIS 109 DIS 109 DIS 101 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 107 DIS 108 DIS 109 DIS 109 DIS 109 DIS 101 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 107 DIS 108 DIS 109 DIS 109 DIS 109 DIS 109 DIS 109 DIS 100 DIS 100 DIS 101 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 107 DIS 108 DIS 109 DIS 109 DIS 109 DIS 109 DIS 109 DIS 100 DI	M 11–12P F 12–1P F 1–2P F 2–3P W 12–2P Note: Also: HESS Tu 3–4P Tu 4–5P Tu 12–1P M 10–11A M 11–12P M 12–1P Tu 1–2P Tu 2–3P Tu 3–4P Th 9–10A Th 10–11A Th 11–12P MW 10–11A M 11–12P MW 10–11A Th 11–12P MW 10–11A Th 11–12P MW 10–11A	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD  E, E D 2304 TOLMAN 2304 TOLMAN 2305 TOLMAN 100 GPB 2305 TOLMAN 2301 TOLMAN	Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Psychology of Personality Social Psychology Social Psychology Social Psychology Social Psychology Social Psychology Social Psychology	3	GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B  NKARA, F K NKARA, F K NKARA, F K  NKARA, F K  JOHN, O P ZHANG, J ZHANG, J ZHANG, J ZHANG, J GONZALEZ, F J GONZALEZ, F J GONZALEZ, F J MAUSKOPF, S S MAUSKOPF, S S MAUSKOPF, S S CHEN, S GAN, M GAN, M GAN, M KUEHN, M M	17	BY CATEGORY  BY CATEGORY  CURRENTLY FULL  BY CATEGORY  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL  CURRENTLY FULL
75393 75396 75399 73800 74262 74264 73801 73804 74265 74268 74271 74274 74277 74280 74283 74286 74289 74292 74307 74310 74313 74316 74319 74322	S 141 S 141 S 141 P 146 S 146 S 146 S 146 S 150 S 150	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 101 DIS 109 DIS 109 DIS 101 DIS 102 DIS 108 DIS 109 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 107 DIS 108 DIS 109 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 107 DIS 108 DIS 109 DIS 109 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 105 DIS 107 DIS 108 DIS 109 DIS 109 DIS 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 105 DIS 107 DIS 108 DIS 109 DIS 109 DIS 100 DI	M 11–12P F 12–1P F 12–1P F 1–2P F 2–3P W 12–2P  Note: Also: HESS Tu 3–4P  Tu 12–1P M 10–11A M 11–12P M 12–1P Tu 1–2P Tu 2–3P Tu 3–4P Th 9–10A Th 10–11A M 11–12P M 10–11A M 11–12P M 2–3P M 3–4P Tu 1–2P Tu 1–2P Tu 2–3P Tu 3–4P Tu 1–2P Tu 1–2P Tu 1–2P Tu 1–2P Tu 2–3P	2301 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN G75 TOLMAN 159 MULFORD  E, E D 2304 TOLMAN 2304 TOLMAN 2305 TOLMAN 2301 TOLMAN	Development During Infancy Developmental and Biological Processes in Attachmen  Developmental and Biological Processes in Attachmen Developmental and Biological Processes in Attachmen Psychology of Personality Social Psychology	3	GUSTAFSON, E R WANG, Q WANG, Q WANG, Q MAIN, M B  NKARA, F K NKARA, F K NKARA, F K NKARA, F K JOHN, O P ZHANG, J ZHANG, J ZHANG, J ZHANG, J GONZALEZ, F J GONZALEZ, F J GONZALEZ, F J MAUSKOPF, S S MAUSKOPF, S S MAUSKOPF, S S CHEN, S GAN, M GAN, M GAN, M KUEHN, M M KUEHN, M M	17	BY CATEGORY  BY CATEGORY  CURRENTLY FULL  BY CATEGORY  CURRENTLY FULL  CURRENTLY FULL

74331 74334 74337 74340 74343	S 160 108 DIS S 160 109 DIS S 160 110 DIS S 160 111 DIS S 160 112 DIS	Th 10–11A 2301 TOLMAN Th 11–12P 2301 TOLMAN F 12–1P 2301 TOLMAN F 1–2P 2301 TOLMAN F 2–3P 2301 TOLMAN	Social Psychology Social Psychology Social Psychology Social Psychology Social Psychology		BENEDETTI, A H BENEDETTI, A H PROW, R M PROW, R M PROW. R M		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
74343	P 167AC 001 LEC	MW 2–3P 245 LI KA SHING	Stigma and Prejudice	3	MENDOZA-DENTON, R	15	BY CATEGORY
		Note: SATISFIES AMERICAN CULTURES REQUI	REMENT;		,		
74354	S 167AC 101 DIS	Tu 9–10A 2301 TOLMAN	Stigma and Prejudice		CREASON, J L		
		Note: SATISFIES AMERICAN CULTURES REQUI	REMENT;				
75357	S 167AC 102 DIS	Tu 10–11A 2301 TOLMAN	Stigma and Prejudice		CREASON, J L		CURRENTLY FULL
		Note: SATISFIES AMERICAN CULTURES REQUI	REMENT;				
75360	S 167AC 103 DIS	Tu 11–12P 2301 TOLMAN	Stigma and Prejudice		STAROWICZ, R		
		Note: SATISFIES AMERICAN CULTURES REQUI					
75363	S 167AC 104 DIS	Tu 12–1P G75 TOLMAN	Stigma and Prejudice		STAROWICZ, R		CURRENTLY FULL
		Note: SATISFIES AMERICAN CULTURES REQUI	•				
75366	S 167AC 105 DIS	Tu 1–2P G75 TOLMAN	Stigma and Prejudice		CREASON, J L		CURRENTLY FULL
		Note: SATISFIES AMERICAN CULTURES REQUI	•				
75369	S 167AC 106 DIS	Tu 2–3P G75 TOLMAN	Stigma and Prejudice		STAROWICZ, R		
		Note: SATISFIES AMERICAN CULTURES REQUI	•				
75372	S 167AC 107 DIS	W 9–10A 2305 TOLMAN	Stigma and Prejudice		MAHAJAN, R		
		Note: SATISFIES AMERICAN CULTURES REQUI	•				
75375	S 167AC 108 DIS	W 10–11A 2305 TOLMAN	Stigma and Prejudice		MAHAJAN, R		
	0 40740 400 010	Note: SATISFIES AMERICAN CULTURES REQUI					OURDENIE VEIN
75378	S 167AC 109 DIS	W 11–12P 2305 TOLMAN	Stigma and Prejudice		MAHAJAN, R		CURRENTLY FULL
75004	0 40740 440 010	Note: SATISFIES AMERICAN CULTURES REQUI	•		ODENIOED IX		OUDDENIE V EUU
75381	S 167AC 110 DIS	F 9–10A 2304 TOLMAN	Stigma and Prejudice		SPENCER, K		CURRENTLY FULL
75004	0 40740 444 010	Note: SATISFIES AMERICAN CULTURES REQUIR	,		ODENIOED IX		OUDDENIE V EUU
75384	S 167AC 111 DIS	F 10–11A 2304 TOLMAN  Note: SATISFIES AMERICAN CULTURES REQUIF	Stigma and Prejudice		SPENCER, K		CURRENTLY FULL
75387	S 167AC 112 DIS	F 11–12P 2304 TOLMAN	Stigma and Prejudice		SPENCER, K		CURRENTLY FULL
15361	3 10/AC 112 DIS	Note: SATISFIES AMERICAN CULTURES REQUIR	,		SPENCER, K		CORRENTLY FULL
SEE	D 11044 004 CEM		•	2	THE INICCEN E	NON	F
DEPT	P H194A 001 SEM	Th 330–530P 5101 TOLMAN	Honors Seminar	2	THEUNISSEN, F E	NON	Ε.
74591	P 197 015 FLD		Field Study in Psychology	1–3:	PFHINSHAW, S P	NON	E JR, SR

# **PUBLIC HEALTH**

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Instructor	Exam Group Restrictions
75403	P 97	001 IND		UNSCHED NOFACILITY	Field Study	1–4: PFKODAMA, C J	NONE
75412	P 98	001 GRP	Tu 6-8P	201 GIANNINI (effective 09/09/14)	Directed Group Study	2: PF POTTS. D M	NONE
75415	P 98	002 GRP			Directed Group Study	1–4: PFRINCON, A	NONE
75418	P 98	003 GRP	M 630-930P	242 HEARST GYM (effective 09/08/14)	Directed Group Study	2: PF TSENG, W	NONE
			Note: Also: CHEUI	NG, L; CHÚ, K			
75421	P 98	004 GRP	W 5-7P	189 DWINELLE	Directed Group Study	1-4: PFPOTTS, D M	NONE
75424	P 98	005 GRP	M 6-8P	179 DWINELLE	Directed Group Study	1: PF POTTS, D M	NONE
75427	P 98	006 GRP	M 6-730P	20 WHEELER (effective 09/15/14)	Directed Group Study	2: PF KODAMA, C J	NONE
75430	P 98	007 GRP	W 4-5P	263 DWINELLE	Directed Group Study	1-4: PFBARCELLOS, L F	NONE
75433	P 98	008 GRP	Tu 530-730P	2011 VALLEY LSB	Directed Group Study	1-4: PFDEARDORFF, J	NONE
75436	P 98	009 GRP	M 7-9P	242 DWINELLE	Directed Group Study	2: PF PRATA, N	NONE
75439	P 98	010 GRP	Tu 6-8P	255 DWINELLE	Directed Group Study	2: PF POTTS, D M	NONE
75442	P 98	011 GRP			Directed Group Study	1-4: PFOXENDINE, J S	NONE
75445	P 98	012 GRP	Th 9-10P	204 DWINELLE (effective 09/11/14)	Directed Group Study	1-4: PFPOTTS, D M	NONE
75446	P 98	013 GRP	Th 6-730P	106 DWINELLE	Directed Group Study	1: PF PRATA, N	NONE
75447	P 98	014 GRP			Directed Group Study	2: PF KODAMA, C J	NONE
75448	P 98	015 GRP	W 7–9P		Directed Group Study	1: PF SMITH, C	NONE
75451	P 98	016 GRP	W 5–7P		Directed Group Study	1-4: PFRINCON, A	NONE
75453	P 98	017 GRP	M 6-7P	87 DWINELLE (effective 09/08/14)	Directed Group Study	1: PF SWARTZBERG, J E	NONE
76939	P 98	018 GRP	M 6-730P	130 DWINELLE	Directed Group Study	1: PF SATARIANO, W A	NONE
76960	P 98	019 GRP			Directed Group Study	1–4: PFABRAMS, B F	NONE
76963	P 98	020 GRP	Th 6-8P		Directed Group Study	2: PF RINCON, A	NONE
76954	P 98	021 GRP	Tu 7–9P	41 EVANS (effective 09/09/14)	Directed Group Study	2: PF KODAMA, C J	NONE

75454	P 98	022 GRP	M 6-8P	83 DWINELLE	Directed Group Study	2: PF	KODAMA, C J	NONE	
			Note: "Topics in Se						
75457	P 98	023 GRP	W 6-8P	102 LATIMER	Directed Group Study	2: PF	KODAMA, C J	NONE	
			Note: "Topics in Se	xual Health"					
75460	P 98	024 GRP	W 2-4P	L20 UNIT II CNTL	Directed Group Study	1: PF	NEUHAUSER, L	NONE	
75462	P 98	025 GRP	W 6-8P	228 DWINELLE	Directed Group Study	2: PF	PIES, C A	NONE	
			Note: Also: THAI, A						
76975	P 98	026 GRP		CANCELLED	Directed Group Study		KODAMA, C J	NONE	
75526	P 99	003 IND		UNSCHED NOFACILITY	Supervised Independent Study		FDIEP, B A	NONE	
75528	P 99	004 IND		LINICOLIED NICEACILITY	Supervised Independent Study		FPIES, C A	NONE	
75529 75531	P 99 P 99	005 IND 006 IND		UNSCHED NOFACILITY	Supervised Independent Study Supervised Independent Study		FPOTTS, D M FABRAMS, B F	NONE NONE	
75532		000 IND			Health Promotion in a College Setting		KODAMA, C J	NONE	
75535	P 116	001 LEC	M 4-6P	150 WHEELER AUD	Seminar on Social, Political, and Ethical Issues in			13	
									no switching will be allowed. Instructions regarding enrollment
				he first day of class; be sure to attend				,	
75538	P C129	001 LEC		CANCELLED	The Aging Human Brain	3	JAGUST, W J	TBA	
			Note: Cross-listed v	with Neuroscience C129 section 1.					
75556	P 142	001 LEC	MWF 8-9A	100 LEWIS	Introduction to Probability and Statistics in Biolo	4	SELVIN, S	4	BY CATEGORY
					are enrolled; any remaining spots may be available	only at h	e beginning of class. Interes	sted non-	-PH students are recommended to seek alternative courses
			such as STAT 131A						
75559	S 142	101 LAB	Tu 12–2P	240 MULFORD	Introduction to Probability and Statistics in Biolo		SELVIN, S		
75562	S 142	102 LAB	Tu 12–2P	110 BARKER	Introduction to Probability and Statistics in Biolo		SELVIN, S		
75565 75568	S 142 S 142	103 LAB 104 LAB	W 12–2P W 2–4P	110 BARKER 209 DWINELLE	Introduction to Probability and Statistics in Biolo Introduction to Probability and Statistics in Biolo		SELVIN, S SELVIN, S		
75571	S 142	104 LAB 105 LAB	W 2-4F W 2-4P	121 WHEELER	Introduction to Probability and Statistics in Biolo		SELVIN, S SELVIN, S		
75574	S 142	106 LAB	W 2-4P	105 DWINELLE	Introduction to Probability and Statistics in Biolo		SELVIN, S		
75577	S 142	107 LAB	Tu 2–4P	110 BARKER	Introduction to Probability and Statistics in Biolo		SELVIN, S		
75580	S 142	108 LAB	W 12-2P	141 GIANNINI	Introduction to Probability and Statistics in Biolo		SELVIN, S		
75583	S 142	109 LAB	W 12-2P	107 GPB	Introduction to Probability and Statistics in Biolo		SELVIN, S		
75586	S 142	110 LAB	W 12-2P	122 WHEELER	Introduction to Probability and Statistics in Biolo		SELVIN, S		CURRENTLY FULL
====	S 142	101 VOL	Th 4–530P	340 HAVILAND	Introduction to Probability and Statistics in Biolo	_	LAHIFF, M		CURRENTLY NOT OPEN
75592	P 150B	001 LEC	TuTh 330-5P	390 HEARST MIN	Introduction to Environmental Health Sciences	3	SMITH, C	20	BY CATEGORY
75595 75598	S 150B S 150B	101 DIS 102 DIS	W 1–2P Tu 1–2P	109 DWINELLE 79 DWINELLE	Introduction to Environmental Health Sciences Introduction to Environmental Health Sciences				
75601	S 150B	102 DIS	Th 1–2P	79 DWINELLE	Introduction to Environmental Health Sciences				CURRENTLY FULL
75604	S 150B	104 DIS	F 10–11A	6 EVANS	Introduction to Environmental Health Sciences				OUNTENTETTOLL
75606	S 150B	105 DIS	Th 5–6P	2032 VALLEY LSB	Introduction to Environmental Health Sciences				
76972	S 150B	106 DIS	F 11-12P	321 HAVILAND (effective 09/12/14)	Introduction to Environmental Health Sciences				
75607	P 150D	001 LEC	TuTh 930-11A	100 GPB	Introduction to Health Policy and Management	3	FLAGG, R L	7	BY CATEGORY
			Note: Also: BLOOM	I, J R					
75610	S 150D		M 9-10A	85 EVANS	Introduction to Health Policy and Management				CURRENTLY FULL
75613	S 150D	102 DIS	M 10–11A	87 EVANS	Introduction to Health Policy and Management				
75616	S 150D	103 DIS	Tu 12–1P	79 DWINELLE	Introduction to Health Policy and Management				CURRENTLY FULL
75619	S 150D	104 DIS	Tu 11–12P	2030 VALLEY LSB	Introduction to Health Policy and Management				CURRENTLY FULL
75622 75625	S 150D S 150D	105 DIS 106 DIS	W 10–11A W 11–12P	39 EVANS 75 EVANS	Introduction to Health Policy and Management Introduction to Health Policy and Management				CURRENTLY FULL CURRENTLY FULL
75628	S 150D	106 DIS 107 DIS	W 11–12P W 1–2P	31 EVANS	Introduction to Health Policy and Management				CURRENTLY FULL
75631	S 150D	107 DIS	W 2–3P	39 EVANS	Introduction to Health Policy and Management				CURRENTLY FULL
75633	S 150D	109 DIS	Th 1–2P	247 DWINELLE	Introduction to Health Policy and Management				CURRENTLY FULL
76912	S 150D	110 DIS	Th 2-3P	223 DWINELLE	Introduction to Health Policy and Management				
75634	P C155	001 LEC	TuTh 2-330P	160 KROEBER	Sociology of Health and Medicine	4	NATHAN, L	5	
			Note: Cross-listed v	with Sociology C115 section 1.					
75637	P 162A	001 LEC	TuTh 8-930A	100 GPB	Public Health Microbiology	3	BUEHRING, G C	11	BY CATEGORY
			Note: Also: CHATU	RVEDI, V P					
75640	S 162A	101 DIS	M 2-3P	110 BARKER	Public Health Microbiology				
75643	S 162A		Tu 4-5P	103 GPB	Public Health Microbiology				
75646	S 162A		W 9–10A	109 MORGAN	Public Health Microbiology				
75649	S 162A		Th 10–11A	103 GPB	Public Health Microbiology				
75652 75655	S 162A		F 12–1P	130 WHEELER	Public Health Microbiology				
75655 75661	S 162A P 162L		F 2–3P Tu 10–12P	109 MORGAN 201 GPB	Public Health Microbiology Public Health Microbiology Laboratory	1	LORETZ, K	19	CURRENTLY FULL
7 300 1	1 102L	OUT LAD			eeting or may be dropped from the course.		LUINE 12, IX	15	OUNTERVIEW OF THE PROPERTY OF
75664	P 162L	002 LAB	Tu 1–3P	201 GPB	Public Health Microbiology Laboratory	1	LORETZ, K	17	CURRENTLY FULL
75004	1 102L	OUZ LAD			eeting or may be dropped from the course.	•	LOINE 12, IX	.,	OUNTER FOLL
75667	P 162I	003 LAB	Th 10–12P	201 GPB	Public Health Microbiology Laboratory	1	LORETZ, K	19	CURRENTLY FULL
. 5501	022				eeting or may be dropped from the course.	•	,		
				roquiros to attoria mot lab me					

75670	P 162L	004 LAB	Th 1-3P	201 GPB	Public Health Microbiology Laboratory	1	LORETZ, K	17	CURRENTLY FULL
			Note: Enrolled stud	lents are required to attend first lab me	eeting or may be dropped from the course.				
75673	P 181	001 LEC	M 4-6P	245 LI KA SHING	Poverty and Population	3	POTTS, D M	13	BY CATEGORY
75676	S 181	101 DIS	W 10-11A	141 GIANNINI	Poverty and Population		DEMARIA, L M		CURRENTLY FULL
75679	S 181	102 DIS	W 5-6P	105 LATIMER (effective 09/03/14)	Poverty and Population		SUMMER, A L		
75682	S 181	103 DIS	W 4-5P	105 LATIMER	Poverty and Population		SUMMER, A L		CURRENTLY FULL
75685	S 181	104 DIS	W 11–12P	182 DWINELLE	Poverty and Population		HARRIS, L		CURRENTLY FULL
75688	S 181	105 DIS	W 10–11A	122 WHEELER	Poverty and Population		GUTMANN-GONZALEZ,		CURRENTLY FULL
75691 75694	S 181 P 183	106 DIS 001 LEC	W 11–12P	123 WHEELER CANCELLED	Poverty and Population The History of Medicine, Public Health, and the All	2	BLODGETT, M S HOOK, E B	15	CURRENTLY FULL
SEE		A 1–14 IND		TBA	Special Study for Honors Candidates in Public	3	HOOK, L B		UG & PUBLIC HEALTH
DEPT	1 11133/	1 1-14 IND		IBA	Healt	0		INOINE	OG & FODEIO FIEAETTI
75738	P H195/	4 015 IND			Special Study for Honors Candidates in Public	3: T1	LAHIFF, M	NONE	UG & PUBLIC HEALTH
					Healt	•	,		
75739	P H195	3 001 IND		UNSCHED NOFACILITY	Special Study for Honors Candidates in Public	3: 2T	ABRAMS, B F	NONE	CURRENTLY FULL
					Healt				
75741	P H195	3 002 IND			Special Study for Honors Candidates in Public	3: 2T	ROBINSON, J C	NONE	CURRENTLY FULL
					Healt				
75745	P 197	002 IND	W 6-8P	225 WHEELER	Field Study in Public Health		FPOTTS, D M		JR, SR
75748	P 197	003 IND	W 5–7P	211 DWINELLE	Field Study in Public Health		FPOTTS, D M		JR, SR
SEE	P 197	4–10 IND		TBA	Field Study in Public Health	1–4		NONE	JR, SR ; CURRENTLY NOT OPEN
DEPT 75766	P 198	001 GRP	Tu 6-8P	201 GIANNINI (effective 09/09/14)	Directed Group Study	2: DE	POTTS, D M	NONE	JR, SR
75769	P 198	001 GRP	Tu 0-or	201 GIAMMINI (ellective 09/09/14)	Directed Group Study		FRINCON, A		JR, SR
75772	P 198	002 GRP	M 630-930P	242 HEARST GYM (effective	Directed Group Study		FTSENG, W		JR, SR
10112	1 100	000 0111	W 000 0001	09/08/14)	Director Group Grady		1 102110, 11	HOHE	ort, ort
			Note: Also: CHU, K	•					
75775	P 198	004 GRP	W 5–7P	189 DWINELLE	Directed Group Study	1_4· P	FPOTTS, D M	NONE	JR, SR
75778	P 198	005 GRP	M 6-8P	179 DWINELLE	Directed Group Study		POTTS, D M		JR, SR; CURRENTLY FULL
75781	P 198	006 GRP	M 6-730P	20 WHEELER (effective 09/15/14)	Directed Group Study		KODAMA, C J		JR, SR
75784	P 198	007 GRP	W 4-5P	263 DWINELLE	Directed Group Study	1-4: P	FBARCELLOS, L F	NONE	JR, SR
75787	P 198	008 GRP	Tu 530-730P	2011 VALLEY LSB	Directed Group Study	2: PF	DEARDORFF, J	NONE	JR, SR
75790	P 198	009 GRP	M 7-9P	242 DWINELLE	Directed Group Study	2: PF	PRATA, N	NONE	JR, SR
75700									
75793	P 198	010 GRP	W 6-8P	210 DWINELLE	Directed Group Study		POTTS, D M		JR, SR
75796	P 198 P 198	010 GRP 011 GRP		UNSCHED NOFACILITY	Directed Group Study Directed Group Study		POTTS, D M FOXENDINE, J S		JR, SR JR, SR
75796	P 198	011 GRP	W 6-8P  Note: Also: SOKAL	UNSCHED NOFACILITY	Directed Group Study	1–4: P	FOXENDINE, J S	NONE	JR, SR
75796 75799	P 198	011 GRP 012 GRP	Note: Also: SOKAL	UNSCHED NOFACILITY GUTIERREZ, K	Directed Group Study  Directed Group Study	1–4: P	FOXENDINE, J S FSMITH, M T	NONE	JR, SR; CLASS ENTRY CODE REQ
75796 75799 75802	P 198 P 198 P 198	011 GRP 012 GRP 013 GRP		UNSCHED NOFACILITY	Directed Group Study Directed Group Study Directed Group Study	1–4: P 1–4: P 1: PF	FOXENDINE, J S FSMITH, M T PRATA, N	NONE NONE NONE	JR, SR; CLASS ENTRY CODE REQ JR, SR
75796 75799 75802 75804	P 198 P 198 P 198 P 198	011 GRP 012 GRP 013 GRP 014 GRP	Note: Also: SOKAL Th 6-730P	UNSCHED NOFACILITY GUTIERREZ, K	Directed Group Study  Directed Group Study Directed Group Study Directed Group Study	1–4: Pl 1–4: Pl 1: PF 2: PF	FOXENDINE, J S FSMITH, M T PRATA, N KODAMA, C J	NONE NONE NONE	JR, SR JR, SR; CLASS ENTRY CODE REQ JR, SR JR, SR
75796 75799 75802 75804 75805	P 198 P 198 P 198 P 198 P 198	011 GRP 012 GRP 013 GRP 014 GRP 015 GRP	Note: Also: SOKAL Th 6–730P W 7–9P	UNSCHED NOFACILITY GUTIERREZ, K	Directed Group Study  Directed Group Study Directed Group Study Directed Group Study Directed Group Study	1–4: Pl 1–4: Pl 1: PF 2: PF 1: PF	FOXENDINE, J S FSMITH, M T PRATA, N KODAMA, C J SMITH, C	NONE NONE NONE NONE	JR, SR; CLASS ENTRY CODE REQ JR, SR JR, SR JR, SR
75796 75799 75802 75804 75805 75808	P 198 P 198 P 198 P 198 P 198 P 198	011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP	Note: Also: SOKAL Th 6–730P W 7–9P W 5–7P	UNSCHED NOFACILITY -GUTIERREZ, K 106 DWINELLE	Directed Group Study  Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study	1–4: Pl 1–4: Pl 1: PF 2: PF 1: PF 1–4: Pl	FOXENDINE, J S FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A	NONE NONE NONE NONE NONE	JR, SR; CLASS ENTRY CODE REQ JR, SR JR, SR JR, SR JR, SR JR, SR
75796 75799 75802 75804 75805 75808 75810	P 198	011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP	Note: Also: SOKAL Th 6-730P W 7-9P W 5-7P M 6-7P	UNSCHED NOFACILITYGUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14)	Directed Group Study  Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study	1–4: Pl 1–4: Pl 1: PF 2: PF 1: PF 1–4: Pl 1–4: Pl	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M	NONE NONE NONE NONE NONE NONE	JR, SR; CLASS ENTRY CODE REQ JR, SR JR, SR JR, SR JR, SR JR, SR JR, SR
75796 75799 75802 75804 75805 75808 75810 76942	P 198	011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP	Note: Also: SOKAL Th 6–730P W 7–9P W 5–7P	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE	Directed Group Study  Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study	1–4: Pl 1–4: Pl 1: PF 2: PF 1: PF 1–4: Pl 1-4: Pl 1: PF	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A	NONE NONE NONE NONE NONE NONE	JR, SR  JR, SR; CLASS ENTRY CODE REQ JR, SR
75796 75799 75802 75804 75805 75808 75810 76942 76945	P 198	011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP	Note: Also: SOKAL Th 6-730P W 7-9P W 5-7P M 6-7P	UNSCHED NOFACILITYGUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14)	Directed Group Study  Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study	1–4: Pl 1–4: Pl 1: PF 2: PF 1: PF 1–4: Pl 1-4: Pl 1: PF	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M	NONE NONE NONE NONE NONE NONE NONE	JR, SR  JR, SR; CLASS ENTRY CODE REQ JR, SR
75796 75799 75802 75804 75805 75808 75810 76942	P 198	011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP	Note: Also: SOKAL Th 6-730P W 7-9P W 5-7P M 6-7P	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE	Directed Group Study  Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study	1–4: Pl 1-4: Pl 1: PF 2: PF 1: PF 1–4: Pl 1: PF 1: PF 2: PF	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR  JR, SR; CLASS ENTRY CODE REQ JR, SR
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966	P 198	011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP 020 GRP	Note: Also: SOKAL Th 6–730P W 7–9P W 5–7P M 6–7P M 6–730P	UNSCHED NOFACILITY  -GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY	Directed Group Study  Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study	1–4: Pl 1–4: Pl 1: PF 2: PF 1: PF 1–4: Pl 1: PF 1: PF 2: PF 2: PF	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR  JR, SR; CLASS ENTRY CODE REQ JR, SR
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966 76957	P 198	012 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 019 GRP 020 GRP 021 GRP	Note: Also: SOKAL Th 6-730P W 7-9P W 5-7P M 6-7P M 6-730P Tu 7-9P	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY  41 EVANS (effective 09/09/14) 83 DWINELLE	Directed Group Study  Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study	1–4: Pl 1–4: Pl 1: PF 2: PF 1: PF 1–4: Pl 1: PF 1: PF 2: PF 2: PF	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A KODAMA, C J	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR  JR, SR; CLASS ENTRY CODE REQ JR, SR
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966 76957	P 198	012 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 019 GRP 020 GRP 021 GRP	Note: Also: SOKAL Th 6-730P W 7-9P W 5-7P M 6-7P M 6-730P  Tu 7-9P M 6-8P	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY  41 EVANS (effective 09/09/14) 83 DWINELLE	Directed Group Study  Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study	1–4: Pl 1–4: Pl 1: PF 2: PF 1-4: Pl 1: PF 1: PF 2: PF 2: PF 1–4: Pl	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A KODAMA, C J	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR  JR, SR; CLASS ENTRY CODE REQ JR, SR
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966 76957 75811	P 198	011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP 020 GRP 022 GRP	Note: Also: SOKAL Th 6–730P W 7–9P W 5–7P M 6–7P M 6–730P  Tu 7–9P M 6–8P Note: "Topics in Se	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY  41 EVANS (effective 09/09/14) 83 DWINELLE exual Health" 102 LATIMER	Directed Group Study  Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study	1–4: Pl 1–4: Pl 1: PF 2: PF 1-4: Pl 1: PF 1: PF 2: PF 2: PF 1–4: Pl	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A KODAMA, C J	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR  JR, SR; CLASS ENTRY CODE REQ JR, SR
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966 76957 75811	P 198	011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP 020 GRP 022 GRP	Note: Also: SOKAL Th 6–730P W 7–9P W 5–7P M 6–7P M 6–730P  Tu 7–9P M 6–8P Note: "Topics in Se W 6–8P	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY  41 EVANS (effective 09/09/14) 83 DWINELLE exual Health" 102 LATIMER	Directed Group Study  Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study Directed Group Study	1-4: Pl 1-4: Pl 1: PF 2: PF 1: PF 1-4: Pl 1: PF 2: PF 2: PF 1-4: Pl 1-4: Pl	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A KODAMA, C J	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR  JR, SR; CLASS ENTRY CODE REQ JR, SR
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966 76957 75811	P 198	011 GRP  012 GRP  013 GRP  014 GRP  015 GRP  016 GRP  017 GRP  018 GRP  020 GRP  021 GRP  022 GRP  023 GRP  024 GRP  025 GRP	Note: Also: SOKAL Th 6–730P W 7–9P W 5–7P M 6–77P M 6–730P  Tu 7–9P M 6–8P Note: "Topics in Se W 6–8P Note: "Topics in Se W 2–4P W 6–8P	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY  41 EVANS (effective 09/09/14) 83 DWINELLE exual Health" 102 LATIMER exual Health" L20 UNIT II CNTL 228 DWINELLE	Directed Group Study  Directed Group Study	1–4: Pl 1–4: Pl 1: PF 2: PF 1: PF 1–4: Pl 1: PF 2: PF 2: PF 1–4: Pl 1–4: Pl	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A KODAMA, C J FKODAMA, C J	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR  JR, SR; CLASS ENTRY CODE REQ JR, SR
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966 76957 75811 75814	P 198	011 GRP  012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 020 GRP 021 GRP 022 GRP 023 GRP  024 GRP 025 GRP 051 GRP	Note: Also: SOKAL Th 6–730P W 7–9P W 5–7P M 6–7P M 6–730P  Tu 7–9P M 6–8P Note: "Topics in Set W 6–8P W 6–8P W 11–12P	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY  41 EVANS (effective 09/09/14) 83 DWINELLE Exual Health" 102 LATIMER Exual Health" L20 UNIT II CNTL 228 DWINELLE 180 BARROWS (effective 09/10/14)	Directed Group Study  Directed Group Study	1–4: P 1–4: P 1: PF 2: PF 1-4: P 1: PF 1: PF 2: PF 1–4: P 1–4: P 1: PF 2: PF 1–4: P	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A KODAMA, C J FKODAMA, C J  NEUHAUSER, L PIES, C A FPOTTS, D M	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR JR, SR; CLASS ENTRY CODE REQ JR, SR
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966 76957 75811 75814 75817 75819 75820 75823	P 198	011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 020 GRP 021 GRP 022 GRP 023 GRP 024 GRP 025 GRP 051 GRP 052 GRP	Note: Also: SOKAL Th 6-730P W 7-9P W 5-7P M 6-7P M 6-730P  Tu 7-9P M 6-8P Note: "Topics in Set W 6-8P Note: "Topics in Set W 2-4P W 6-8P W 11-12P W 9-10A	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY  41 EVANS (effective 09/09/14) 83 DWINELLE exual Health" 102 LATIMER exual Health" L20 UNIT II CNTL 228 DWINELLE 180 BARROWS (effective 09/10/14) 201 WHEELER	Directed Group Study  Directed Group Study	1-4: Pl 1: PF 2: PF 1: PF 1-4: Pl 1-4: Pl 1: PF 2: PF 1-4: Pl 1: PF 2: PF 1-4: Pl 1: PF 2: PF 1-4: Pl	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A KODAMA, C J FKODAMA, C J FKODAMA, C J  NEUHAUSER, L PIES, C A FPOTTS, D M FPOTTS, D M	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR JR, SR; CLASS ENTRY CODE REQ JR, SR
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966 76957 75811 75814 75817 75819 75820 75823 75826	P 198	011 GRP  012 GRP  013 GRP  014 GRP  015 GRP  016 GRP  017 GRP  018 GRP  019 GRP  021 GRP  022 GRP  023 GRP  024 GRP  025 GRP  051 GRP  052 GRP  052 GRP  052 GRP  053 GRP	Note: Also: SOKAL Th 6-730P W 7-9P W 5-7P M 6-79 M 6-79 M 6-8P Note: "Topics in Se W 6-8P W 6-8P W 11-12P W 9-10A W 10-11A	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY  41 EVANS (effective 09/09/14) 83 DWINELLE exual Health* 102 LATIMER exual Health* L20 UNIT II CNTL 228 DWINELLE 180 BARROWS (effective 09/10/14) 201 WHEELER 108 WHEELER	Directed Group Study  Directed Group Study	1-4: Pl 1: PF 2: PF 1-4: Pl 1: PF 1-4: Pl 1: PF 2: PF 1-4: Pl 1-4: Pl 1-4: Pl 1-4: Pl 1-4: Pl 1-4: Pl	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A KODAMA, C J FKODAMA, C J  NEUHAUSER, L PIES, C A FPOTTS, D M FPOTTS, D M FPOTTS, D M	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR  JR, SR; CLASS ENTRY CODE REQ JR, SR
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966 76957 75811 75814 75814 75819 75820 75823 75826 75829	P 198	011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 020 GRP 021 GRP 022 GRP 022 GRP 023 GRP 024 GRP 025 GRP 051 GRP 052 GRP 053 GRP 054 GRP	Note: Also: SOKAL Th 6–730P W 7–9P W 5–7P M 6–77P M 6–730P  Tu 7–9P M 6–8P Note: "Topics in Se W 6–8P Note: "Topics in Se W 2–4P W 6–8P W 11–12P W 9–10A W 10–11A W 11–12P	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY  41 EVANS (effective 09/09/14) 83 DWINELLE EXAMINELLE EXAMINE Health" 102 LATIMER EXAMINE HEALTH IN CONTL 228 DWINELLE 180 BARROWS (effective 09/10/14) 201 WHEELER 108 WHEELER 108 WHEELER	Directed Group Study  Directed Group Study	1-4: Pl 1-4: Pl 1: PF 2: PF 1-4: Pl 1: PF 2: PF 1-4: Pl 1-4: Pl 1-4: Pl 1-4: Pl 1-4: Pl 1-4: Pl 1-4: Pl 1-4: Pl	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A KODAMA, C J FKODAMA, C J  NEUHAUSER, L PIES, C A FPOTTS, D M FPOTTS, D M FPOTTS, D M FPOTTS, D M	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR  JR, SR; CLASS ENTRY CODE REQ JR, SR JR, SR; CURRENTLY FULL JR, SR; CURRENTLY FULL
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966 76957 75811 75814 75817 75819 75820 75823 75826 75829 75832	P 198	011 GRP  012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 019 GRP 020 GRP 021 GRP 022 GRP 023 GRP 024 GRP 055 GRP 053 GRP 055 GRP 055 GRP 055 GRP	Note: Also: SOKAL Th 6–730P W 7–9P W 5–7P M 6–7P M 6–730P  Tu 7–9P M 6–8P Note: "Topics in Se W 6–8P Note: "Topics in Se W 2–4P W 6–8P W 11–12P W 9–10A W 10–11A W 11–12P W 12–1P	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY  41 EVANS (effective 09/09/14) 83 DWINELLE Exual Health" 102 LATIMER Exual Health" L20 UNIT II CNTL 228 DWINELLE 180 BARROWS (effective 09/10/14) 201 WHEELER 108 WHEELER 108 WHEELER 201 WHEELER	Directed Group Study  Directed Group Study	1-4: Pl 1: PF 2: PF 1: PF 1-4: Pl 1: PF 2: PF 2: PF 1-4: Pl 1-4: Pl 1-	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A KODAMA, C J FKODAMA, C J  NEUHAUSER, L PIES, C A FPOTTS, D M	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR  JR, SR; CLASS ENTRY CODE REQ JR, SR JR, SR; CURRENTLY FULL JR, SR; CURRENTLY FULL JR, SR; CURRENTLY FULL
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966 76957 75811 75814 75817 75819 75820 75823 75826 75829 75832 75835	P 198	011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 020 GRP 021 GRP 022 GRP 023 GRP 024 GRP 025 GRP 051 GRP 052 GRP 053 GRP 054 GRP 055 GRP 055 GRP 055 GRP	Note: Also: SOKAL Th 6–730P W 7–9P W 5–7P M 6–7P M 6–730P  Tu 7–9P M 6–8P Note: "Topics in Set W 2–4P W 6–8P W 11–12P W 9–10A W 10–11A W 11–12P W 12–1P W 1–2P	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY  41 EVANS (effective 09/09/14) 83 DWINELLE EXAMINELLE EXAMINE Health" 102 LATIMER EXAMINE HEALTH I CNTL 228 DWINELLE 180 BARROWS (effective 09/10/14) 201 WHEELER 108 WHEELER 108 WHEELER 201 WHEELER 201 WHEELER	Directed Group Study  Directed Group Study	1-4: Pl 1: PF 2: PF 1-4: Pl 1-4: Pl 1: PF 1: PF 2: PF 1-4: Pl	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A KODAMA, C J FKODAMA, C J  NEUHAUSER, L PIES, C A FPOTTS, D M	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR  JR, SR; CLASS ENTRY CODE REQ JR, SR
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966 76957 75811 75814 75817 75819 75820 75820 75823 75826 75829 75832 75835 75838	P 198	011 GRP  012 GRP  013 GRP  014 GRP  015 GRP  016 GRP  017 GRP  018 GRP  020 GRP  021 GRP  022 GRP  023 GRP  024 GRP  025 GRP  051 GRP  052 GRP  052 GRP  055 GRP  056 GRP  056 GRP  057 GRP	Note: Also: SOKAL Th 6–730P W 7–9P W 5–7P M 6–79 M 6–79 M 6–8P Note: "Topics in Se W 6–8P Note: "Topics in Se W 2–4P W 6–8P W 11–12P W 9–10A W 10–11A W 11–12P W 12–1P W 12–1P W 1–2P W 2–3P	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY  41 EVANS (effective 09/09/14) 83 DWINELLE exual Health" 102 LATIMER exual Health" L20 UNIT II CNTL 228 DWINELLE 180 BARROWS (effective 09/10/14) 201 WHEELER 108 WHEELER 108 WHEELER 201 WHEELER 201 WHEELER 201 WHEELER 201 WHEELER	Directed Group Study	1-4: Pl 1: PF 2: PF 1: PF 1-4: Pl 1: PF 2: PF 1: PF 2: PF 1-4: Pl	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A KODAMA, C J FKODAMA, C J  NEUHAUSER, L PIES, C A FPOTTS, D M	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR  JR, SR; CLASS ENTRY CODE REQ JR, SR
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966 76957 75811 75814 75817 75819 75820 75823 75826 75829 75832 75835	P 198	011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 020 GRP 021 GRP 022 GRP 022 GRP 023 GRP 025 GRP 055 GRP 056 GRP 056 GRP 057 GRP 057 GRP 057 GRP 058 GRP	Note: Also: SOKAL Th 6–730P W 7–9P W 5–7P M 6–770P M 6–730P  Tu 7–9P M 6–8P Note: "Topics in Se W 6–8P Vote: "Topics in Se W 6–8P W 11–12P W 12–1P W 12–1P W 12–1P W 1–2P W 2–3P W 3–4P	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY  41 EVANS (effective 09/09/14) 83 DWINELLE EXAMINELLE EXAMINE Health" 102 LATIMER EXAMINE HEALTH I CNTL 228 DWINELLE 180 BARROWS (effective 09/10/14) 201 WHEELER 108 WHEELER 108 WHEELER 201 WHEELER 201 WHEELER	Directed Group Study  Directed Group Study	1-4: Pl 1: PF 2: PF 1: 4: Pl 1-4: Pl 1: PF 1: PF 1: PF 2: PF 1-4: Pl 1	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A KODAMA, C J FKODAMA, C J  NEUHAUSER, L PIES, C A FPOTTS, D M	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR  JR, SR; CLASS ENTRY CODE REQ JR, SR
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966 76957 75811 75814 75814 75819 75820 75823 75823 75826 75832 75835 75838 75841	P 198	011 GRP  012 GRP  013 GRP  014 GRP  015 GRP  016 GRP  017 GRP  018 GRP  020 GRP  021 GRP  022 GRP  023 GRP  024 GRP  025 GRP  051 GRP  052 GRP  052 GRP  055 GRP  056 GRP  056 GRP  057 GRP	Note: Also: SOKAL Th 6–730P W 7–9P W 5–7P M 6–79 M 6–79 M 6–8P Note: "Topics in Se W 6–8P Note: "Topics in Se W 2–4P W 6–8P W 11–12P W 9–10A W 10–11A W 11–12P W 12–1P W 12–1P W 1–2P W 2–3P	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY  41 EVANS (effective 09/09/14) 83 DWINELLE EXAMINELLE EXAMINELLE EXAMINELLE EXAMINELLE EXAMINELLE EXAMINELLE 180 BARROWS (effective 09/10/14) 201 WHEELER 108 WHEELER 108 WHEELER 201 WHEELER 201 WHEELER 204 WHEELER 189 DWINELLE 189 DWINELLE	Directed Group Study  Directed Group Study	1-4: Pl 1-4: Pl 1: PF 1: PF 1-4: Pl	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A KODAMA, C J FKODAMA, C J  NEUHAUSER, L PIES, C A FPOTTS, D M	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR JR, SR; CLASS ENTRY CODE REQ JR, SR JR, SR; CURRENTLY FULL JR, SR; CURRENTLY FULL JR, SR
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966 76957 75811 75814 75817 75819 75820 75823 75826 75832 75835 75838 75841	P 198	011 GRP  012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 020 GRP 021 GRP 022 GRP 023 GRP 024 GRP 052 GRP 051 GRP 053 GRP 054 GRP 055 GRP 055 GRP 056 GRP 057 GRP 058 GRP 058 GRP 059 GRP	Note: Also: SOKAL Th 6–730P W 7–9P W 5–7P M 6–770P M 6–730P  Tu 7–9P M 6–8P Note: "Topics in Se W 6–8P Vote: "Topics in Se W 6–8P W 11–12P W 12–1P W 12–1P W 12–1P W 1–2P W 2–3P W 3–4P	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY  41 EVANS (effective 09/09/14) 83 DWINELLE EXIMAL Health" 102 LATIMER EXIMAL Health" L20 UNIT II CNTL 228 DWINELLE 180 BARROWS (effective 09/10/14) 201 WHEELER 108 WHEELER 108 WHEELER 201 WHEELER 201 WHEELER 204 WHEELER 189 DWINELLE 202 WHEELER CONCELLED (effective 09/11/14) 108 WHEELER	Directed Group Study  Directed Group Study	1-4: P 1: PF 2: PF 1: PF 1: 4: P 1-4: P 1: PF 2: PF 1-4: P 1-4: P	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A KODAMA, C J FKODAMA, C J  NEUHAUSER, L PIES, C A FPOTTS, D M	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR JR, SR; CLASS ENTRY CODE REQ JR, SR JR, SR; CURRENTLY FULL JR, SR; CURRENTLY FULL JR, SR
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966 76957 75811 75814 75814 75820 75823 75823 75826 75829 75835 75835 75838 75841 75844 75847 75850	P 198	011 GRP 012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 020 GRP 021 GRP 022 GRP 022 GRP 023 GRP 025 GRP 055 GRP 056 GRP 056 GRP 057 GRP 057 GRP 058 GRP 061 GRP 061 GRP 061 GRP 062 GRP	Note: Also: SOKAL Th 6–730P W 7–9P W 5–7P M 6–770P M 6–730P  Tu 7–9P M 6–8P Note: "Topics in Se W 6–8P Note: "Topics in Se W 6–8P W 11–12P W 12–1P W 12–1P W 12–1P W 12–1P Th 9–10A Th 10–11A	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY  41 EVANS (effective 09/09/14) 83 DWINELLE EXAMINELLE EXAMINELLE EXAMINELLE EXAMINELLE EXAMINELLE EXAMINELLE 180 BARROWS (effective 09/10/14) 201 WHEELER 108 WHEELER 108 WHEELER 201 WHEELER 201 WHEELER 204 WHEELER 189 DWINELLE 202 WHEELER 189 DWINELLE 202 WHEELER 108 WHEELER	Directed Group Study  Directed Group Study	1-4: P 1: PF 2: PF 1: PF 1: PF 1: PF 1: PF 2: PF 1-4: P 1-4: P	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A KODAMA, C J FKODAMA, C J  NEUHAUSER, L PIES, C A FPOTTS, D M	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR  JR, SR; CLASS ENTRY CODE REQ JR, SR JR, SR; CURRENTLY FULL JR, SR
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966 76957 75811 75814 75817 75819 75820 75823 75826 75832 75835 75838 75841 75844 75847 75850 75853 75856	P 198	011 GRP  012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 020 GRP 021 GRP 022 GRP 023 GRP 024 GRP 025 GRP 051 GRP 055 GRP 055 GRP 056 GRP 057 GRP 058 GRP 059 GRP 061 GRP 061 GRP 062 GRP 061 GRP 062 GRP	Note: Also: SOKAL  Th 6–730P  W 7–9P W 5–7P M 6–7P M 6–730P  Tu 7–9P M 6–8P Note: "Topics in Se W 6–8P Note: "Topics in Se W 2–4P W 6–8P W 11–12P W 9–10A W 10–11A W 11–12P W 12–1P W 12–1P Th 9–10A Th 10–11A Th 11–12P	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY  41 EVANS (effective 09/09/14) 83 DWINELLE EXAMINET STATE OF THE STATE OF	Directed Group Study  Directed Group Study	1-4: P 1: PF 1: PF 1: PF 1: PF 1: PF 1: PF 2: PF 2: PF 1-4: P 1-4: P	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A KODAMA, C J  FKODAMA, C J  NEUHAUSER, L PIES, C A FPOTTS, D M	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR  JR, SR; CLASS ENTRY CODE REQ JR, SR JR, SR; CURRENTLY FULL JR, SR; CURRENTLY FULL JR, SR JR, SR; CURRENTLY FULL JR, SR JR, SR; CURRENTLY FULL
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966 76957 75811 75814 75817 75819 75820 75823 75826 75829 75835 75838 75841 75841 75850 75853 75856 75859	P 198	011 GRP  012 GRP  013 GRP  014 GRP  015 GRP  016 GRP  017 GRP  018 GRP  019 GRP  021 GRP  022 GRP  023 GRP  024 GRP  025 GRP  051 GRP  052 GRP  055 GRP  055 GRP  056 GRP  057 GRP  059 GRP  060 GRP  061 GRP  063 GRP  063 GRP  063 GRP  064 GRP	Note: Also: SOKAL Th 6-730P W 7-9P W 5-7P M 6-7P M 6-7P M 6-730P  Tu 7-9P M 6-8P Note: "Topics in Se W 2-4P W 6-8P W 11-12P W 9-10A W 10-11A W 11-12P W 12-1P W 1-2P W 2-3P W 3-4P W 12-1P Th 9-10A Th 10-11A Th 11-12P Th 12-1P	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY  41 EVANS (effective 09/09/14) 83 DWINELLE EXIMAL Health* 102 LATIMER EXIMAL Health* L20 UNIT II CNTL 228 DWINELLE 180 BARROWS (effective 09/10/14) 201 WHEELER 108 WHEELER 108 WHEELER 201 WHEELER 204 WHEELER 204 WHEELER 205 WHEELER 206 WHEELER 207 WHEELER 208 WHEELER 209 WHEELER 201 WHEELER	Directed Group Study	1-4: P 1: PF 2: PF 1: PF 1: PF 1: PF 1: PF 2: PF 1: PF 2: PF 1-4: P 1-4: P	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A KODAMA, C J  FKODAMA, C J  NEUHAUSER, L PIES, C A FPOTTS, D M	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR  JR, SR; CLASS ENTRY CODE REQ JR, SR JR, SR; CURRENTLY FULL JR, SR; CURRENTLY FULL JR, SR; CURRENTLY FULL JR, SR; CURRENTLY FULL JR, SR JR, SR; CURRENTLY FULL JR, SR JR, SR JR, SR; CURRENTLY FULL JR, SR
75796 75799 75802 75804 75805 75808 75810 76942 76945 76966 76957 75811 75814 75817 75819 75820 75823 75826 75832 75835 75838 75841 75844 75847 75850 75853 75856	P 198	011 GRP  012 GRP 013 GRP 014 GRP 015 GRP 016 GRP 017 GRP 018 GRP 020 GRP 021 GRP 022 GRP 023 GRP 024 GRP 025 GRP 051 GRP 055 GRP 055 GRP 056 GRP 057 GRP 058 GRP 059 GRP 061 GRP 061 GRP 062 GRP 061 GRP 062 GRP	Note: Also: SOKAL  Th 6–730P  W 7–9P W 5–7P M 6–7P M 6–730P  Tu 7–9P M 6–8P Note: "Topics in Se W 6–8P Note: "Topics in Se W 2–4P W 6–8P W 11–12P W 9–10A W 10–11A W 11–12P W 12–1P W 12–1P Th 9–10A Th 10–11A Th 11–12P	UNSCHED NOFACILITY  GUTIERREZ, K  106 DWINELLE  87 DWINELLE (effective 09/08/14) 130 DWINELLE UNSCHED NOFACILITY  41 EVANS (effective 09/09/14) 83 DWINELLE EXAMINET STATE OF THE STATE OF	Directed Group Study  Directed Group Study	1-4: P 1: PF 2: PF 1: PF 1: PF 1: PF 1: PF 2: PF 1-4: P 1-4: P	FOXENDINE, J S  FSMITH, M T PRATA, N KODAMA, C J SMITH, C FRINCON, A FTULLER, D M SATARIANO, W A ABRAMS, B F RINCON, A KODAMA, C J  FKODAMA, C J  NEUHAUSER, L PIES, C A FPOTTS, D M	NONE NONE NONE NONE NONE NONE NONE NONE	JR, SR  JR, SR; CLASS ENTRY CODE REQ JR, SR JR, SR; CURRENTLY FULL JR, SR; CURRENTLY FULL JR, SR JR, SR; CURRENTLY FULL JR, SR JR, SR; CURRENTLY FULL

75868 75871 75874	P 198 P 198 P 198	067 GRP 068 GRP 069 GRP	Th 3–4P F 9–10A	189 DWINELLE 201 WHEELER CANCELLED	Directed Group Study Directed Group Study Directed Group Study	1-4: PFPOTTS, D M	NONE JR, SR NONE JR, SR ; CURRENTLY FULL NONE
75876	P 198	070 GRP		UNSCHED NOFACILITY	Directed Group Study	1-4: PFHARRIS, E	NONE JR, SR
76969	P 198	071 GRP	F 11-12P	238 UNIV HALL	Directed Group Study	1: PF POTTS, D M	NONE JR, SR
SEE	P 199	1-49 IND		TBA	Supervised Independent Study and Research	1–4	NONE JR, SR
DEPT							
76981	P 199	050 IND			Supervised Independent Study and Research	2: PF KELLER, A C	NONE JR, SR; CURRENTLY FULL

# PUBLIC POLICY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	
77103	P 98	001 GRP	Th 5–7P	150 GSPP	Group Study in Public Policy	2: PF	MAULDON, J	NONE	BY CATEGORY
==	5			Golden State Politics Made Easy"	0 0 1 0 0 1 0 0 1		101110011 0 0		- BV 047500BV
77106	P 98	002 GRP	Tu 7–9P	105 NORTH GATE	Group Study in Public Policy	2: PF			E BY CATEGORY
						or higher edu	icational issues. Course will	count to	oward the Public Policy minor. For course related questions,
77108	P 98	003 GRP	W 6-8P	urse facilitator Shawn Sieu at shawns 141 MCCONE	Group Study in Public Policy	2. DE	JOHNSON, R C	NONE	BY CATEGORY
77108	P 98	003 GRP	Note: "Successful		nt" - Students will learn to identify and advocate for				ward the Public Policy minor. For course–related questions,
77454	P 98	004 GRP	piease contact con	urse racilitator Strawir Sieu at strawirs	Group Study in Public Policy	1–4: P	F	NONE	CURRENTLY NOT OPEN
77109	P 101	004 GIG	MW 10-1130A	250 GSPP	Introduction to Public Policy Analysis	4	RAPHAEL, S P		CURRENTLY FULL
77103	1 101	001 LLO							r standing prior to Fall 2014 and have taken at least two Public
			Policy courses); 2	) Junior minor students (who have off		13 and have	taken at least one Public P		urse); 3) Seniors and Juniors; 4) Others, including concurrent
77112	S 101	101 DIS	M 12-1P	355 GSPP	Introduction to Public Policy Analysis		KOESTNER, L D		CURRENTLY FULL
77115	S 101	102 DIS	M 1-2P	355 GSPP	Introduction to Public Policy Analysis		LIEVANO, M E		CURRENTLY FULL
77118	S 101	103 DIS	Tu 8–9A	355 GSPP	Introduction to Public Policy Analysis		PE, W		CURRENTLY FULL
77121	P C142	001 LEC	TuTh 11-1230P	3108 ETCHEVERRY (effective 09/11/14)	Applied Econometrics and Public Policy	4	CARD, D E	9	
			Note: Cross-listed	d with Political Science C131A section	n 1 and Economics C142 section 1.				
77124	S C142	101 DIS	M 9-10A	3111 ETCHEVERRY	Applied Econometrics and Public Policy		KRISHNAN, K S		CURRENTLY FULL
77127	S C142	102 DIS	M 1-2P	285 CORY	Applied Econometrics and Public Policy		HORVATH, M		
77130	P C184	001 LEC	TuTh 2-330P	245 LI KA SHING	Energy and Society	4	KAMMEN, D M	5	
			Note: Cross-listed	d with Energy and Resources Group (	C100 section 1.				
77133	S C184	101 DIS	Tu 1-2P	185 BARROWS	Energy and Society		ROMANKIEWICZ, J P		CURRENTLY FULL
77136	S C184	102 DIS	Tu 1-2P	151 BARROWS	Energy and Society		DESHMUKH, R		
77139	S C184	103 DIS	Tu 1-2P	109 MORGAN	Energy and Society		ZHUO, X		CURRENTLY FULL
77142		104 DIS	W 10-11A	3 EVANS	Energy and Society		ZHENG, C		CURRENTLY FULL
77145	S C184		W 9-10A	151 BARROWS	Energy and Society		ZHUO, X		CURRENTLY FULL
77148		106 DIS	W 9-10A	85 EVANS	Energy and Society		PETROS – GOOD, A M		
77151		107 DIS	W 9-10A	285 CORY	Energy and Society		PETROS – GOOD, A M		CURRENTLY FULL
77154		108 DIS	M 9–10A	185 BARROWS	Energy and Society	_	DESHMUKH, R		CURRENTLY FULL
77157	P 190	001 LEC	TuTh 8–10A	105 GSPP	Special Topics in Public Policy	4	JOHNSON, R C	11	CURRENTLY FULL
				equality and Public Policy"		_			
77160	P 190	002 LEC	W 2-5P	250 GSPP	Special Topics in Public Policy	3	PEREZ HENRIQUEZ, B	15	
				olitics and Policymaking"					
77161	P 190	003 LEC	Th 1-4P	355 GSPP	Special Topics in Public Policy	3	MAGID, L D	17	
			Note: "Politics of I						
77162	P 190	004 LEC	TuTh 4-530P	355 GSPP	Special Topics in Public Policy	3	STERN, R	20	BY CATEGORY
			Note: "The Internation	ational Economy: Concepts and Polic	y Issues"				
77163	P 190	005 LEC	M 6-9P	250 GSPP	Special Topics in Public Policy	3	DAYONOT, T M	19	CURRENTLY FULL
			Note: "Negotiation	าร"					
77166	P 190	006 LEC	TuTh 5-630P	105 GSPP	Special Topics in Public Policy	3	MAURER, S M	14	
			Note: "Weapons of	of Mass Destruction Terrorism"					
77177	P 190	011 LEC	W 2-5P	155 KROEBER	Special Topics in Public Policy	3	JAYARAMAN, S	15	
			Note: "The Fight f	or Food Justice: Mass Movement or 0	Consumer Culture?"				
77439	P 190	012 LEC	TuTh 1230-2P	105 GSPP	Special Topics in Public Policy	3	ULRICH, R M	17	
			Note: "Tax and Bu		,		•		
77178	P 198	001 GRP	Th 5–7P	150 GSPP	Directed Group Study	2: PF	MAULDON, J	NONE	JR, SR & BY CATEGORY
				Golden State Politics Made Easy"	5.0up 0.uu,				,
77181	P 198	002 GRP	Tu 7–9P	105 NORTH GATE	Directed Group Study	2: PF	JOHNSON, R C	NONE	E JR. SR
77101	1 100	552 GIVI							ward the Public Policy minor. For course–related questions,
			0000000101	g		go. out			

please contact course facilitator Shawn Sieu at shawnsieu@berkeley.edu. 77183 P 198 003 GRP 141 MCCONE Directed Group Study 2: PF JOHNSON, R C NONE JR. SR

Directed Group Study

Note: "Successful Argumentation in Student Government" - Students will learn to identify and advocate for higher educational issues. Couse will count toward the Public Policy minor. For course-related questions,

1-4: PF

DORNHUBER DE BELLI NONE FR, SO

ALVARADO SAGGESE, NONE FR, SO

LI PUMA, S T

NONE FR, SO

NONE JR, SR; CURRENTLY NOT OPEN

please contact course facilitator Shawn Sieu at shawnsieu@berkeley.edu.

P 198

**RELIGIOUS STUDIES** 

77457

77812

77815

77821

P R1A 005 LEC

P R1B 001 LEC

P R1B 003 LEC

TuTh 5-630P

MWF 1-2P

MWF 2-3P

156 DWINELLE

88 DWINELLE

**B5 HEARST ANNEX** 

004 GRP

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Restrictions
77603	P 90A	001 LEC	TuTh 8-930A	101 BARKER	Introductory Topics in Religious Studies	4	RONIS, J M	NONE BY CATEGORY
77000	0.004	101 DIO		Religion: The Classic Theories"	Later Later Testes to Bulliote a Or Per		MANDELIZEDNI I A	
77606	S 90A	101 DIS	Tu 10–11A	55 EVANS	Introductory Topics in Religious Studies		MANDELKERN, I A	
77609 77617	S 90A	102 DIS 001 LEC	Tu 11–12P TuTh 11–1230P	47 EVANS 50 BARROWS	Introductory Topics in Religious Studies Religion of Ancient Egypt	3	MANDELKERN, I A LUCARELLI, R	9
77017	F C103	OUTLEC		with Near Eastern Studies C103 sect		3	LOCARELLI, K	9
77640	P C109	001 LEC	TuTh 2–330P	122 WHEELER		4	REJHON, A C	5
77618	P C109	OUTLEC			Celtic Mythology and Oral Tradition	4	REJHON, A C	5
77004	D 0400	004   50		with Celtic Studies C168 section 1.	Invide Chilliantian I. The Biblion Deviced	4	HENDEL D.C.	O DV CATECORY
77621	P C132	001 LEC	MWF 11–12P	136 BARROWS	Jewish Civilization I: The Biblical Period	4	HENDEL, R S	2 BY CATEGORY
=====	0.0400	101 510		with Near Eastern Studies C135 sect				
77623		101 DIS	W 12–1P	262 DWINELLE	Jewish Civilization I: The Biblical Period		HENDEL, R S	
77669 77624		102 DIS 001 LEC	Tu 2–3P	186 BARROWS CANCELLED	Jewish Civilization I: The Biblical Period	4	HENDEL, R S EFRON. J M	TBA
11024	P C134	OUTLEC	Note Occupillated		Jewish Civilization: Middle Ages	4	EFRON, J IVI	IDA
77007	0.0404	101 DIO	Note: Cross-listed	. ,	lies C154 section 1 and History C175A section 1.			
77627		101 DIS		CANCELLED	Jewish Civilization: Middle Ages			
77630		102 DIS	T TI 44 4000D	CANCELLED	Jewish Civilization: Middle Ages		DADAMACIN/AND V	2
77633	P C163	001 LEC	TuTh 11–1230P	183 DWINELLE	Religious Movements in Modern India	4	PARAMASIVAN, V	9
			Note: Cross-listed	with South Asian C128 section 1.				
77635		101 DIS		CANCELLED	Religious Movements in Modern India		PARAMASIVAN, V	
77636	P C165	001 LEC	MWF 11–12P	159 MULFORD	Hindu Mythology	4	GOLDMAN, R P	2
				with South Asian C140 section 1.				
77639	P 190	001 LEC	TuTh 930-11A	78 BARROWS	Topics in the Study of Religion	4	ELM, S	NONE BY CATEGORY
			•		equirement for Religious Studies majors.			
77642	P 190	002 LEC	TuTh 11-1230P	102 BARROWS	Topics in the Study of Religion	4	DUARTE DE OLIVEIRA	9 BY CATEGORY
								ological differences and historically tended to regard each other with
						, we will	probe some of the theologic	al complexities imbedded in these traditions, exploring possible ways
77645	P 190	003 LEC	to conceive a mutu TuTh 1230–2P	ally respectful co-existence, while act 9 LEWIS	knowledging their fundamental differences.	4	LITTLE, L R	NONE BY CATEGORY
77645	P 190	003 LEC			Topics in the Study of Religion	4	LITTLE, L R	NONE BY CATEGORY
	5 400		Note: "Religion and		T		5.15.1 FT	NOVE BY CATEGORY
77647	P 190	004 LEC	TuTh 330–5P	56 BARROWS	Topics in the Study of Religion	4	DUBILET, A M	NONE BY CATEGORY
			Note: "Secularizati		dology requir ement for Religious Studies majors.			
SEE	P H195	1–5 IND		TBA	Honors Course	3		NONE
DEPT								
RHETORIO	3							
Control	Course	0	Davi Have	Dann	Course Title	Unit	In admiratory	Exam Destrictions
Number	Number	Section	Day-Hour	Room	Course Title	Credit	Instructor	Group Restrictions
77000	D C	004150	NAVE 44 100	101 DADDOWO	The Overton OMESS of		OAMBBOOKE :	NONE ED 00
77803	P R1A	001 LEC	MWF 11–12P	104 BARROWS	The Craft of Writing	4	SAMBROOKE, J	NONE FR, SO
					UIREMENT; Also: POWERS, K A; GUTTERRIEZ, F	R		
77806	P R1A	002 LEC	MW 4-530P	223 DWINELLE	The Craft of Writing	4	SUCHAK, A M	NONE FR, SO
					UIREMENT; Also: GUTIERREZ, N R; GUTTERRIEZ	., F R		
77809	P R1A	003 LEC	MWF 10-11A	101 WURSTER	The Craft of Writing	4	YU, J M	NONE FR, SO & BY CATEGORY; CURRENTLY FULL
			Note: SATISFIES I	READING AND COMPOSITION REQ	UIREMENT; Also: MONTALVO, K; GUTTERRIEZ, F	R		
						-		

The Craft of Writing

The Craft of Writing

The Craft of Writing

Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Also: DALEBOUT, M G; GUTTERRIEZ, F R

Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Also: LUM, J; GUTTERRIEZ, F R

Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Also: POTTS, M; GUTTERRIEZ, F R

78286	P R1B	005 LEC	TuTh 5-630P Note: SATISFIES F	209 DWINELLE	The Craft of Writing JIREMENT; Also: CORNEJO SALINAS, G; GUTTEF	4 RRIF7 F	MCCARTHY, E F	NONE FR, SO & BY CATEGORY
77824	P 10	001 LEC	TuTh 2-330P	10 EVANS	Introduction to Practical Reasoning and Critical An		BATES, D W	5 BY CATEGORY
77827	S 10	101 DIS	Tu 4–5P	187 DWINELLE	Introduction to Practical Reasoning and Critical An		WRIGHT, A E	3 BI ONIEGONI
							,	
77830	S 10	102 DIS	Tu 5–6P	130 DWINELLE	Introduction to Practical Reasoning and Critical An		WRIGHT, A E	
77836	S 10	104 DIS	W 5-6P	187 DWINELLE	Introduction to Practical Reasoning and Critical An		CIANCANELLI, L A	
77839	S 10	105 DIS	W 12–1P	220 WHEELER	Introduction to Practical Reasoning and Critical An		BELLUR, S	
77842	S 10	106 DIS	W 1-2P	110 WHEELER	Introduction to Practical Reasoning and Critical An		BELLUR. S	
77845	S 10	107 DIS	W 2-3P	254 DWINELLE	Introduction to Practical Reasoning and Critical An		CIANCANELLI, L A	
77850	P 24	001 SEM	Tu 2–3P	2070 VALLEY LSB	Freshman Seminars	1	MELIA, D F	NONE FR; CURRENTLY FULL
11000	1 24	OUT SLIVI					WILLIA, DI	NONE TR, CORRENTET FOLE
				ı Judge Judy: Popular 'Logic' on TV Ju				
77857	P 103A	001 LEC	TuTh 11-1230P	160 KROEBER	Approaches and Paradigms in the History of	4	BOYARIN, D	9 SO, JR, SR & BY CATEGORY
					Rhetoric			
77860	S 103A	101 DIS	Tu 1–2P	121 LATIMER	Approaches and Paradigms in the History of		GRIJALVA, R A	
					Rhetoric			
77863	S 103A	102 DIS	W 2-3P	259 DWINELLE	Approaches and Paradigms in the History of		ARMSTRONG, M P	
					Rhetoric			
77066	C 102A	102 DIC		CANCELLED			THE STAFF	
77866	S 103A	103 013		CANCELLED	Approaches and Paradigms in the History of		INE STAFF	
					Rhetoric			
77869	S 103A	104 DIS		CANCELLED	Approaches and Paradigms in the History of		THE STAFF	
					Rhetoric			
77872	S 103A	105 DIS	W 5-6P	246 DWINELLE	Approaches and Paradigms in the History of		GRIJALVA, R A	
11012	0 100/1	100 010	*** 0 0.	2-10 5 111112222	Rhetoric		OTTO/LEVY, TO/T	
		100 510					10110700110 110	
77875	S 103A	106 DIS	W 1-2P	201 GIANNINI	Approaches and Paradigms in the History of		ARMSTRONG, M P	
					Rhetoric			
77886	P 110	001 LEC	TuTh 330-5P	209 DWINELLE	Advanced Argumentative Writing	4	MURTHY, H M	NONE BY CATEGORY
77887	P 112	001 LEC	TuTh 11-1230P	209 DWINELLE	Rhetoric of Narrative Genres in Nonliterate Societi	. 4	WIMMER. M	NONE
			Note: "From Orality			•		
			•					
77890	P 114	001 LEC	MW 4-530P	156 DWINELLE	Rhetoric of New Media	4	WONG, W W	NONE BY CATEGORY
			Note: "Rhetoric of t	he Image"				
77892	P 116	001 LEC	TuTh 1230-2P	109 DWINELLE	Rhetoric, Culture and Society	4	GUTTERRIEZ, F R	NONE
11032	1 110	OUT LLC			Micionic, Culture and Society	4	GOTTERRILE, T IX	NONE
			Note: "The Gilded A	Age"				
77896	P 118	001 LEC	MWF 11-12P	109 DWINELLE	Undergraduate Seminar on the Theory and Practice	e 4	JAMGOCHIAN, A H	NONE BY CATEGORY
					of			
77899	P 121	001 LEC	MW 4-530P	234 DWINELLE	Rhetoric of Fiction	4	NADDAFF. R	NONE BY CATEGORY
77902	P 124	001 LEC	TuTh 5-630P	109 DWINELLE	Rhetoric of Poetry	4	FREEMAN, B C	NONE BY CATEGORY
			Note: "Poetry Work	shop" – Enrollment is by Instructor Ap	proval; Go to rhetoric.berkeley.edu for details			
77908	P 131T	001 LEC	MW 11-1230P	188 DWINELLE	Genre in Film and Literature	4	JONES, E M	NONE BY CATEGORY
			Note: "Gothic Horro					
77044	O 404T	404   40			Occupits Film and Hiller of the		IONEO E M	
77911		101 LAB	M 6-9P	142 DWINELLE	Genre in Film and Literature		JONES, E M	
77914	P 132T	001 LEC	MW 2-330P	142 DWINELLE	Auteur in Film	4	JONES, E M	NONE BY CATEGORY; CURRENTLY FULL
			Note: "Disney and	Pixar"				
77917	S 132T	101 DIS	W 6–9P	142 DWINELLE	Auteur in Film		JONES, E M	CURRENTLY FULL
77920	P 1351	001 LEC	F 10–1P	142 DWINELLE	Selected Topics in Film	4	JONES, E M	NONE BY CATEGORY
			Note: "Stardom and	d Cinema"				
77923	P 136	001 LEC	MWF 1-2P	102 MOFFITT	Art and Authorship	4	WONG, W W	NONE
11323	1 150	001 LLO			Art and Admorship	7	WONG, W W	NONE
			Note: "Theory of th					
77932	P 150	001 LEC	M 4-7P	250 DWINELLE	Rhetoric of Contemporary Politics	4	WINTROUB, A M	NONE BY CATEGORY
77935	P 152AC	001 LEC	TuTh 10-12P	109 DWINELLE	Race and Order in the New Republic	4	PERMAUL, N	19 SO, JR, SR & BY CATEGORY
				AMERICAN CULTURES REQUIREME			*	
77000	D 4504	004150			•		MEGTON NA	NONE BY CATEGORY
77938	P 159A	001 LEC	MW 4-530P	243 DWINELLE	Great Theorists in the Rhetoric of Political and Le	4	WESTON, N A	NONE BY CATEGORY
			Note: "The Though	t of Martin Heidegger"				
77944	P 164	001 LEC	TuTh 8-930A	88 DWINELLE	Rhetoric of Legal Theory	4	ESMEIR, S	NONE BY CATEGORY
77953	P 171	001 LEC	TuTh 330-5P	215 DWINELLE	The Problem of Mass Culture and the Rhetoric of	4	GUTTERRIEZ, F R	NONE BY CATEGORY
11933	F 1/1	OUTLEC	14111330-5F	213 DWINELLE		4	GOTTERRIEZ, F.R.	NONE BI CATEGORI
					Soc			
SEE	P H190A	1–20 IND		TBA	Honors Thesis	2		NONE SR & RHETORIC , DOUBLE ; CLASS ENTRY CODE REQ
DEPT								
SEE	P H190F	3 1–12 IND		TBA	Honors Thesis	2		NONE SR & RHETORIC , DOUBLE
DEPT				. 57.	Tionoro Tinodo	-		110112 011 01110 , 200222
	D 400	4 0 IND		TDA	Companies of Indonesia dent Otrodo	4.0		NONE CO. ID. OD & DUETODIC DOUBLE - CLACC ENTRY
SEE	P 199	1-8 IND		TBA	Supervised Independent Study	1–3		NONE SO, JR, SR & RHETORIC , DOUBLE ; CLASS ENTRY
DEPT								CODE REQ
SCANDINA	AVIAN							
SOAIIDINA								
Control	Ca					l leit		Even
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam Restrictions
Number	Number		.,	**		Credit		Group (Nestrictions

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	B33B DWINELLE	Beginning Finnish	4	TUOMAINEN, S M	10	
78709	P 3A	001 SES	TuTh 930-11A	B37 DWINELLE	Beginning Norwegian	4	COUGHLIN. J M	10	
78712	P 4A	001 SES	MWF 9-10A	205 DWINELLE	Beginning Danish	4	THOMPSON, I	10	
78715	P R5A	001 LEC	TuTh 8-930A	103 WHEELER (effective 09/11/14)		4	HOEFIG. V	NONE	
70710	1 110/1	001 220				dinavian R5			first two weeks of classes to accommodate students needing
			entry.	005 BWWW.	B # 10 #		D.1.15D 14 1		
78721	P R5B	001 LEC	MWF 9-10A	235 DWINELLE	Reading and Composition	. 4	BAUER, M J	NONE	
			Note: SATISFIES entry.	READING AND COMPOSITION REQ	UIREMENT; Students will be dropped from Scand	dinavian R5	B daily for non-attendance	e during the	first two weeks of classes to accommodate students needing
78724	P R5B	002 LEC	MWF 12-1P	234 DWINELLE	Reading and Composition	4	BIGELOW, B A	NONE	
			Note: SATISFIES entry. Also: RUG		UIREMENT; Students will be dropped from Scand	dinavian R5	B daily for non-attendand	e during the	first two weeks of classes to accommodate students needing
78730	P R5B	004 LEC	,	CANCELLED	Reading and Composition	4	THE STAFF	NONE	
		00.220	Note: SATISFIES			dinavian R5			first two weeks of classes to accommodate students needing
			entry.		on Emerit, oracono um so aroppos nom obano		2 daily for from disordance	o duning and	mot the needs of diagona to accommodate diagonic needing
78733	P 75	001 LEC	MWF 10–11A	88 DWINELLE	Scandinavian Culture and Society	4	RUGG, L H	1	
10100		001 220		nglish with readings in English. Also:	•	•	11000, 211	•	
SEE	P 98	1-6 GRP	Note. Taught in L	TBA	Directed Group Study	1–4		NONE	
DEPT									
			the Scandinavian		e instructor's signature (and, for Scandinavian Stud				nt Study Courses, available during Phase I of Tele-BEARS in or all independent study courses. The Department Chair's
78754	D 100A	001 LEC	W 11–12P	33 DWINELLE	Scandinavian Languages and Linguistics	4	MOLLER, K	2	CURRENTLY FULL
78757		101 DIS	MF 11–12P	6415 DWINELLE	Scandinavian Languages and Linguistics Scandinavian Languages and Linguistics	4	GULLETTE, C M	2	CONNENTELLIOLE
78760		101 DIS	TuTh 12–1P	6307 DWINELLE	Scandinavian Languages and Linguistics Scandinavian Languages and Linguistics		COUGHLIN, J M		
78763		103 DIS	TuTh 11–12P	33 DWINELLE	Scandinavian Languages and Linguistics	4	MOLLER, K	NONE	
78766		001 LEC	W 630-9P	B37 DWINELLE	Advanced Finnish	4	TUOMAINEN, S M	NONE	
78769	P 123	001 LEC	MWF 12-1P	182 DWINELLE	Viking and Medieval Scandinavia	4	BAUER, M J	18	
				nglish with readings in English.					
78772	P 132	001 LEC	TuTh 1230-2P	234 DWINELLE	Introduction to Finnish Culture and History	4	WECKSTROM, L L	17	
			Note: Taught in E	nglish with readings in English.					
SEE DEPT	P 145	1-6 SEM		TBA	Senior Seminar	2		TBA	
			Note: Majors who	enroll in this senior seminar, equivaler	nt to an honors course, must obtain permission to	enroll by fir	st, the major advisor, follo	wed by the in	nstructor. Majors must obtain an Approval for Enrollment in
			Supervised Indepe	endent Study Courses form, available	during Phase I of Tele-BEARS from the Undergra	duate Štaff	Advisor in Scandinavian	in 6303 Dwin	elle Hall. A course control numberwill be issued by this
			advisor when the	signatures have been obtained.					
SEE DEPT	P 149	1-6 DIS		ТВА	Major Studies	1		NONE	
									nstructor. Majors must obtain an Approval for Enrollment in lelle Hall. A course control numberwill be issued by this
				signatures have been obtained.	during I have for felc-beatto from the ordergra	duale Olan	Advisor in ocandinavian	III 0000 DWIII	iciic Flaii. A course control flamberwiii be issued by this
78811	P 150	001 LEC	auvisor when the s	CANCELLED	Studies in Scandinavian Literature	4	THE STAFF	12	
78814	P 180	001 LEC		CANCELLED	Special Topics in Scandinavian	4	SANDERS, K L	5	
70014	F 100	OUTLEC	Made III Standard		• •	4	SANDERS, R L	3	
	_		Note: "Literature a	0 0	n" - 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, available during Phase I of Tele–BEARS in the II independent study courses. The Department Chair's
				ed for final approval of group studies for			o org. a.a. o) aro r		Stay coulded the Department Offall o
SEE	P 199	1-6 IND	arginatare is requir	TBA	Independent Study and Research	2–4		NONE	JR, SR
DEPT									Courses, available during Phase I of Tele–BEARS in the II independent study courses. The Department Chair's

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-BEAKS 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 Credi	t Instructor	Exam Group Restrictions
79703	P 1	001 LEC	MTWTF 11–12P	106 DWINELLE	Elementary Russian	5	DYNE, TH	NONE

Note: Students whose enrollments are confirmed on Tele-BEARS must attend at least the first 4 class meetings of the course. Students who do not will be dropped on the Tele-BEARS system and their spaces given to other students wishing to access the course. Students who lose their places or drop out are responsible for dropping the course from their study lists through Tele-BEARS. Removal of a student's name from the course from the study list. No auditors permitted.

79706	P 1	002 LEC	MTWTF 1-2P	106 DWINELLE	Elementary Russian	5	FLAHERTY, J J	NONE
								ot will be dropped on the Tele-BEARS system and their spaces given
				usning to access the course. Students udy list. No auditors permitted.	s who lose their places or drop out are responsible to	r aroppin	g the course from their study	lists through Tele-BEARS. Removal of a student's name from the
79709	P 2	001 LEC	MTWTF 11–12P		Elementary Russian	5	GIRVIN, CH	NONE
								ot will be dropped on the Tele-BEARS system and their spaces given
					s who lose their places or drop out are responsible fo	r dropping	g the course from their study	lists through Tele-BEARS. Removal of a student's name from the
70740	Б.0	004   FO		udy list. No auditors permitted.	Internalista Duraira	_	KENDALL ME	NONE
79712	P 3	001 LEC			Intermediate Russian	5 nas of the	KENDALL, M F	NONE ot will be dropped on the Tele–BEARS system and their spaces given
								lists through Tele–BEARS. Removal of a student's name from the
			course from the stu	udy list. No auditors permitted.	·		•	·
79715	P 4	001 LEC	MTWTF 11–12P		Intermediate Russian	5	LUNDBLAD, L J	NONE
								ot will be dropped on the Tele–BEARS system and their spaces given lists through Tele–BEARS. Removal of a student's name from the
				udy list. No auditors permitted.	s wild lose their places of drop out are responsible to	i dioppin	g the course from their study	ists through rele-beats. Removal of a student's hame from the
79718	P R5A	001 LEC	MWF 8–9A	228 DWINELLE	Reading and Composition	4	SCHWARTZ, C M	NONE CURRENTLY FULL
						5A daily f	or non-attendance during th	e first two weeks of classes to accommodate students needing entry.
79721	P R5A	002 LEC	See the Slavic department See the Slavic department TuTh 8–930A	partment website at slavic.berkeley.ed 283 DWINELLE	lu for detailed descriptions and prerequisites.  Reading and Composition	4	PALMER, I M	NONE CURRENTLY FULL
19121	P ROA	002 LEC				-		e first two weeks of classes to accommodate students needing entry.
					u for detailed descriptions and prerequisites. Also: N			
79724	P R5B	001 LEC	TuTh 8-930A	258 DWINELLE	Reading and Composition	4	JOHNSON, Z S	NONE BY CATEGORY
						5B daily f	or non-attendance during th	e first two weeks of classes to accommodate students needing entry.
79727	P R5B	002 LEC	MWF 3–4P	279 DWINELLE	lu for detailed descriptions and prerequisites.  Reading and Composition	4	KOGEL, I	NONE CURRENTLY FULL
10121	1 ROB	002 220						e first two weeks of classes to accommodate students needing entry.
					u for detailed descriptions and prerequisites.	,	_	J.,
79730	P R5B	003 LEC	TuTh 330-5P	255 DWINELLE	Reading and Composition	_ 4	WHEELER, P M	NONE CURRENTLY FULL
					QUIREMENT; Students will be dropped from Slavic Ri lu for detailed descriptions and prerequisites.	5B daily f	or non-attendance during th	e first two weeks of classes to accommodate students needing entry.
79732	P R5B	004 LEC	MWF 10–11A	283 DWINELLE	Reading and Composition	4	BROOKS, D A	NONE CURRENTLY FULL
		00.220		READING AND COMPOSITION REC		•	21.001.0, 27.	THE COUNTY OF TH
SEE	P R5B	005 LEC		CANCELLED	Reading and Composition	4	THE STAFF	NONE
DEPT								
			Note: SATISFIES I	READING AND COMPOSITION REC				
79733 79736	P 6A P 25A	001 LEC 001 LEC	MTWTF 12-1P	CANCELLED 106 DWINELLE	Introductory Russian for Heritage Speakers Introductory Polish	3 5	THE STAFF ZACHA, K	2 10
79736	P 25A P 26A	001 LEC	MTWTF 12-1P	104 DWINELLE	Introductory Polish Introductory Czech	5 5	LANGER, E R	10
79742	P 27A	001 LEC	MTWTF 12–1P	B37 DWINELLE	Introductory Bosnian/Croatian/Serbian	5	JANJIC, M	10
79745	P 36	001 LEC		CANCELLED	Great Books of Russian Literature	3	THE STAFF	1
79748	P 390	001 SEM	F 2–4P	106 WHEELER	Freshman/Sophomore Seminar	2: PF	PAPERNO, I	NONE
79751	P 39P	001 LEC	Note: "The Brother	rs Karamazov: Literature and Philosop CANCELLED	pny" Freshman/Sophomore Seminar	2: PF	PAPERNO, I	TBA
19131	1 331	001 LLC	Note: Also: THE S		r restimati/Soptioniore Seminal	2. 1 1	I AI LINIO, I	IDA
79754	P 45	001 LEC	TuTh 330-5P	17311				
				12 HAVILAND	Nineteenth–Century Russian Literature	3	RAM. H	20
SEE				12 HAVILAND rature course is taught in English with	Nineteenth–Century Russian Literature readings in English.	3	RAM, H	20
	P 98	1-3 GRP			*	3 1–4	RAM, H	20 NONE
DEPT	P 98	1-3 GRP	Note: Russian litera	rature course is taught in English with TBA	readings in English.  Directed Group Study	1–4	,	NONE
DEPT	P 98	1–3 GRP	Note: Russian litera	rature course is taught in English with TBA r sophomores who wish to enroll in a	readings in English.  Directed Group Study  directed group study must first complete an Approval	1–4 Form for	Enrollment in Supervised In	NONE dependent Study Courses, available during Phase I of Tele-BEARS in
DEPT	P 98	1–3 GRP	Note: Russian litera Note: Freshmen or the Slavic Departm	rature course is taught in English with TBA r sophomores who wish to enroll in a nent at 6303 Dwinelle Hall. The instruc	readings in English.  Directed Group Study  directed group study must first complete an Approval  ctor's signature (and, for Slavic majors, an advisor's s	1–4 Form for	Enrollment in Supervised In	NONE
DEPT SEE	P 98	1–3 GRP 004 GRP	Note: Russian litera Note: Freshmen or the Slavic Departm	rature course is taught in English with TBA r sophomores who wish to enroll in a	readings in English.  Directed Group Study  directed group study must first complete an Approval  ctor's signature (and, for Slavic majors, an advisor's s	1–4 Form for	Enrollment in Supervised In	NONE dependent Study Courses, available during Phase I of Tele-BEARS in
			Note: Russian litera Note: Freshmen or the Slavic Departm final approval of gro W 5–7P	rature course is taught in English with TBA  r sophomores who wish to enroll in a nent at 6303 Dwinelle Hall. The instruc- oup studies for both majors and non– 54 BARROWS	readings in English.  Directed Group Study  directed group study must first complete an Approval ctor's signature (and, for Slavic majors, an advisor's smajors.	1–4 Form for signature)	Enrollment in Supervised In are required for all independ	NONE dependent Study Courses, available during Phase I of Tele-BEARS in dent study courses. The Department Chair's signature is required for
SEE DEPT	P 98	004 GRP	Note: Russian litera Note: Freshmen or the Slavic Departm final approval of gro	rature course is taught in English with TBA  r sophomores who wish to enroll in a chent at 6303 Dwinelle Hall. The instruction studies for both majors and non—54 BARROWS  LLA, C	readings in English.  Directed Group Study  directed group study must first complete an Approval ctor's signature (and, for Slavic majors, an advisor's smajors.  Directed Group Study	1–4 Form for signature) 2: PF	Enrollment in Supervised In are required for all independ	NONE dependent Study Courses, available during Phase I of Tele-BEARS in dent study courses. The Department Chair's signature is required for NONE
SEE DEPT SEE			Note: Russian litera Note: Freshmen or the Slavic Departm final approval of gro W 5–7P	rature course is taught in English with TBA  r sophomores who wish to enroll in a nent at 6303 Dwinelle Hall. The instruc- oup studies for both majors and non– 54 BARROWS	readings in English.  Directed Group Study  directed group study must first complete an Approval ctor's signature (and, for Slavic majors, an advisor's smajors.	1–4 Form for signature)	Enrollment in Supervised In are required for all independ	NONE dependent Study Courses, available during Phase I of Tele-BEARS in dent study courses. The Department Chair's signature is required for
SEE DEPT SEE DEPT	P 98	004 GRP 5–11 GRP	Note: Russian litera Note: Freshmen or the Slavic Departm final approval of gro W 5–7P	rature course is taught in English with TBA  r sophomores who wish to enroll in a lent at 6303 Dwinelle Hall. The instruction studies for both majors and non—54 BARROWS  LLA, C TBA	readings in English.  Directed Group Study  directed group study must first complete an Approval ctor's signature (and, for Slavic majors, an advisor's smajors.  Directed Group Study  Directed Group Study	1–4 Form for signature) 2: PF	Enrollment in Supervised In are required for all independ	NONE dependent Study Courses, available during Phase I of Tele-BEARS in dent study courses. The Department Chair's signature is required for NONE  NONE
SEE DEPT SEE	P 98	004 GRP	Note: Russian litera Note: Freshmen or the Slavic Departm final approval of gro W 5–7P	rature course is taught in English with TBA  r sophomores who wish to enroll in a chent at 6303 Dwinelle Hall. The instruction studies for both majors and non—54 BARROWS  LLA, C	readings in English.  Directed Group Study  directed group study must first complete an Approval ctor's signature (and, for Slavic majors, an advisor's smajors.  Directed Group Study	1–4 Form for signature) 2: PF	Enrollment in Supervised In are required for all independ	NONE dependent Study Courses, available during Phase I of Tele-BEARS in dent study courses. The Department Chair's signature is required for NONE
SEE DEPT SEE DEPT SEE	P 98	004 GRP 5–11 GRP	Note: Russian literal Note: Freshmen or the Slavic Departm final approval of gra W 5–7P Note: Also: PIZZEL Note: Students who	rature course is taught in English with TBA  r sophomores who wish to enroll in a lent at 6303 Dwinelle Hall. The instruction studies for both majors and non-54 BARROWS  LLA, C TBA	readings in English.  Directed Group Study  directed group study must first complete an Approval  stor's signature (and, for Slavic majors, an advisor's s- majors.  Directed Group Study  Directed Group Study  Individual Study  complete an Approval Form for Enrollment in Supen	1–4 Form for ignature) 2: PF 1–4 1–4 vised Index	Enrollment in Supervised In are required for all independent KAVITSKAYA, D A	NONE dependent Study Courses, available during Phase I of Tele-BEARS in dent study courses. The Department Chair's signature is required for NONE  NONE  NONE  vailable during Phase I of Tele-BEARS in the Slavic Department at
SEE DEPT SEE DEPT SEE	P 98	004 GRP 5–11 GRP	Note: Russian literal Note: Freshmen or the Slavic Departm final approval of gre W 5–7P Note: Also: PIZZEL  Note: Students wh 6303 Dwinelle Hall.	rature course is taught in English with TBA  r sophomores who wish to enroll in a lent at 6303 Dwinelle Hall. The instruction studies for both majors and non—54 BARROWS  LLA, C TBA TBA TBA no wish to enroll in Slavic 99 must first in Instructor's signatures, and for Slavi	readings in English.  Directed Group Study  directed group study must first complete an Approval ctor's signature (and, for Slavic majors, an advisor's smajors.  Directed Group Study  Directed Group Study  Individual Study  complete an Approval Form for Enrollment in Supence majors, an advisor's signature is required for all ind	1–4 Form for ignature) 2: PF 1–4 1–4 vised Index	Enrollment in Supervised In are required for all independent KAVITSKAYA, D A	NONE dependent Study Courses, available during Phase I of Tele-BEARS in dent study courses. The Department Chair's signature is required for NONE  NONE  NONE
SEE DEPT SEE DEPT SEE DEPT	P 98 P 98 P 99	004 GRP 5–11 GRP	Note: Russian literal Note: Freshmen or the Slavic Departm final approval of gre W 5–7P Note: Also: PIZZEL  Note: Students wh 6303 Dwinelle Hall.	rature course is taught in English with TBA  r sophomores who wish to enroll in a lent at 6303 Dwinelle Hall. The instruction studies for both majors and non—54 BARROWS  LLA, C TBA TBA TBA no wish to enroll in Slavic 99 must first in Instructor's signatures, and for Slavi	readings in English.  Directed Group Study  directed group study must first complete an Approval  stor's signature (and, for Slavic majors, an advisor's s- majors.  Directed Group Study  Directed Group Study  Individual Study  complete an Approval Form for Enrollment in Supen	1–4 Form for ignature) 2: PF 1–4 1–4 vised Indeependent	Enrollment in Supervised In are required for all independent KAVITSKAYA, D A  expendent Study Courses – at study courses. In addition, to	NONE  dependent Study Courses, available during Phase I of Tele–BEARS in dent study courses. The Department Chair's signature is required for NONE  NONE  NONE  vailable during Phase I of Tele–BEARS in the Slavic Department at the Department Chairman must sign for Slavic 99. A course control
SEE DEPT SEE DEPT SEE	P 98	004 GRP 5–11 GRP 1–5 IND	Note: Russian literative Note: Freshmen or the Slavic Departm final approval of grow 5–7P  Note: Also: PIZZEL  Note: Students who 6303 Dwinelle Hall, number will be give TuTh 930–11A	rature course is taught in English with TBA  r sophomores who wish to enroll in a lent at 6303 Dwinelle Hall. The instruction studies for both majors and non-54 BARROWS  LLA, C TBA TBA TBA TBA In wish to enroll in Slavic 99 must first in Instructor's signatures, and for Slavien out by the Undergraduate Staff Advantage.	readings in English.  Directed Group Study  directed group study must first complete an Approval stor's signature (and, for Slavic majors, an advisor's smajors.  Directed Group Study  Directed Group Study  Individual Study  complete an Approval Form for Enrollment in Supence majors, an advisor's signature is required for all indivisor once all signatures have been obtained.  Seminar: Russian, East European, and Eurasian Cultu	1–4 Form for ignature) 2: PF 1–4 1–4 vised Indeependent	Enrollment in Supervised In are required for all independent KAVITSKAYA, D A	NONE  dependent Study Courses, available during Phase I of Tele–BEARS in dent study courses. The Department Chair's signature is required for NONE  NONE  NONE  vailable during Phase I of Tele–BEARS in the Slavic Department at the Department Chairman must sign for Slavic 99. A course control NONE
SEE DEPT SEE DEPT SEE DEPT 79805 79808	P 98 P 98 P 99 P 100 P 103A	004 GRP 5-11 GRP 1-5 IND 001 SEM 001 LEC	Note: Russian literal Note: Freshmen or the Slavic Departm final approval of gra W 5–7P Note: Also: PIZZEL  Note: Students who 6303 Dwinelle Hall number will be give TuTh 930–11A TuTh 11–1230P	rature course is taught in English with TBA  r sophomores who wish to enroll in a lent at 6303 Dwinelle Hall. The instruction studies for both majors and non–54 BARROWS  LLA, C TBA TBA TBA TBA TBA TO wish to enroll in Slavic 99 must first in Instructor's signatures, and for Slavien out by the Undergraduate Staff Adv 215 DWINELLE 262 DWINELLE	readings in English.  Directed Group Study  directed group study must first complete an Approval  ctor's signature (and, for Slavic majors, an advisor's s  majors.  Directed Group Study  Directed Group Study  Individual Study  complete an Approval Form for Enrollment in Supen  c majors, an advisor's signature is required for all ind  visor once all signatures have been obtained.  Seminar: Russian, East European, and Eurasian  Cultu  Advanced Russian	1–4 Form for ignature) 2: PF 1–4 1–4 vised Indeependent 4 4	Enrollment in Supervised In are required for all independent KAVITSKAYA, D A  ependent Study Courses – a study courses. In addition, to KAVITSKAYA, D A  MUZA, A	NONE  dependent Study Courses, available during Phase I of Tele-BEARS in dent study courses. The Department Chair's signature is required for NONE  NONE  NONE  vailable during Phase I of Tele-BEARS in the Slavic Department at the Department Chairman must sign for Slavic 99. A course control NONE  NONE
SEE DEPT SEE DEPT SEE DEPT 79805 79808 79811	P 98 P 98 P 99 P 100 P 103A P 105A	004 GRP 5-11 GRP 1-5 IND 001 SEM 001 LEC 001 LEC	Note: Russian literative Note: Freshmen or the Slavic Departm final approval of grow 5–7P  Note: Also: PIZZEL  Note: Students who 6303 Dwinelle Hall number will be give TuTh 930–11A	rature course is taught in English with TBA  r sophomores who wish to enroll in a nent at 6303 Dwinelle Hall. The instruction studies for both majors and non—54 BARROWS  LLA, C TBA	readings in English. Directed Group Study  directed group study must first complete an Approval ctor's signature (and, for Slavic majors, an advisor's smajors. Directed Group Study  Directed Group Study  Individual Study  complete an Approval Form for Enrollment in Supen cmajors, an advisor's signature is required for all indivisor once all signatures have been obtained.  Seminar: Russian, East European, and Eurasian Cultu  Advanced Russian  Advanced Russian/English/Russian Translation	1–4 Form for ignature) 2: PF 1–4 1–4 vised Indeependent 4 4 3	Enrollment in Supervised In are required for all independent KAVITSKAYA, D A  expendent Study Courses – a study courses. In addition, to KAVITSKAYA, D A  MUZA, A  ALEXEEV, A A	NONE  dependent Study Courses, available during Phase I of Tele-BEARS in dent study courses. The Department Chair's signature is required for NONE  NONE  NONE  vailable during Phase I of Tele-BEARS in the Slavic Department at the Department Chairman must sign for Slavic 99. A course control NONE  NONE  NONE
SEE DEPT SEE DEPT SEE DEPT 79805 79808	P 98 P 99 P 100 P 103A P 105A P 106A	004 GRP 5-11 GRP 1-5 IND 001 SEM 001 LEC	Note: Russian literal Note: Freshmen or the Slavic Departm final approval of gra W 5–7P Note: Also: PIZZEL  Note: Students who 6303 Dwinelle Hall number will be give TuTh 930–11A TuTh 11–1230P	rature course is taught in English with TBA  r sophomores who wish to enroll in a lent at 6303 Dwinelle Hall. The instruction studies for both majors and non–54 BARROWS  LLA, C TBA TBA TBA TBA TBA TO wish to enroll in Slavic 99 must first in Instructor's signatures, and for Slavien out by the Undergraduate Staff Adv 215 DWINELLE 262 DWINELLE	readings in English.  Directed Group Study  directed group study must first complete an Approval  ctor's signature (and, for Slavic majors, an advisor's s  majors.  Directed Group Study  Directed Group Study  Individual Study  complete an Approval Form for Enrollment in Supen  c majors, an advisor's signature is required for all ind  visor once all signatures have been obtained.  Seminar: Russian, East European, and Eurasian  Cultu  Advanced Russian	1–4 Form for ignature) 2: PF 1–4 1–4 vised Independent 4 4	Enrollment in Supervised In are required for all independent KAVITSKAYA, D A  ependent Study Courses – a study courses. In addition, to KAVITSKAYA, D A  MUZA, A	NONE  dependent Study Courses, available during Phase I of Tele-BEARS in dent study courses. The Department Chair's signature is required for NONE  NONE  NONE  vailable during Phase I of Tele-BEARS in the Slavic Department at the Department Chairman must sign for Slavic 99. A course control NONE  NONE

70000	D 446A	004 LEC	MWE 40. 4D	O4O DWINELLE	Advanced Coash		LANCED E D	NONE
79820 79823	P 116A P 117A	001 LEC 001 LEC	MWF 12–1P MWF 8–9A	210 DWINELLE B33B DWINELLE	Advanced Czech Advanced Bosnian/Croatian/Serbian	4 4	LANGER, E R DOMBROWSKI, A	NONE 4
79826		001 LEC	MWF 1–2P	262 DWINELLE	Advanced Russian Conversation and	2–3	LITTLE, L C	NONE
					Communication			
79829	P 134D	001 LEC	MWF 10–11A	79 DWINELLE	Tolstoy	4	NAIMAN, E	1
70022	D 124E	001 LEC	Note: Russian litera TuTh 2–330P	ature course is taught in English with a 130 WHEELER	readings in English. Chekhov	4	MILIZA A	NONE
79832	P 134E	001 LEC		ature course is taught in English with		4	MUZA, A	NONE
79835	P 134R	001 IND	Note: Nassian incre	UNSCHED NOFACILITY	Research in Russian Literature	1	NAIMAN, E	NONE CLASS ENTRY CODE REQ
79838	P 150	001 LEC	MWF 11-12P	104 DWINELLE	Polish Literature and Intellectual Trends	3	FRICK, D A	NONE
79841	P 158	001 LEC	MWF 2-3P	255 DWINELLE	Topics in East European/Eurasian Cultural History	4	DOMBROWSKI, A	15
=====	D 450		Note: Cultural studi	es course is taught in English with re			EDIOL D.	
79843	P 158	002 LEC	Note: Cultural studi	CANCELLED es course is taught in English with rea	Topics in East European/Eurasian Cultural History	4	FRICK, D A	2
SEE	P 172	001 LEC	Note. Cultural studi	CANCELLED	Topics in Serbian/Croatian	3	THE STAFF	12
DEPT		00.220		0/11/022223	ropios in Corpially or callan	Ü		
79844	P 190	001 LEC		CANCELLED	Russian Culture Taught in Russian: Country, Identit		THE STAFF	8
SEE DEPT	P H195	1–10 IND		TBA	Honors Seminar	4		NONE
SEE	P 198	1–3 GRP						Courses, available during Phase I of Tele–BEARS in the Slavic partment Chair's signatures are required for approval of an honors NONE JR, SR
DEPT			Made I de la company	ata a di tanàna and a dia ana ana a				and On the October 1981 by the State Plane to CTable PEARO State
055	5 400		Slavic Department a approval of group s	at 6303 Dwinelle Hall. The instructor's tudies for both majors and non-major	s signature (and, for Slavic majors, an advisor's signates.	ure) are	required for all group study	ent Study Courses, available during Phase I of Tele–BEARS in the courses. The Department Chair's signature is required for final
SEE DEPT	P 198	004 GRP	W 5–7P	54 BARROWS	Supervised Group Study for Undergraduates	2: PF	KAVITSKAYA, D A	NONE JR, SR
DEI I			Note: Also: PIZZEL	LA, C				
SEE	P 198	5-12 GRP		TBA	Supervised Group Study for Undergraduates	1-4		NONE JR, SR
DEPT SEE	P 199	1–14 IND		ТВА	Supervised Independent Study and Research	1–4		NONE JR, SR
DEPT								
DEPT			Slavic Department		s signature (and, for Slavic majors, an advisor's signat			ent Study Courses, available during Phase I of Tele-BEARS in the study courses. The Department Chair's signature is required for final
DEPT  EAST EUR	ROPEAN S	TUDIES	Slavic Department	at 6303 Dwinelle Hall. The instructor's	s signature (and, for Slavic majors, an advisor's signat			
	Course Number	TUDIES  Section	Slavic Department	at 6303 Dwinelle Hall. The instructor's	s signature (and, for Slavic majors, an advisor's signat			
Control Number	Course Number	Section	Slavic Department a approval of group s	at 6303 Dwinelle Hall. The instructor's tudies for both majors and non-major Room	signature (and, for Slavic majors, an advisor's signat s.	Unit Credit	required for all independent	study courses. The Department Chair's signature is required for final  Exam Group Restrictions
EAST EUR	Course		Slavic Department approval of group s	at 6303 Dwinelle Hall. The instructor's tudies for both majors and non–major	signature (and, for Slavic majors, an advisor's signat s.	ure) are Unit	required for all independent	study courses. The Department Chair's signature is required for final
Control Number	Course Number	Section 001 LEC	Slavic Department a approval of group s Day–Hour	at 6303 Dwinelle Hall. The instructor's tudies for both majors and non-major Room	signature (and, for Slavic majors, an advisor's signat s.  Course Title  Introductory Hungarian	Unit Credit	Instructor  SZOKE, E S	study courses. The Department Chair's signature is required for final  Exam Group Restrictions  NONE
Control Number	Course Number P 1A P 100	Section  001 LEC 001 LEC	Slavic Department a approval of group s Day–Hour	at 6303 Dwinelle Hall. The instructor's tudies for both majors and non-major Room	signature (and, for Slavic majors, an advisor's signat s.  Course Title  Introductory Hungarian	Unit Credit	Instructor  SZOKE, E S	study courses. The Department Chair's signature is required for final  Exam Group Restrictions  NONE
Control Number 80303 80306	Course Number P 1A P 100	Section  001 LEC 001 LEC	Slavic Department a approval of group s Day–Hour	at 6303 Dwinelle Hall. The instructor's tudies for both majors and non-major Room	signature (and, for Slavic majors, an advisor's signat s.  Course Title  Introductory Hungarian	Unit Credit	Instructor  SZOKE, E S	study courses. The Department Chair's signature is required for final  Exam Group Restrictions  NONE
Control Number  80303 80306  EURASIAN	Course Number  P 1A P 100  N STUDIES  Course	Section  001 LEC 001 LEC	Slavic Department approval of group s  Day-Hour  TuTh 1230-2P TuTh 11-12P	at 6303 Dwinelle Hall. The instructor's tudies for both majors and non-major Room  6115 DWINELLE 6115 DWINELLE	signature (and, for Slavic majors, an advisor's signat s.  Course Title  Introductory Hungarian Readings in Hungarian	Unit Credit 3,4 2	Instructor  SZOKE, E S SZOKE, E S	Exam Restrictions  Restrictions  Restrictions
Control Number 80303 80306 EURASIAN	Course Number  P 1A P 100 N STUDIES	Section  001 LEC 001 LEC	Slavic Department a approval of group s Day–Hour	at 6303 Dwinelle Hall. The instructor's tudies for both majors and non-major Room	signature (and, for Slavic majors, an advisor's signat s.  Course Title  Introductory Hungarian	Unit Credit 3,4 2	Instructor  SZOKE, E S	Exam Restrictions  NONE  NONE
Control Number  80303 80306  EURASIAN	Course Number  P 1A P 100  N STUDIES  Course Number	Section  001 LEC 001 LEC Section	Slavic Department approval of group's  Day-Hour  TuTh 1230-2P TuTh 11-12P  Day-Hour	at 6303 Dwinelle Hall. The instructor's tudies for both majors and non-major Room  6115 DWINELLE 6115 DWINELLE	signature (and, for Slavic majors, an advisor's signat s.  Course Title  Introductory Hungarian Readings in Hungarian	Unit Credit 3,4 2	Instructor  SZOKE, E S SZOKE, E S Instructor	Exam Group Restrictions  NONE NONE  Exam Group Restrictions
EAST EUR Control Number  80303 80306 EURASIAN Control Number	Course Number  P 1A P 100  N STUDIES  Course Number  P 1A	Section  001 LEC 001 LEC Section  001 SES	Slavic Department approval of group's  Day-Hour  TuTh 1230-2P TuTh 11-12P  Day-Hour  TuTh 11-1230P	at 6303 Dwinelle Hall. The instructor's tudies for both majors and non-major Room  6115 DWINELLE 6115 DWINELLE Room  189 DWINELLE	Signature (and, for Slavic majors, an advisor's signates.  Course Title  Introductory Hungarian Readings in Hungarian  Course Title  Beginning Armenian	Unit Credit 3,4 2 Unit Credit	Instructor  SZOKE, E S SZOKE, E S Instructor	Exam Restrictions  NONE  Exam Group Restrictions  NONE  NONE  NONE  NONE
Control Number 80303 80306 EURASIAN Control Number	Course Number  P 1A P 100  N STUDIES  Course Number  P 1A	Section  001 LEC 001 LEC Section	Slavic Department approval of group's  Day-Hour  TuTh 1230-2P TuTh 11-12P  Day-Hour	at 6303 Dwinelle Hall. The instructor's tudies for both majors and non-major Room  6115 DWINELLE 6115 DWINELLE	signature (and, for Slavic majors, an advisor's signat s.  Course Title  Introductory Hungarian Readings in Hungarian  Course Title	Unit Credit 3,4 2	Instructor  SZOKE, E S SZOKE, E S Instructor	Exam Group Restrictions  NONE NONE  Exam Group Restrictions
EAST EUR Control Number  80303 80306 EURASIAN Control Number	Course Number  P 1A P 100  N STUDIES  Course Number  P 1A P 101A	Section  001 LEC 001 LEC Section  001 SES	Slavic Department approval of group's  Day-Hour  TuTh 1230-2P TuTh 11-12P  Day-Hour  TuTh 11-1230P	at 6303 Dwinelle Hall. The instructor's tudies for both majors and non-major Room  6115 DWINELLE 6115 DWINELLE Room  189 DWINELLE	Signature (and, for Slavic majors, an advisor's signates.  Course Title  Introductory Hungarian Readings in Hungarian  Course Title  Beginning Armenian	Unit Credit 3,4 2 Unit Credit	Instructor  SZOKE, E S SZOKE, E S Instructor	Exam Restrictions  NONE  Exam Group Restrictions  NONE  NONE  NONE  NONE
Control Number  80303 80306  EURASIAN  Control Number  80603 80606	Course Number  P 1A P 100  N STUDIES  Course Number  P 1A P 101A	Section  001 LEC 001 LEC  Section  001 SES 001 LEC	Slavic Department approval of group's  Day-Hour  TuTh 1230-2P TuTh 11-12P  Day-Hour  TuTh 11-1230P TuTh 1230-2P	at 6303 Dwinelle Hall. The instructor's tudies for both majors and non-major Room  6115 DWINELLE 6115 DWINELLE Room  189 DWINELLE 108 WHEELER	Signature (and, for Slavic majors, an advisor's signates.  Course Title  Introductory Hungarian Readings in Hungarian  Course Title  Beginning Armenian Continuing Armenian	Unit Credit 3,4 2 Unit Credit	Instructor  SZOKE, E S SZOKE, E S SZOKE, E S MIKAELIAN, S I MIKAELIAN, S I	Exam Restrictions  NONE NONE  NONE Restrictions  Exam Group Restrictions  Exam Group Restrictions  Exam Restrictions  NONE NONE  Exam Restrictions
Control Number  80303 80306  EURASIAN  Control Number  80603 80606  SOCIAL W	Course Number  P 1A P 100  N STUDIES  Course Number  P 1A P 101A	Section  001 LEC 001 LEC Section  001 SES	Slavic Department approval of group's  Day-Hour  TuTh 1230-2P TuTh 11-12P  Day-Hour  TuTh 11-1230P	at 6303 Dwinelle Hall. The instructor's tudies for both majors and non-major Room  6115 DWINELLE 6115 DWINELLE Room  189 DWINELLE	Signature (and, for Slavic majors, an advisor's signates.  Course Title  Introductory Hungarian Readings in Hungarian  Course Title  Beginning Armenian	Unit Credit 3,4 2 Unit Credit 3	Instructor  SZOKE, E S SZOKE, E S Instructor	Exam Group Restrictions  NONE NONE  Exam Group Restrictions  NONE NONE  NONE  NONE  NONE  NONE
Control Number  80303 80306  EURASIAN  Control Number  80603 80606  SOCIAL W	Course Number  P 1A P 100  N STUDIES  Course Number  P 1A P 101A	Section  001 LEC 001 LEC  Section  001 SES 001 LEC	Slavic Department approval of group's  Day-Hour  TuTh 1230-2P TuTh 11-12P  Day-Hour  TuTh 11-1230P TuTh 1230-2P	at 6303 Dwinelle Hall. The instructor's tudies for both majors and non-major Room  6115 DWINELLE 6115 DWINELLE Room  189 DWINELLE 108 WHEELER	Signature (and, for Slavic majors, an advisor's signates.  Course Title  Introductory Hungarian Readings in Hungarian  Course Title  Beginning Armenian Continuing Armenian	Unit Credit 3,4 2 Unit Credit 3 3 Unit Credit	Instructor  SZOKE, E S SZOKE, E S SZOKE, E S MIKAELIAN, S I MIKAELIAN, S I	Exam Restrictions  NONE NONE  NONE Restrictions  Exam Group Restrictions  Exam Group Restrictions  Exam Restrictions  NONE NONE  Exam Restrictions
Control Number  80303 80306  EURASIAN  Control Number  80603 80606  SOCIAL W	Course Number  P 1A P 100  N STUDIES  Course Number  P 1A P 101A	Section  001 LEC 001 LEC  Section  001 SES 001 LEC	Slavic Department approval of group's  Day-Hour  TuTh 1230-2P TuTh 11-12P  Day-Hour  TuTh 11-1230P TuTh 1230-2P  Day-Hour	Room  189 DWINELLE 108 WHEELER  Room  CANCELLED	Signature (and, for Slavic majors, an advisor's signates.  Course Title  Introductory Hungarian Readings in Hungarian  Course Title  Beginning Armenian Continuing Armenian	Unit Credit 3,4 2 Unit Credit 3 Unit Credit	Instructor  SZOKE, E S SZOKE, E S SZOKE, E S MIKAELIAN, S I MIKAELIAN, S I	Exam Restrictions  NONE NONE  NONE Restrictions  Exam Group Restrictions  Exam Group Restrictions  Exam Restrictions  NONE NONE  Exam Restrictions
EAST EUR Control Number  80303 80306  EURASIAN  Control Number  80603 80606  SOCIAL W  Control Number	Course Number  P 1A P 100  N STUDIES  Course Number  P 1A P 101A  //ELFARE  Course Number  P 39B	Section  001 LEC 001 LEC Section  001 SES 001 LEC  Section  001 SEM	Slavic Department approval of group's  Day-Hour  TuTh 1230-2P TuTh 11-12P  Day-Hour  TuTh 11-1230P TuTh 1230-2P  Day-Hour	at 6303 Dwinelle Hall. The instructor's tudies for both majors and non-major Room  Room  6115 DWINELLE 6115 DWINELLE 108 WHEELER  Room  CANCELLED in the Helping Professions"	Signature (and, for Slavic majors, an advisor's signates.  Course Title  Introductory Hungarian Readings in Hungarian  Course Title  Beginning Armenian Continuing Armenian  Course Title  Freshman/Sophomore Seminar	Unit Credit  3,4 2  Unit Credit  3 Unit Credit  2  Unit Credit	Instructor  SZOKE, E S SZOKE, E S SZOKE, E S Instructor  MIKAELIAN, S I MIKAELIAN, S I Instructor	Exam Group Restrictions  NONE NONE  Exam Group Restrictions  Exam Group Restrictions  Exam Group Restrictions  TBA
Control Number  80303 80306  EURASIAN  Control Number  80603 80606  SOCIAL W  Control Number	Course Number  P 1A P 100  N STUDIES  Course Number  P 1A P 101A  //ELFARE  Course Number	Section  001 LEC 001 LEC Section  001 SES 001 LEC Section	Slavic Department approval of group's  Day-Hour  TuTh 1230-2P TuTh 11-12P  Day-Hour  TuTh 11-1230P TuTh 1230-2P  Day-Hour	Room  189 DWINELLE 108 WHEELER  Room  CANCELLED	Signature (and, for Slavic majors, an advisor's signates.  Course Title  Introductory Hungarian Readings in Hungarian  Course Title  Beginning Armenian Continuing Armenian  Course Title	Unit Credit  3,4 2  Unit Credit  3 Unit Credit  2  Unit Credit	Instructor  SZOKE, E S SZOKE, E S Instructor  MIKAELIAN, S I MIKAELIAN, S I	Exam Restrictions  NONE NONE  Exam Group Restrictions  NONE NONE  Exam Restrictions  Exam Restrictions  Restrictions  Restrictions  Restrictions

SEE	P 97	004 FLD	Note: Community S M 6–8P	Service Course. Please see the Socia 79 DWINELLE	Welfare Undergraduate Advisor in 129 Haviland for Field Studies in Social Welfare		ent information. PFREIMAN, A E	NONE	CURRENTLY FULL
DEPT SEE	P 97	005 FLD	Th 6-730P	243 DWINELLE	Field Studies in Social Welfare	1–3: F	PFCALDERON, L H	NONE	
DEPT SEE	P 97	006 FLD	Tu 7–9P	103 MOFFITT (effective 09/23/14)	Field Studies in Social Welfare	1–3: F	PFRALPH, C J	NONE	
DEPT SEE	P 97	007 FLD			Field Studies in Social Welfare	1–3: F	PFBERRICK, J D	NONE	CURRENTLY FULL
DEPT SEE	P 97	008 FLD	Tu 5-6P	205 WHEELER	Field Studies in Social Welfare	1–3: F	PFSTONE, S I	NONE	
DEPT SEE	P 97	009 FLD	W 6-8P	5 HAVILAND	Field Studies in Social Welfare	1–3: F	PFBERRICK, J D	NONE	
DEPT SEE	P 97	10-11 FLD		TBA	Field Studies in Social Welfare	1–3		NONE	BY CATEGORY
DEPT SEE	P 97	012 FLD		NO FACILITY	Field Studies in Social Welfare	1–3: F	PFEDWARDS, V R	NONE	
DEPT SEE	P 97	013 FLD		NO FACILITY	Field Studies in Social Welfare	1–3: F	PFTHE STAFF	NONE	
DEPT 81171	P 97	014 FLD		NO FACILITY	Field Studies in Social Welfare		PFMERRILL, G S		CURRENTLY FULL
SEE DEPT	P 98	001 GRP		CANCELLED	Group Study in Social Welfare		PETHE STAFF	NONE	
SEE DEPT	P 98	002 GRP		CANCELLED	Group Study in Social Welfare	1-3: 1	PFTHE STAFF	NONE	
80739	P 110	001 LEC	M 8–10A	12 HAVILAND	Social Work As a Profession	3	MIDGLEY, J	4	UG & SOCIAL WELFARE &BY CATEGORY; CURRENTLY FULL
			Note: Space for no	n-majors is unlikely. Please see the S	Social Welfare Undergraduate Advisor in 129 Haviland	d if inter	ested.		
80742	S 110	101 DIS	W 8-9A	2 HAVILAND	Social Work As a Profession		MACK, R T		CURRENTLY FULL
80745	S 110	102 DIS	W 9-10A	2 HAVILAND	Social Work As a Profession		MACK, R T		CURRENTLY FULL
80748	P 112	001 LEC	W 10-12P	5 HAVILAND	Social Welfare Policy	3	SEGAL, S P	1	UG & SOCIAL WELFARE &BY CATEGORY
			Note: Non-majors	must see the Social Welfare Undergra	aduate Advisor in 129 Haviland for enrollment informa	ation.			
80751	S 112	101 DIS	F 10–11A	2 HAVILAND	Social Welfare Policy		MORRIS, Z A		
80754	S 112	102 DIS	F 11-12P	2 HAVILAND	Social Welfare Policy		MORRIS, Z A		
80757	P 114	001 LEC	Tu 12-2P	3109 ETCHEVERRY	Practice in Social Work	3	STONE, S I	17	UG & SOCIAL WELFARE &BY CATEGORY
			Note: Space for no	n-majors is unlikely. Please see the S	Social Welfare Undergraduate Advisor in 129 Haviland	d if inter	ested.		
80760	S 114	101 DIS	Th 12-1P	5 HAVILAND	Practice in Social Work		STONE, S I		
80763	S 114	102 DIS	Th 1-2P	5 HAVILAND	Practice in Social Work		WHITAKER, K M		
80766	P 116	001 LEC	Tu 4-6P	5 HAVILAND	Current Topics in Social Welfare	2	AUSTIN, M J	20	UG & SOCIAL WELFARE &BY CATEGORY
			Note: Non-majors	must see the Social Welfare Undergra	aduate Advisor in 129 Haviland for enrollment informa	ation.			
80768	P 175AC	001 LEC	TuTh 930-11A	12 HAVILAND	The Dialogue of Diversity: Deciphering the Cues	3	EDWARDS, V R	7	CURRENTLY FULL
					and		•		
			Note: SATISFIES	AMERICAN CULTURES REQUIREM	ENT;				
SEE DEPT	P H195	001 IND	W 12-2P	309 HAVILAND	Senior Honors Course	1–3	MIDGLEY, J	NONE	
			Note: Restricted to	Social Welfare majors.					
80772	P H195	002 IND		UNSCHED NOFACILITY	Senior Honors Course	1-3	MIDGLEY, J	NONE	
SEE	P 197	001 FLD	Th 6-8P	102 MOFFITT	Field Studies in Social Welfare	1–3: F	PFBERRICK, J D	NONE	JR, SR
DEPT									
			Note: Community s	service courses. Please see the Socia	I Welfare Undergraduate Advisor in 129 Haviland for	enrollm	ent information.		
SEE	P 197	002 FLD		UNSCHED NOFACILITY	Field Studies in Social Welfare	1–3: F	PFREIMAN, A E	NONE	JR, SR
DEPT									
SEE	P 197	003 FLD		CANCELLED	Field Studies in Social Welfare	1–3: F	PFTHE STAFF	NONE	
DEPT									
SEE	P 197	004 FLD	M 6-8P	79 DWINELLE	Field Studies in Social Welfare	1–3: F	PFREIMAN, A E	NONE	JR, SR
DEPT	D 40=		TI 0 700D	0.40 5040051.1.5	5: 110: " · O · 1111 K				ID 00
SEE	P 197	005 FLD	Th 6-730P	243 DWINELLE	Field Studies in Social Welfare	1–3: F	PFCALDERON, L H	NONE	JR, SR
DEPT SEE	P 197	006 FLD	Tu 7–9P	103 MOFFITT (effective 09/23/14)	Field Studies in Social Welfare	1–3: F	PFRALPH, C J	NONE	JR, SR
DEPT SEE	P 197	007 FLD		UNSCHED NOFACILITY	Field Studies in Social Welfare	1–3: F	PFBERRICK, J D	NONE	JR, SR
DEPT SEE	P 197	008 FLD			Field Studies in Social Welfare	1–3: F	PESTONE, S I	NONE	JR, SR
DEPT SEE	P 197	009 FLD	W 6-8P	5 HAVILAND	Field Studies in Social Welfare	1–3: F	PFBERRICK, J D	NONE	JR, SR
DEPT	D 407	040 ELD	T., 220, 420D	201 HAVII AND	Field Studies in Social Walfarr	4 0.5	DECECAL C.D.	NONE	ID CD
SEE DEPT	P 197	010 FLD	Tu 330–430P	201 HAVILAND	Field Studies in Social Welfare	1-3:1	PFSEGAL, S P	NONE	JR, SR

SEE	P 197	011 FLD		UNSCHED NOFACILITY	Field Studies in Social Welfare	1–3: F	PFREIMAN, A E	NONE	JR, SR & BY CATEGORY
DEPT									
80807	P 197	012 FLD		NO FACILITY	Field Studies in Social Welfare	1–3: F			JR, SR
81174	P 197	013 FLD		NO FACILITY	Field Studies in Social Welfare		PFEDWARDS, V R		JR, SR
81177	P 197	014 FLD		NO FACILITY	Field Studies in Social Welfare		PFMERRILL, G S		JR, SR
SEE DEPT	P 198	001 GRP		CANCELLED	Group Study for Advanced Undergraduates	1–3: F	PFMERRILL, G S	NONE	
SEE DEPT	P 198	002 GRP		CANCELLED	Group Study for Advanced Undergraduates	1–3: F	PFBERRICK, J D	NONE	
SEE DEPT	P 199	001 IND		UNSCHED NOFACILITY	Supervised Independent Study and Research	1–3: F	PFREIMAN, A E	NONE	JR, SR
80816	P 199	002 IND			Supervised Independent Study and Research	1-3: F	PFMIDGLEY, J	NONE	JR, SR
81180	P 199	003 IND			Supervised Independent Study and Research		PFSKEEM, J		JR, SR
81183	P 199	004 IND			Supervised Independent Study and Research		PESTONE, SI		JR, SR
SOCIOLO	GY								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
81603	P 1	001 LEC	MWF 10-11A	2050 VALLEY LSB	Introduction to Sociology	4	SWIDLER, A	1	BY CATEGORY: CURRENTLY FULL
01000		001 220						-	urse if the student has completed Sociology 3, 3A or 3AC. For
					nd priorities in sociology courses go to sociology.berk				
81606	S 1	101 DIS	MW 8-9A	206 WHEELER	Introduction to Sociology	,	LICHTENSTEIN, M R		CURRENTLY FULL
81609	S 1	102 DIS	MW 9-10A	206 WHEELER	Introduction to Sociology		LICHTENSTEIN, M R		CURRENTLY FULL
81612	S 1	103 DIS	MW 12-1P	225 DWINELLE	Introduction to Sociology		HOMAN, C P		CURRENTLY FULL
81615	S 1	104 DIS	MW 1-2P	225 WHEELER	Introduction to Sociology		HOMAN, C P		CURRENTLY FULL
81618	S 1	105 DIS	TuTh 8-9A	223 WHEELER	Introduction to Sociology		DIAS, F A		CURRENTLY FULL
81621	S 1	106 DIS	TuTh 9-10A	262 DWINELLE	Introduction to Sociology		DIAS, F A		
81624	S 1	107 DIS	TuTh 10-11A	189 DWINELLE	Introduction to Sociology		PRESCOTT, L K		
81627	S 1	108 DIS	TuTh 11-12P	263 DWINELLE	Introduction to Sociology		PRESCOTT, L K		CURRENTLY FULL
81630	S 1	109 DIS	TuTh 12-1P	72 EVANS	Introduction to Sociology		SEILOE, H		CURRENTLY FULL
81633	S 1	110 DIS	TuTh 1-2P	224 WHEELER	Introduction to Sociology		SEILOE, H		CURRENTLY FULL
81636	S 1	111 DIS		CANCELLED	Introduction to Sociology		,		
81639	S 1	112 DIS		CANCELLED	Introduction to Sociology				
81642	S 1	113 DIS	MW 2-3P	115 KROEBER	Introduction to Sociology		GILBERT, T J		CURRENTLY FULL
81645	S 1	114 DIS	MW 3-4P	115 KROEBER	Introduction to Sociology		GILBERT, T J		
81648	S 1	115 DIS	MW 4-5P	80 BARROWS	Introduction to Sociology		SCHIRMER, J		CURRENTLY FULL
81651	S 1	116 DIS	MW 5-6P	224 WHEELER	Introduction to Sociology		SCHIRMER, J		CURRENTLY FULL
81653	S 1	117 DIS	MW 12-1P	47 EVANS	Introduction to Sociology		MEHRI, D		CURRENTLY FULL
83157	S 1	118 DIS	MW 1-2P	183 DWINELLE	Introduction to Sociology		MEHRI, D		CURRENTLY FULL
81654	P 3AC	001 LEC	MW 4-530P	105 STANLEY	Principles of Sociology: American Cultures	4	KELSEY, M E	NONE	CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQUIREME	ENT; No credit or grade points can be earned in this	course, i	f student has completed Soc	iology 1,	3 or 3A. Students who think they may declare the sociology
			major should take \$	Sociology 1 instead. For questions, co	urse descriptions, enrollment priorities and procedure	es in soc	iology courses go to sociological	gy.berkel	ey.edu/?page=undergradcourses.
81657	P 5	001 LEC	TuTh 8-930A	145 DWINELLE	Evaluation of Evidence	4	LUCAS, S R	11	BY CATEGORY
			Note: Prerequisite	for the sociology major. Students may	take Sociology 1 concurrently with this course. Seat	ts are res	served for Sophomores, Juni	ors and S	Seniors. Freshman will be added off the wait list as space
			permits at the end		ns, course descriptions, enrollment procedures and p	oriorities i		ciology.b	perkeley.edu/?page=undergradcourses.
81660	S 5	101 DIS	MW 8-9A	475 BARROWS	Evaluation of Evidence		PERETZ, H		
81663	S 5	102 DIS	MW 9-10A	50 BARROWS	Evaluation of Evidence		PERETZ, H		CURRENTLY FULL
81666	S 5	103 DIS	MW 10-11A	247 DWINELLE	Evaluation of Evidence		JAEGER, A B		CURRENTLY FULL
81669	S 5	104 DIS	MW 11-12P	223 DWINELLE	Evaluation of Evidence		JAEGER, A B		CURRENTLY FULL
81672	S 5	105 DIS	MW 12-1P	189 DWINELLE	Evaluation of Evidence		MOLINA, S J		CURRENTLY FULL
81675	S 5	106 DIS	MW 1-2P	259 DWINELLE (effective 09/08/14)			MOLINA, S J		CURRENTLY FULL
81678	S 5	107 DIS	TuTh 11–12P	115 KROEBER	Evaluation of Evidence		LAUTERWASSER, S W		CURRENTLY FULL
81681	S 5	108 DIS	TuTh 12-1P	224 WHEELER	Evaluation of Evidence		LAUTERWASSER, S W		
81684	S 5	109 DIS	TuTh 1–2P	225 DWINELLE	Evaluation of Evidence		HIGHTOWER, J		
81687	S 5	110 DIS	TuTh 2-3P	224 WHEELER	Evaluation of Evidence		HIGHTOWER, J		
81690	S 5	111 DIS		CANCELLED	Evaluation of Evidence				
81693	S 5	112 DIS	=	CANCELLED	Evaluation of Evidence				DV 047500DV
81699	P 98	002 GRP	W 7–9P	170 BARROWS	Directed Group Study	1–4: F	PFPOWERS, B A	NONE	BY CATEGORY
	_	_			consored DeCal class. Also: LEVINE, D				
81702	P 98	003 GRP	MW 4-6P	473 BARROWS	Directed Group Study	3: PF	BAKEHORN, J A	NONE	CURRENTLY FULL
			Note: "FemSex" -	This is a Sociology-sponsored DeCal	class. Also: LEE, S Y				
81705	P 98	004 GRP	Th 7-9P	587 BARROWS	Directed Group Study	2: PF	PRAMANIK, A	NONE	
			Note: "Addressing	Inequality through Urban Debate" - The	his is a Sociology-sponsored DeCal class. Also: GC	DLD, T B			
81708	P 98	005 GRP	Tu 5–7P	106 WHEELER	Directed Group Study		ZHANG, L	NONE	BY CATEGORY
					ociology-sponsored DeCal class. Also: BAKEHORN		•		

81711	P 98	006 GRP	M 4-6P	238 KROEBER	Directed Group Study	2: PF	RIOS, A	NONE	BY CATEGORY
					nsored DeCal class. Also: HUANG, L B				
81713	P 98	007 GRP	M 12–130P	475 BARROWS	Directed Group Study		ENRIQUEZ, L J	NONE	
81714	P 98	008 GRP	Th 5–630P	2016A INTN'L HOUSE	Directed Group Study	1.5: PF	F EMMANUEL, I M	NONE	
04747	D 00	000 CDD	Note: Also: ENRIQU		Discreted Court Charles	0. DE	LEE CV	NONE	
81717	P 98	009 GRP	MW 6-8P	475 BARROWS	Directed Group Study	3: PF	LEE, S Y	NONE	
04700	D 00	040 CDD	Note: Also: BAKEH TuTh 4–6P	,	Discreted Court Charles	0. DE	LEE CV	NONE	
81720	P 98	010 GRP		2038 VALLEY LSB	Directed Group Study	3: PF	LEE, S Y	NONE	
04700	D 00	044 CDD	Note: Also: BAKEH		Discreted Court Charles	0. DE	LEE CV	NONE	
81723	P 98	011 GRP	TuTh 6-8P Note: Also: BAKEH	206 DWINELLE	Directed Group Study	3. PF	LEE, S Y	NONE	
81726	P 98	012 GRP	TuTh 5–7P	246 DWINELLE	Directed Group Study	3. DE	LEE, S Y	NONE	
01720	1 30	UIZ GIKI	Note: Also: BAKEH		Directed Gloup Study	3.11	LLL, S I	NONE	
81729	P 98	013 GRP	Note. Also. DANLIT	UNSCHED NOFACILITY	Directed Group Study	3: PF	FLIGSTEIN, N D	NONE	CURRENTLY FULL
81730	P 98	014 GRP		ONOGINED NOT AGIETT	Directed Group Study		KELSEY. M E		CURRENTLY FULL
81731		001 GRP	M 5-6P	420 BARROWS	Directed Group Study Berkeley Connect		YOUNG, K A		CURRENTLY FULL
			Note: This section of	of Berkeley Connect is intended for lov	ver division students (freshmen and sophomores). A				
83118	P 98BC	002 GRP	M 6-7P	420 BARROWS	Directed Group Study Berkeley Connect	1: PF	YOUNG, K A	NONE	CURRENTLY FULL
			Note: This section of	of Berkeley Connect is intended for lov	ver division students (freshmen and sophomores). A	Also: VOS	SS, K		
83121	P 98BC	003 GRP	Tu 5-6P	420 BARROWS	Directed Group Study Berkeley Connect	1: PF	COLONNA, R J	NONE	CURRENTLY FULL
			Note: This section of	of Berkeley Connect is intended for lov	ver division students (freshmen and sophomores). A	Also: VO	SS, K		
81732	P 101	001 LEC	TuTh 930-11A	100 LEWIS	Sociological Theory I	5	FOURCADE-GOURINCH	۹7	BY CATEGORY
									During Phase II, declared Sociology juniors (with a minimum
						list. We	will begin processing the wai	t list afte	r Phase II ends. Intended seniors have priority, then intended
04705	0.404	101 010			gy 101 will be offered again in Fall 2015.		FEROLIOON II		OUDDENTLY FULL
81735 81738	S 101 S 101	101 DIS 102 DIS	MW 8-9A MW 9-10A	225 WHEELER 225 DWINELLE	Sociological Theory I Sociological Theory I		FERGUSON, J L FERGUSON, J L		CURRENTLY FULL CURRENTLY FULL
81741	S 101	102 DIS 103 DIS	MW 10–11A	102 LATIMER (effective 09/10/14)	Sociological Theory I		FABROS, A L		CURRENTLY FULL
81744	S 101	104 DIS	MW 10-11A MW 11-12P	121 LATIMER	Sociological Theory I		FABROS, A L		CONNENTELLIOLE
81747	S 101	105 DIS	MW 12-1P	115 KROEBER	Sociological Theory I		SANTOS, M		CURRENTLY FULL
81750	S 101	106 DIS	MW 1-2P	115 KROEBER (effective 09/10/14)	Sociological Theory I		SANTOS, M		CURRENTLY FULL
81753	S 101	107 DIS	MW 2-3P	83 DWINELLE	Sociological Theory I		ROEHRKASSE, A F		CURRENTLY FULL
81756	S 101	108 DIS	MW 3-4P	179 DWINELLE	Sociological Theory I		ROEHRKASSE, A F		CURRENTLY FULL
81759	S 101	109 DIS	TuTh 12–1P	115 KROEBER	Sociological Theory I		BARNARD, A V		
81762	S 101	110 DIS	TuTh 1–2P	115 KROEBER	Sociological Theory I		BARNARD, A V		CURRENTLY FULL
81765 81768	S 101 S 101	111 DIS 112 DIS	TuTh 2-3P TuTh 4-5P	115 KROEBER 189 DWINELLE	Sociological Theory I Sociological Theory I		STIMPSON, M J STIMPSON, M J		CURRENTLY FULL CURRENTLY FULL
81771	S 101	112 DIS 113 DIS	TuTh 6-7P	115 KROEBER	Sociological Theory I		IKEBE, S		CORRENTLY FULL
81774	S 101	114 DIS	TuTh 5–6P	115 KROEBER	Sociological Theory I		IKEBE, S		CURRENTLY FULL
81777	P 103	001 LEC	Tu 4–7P	402 BARROWS	Advanced Study in Social Theory	4	BURAWOY, M B	NONE	
81780	P 105	001 LEC		CANCELLED	Research Design and Sociological Methods	5		TBA	
81783	P 110	001 LEC	MWF 12-1P	145 DWINELLE	Organizations and Social Institutions	4	HUANG, L B		BY CATEGORY
									ase II depending on space availability and according to
					s are not available until Phase II. For questions, cou	rse descr	riptions, enrollment priorities	and prod	cedures in sociology courses go to
81786	D 1111	001 LEC	TuTh 1230–2P	edu/?page=undergradcourses. 160 KROEBER	Sociology of the Family	4	REED, J M	NONE	BY CATEGORY
01700	I IIIAC	, 001 LLC		MERICAN CULTURES REQUIREME		4	KEED, 3 W	NONE	BI CATEGORI
81789	P 113	001 LEC	TuTh 930–11A	126 BARROWS	Sociology of Education	4	LUCAS, S R	7	BY CATEGORY
01700	1 110	001 220							spected to use in completing related written assignments.
									class, the GSI, and the professor will see the video. Use of
			the video outside of	class for any purpose is strictly forbid	den.		•		•
81792	S 113	101 DIS	TuTh 1-2P	237 CORY	Sociology of Education		HABER, J R		
81795	S 113	102 DIS	TuTh 11–12P	78 BARROWS (effective 09/09/14)	Sociology of Education		HABER, J R		
81798	S 113	103 DIS		CANCELLED	Sociology of Education				
81801	S 113	104 DIS	TTL 0 220D	CANCELLED	Sociology of Education		NIATIIANI I	_	DV CATECODY
81804	P C115	001 LEC	TuTh 2–330P	160 KROEBER	Sociology of Health and Medicine	4	NATHAN, L	5	BY CATEGORY
81810	D 117	001 LEC	MWF 2–3P	with Public Health C155 section 1.  2060 VALLEY LSB	Sport As a Social Institution	4	HUANG, L B	NONE	BY CATEGORY
01010	P 117	OUTLEC				-	,		ase II depending on space availability and according to
					s are not available until Phase II. For questions, cou				
				edu/?page=undergradcourses.	5 a. 5 . 15t a. a. a. a. b. a.	22 40301	.p.a.oo, ornounion prioritios	a.ia pioc	season in consingly countries go to
81812	P C118	001 LEC	M 2–5P	210 WHEELER	Human Fertility	4	HLUSKO, L	15	BY CATEGORY
					vait list for Integrative Biology C130 or Sociology C1				berkeley.edu and hlusko@berkeley.edu) a short account of
						to the wa	ait list and email the professo	rs by the	e end of June will have the best chance of being selected.
	0.6			tegrative Biology C130 section 1. Also					
83151		101 LAB	F 10–12P	1007 VALLEY LSB	Human Fertility				
83154	S C118	102 LAB	F 12–2P	1007 VALLEY LSB	Human Fertility				

81813	P 119S 001 LEC	Th 5–8P 390 HEARST MIN Organizational Strategy and Design: A Sociological 4 FLATT, S J NONE BY CATEGORY	
		Note: All seats are reserved for declared sociology majors only in Tele-BEARS Phase I. Enrollment may open up for undeclared and outside majors in Phase II depending on space availability and according to	
		priorities. Wait lists for all upper division sociology courses are not available until Phase II. For questions, course descriptions, enrollment priorities and procedures in sociology courses go to sociology berkeley.edu/?page=undergradcourses.	
81816	P 120 001 LEC	TuTh 5-630P 105 NORTH GATE Economy and Society 4 BARLOW, A L 14 BY CATEGORY	
		Note: All seats are reserved for declared sociology majors only in Tele-BEARS Phase I. Enrollment may open up for undeclared and outside majors in Phase II depending on space availability and according to priorities. Wait lists for all upper division sociology courses are not available until Phase II. For questions, course descriptions, enrollment priorities and procedures in sociology courses go to	
04040	0 400 404 810	sociology.berkeley.edu/?page=undergradcourses.	
81818	S 120 101 DIS	TuTh 2–3P 475 BARROWS Economy and Society GUALTIERI, G D	
83142 83145	S 120 102 DIS S 120 103 DIS	MW 2–3P 140 BARROWS Economy and Society SCHULTZ, M  TuTh 3–4P 475 BARROWS Economy and Society GUALTIERI, G D	
83148	S 120 103 DIS S 120 104 DIS	MW 9–10A 475 BARROWS Economy and Society SCHULTZ, M	
83160	S 120 104 DIS S 120 105 DIS	MW 30-11A 475 BARROWS Economy and Society SCHULTZ, M	
81819	P 121 001 LEC	Tu 5-BP 245 LI KA SHING Innovation and Entrepreneurship: Social and 4 IVESTER, S 14 BY CATEGORY	
01010	1 121 001 220	Cultura	
		Note: All seats reserved for declared sociology majors only in Tele-BEARS Phase I. Enrollment may open up for undeclared and outside majors in Phase II depending on space availability, and according to prioritie Wait lists for all upper division sociology courses are not available until Phase II. For questions, course descriptions, enrollment priorities and procedures in sociology courses go to	∌S.
		sociology.berkeley.edu/?page=undergradcourses.	
81822	P 124 001 LEC	TuTh 8–930A 160 KROEBER Sociology of Poverty 4 SANCHEZ-JANKOWSKI, 11 BY CATEGORY	
		Note: All seats reserved for declared sociology majors only in Tele-BEARS Phase I. Enrollment may open up for undeclared and outside majors in Phase II depending on space availability, and according to prioritie	₃s.
		Wait lists for all upper division sociology courses are not available until Phase II. For questions, course descriptions, enrollment priorities and procedures in sociology courses go to sociology.berkeley.edu/?page=undergradcourses.	
81825	P C126 001 LEC	TuTh 11-1230P 56 BARROWS Social Consequences of Population Dynamics 4 LAWTON, LE 9 BY CATEGORY	
		Note: Cross-listed with Demography C126 section 1.	
81828	S C126 101 DIS	Tu 5–6P 100 2232 PIEDMNT Social Consequences of Population Dynamics	
81831	S C126 103 DIS	W 5–6P 100 2232 PIEDMNT Social Consequences of Population Dynamics	
81834	P 127 001 LEC	TuTh 11–1230P A1 HEARST ANNEX Development and Globalization 4 GOLD, T B 9 BY CATEGORY	
		Note: All seats reserved for declared sociology majors only in Tele-BEARS Phase I. Enrollment may open up for undeclared and outside majors in Phase II depending on space availability, and according to prioritie	∌S.
		Wait lists for all upper division sociology courses are not available until Phase II. For questions, course descriptions, enrollment priorities and procedures in sociology courses go to	
		sociology.berkeley.edu/?page=undergradcourses.	
81837	P 130AC 001 LEC	TuTh 330-5P 145 DWINELLE Social Inequalities: American Cultures 4 REED, J M 20 BY CATEGORY	
		Note: SATISFIES AMERICAN CULTURES REQUIREMENT; All seasts reserved for declared sociology majors only in Tele-BEARS Phase I. Enrollment may open up for undeclared and outside majors in Phase II	_
		depending on space availability, and according to priorities. Wait lists for all upper division sociology courses are not available until Phase II. For questions, course descriptions, enrollment priorities and procedures i sociology courses go to sociology.berkeley.edu/?page=undergradcourses.	11
81840	P 131AC 001 LEC	TuTh 1230–2P 122 BARROWS Race and Ethnic Relations: U.S. American Cultures 4 FOX, C A 17 BY CATEGORY	
010-0	1 13140 001 220	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	
81843	S 131AC 101 DIS	TuTh 9-10A 246 DWINELLE Race and Ethnic Relations: U.S. American Cultures NELSON, K N	
010-3	0 131A0 101 DIO	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	
81846	S 131AC 102 DIS	TuTh 8–9A 206 WHEELER Race and Ethnic Relations: U.S. American Cultures NELSON, K N	
010-0	0 131A0 102 DIO	Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	
81849	P 135 001 LEC	MWF 10-11A 160 KROEBER Sexual Cultures 4 BAKEHORN, J A NONE BY CATEGORY	
81852	P 140 001 LEC	TuTh 2–330P 141 MCCONE Politics and Social Change 4 PAGE, T L 5 BY CATEGORY	
0.002		Note: All seats reserved for declared sociology majors only in Tele-BEARS Phase I. Enrollment may open up for undeclared and outside majors in Phase II depending on space availability, and according to prioritie	es.
		Wait lists for all upper division sociology courses are not available until Phase II. For questions, course descriptions, enrollment priorities and procedures in sociology courses go to	
		sociology berkeley edu/?page=undergradcourses.	
81855	S 140 101 DIS	CANCELLED Politics and Social Change	
81858	S 140 102 DIS	TuTh 10–11A 54 BARROWS Politics and Social Change WENG, J	
81861	S 140 103 DIS	MW 3–4P 54 BARROWS Politics and Social Change WENG, J	
81864	S 140 104 DIS	MW 4–5P 224 WHEELER Politics and Social Change WENG, J	
81867	P 146AC 001 LEC	MWF 11–12P 210 WHEELER Contemporary Immigration in Global Perspective 4 BLOEMRAAD, I NONE BY CATEGORY	
		Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	
81870	S 146AC 101 DIS	MW 1–2P 80 BARROWS Contemporary Immigration in Global Perspective BUSTAMANTE, C F	
		Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	
81873	S 146AC 102 DIS	MW 2–3P 78 BARROWS Contemporary Immigration in Global Perspective BUSTAMANTE, C F	
		Note: SATISFIES AMERICAN CULTURES REQUIREMENT;	
81876	P 150 001 LEC	MWF 2–3P 101 MORGAN Social Psychology 4 POWERS, B A 15 BY CATEGORY	
		Note: All seats reserved for declared sociology majors only in Tele-BEARS Plase I. Enrollment may open up for undeclared and outside majors in Phase II depending on space availability, and according to prioritie	S.
		Wait lists for all upper division sociology courses are not available until Phase II. For questions, course descriptions, enrollment priorities and procedures in sociology courses go to	
01070	D 151 001 LC0	sociology.berkeley.edu/?page=undergradcourses.	
81879	P 151 001 LEC	MWF 9–10A 2 LECONTE Personality and Social Structure 4 FISCHER, C S NONE BY CATEGORY  TuTh 11–12P 35 EVANS (effective 09/16/14) Personality and Social Structure KLUTTZ, D N	
81882	S 151 101 DIS		
81885 81888	S 151 102 DIS S 151 103 DIS	MW 10–11A 80 BARROWS Personality and Social Structure BERKOWITZ, L A CANCELLED Personality and Social Structure	
81891	S 151 103 DIS S 151 104 DIS	TuTh 9–10A 279 DWINELLE Personality and Social Structure KLUTTZ, D N	
81894	P 160 001 LEC	MW 5-630P 106 MOFFITT Sociology of Culture 4 ZAMBIRAS, A 19 BY CATEGORY; CURRENTLY FULL	
01004	. 100 001 LEC	Note: This class will introduce students to sociological approaches to the question of culture. We will start by discussing important theoretical perspectives (culture as system of classification, as an instrument of	
		power, as embodied practices linked to social positions, as a product of social interaction, as a system of signs) and then move on to specific empirical topics (artistic production; identity). Throughout the semester,	we
			-

				amples close to us (from Silicon Valle	ey and its ecosystem of tech companies) when studying	ng theme	es such as gentrification, inn	ovation, anti-tech mobilizations, high-technology capitalism, and
81912	P 166	001 LEC	inequality. MWF 9–10A	145 DWINELLE	Society and Technology	4	HUANG, L B	NONE BY CATEGORY
0.0.2		00.220						rs in Phase II depending on space availability, and according to
					s are not available until Phase II. For questions, cours			and procedures in sociology courses go to
04045	D 407	004150	sociology.berkeley.e		ust be present at the first lecture or you will be subject			TDA
81915	P 167	001 LEC	Note: All costs ross	CANCELLED	Virtual Communities/Social Media	4 for undo	THE STAFF	TBA Phase II depending on space availability, and according to priorities.
					available until Phase II. For questions, course descrip			
					ust be present at the first lecture or you will be subject			dures in sociology courses go to
81917	P C167	001 LEC	W 5-8P	10 EVANS	Virtual Communities/Social Media	4	SMITH, M	NONE BY CATEGORY
			Note: Cross-listed v	with Information C167 section 1. You	must be present at the first two lectures or you will su	bject to i	instructor drop. Also: KHRA	BROV, A
81918		001 LEC	MWF 12-1P	160 KROEBER	Cultural Perspectives of Food	3	BAKEHORN, J A	NONE BY CATEGORY
81921	P 180I	001 LEC	M 5-8P	100 GPB	Comparative Perspectives on U.S. and European	4	IVESTER, S	19 BY CATEGORY
			Note: All costs are r	recorded for declared accidlage major	Socie	un for u	undealared and outside maio	rs in Phase II depending on space availability, and according to
					s only in rele-BEARS Phase II. For questions, cours			
				edu/?page=undergradcourses.	o are not available anii i nace iii i ci queellene, eeun	00 4000.	phono, on omnon phonaco	and procedures in costology courses go to
81924	P 190	001 SEM	M 4-6P	140 BARROWS	Seminar and Research in Sociology	4	GOLD, T B	NONE BY CATEGORY
			Note: "Taiwan Socie	ety Since the end of Martial Law"				
81927	P 190	002 SEM	M 4-6P	83 DWINELLE	Seminar and Research in Sociology	4	POWERS, B A	NONE BY CATEGORY
					n Education: English Language Learners, Students of	f Color, a		5"
81930	P 190	003 SEM	W 4-6P	140 BARROWS	Seminar and Research in Sociology	4	VOSS, K	NONE BY CATEGORY
			Note: "Higher Educa					
81933	P 190	004 SEM	Th 12-2P	,	Seminar and Research in Sociology	4	LEVENSON, Z B	NONE BY CATEGORY
				ower: A Global Sociology of Urban P	,			
81936	P 190	005 SEM	W 2–4P	203 WHEELER	Seminar and Research in Sociology	4	HILL, G W	NONE BY CATEGORY
0.4.000	D 400			f and Society" Also: ENRIQUEZ, L J				NOVE BY OUTFOODY
81939	P 190	006 SEM	M 10–12P	140 BARROWS	Seminar and Research in Sociology	4	LIVNE, R	NONE BY CATEGORY
04040	D 11400A	004.0514		y of Death, Dying and Killing" Also: I			LOVENANIA	NONE
81942 81945		001 SEM 002 SEM	Tu 12–2P Tu 12–2P	129 BARROWS 115 BARROWS	Senior Honors Thesis and Seminar Senior Honors Thesis and Seminar		LOVEMAN, M KELSEY. M E	NONE NONE
81951	P 194	001 SEM	Tu 12–2P	247 DWINELLE	Writing Seminar	1–4	IVESTER. S	NONE
81954	P 194	001 SEM	W 12-2P	50 BARROWS	Writing Seminar	1-4	LIN, E K	NONE
81957	P 194	003 SEM	Th 2–4P	100 WHEELER	Writing Seminar	1–4	LIN, E K	NONE
81960	P C196A	001 LEC		UNSCHED OFF CAMPUS	UCDC Core Seminar	4	AUSTIN, M J	NONE
						196A se	ction 1, History of Art C196A	section 1, History C196A section 1, Political Economy C196A section
0.4.000	D 0400D		1, Political Science (	C196A section 1 and Media Studies C				NOVE
81963	P C196E	3 001 INT	Note: Cross listed u	UNSCHED OFF CAMPUS	UCDC Internship		AUSTIN, M J	NONE section 1, Political Economy C196B section 1, Political Science
				edia Studies C196B section 1 and His		1900 56	Clion 1, History of Art C1905	Section 1, Folitical Economy C190B Section 1, Folitical Science
81966	P C196V	V001 SEM	O 130D 300tion 1, ivid	UNSCHED OFF CAMPUS	Special Field Research	10.5	AUSTIN, M J	NONE CLASS ENTRY CODE REQ
			Note: Cross-listed v					ection 1, Undergrad Interdisciplinary Studies C196W section 1,
					s Studies C196W section 1. Students must be accept			
82074	P 198	002 GRP	W 7-9P	170 BARROWS	Directed Group Study for Undergraduates	1–4: PI	FPOWERS, B A	NONE JR, SR
					oonsored DeCal class. Also: LEVINE, D			
82077	P 198	003 GRP	MW 4-6P	473 BARROWS	Directed Group Study for Undergraduates	3: PF	BAKEHORN, J A	NONE JR, SR & BY CATEGORY
00000	D 400	004.000		his is a Sociology–sponsored DeCal		0 DE	DD AMANUK A	NONE ID OD
82080	P 198	004 GRP	Th 7–9P	587 BARROWS	Directed Group Study for Undergraduates	2: PF	PRAMANIK, A	NONE JR, SR
02002	D 100	005 GRP	Tu 5–7P	nequality through Orban Debate" – Tr 106 WHEELER	nis is a Sociology-sponsored DeCal class. Also: GOI		ZHANG, L	NONE ID OD 9 BY CATECODY
82083	P 198	005 GRP			Directed Group Study for Undergraduates ociology-sponsored DeCal class. Also: BAKEHORN,		ZHANG, L	NONE JR, SR & BY CATEGORY
82086	P 198	006 GRP	M 4–6P	238 KROEBER	Directed Group Study for Undergraduates		RIOS, A	NONE JR, SR & BY CATEGORY
02000	F 190	000 GKF			nsored DeCal class. Also: HUANG, L B	Z. FF	KIOS, A	NONE JR, SR & BT CATEGORT
82088	P 198	007 GRP	M 12–130P	475 BARROWS	Directed Group Study for Undergraduates	2· PF	ENRIQUEZ, L J	NONE JR, SR
82089	P 198	008 GRP	Th 5–630P	2016A INTN'L HOUSE	Directed Group Study for Undergraduates		EMMANUEL, I M	NONE JR, SR
02000		000 0	Note: Also: ENRIQL		2. octour ottaty for onatingraduation		2	110112 011, 011
82092	P 198	009 GRP	MW 6-8P	475 BARROWS	Directed Group Study for Undergraduates	3: PF	LEE, S Y	NONE JR, SR & BY CATEGORY
			Note: Also: BAKEHO	ORN, J A	, ,			
82095	P 198	010 GRP	TuTh 4-6P	2038 VALLEY LSB	Directed Group Study for Undergraduates	3: PF	LEE, S Y	NONE JR, SR
			Note: Also: BAKEHO	ORN, J A	-			
82098	P 198	011 GRP	TuTh 6-8P	206 DWINELLE	Directed Group Study for Undergraduates	3: PF	LEE, S Y	NONE JR, SR
			Note: Also: BAKEHO					
82101	P 198	012 GRP	TuTh 5-7P	246 DWINELLE	Directed Group Study for Undergraduates	3: PF	LEE, S Y	NONE JR, SR
			Note: Also: BAKEHO					
82104	P 198	013 GRP	Th 5-630P	475 BARROWS	Directed Group Study for Undergraduates	1: PF	DIEHL, K M	NONE JR, SR

		Note: Also: PETER	RSEN, T K				
82107	P 198 014 GRP	F 830-10A	475 BARROWS	Directed Group Study for Undergraduates	1: PF	DIEHL, K M	NONE JR, SR
		Note: Also: PETER	RSEN, T K				
82110	P 198 015 GRP	F 1-230P	475 BARROWS	Directed Group Study for Undergraduates	1: PF	DIEHL, K M	NONE JR, SR
		Note: Also: PETER	RSEN, T K				
82113	P 198 016 GRP	Tu 11-1230P	475 BARROWS	Directed Group Study for Undergraduates	1: PF	LIN, E K	NONE JR, SR
82116	P 198 017 GRP	Tu 330-5P	420 BARROWS	Directed Group Study for Undergraduates	1: PF	RODIC, V	NONE JR, SR
82119	P 198 018 GRP	Th 330-5P	420 BARROWS	Directed Group Study for Undergraduates	1: PF	RODIC, V	NONE JR, SR
82169	P 198BC 001 GRP	Tu 6-7P	420 BARROWS	Directed Group Study for UndergraduatesBerkeley	1: PF	COLONNA, R J	NONE JR, SR
				C			
		Note: This section	of Berkeley Connect is intended for n	ew junior transfers. Also: VOSS, K			
83124	P 198BC 002 GRP	W 5-6P	420 BARROWS	Directed Group Study for UndergraduatesBerkeley	1: PF	MAHAN, M M	NONE JR, SR; CURRENTLY FULL
				C			
		Note: This section	of Berkeley Connect is intended for n	ew junior transfers. Also: VOSS, K			
83127	P 198BC 003 GRP	W 6-7P	420 BARROWS	Directed Group Study for UndergraduatesBerkeley	1: PF	MAHAN, M M	NONE JR, SR
				C			
		Note: This section	of Berkeley Connect is intended for n	ew junior transfers. Also: VOSS, K			
83130	P 198BC 004 GRP	Th 5-6P	420 BARROWS	Directed Group Study for UndergraduatesBerkeley	1: PF	FILLINGIM, A	NONE JR, SR & BY CATEGORY
				C			
		Note: This section	of Berkeley Connect is intended for n	ew junior transfers. Also: VOSS, K			
83133	P 198BC 005 GRP	Th 6-7P	420 BARROWS	Directed Group Study for UndergraduatesBerkeley	1: PF	FILLINGIM, A	NONE JR, SR & BY CATEGORY
				C			
		Note: This section	of Berkeley Connect is intended for u	pper division students (juniors and seniors). Also: VOS	S, K		
83136	P 198BC 006 GRP	W 5-6P	402 BARROWS	Directed Group Study for UndergraduatesBerkeley	1: PF	ELCIOGLU, E F	NONE JR, SR
				C			
		Note: This section	of Berkeley Connect is intended for u	pper division students (juniors and seniors). Also: VOS	S, K		
83139	P 198BC 007 GRP	W 6-7P	402 BARROWS	Directed Group Study for UndergraduatesBerkeley	1: PF	ELCIOGLU, E F	NONE JR, SR
				C			
		Note: This section	of Berkeley Connect is intended for u	pper division students (juniors and seniors). Also: VOS	S, K		
82179	P 199 004 IND		UNSCHED NOFACILITY	Supervised Independent Study and Research	1: PF	BAKEHORN, J A	NONE JR, SR
						, -	•

### SOUTH AND SOUTHEAST ASIAN STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
83203	P R5A	001 LEC	MWF 3-4P	180 BARROWS	Self, Representation, and Nation	4	PACKMAN, M E	NONE FR, SO ; CURRENTLY FULL
00000	D D54	000150	Note: SATISFIES I	READING AND COMPOSITION REQ				NONE
83206	P R5A	002 LEC		CANCELLED	Self, Representation, and Nation	4		NONE
				READING AND COMPOSITION REQ	- ,			
83209	P R5A	003 LEC	MWF 10-11A	238 KROEBER	Self, Representation, and Nation	4	GUTIERREZ, K C	NONE FR, SO; CURRENTLY FULL
				READING AND COMPOSITION REQ				
83212	P C52	001 LEC	MWF 2-3P	159 MULFORD	Introduction to the Study of Buddhism	4	SHARF, R H	15
			Note: Cross-listed	with East Asian Languages and Cultu	res C50 section 1 and Group in Buddhist Studies C5	50 section	n 1.	
83214	S C52	101 DIS	M 3-4P	55 EVANS	Introduction to the Study of Buddhism		HOWARD, M C	
83485	S C52	102 DIS	Tu 10-11A	45 EVANS	Introduction to the Study of Buddhism		WALKER, T T	
83488	S C52	103 DIS	Tu 1-2P	47 EVANS	Introduction to the Study of Buddhism		WALKER, T T	
83491	S C52	104 DIS	Tu 2-3P	35 EVANS	Introduction to the Study of Buddhism		WALKER, T T	
83494	S C52	105 DIS	W 11-12P	222 WHEELER	Introduction to the Study of Buddhism		HOWARD, M C	
83497	S C52	106 DIS	W 12-1P	39 EVANS	Introduction to the Study of Buddhism		HOWARD, M C	
83215	P 84	001 SEM	F 4-6P	123 DWINELLE	Sophomore Seminar	2	BARRIOS-LEBLANC, M	NONE SO
			Note: "Contempora	ary Southeast Asian Society and Cultu	re through Film" Also: SMITH, F J; TRAN, B H			
SEE DEPT	P 98A	001 GRP	W 6–8P	242 HEARST GYM	South Asian Studies	1–4: P	FGOLDMAN, R P	NONE
SEE DEPT	P 99A	1–3 IND		TBA	South Asian Studies	1–4		NONE
83242	P 120	001 LEC	TuTh 1230-2P	60 BARROWS (effective 09/11/14)	Topics in South and Southeast Asian Studies	4	BARRIOS-LEBLANC, M	NONE BY CATEGORY; CURRENTLY FULL
SEE DEPT	P H195A			TBA	South Asian Studies	3	,	NONE
SEE DEPT	P H195E	3 001 IND			Tamil	3		NONE
SEE DEPT	P H195E	1–2 IND		TBA	Southeast Asian Studies	3		NONE
SEE DEPT	P H195F	1–2 IND		ТВА	Sanskrit	3		TBA

SEE	P 199A	1-3 IND		TBA	South Asian Studies	1–4		NONE JR, SR
DEPT SEE	P 199E	1-4 IND		TBA	Southeast Asian Studies	1–4		NONE JR, SR
DEPT SEE DEPT	P 199F	1-2 IND		ТВА	Sanskrit	1–4		NONE JR, SR
SOUTH AS	SIAN							
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
84003 84006 84009 84012	P 1A S 1A S 1A P R5A	001 LEC 101 DIS 102 DIS 001 LEC	MWF 1-2P F 11-12P F 12-1P MWF 10-11A <b>Note:</b> SATISFIES F	160 DWINELLE 78 BARROWS 50 BARROWS 279 DWINELLE (effective 09/12/14) READING AND COMPOSITION REQU		4	WENTWORTH, B T KOTHARI, P KOTHARI, P STARKE, M H	NONE
84015	P R5A	002 LEC		210 DWINELLE READING AND COMPOSITION REQU	•	4	WHITTINGTON, R D	NONE
84018 84021	P R5A P R5A	003 LEC 004 LEC	TuTh 330-5P	123 DWINELLE READING AND COMPOSITION REQU 247 DWINELLE (effective 09/09/14)	Great Books of India	4	PAUL, A HASSAN, A	NONE CURRENTLY FULL  NONE CURRENTLY FULL
84023	P C114	001 LEC	TuTh 1230-2P	READING AND COMPOSITION REQUESTS DWINELLE  with Tibetan C114 section 1 and Ground	JIREMENT; Also: GOLDMAN, R P Tibetan Buddhism  Ip in Buddhist Studies C114 section 1.	4	RONIS, J M	17
84026	P C128	001 LEC	TuTh 11-1230P	183 DWINELLE with Religious Studies C163 section 1	Religious Movements in Modern India	4	PARAMASIVAN, V	9
84039 84027		101 DIS 001 LEC	MWF 11–12P	159 MULFORD with Religious Studies C165 section 1	Religious Movements in Modern India Hindu Mythology	4	PARAMASIVAN, V GOLDMAN, R P	2
84029 84030	P 147 P C154	001 LEC 001 LEC	TuTh 1230-2P TuTh 11-1230P	200 WHEELER 156 DWINELLE	Pakistan: An Introduction Death, Dreams, and Visions in Tibetan Buddhism section 1 and Tibetan C154 section 1.	4 4	FARUQUI, M D DALTON, J	NONE NONE BY CATEGORY
SOUTHEA	ST ASIAN							
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
84103 84106 84109 84111	P 10A S 10A S 10A P 128	001 LEC 101 DIS 102 DIS 001 LEC	TuTh 930–11A W 4–5P M 12–1P TuTh 930–11A	219 DWINELLE 246 DWINELLE 81 EVANS 51 EVANS	Introduction to the Civilization of Southeast Asia Introduction to the Civilization of Southeast Asia Introduction to the Civilization of Southeast Asia Introduction to Modern Indonesian and Malaysian	4	LINCOLN, M L BRUHN, K L BRUHN, K L TIWON, S C	NONE BY CATEGORY NONE
			modern literature w	rill be discussed within the contempora	ry cultural and social background of multicultural Sou	utheast A	sia. Students will explore the	rsia, covering novels and short stories, poetry and drama. Works of ne relationship between modern literature and the narrative, visual and and Ahmad Tohari (Indonesia); Lat, Tash Aw and Rani Manicka
84112	P 137	001 SEM	, , ,	CANCELLED	Islam and Society in Southeast Asia	4		17
BENGALI								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
84403	P 101A	001 SES	MW 12–2P <b>Note:</b> Also: F 1–2P	263 DWINELLE 2, 263 DWINELLE	Intermediate Bengali	5	BASU, A	18
FILIPINO								

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
84503	P 1A	001 LEC	MTWTF 11–12P	246 DWINELLE	Introductory Filipino	5	ABAN, C C	14	CURRENTLY FULL
84506	P 1A	002 LEC	MTWTF 12–1P	250 DWINELLE	Introductory Filipino	5	ABAN, C C	18	CONNENTELLIOEE
84509	P 1A	003 LEC	MTWTF 1–2P	206 DWINELLE	Introductory Filipino	5	ABAN, C C	12	
84511	P 1A	004 LEC	M 2–4P	251 DWINELLE	Introductory Filipino	5	LLAGAS, K	NONE	
0.0		00.220		30P, 179 DWINELLE	madado.y : mp.me	ŭ	22 (3) (3, 1)		
84512	P 100A	001 LEC	M 530-730P	206 DWINELLE	Intermediate Filipino	5	LLAGAS, K	NONE	
04312	1 100/	OUT LLO		-7P, 206 DWINELLE	intermediate i ilipino	3	ELAGAO, R	IVOIVE	
84515	P 100A	002 LEC	TuTh 2–330P	254 DWINELLE	Intermediate Filipino	5	BARRIOS-LEBLANC, M	NONE	
04313	1 100/	002 LLO	<b>Note:</b> Also: F 2–4P,		intermediate i ilipino	3	BARRIOG-LEBEARO, M	IVOIVE	
84518	P 101A	001 LEC	TuTh 330–5P	2032 VALLEY LSB	Advanced Filipino	3	BARRIOS-LEBLANC, M	NONE	
0.0.0		00.220		2002 77.2227 203	/ taranoca / inpino	Ü	2,		
HINDI-URI	ου								
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number		,			Credit		Group	
84603	P 1A	001 LEC		CANCELLED	Introductory Hindi	5	SIRASAO, P	10	
84606	P 1A	002 LEC	MTWTF 11–12P	221 WHEELER	Introductory Hindi	5	SIRASAO, P	10	
84609	P 1A	003 LEC	MTWTF 12–1P	221 WHEELER	Introductory Hindi	5	SIRASAO, P	10	
84612	P 2A	001 LEC 001 LEC	MTWTF 2-3P	106 DWINELLE	Introductory Urdu	5 4	JALIL, Q	15 1	
84615 84618	P 100A S 100A	101 DIS	MWF 10-11A W 1-2P	235 DWINELLE 100 WHEELER	Intermediate Hindi Intermediate Hindi	4	SIRASAO, P SIRASAO, P	1	
84621	P 101A	001 LEC	TuTh 11–1230P	123 DWINELLE	Readings in Modern Hindi	3	JAIN, U R	9	
84624	P 103A	001 LEC	MWF 3–4P	83 DWINELLE	Intermediate Urdu	4	JALIL, Q	8	
84627		001 LEC	MWF 5-6P	201 WHEELER (effective 09/05/14)		3	JALIL, Q	19	
				,	rkeley.edu) for meeting location information.				
			note: nodeo comac	or are menaster, gamer cam games se	more y locally for mooning localion information.				
KHMER									
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
Number	Number					Credit		Group	Restrictions
Number 84803	Number P 1A	001 LEC	MTWTF 2–3P	33 DWINELLE	Introductory Khmer	Credit 5	SMITH, F J	Group 15	Restrictions
Number 84803 84806	P 1A P 100A	001 LEC 001 LEC	MTWTF 2–3P MTuWTh 4–530P	33 DWINELLE 33 DWINELLE	Introductory Khmer Intermediate Khmer	Credit 5 5	SMITH, F J SMITH, F J	15 13	Restrictions
Number 84803	P 1A P 100A	001 LEC	MTWTF 2–3P	33 DWINELLE	Introductory Khmer	Credit 5	SMITH, F J	Group 15	Restrictions
Number 84803 84806	P 1A P 100A P 101A	001 LEC 001 LEC 001 LEC	MTWTF 2–3P MTuWTh 4–530P	33 DWINELLE 33 DWINELLE	Introductory Khmer Intermediate Khmer	Credit 5 5	SMITH, F J SMITH, F J	15 13	Restrictions
84803 84806 84809 MALAY/INI	P 1A P 100A P 101A  DONESIAN  Course	001 LEC 001 LEC 001 LEC	MTWTF 2–3P MTuWTh 4–530P TuTh 930–11A	33 DWINELLE 33 DWINELLE B33B DWINELLE	Introductory Khmer Intermediate Khmer Advanced Khmer	Credit 5 5 3 Unit	SMITH, F J SMITH, F J SMITH, F J	15 13 7	
84803 84806 84809 MALAY/INI	P 1A P 100A P 101A DONESIAN	001 LEC 001 LEC 001 LEC	MTWTF 2–3P MTuWTh 4–530P	33 DWINELLE 33 DWINELLE	Introductory Khmer Intermediate Khmer	Credit 5 5 3	SMITH, F J SMITH, F J	15 13 7	Restrictions
84803 84806 84809 MALAY/INI Control Number	P 1A P 100A P 101A  DONESIAN  Course Number	001 LEC 001 LEC 001 LEC	MTWTF 2–3P MTuWTh 4–530P TuTh 930–11A	33 DWINELLE 33 DWINELLE B33B DWINELLE Room	Introductory Khmer Intermediate Khmer Advanced Khmer  Course Title	Credit  5 5 3  Unit Credit	SMITH, F J SMITH, F J SMITH, F J	15 13 7 Exam Group	
84803 84806 84809 MALAY/INI	P 1A P 100A P 101A  DONESIAN  Course	001 LEC 001 LEC 001 LEC	MTWTF 2–3P MTuWTh 4–530P TuTh 930–11A Day–Hour	33 DWINELLE 33 DWINELLE B33B DWINELLE Room	Introductory Khmer Intermediate Khmer Advanced Khmer	Credit 5 5 3 Unit	SMITH, F J SMITH, F J SMITH, F J	15 13 7	
84803 84806 84809 MALAY/INI Control Number	P 1A P 100A P 101A  Course Number  P 1A	001 LEC 001 LEC 001 LEC 001 LEC Section	MTWTF 2–3P MTuWTh 4–530P TuTh 930–11A  Day–Hour  MW 10–12P Note: Also: F 10–11	33 DWINELLE 33 DWINELLE B33B DWINELLE Room  205 DWINELLE A, 205 DWINELLE	Introductory Khmer Intermediate Khmer Advanced Khmer  Course Title  Introductory Indonesian	Credit  5 5 3  Unit Credit	SMITH, F J SMITH, F J SMITH, F J Instructor	15 13 7 Exam Group	Restrictions
84803 84806 84809 MALAY/INI Control Number	P 1A P 100A P 101A  DONESIAN  Course Number	001 LEC 001 LEC 001 LEC	MTWTF 2-3P MTuWTh 4-530P TuTh 930-11A Day-Hour MW 10-12P Note: Also: F 10-11 MW 12-2P	33 DWINELLE 33 DWINELLE B33B DWINELLE  Room  205 DWINELLE A, 205 DWINELLE 205 DWINELLE	Introductory Khmer Intermediate Khmer Advanced Khmer  Course Title	Credit  5 5 3  Unit Credit	SMITH, F J SMITH, F J SMITH, F J	15 13 7 Exam Group	
84803 84806 84809 MALAY/INI Control Number	P 1A P 100A P 101A  Course Number  P 1A P 100A	001 LEC 001 LEC 001 LEC 001 LEC Section	MTWTF 2–3P MTuWTh 4–530P TuTh 930–11A  Day–Hour  MW 10–12P Note: Also: F 10–11	33 DWINELLE 33 DWINELLE B33B DWINELLE  Room  205 DWINELLE A, 205 DWINELLE 205 DWINELLE	Introductory Khmer Intermediate Khmer Advanced Khmer  Course Title  Introductory Indonesian Intermediate Indonesian	Credit  5 5 3  Unit Credit	SMITH, F J SMITH, F J SMITH, F J Instructor	15 13 7 Exam Group	Restrictions
84803 84806 84809 MALAY/INI Control Number 85003 85006	P 1A P 100A P 101A  Course Number  P 1A P 100A	001 LEC 001 LEC 001 LEC 001 LEC Section 001 LEC 001 LEC	MTWTF 2–3P MTuWTh 4–530P TuTh 930–11A  Day–Hour  MW 10–12P Note: Also: F 10–11 MW 12–2P Note: Also: F 1–2P, TuTh 10–12P	33 DWINELLE 33 DWINELLE B33B DWINELLE Room  205 DWINELLE A, 205 DWINELLE 205 DWINELLE 205 DWINELLE	Introductory Khmer Intermediate Khmer Advanced Khmer  Course Title  Introductory Indonesian Intermediate Indonesian Intermediate Indonesian	Credit  5 5 3  Unit Credit  5	SMITH, F J SMITH, F J SMITH, F J Instructor LUNDE, N K LUNDE, N K	Exam Group  10  18	Restrictions
84803 84806 84809 MALAY/INI Control Number 85003 85006	P 1A P 100A P 101A  Course Number  P 1A P 100A	001 LEC 001 LEC 001 LEC 001 LEC Section 001 LEC 001 LEC	MTWTF 2–3P MTuWTh 4–530P TuTh 930–11A  Day–Hour  MW 10–12P Note: Also: F 10–11 MW 12–2P Note: Also: F 1–2P, TuTh 10–12P	33 DWINELLE 33 DWINELLE B33B DWINELLE Room  205 DWINELLE A, 205 DWINELLE 205 DWINELLE 205 DWINELLE 205 DWINELLE 205 DWINELLE 234 DWINELLE (effective 09/16/14)	Introductory Khmer Intermediate Khmer Advanced Khmer  Course Title  Introductory Indonesian Intermediate Indonesian Intermediate Indonesian	Credit  5 5 3  Unit Credit  5	SMITH, F J SMITH, F J SMITH, F J Instructor LUNDE, N K LUNDE, N K	Exam Group  10  18	Restrictions
84803 84806 84809 MALAY/INI Control Number 85003 85006 85008 PUNJABI	P 1A P 100A Course Number P 1A P 100A Course Number P 1A P 100A Course	001 LEC 001 LEC 001 LEC V Section 001 LEC 001 LEC 002 LEC	MTWTF 2–3P MTuWTh 4–530P TuTh 930–11A  Day–Hour  MW 10–12P Note: Also: F 10–11 MW 12–2P Note: Also: F 1–2P, TuTh 10–12P Note: Also: F 11–12	33 DWINELLE 33 DWINELLE B33B DWINELLE Room  205 DWINELLE A, 205 DWINELLE 205 DWINELLE 205 DWINELLE 205 DWINELLE 234 DWINELLE (effective 09/16/14) P, 156 DWINELLE (effective 09/12/1	Introductory Khmer Intermediate Khmer Advanced Khmer  Course Title  Introductory Indonesian Intermediate Indonesian Intermediate Indonesian 4)	Credit  5 5 3  Unit Credit  5 5 Unit Credit	SMITH, F J SMITH, F J SMITH, F J Instructor  LUNDE, N K LUNDE, N K LUNDE, N K	Exam Group  10 18 19	Restrictions  CURRENTLY FULL
84803 84806 84809 MALAY/INI Control Number 85003 85006 85008	P 1A P 100A P 101A DONESIAN Course Number P 1A P 100A P 100A	001 LEC 001 LEC 001 LEC 001 LEC Section 001 LEC 001 LEC	MTWTF 2–3P MTuWTh 4–530P TuTh 930–11A  Day–Hour  MW 10–12P Note: Also: F 10–11 MW 12–2P Note: Also: F 1–2P, TuTh 10–12P	33 DWINELLE 33 DWINELLE B33B DWINELLE Room  205 DWINELLE A, 205 DWINELLE 205 DWINELLE 205 DWINELLE 205 DWINELLE 205 DWINELLE 234 DWINELLE (effective 09/16/14)	Introductory Khmer Intermediate Khmer Advanced Khmer  Course Title  Introductory Indonesian Intermediate Indonesian Intermediate Indonesian	Credit  5 5 3  Unit Credit  5 5 5	SMITH, F J SMITH, F J SMITH, F J Instructor LUNDE, N K LUNDE, N K	Exam Group 10 18 19	Restrictions
84803 84806 84809 MALAY/INI Control Number 85003 85006 85008 PUNJABI	P 1A P 100A Course Number P 1A P 100A Course Number P 1A P 100A Course	001 LEC 001 LEC 001 LEC V Section 001 LEC 001 LEC 002 LEC	MTWTF 2–3P MTuWTh 4–530P TuTh 930–11A  Day–Hour  MW 10–12P Note: Also: F 10–11 MW 12–2P Note: Also: F 1–2P, TuTh 10–12P Note: Also: F 11–12	33 DWINELLE 33 DWINELLE B33B DWINELLE Room  205 DWINELLE A, 205 DWINELLE 205 DWINELLE 205 DWINELLE 205 DWINELLE 234 DWINELLE (effective 09/16/14) P, 156 DWINELLE (effective 09/12/1	Introductory Khmer Intermediate Khmer Advanced Khmer  Course Title  Introductory Indonesian Intermediate Indonesian Intermediate Indonesian 4)	Credit  5 5 3  Unit Credit  5 5 Unit Credit	SMITH, F J SMITH, F J SMITH, F J Instructor  LUNDE, N K LUNDE, N K LUNDE, N K	Exam Group  10 18 19	Restrictions  CURRENTLY FULL
84803 84806 84809 MALAY/INI Control Number 85003 85006 85008 PUNJABI	P 1A P 100A Course Number P 1A P 100A Course Number P 1A P 100A Course	001 LEC 001 LEC 001 LEC V Section 001 LEC 001 LEC 002 LEC	MTWTF 2–3P MTuWTh 4–530P TuTh 930–11A  Day–Hour  MW 10–12P Note: Also: F 10–11 MW 12–2P Note: Also: F 1–2P, TuTh 10–12P Note: Also: F 11–12  Day–Hour	33 DWINELLE 33 DWINELLE B33B DWINELLE Room  205 DWINELLE A, 205 DWINELLE 205 DWINELLE 205 DWINELLE 205 DWINELLE 234 DWINELLE 234 DWINELLE (effective 09/16/14) P, 156 DWINELLE (effective 09/12/1.) Room	Introductory Khmer Intermediate Khmer Advanced Khmer  Course Title  Introductory Indonesian Intermediate Indonesian Intermediate Indonesian 4)	Credit  5 5 3  Unit Credit  5 5 Unit Credit	SMITH, F J SMITH, F J SMITH, F J Instructor  LUNDE, N K LUNDE, N K LUNDE, N K	Exam Group  10 18 19	Restrictions  CURRENTLY FULL
Number  84803 84806 84809  MALAY/INI  Control Number  85003 85006 85008  PUNJABI  Control Number	P 1A P 100A P 101A  Course Number P 1A P 100A P 100A P 100A P 100A	O01 LEC O01 LEC O01 LEC  Section  O01 LEC O01 LEC O01 LEC O02 LEC  Section	MTWTF 2–3P MTuWTh 4–530P TuTh 930–11A  Day–Hour  MW 10–12P Note: Also: F 10–11 MW 12–2P Note: Also: F 1–2P, TuTh 10–12P Note: Also: F 11–12  Day–Hour	33 DWINELLE 33 DWINELLE B33B DWINELLE Room  205 DWINELLE A, 205 DWINELLE 205 DWINELLE 205 DWINELLE 205 DWINELLE 234 DWINELLE 234 DWINELLE (effective 09/16/14) P, 156 DWINELLE (effective 09/12/1.) Room	Introductory Khmer Intermediate Khmer Advanced Khmer  Course Title  Introductory Indonesian Intermediate Indonesian Intermediate Indonesian 4)  Course Title	Credit  5 5 3  Unit Credit  5 5 Unit Credit	SMITH, F J SMITH, F J SMITH, F J Instructor  LUNDE, N K LUNDE, N K LUNDE, N K	Exam Group 10 18 19 Exam Group	Restrictions  CURRENTLY FULL

#### SANSKRIT

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
85303 85306		001 LEC 001 LEC	MWF 8-10A MF 12-2P	263 DWINELLE 175 DWINELLE	Elementary Sanskrit Intermediate Sanskrit: Sahitya (Literary Sanskrit)	5 5	GOLDMAN, S J GOLDMAN, S J	10 18
TAMIL								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
85603	P 1A	001 LEC	TuTh 10–12P	109 WHEELER 1A, 109 WHEELER	Introductory Tamil	5	SANKARA RAJULU, B	10
85606 85609		001 LEC 101 DIS	TuTh 1230–2P F 12–1P	204 WHEELER 108 WHEELER	Readings in Tamil Readings in Tamil	4	SANKARA RAJULU, B SANKARA RAJULU, B	17
TELUGU								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
85803	P 1A	001 LEC	WF 12–2P	204 DWINELLE	Elementary Telugu	4	SUNKARI, H	18
THAI								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
85903	P 1A	001 LEC	MF 4–530P	251 DWINELLE	Introduction to Thai	5	CHOWCHUVECH, S	13
85906	P 100A	001 LEC	MF 12-2P	to Thai language and Culture" Also: 242 DWINELLE 12P, 242 DWINELLE	Intermediate Thai	5	CHOWCHUVECH, S	18
85909	P 101A	001 REA	TuTh 9–11A  Note: This course stories. The studen	33 DWINELLE is designed to enhance the students'				7 Cultural Reader, newspapers, news from internet, selected short orally and writing in great length on selected topics. The course is taug
VIETNAM	ESE							
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
86003 86006 86009 86012 86015 86018		001 LEC 002 LEC 003 LEC 001 LEC 002 LEC 001 LEC	MTWTF 12–1P MTWTF 1–2P MTWTF 2–3P MTWTF 2–3P MTWTF 3–4P TuTh 1230–2P	206 WHEELER 206 WHEELER 250 DWINELLE 235 DWINELLE 106 DWINELLE 106 WHEELER	Introductory Vietnamese Introductory Vietnamese Introductory Vietnamese Intermediate Vietnamese Intermediate Vietnamese Advanced Vietnamese	5 5 5 5 5 3	TRAN, B H TRAN, B H TRAN, H TRAN, B H TRAN, H TRAN, H	18 BY CATEGORY; CURRENTLY FULL 12 BY CATEGORY; CURRENTLY FULL NONE 15 BY CATEGORY; CURRENTLY FULL NONE BY CATEGORY NONE
- ANION								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions

86103	P 1	001 REC	MTWTF 8-9A 255 DWINELLE Elementary Spanish 5 BERNER, J M 10  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Also: HERNANDEZ-RODRIGUE
86106	P 1	002 REC	MTWTF 9-10A 187 DWINELLE Elementary Spanish 5 BOROWITZ, M 10  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Also: HERNANDEZ-RODRIGUE
86109	P 1	003 REC	MTWTF 11–12P 251 DWINELLE Elementary Spanish 5 JACKSON, H 10 CURRENTLY FULL  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Also: HERNANDEZ-RODRIGUE
86112	P 1	004 REC	MTWTF 11-12P 255 DWINELLE Elementary Spanish 5 BRIGGS MAGNANT, M 10 CURRENTLY FULL  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Also: HERNANDEZ-RODRIGUE
86115	P 1	005 REC	MTWTF 12-1P 251 DWINELLE Elementary Spanish 5 PIHULEAC, B M 10 BY CATEGORY  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Also: HERNANDEZ-RODRIGUE
86118	P 1	006 REC	MTWTF 8–9A 254 DWINELLE Elementary Spanish 5 BUDNER, K H 10  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Also: HERNANDEZ–RODRIGUE
86121	P 1	007 REC	MTWTF 10–11A 251 DWINELLE Elementary Spanish 5 RILEY, C S 10 CURRENTLY FULL  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Also: HERNANDEZ–RODRIGUE
86123	P 1	008 REC	MTWTF 8–9A 187 DWINELLE Elementary Spanish 5 VAKNIN, J J 10  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Also: HERNANDEZ-RODRIGUE
86124	P R1A	001 LEC	MWF 9–10A 283 DWINELLE Reading and Composition Through Readings from 4 ZAVALZA HOUGH SNEE NONE FR the S
			Note: SATISFIES READING AND COMPOSITION REQUIREMENT; Also: IAROCCI, M
86127	P 2	001 REC	MTWTF 8–9A 83 DWINELLE Elementary Spanish 5 PACHECO MONTOYA, D 10 BY CATEGORY  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Enroll in Spanish 2 if you have 3 years of high school Spanish or received a 2 on the AP Spanish language exam. Not for heritage speakers. Also: HERNANDEZ-RODRIGUE
86130	P 2	002 REC	MTWTF 9-10A 87 DWINELLE Elementary Spanish 5 BLANCO, Y 10 BY CATEGORY  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Enroll in Spanish 2 if you have 3 years of high school Spanish or received a 2 on the AP Spanish language exam. Not for heritage speakers. Also:
86133	P 2	003 REC	HERNANDEZ-RODRIGUE  MTWTF 10–11A 254 DWINELLE Elementary Spanish 5 MARTINEZ YEPEZ, H 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 Spanish or received a 2 on the AP Spanish language exam. Not for heritage speakers. Also:
86136	P 2	004 REC	HERNANDEZ-RODRIGUE  MTWTF 11–12P 254 DWINELLE Elementary Spanish 5 JUZAM PUCHEU, L A 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 Spanish or received a 2 on the AP Spanish language exam. Not for heritage speakers. Also:
86139	P 2	005 REC	HERNANDEZ-RODRIGUE  MTWTF 12–1P 87 DWINELLE Elementary Spanish 5 ROMAN MALDONADO, Y 10 CURRENTLY FULL  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Enroll in Spanish 2 if you have 3 years of high school Spanish or received a 2 on the AP Spanish language exam. Not for heritage speakers. Also:
86142	P 2	006 REC	HERNANDEZ-RODRIGUE  MTWTF 1-2P 283 DWINELLE Elementary Spanish 5 VELAZQUEZ ALAMO, P 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 Spanish or received a 2 on the AP Spanish language exam. Not for heritage speakers. Also:
86145	P 2	007 REC	HERNANDEZ-RODRIGUE  MTWTF 8-9A 251 DWINELLE Elementary Spanish 5 TREVINO, F J 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 Spanish or received a 2 on the AP Spanish language exam. Not for heritage speakers. Also:
86148	P 3	001 REC	HERNANDEZ-RODRIGUE  MTWTF 8-9A 179 DWINELLE Intermediate Spanish 5 REDONDO CAMPILLOS, 10 BY CATEGORY; CURRENTLY FULL  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Enroll in Spanish 3 if you have 4 years of high school Spanish or received a 3 on the AP Spanish language exam. Not for heritage speakers. Also:
86151	P 3	002 REC	HERNANDEZ-RODRIGUE  MTWTF 9-10A 206 DWINELLE Intermediate Spanish 5 REDONDO CAMPILLOS, 10 BY CATEGORY; CURRENTLY FULL  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Enroll in Spanish 3 if you have 4 years of high school Spanish or received a 3 on the AP Spanish language exam. Not for heritage speakers. Also:
86154	P 3	003 REC	HERNANDEZ-RODRIGUE  MTWTF 10-11A 87 DWINELLE Intermediate Spanish 5 MENDELSON, A J 10 BY CATEGORY  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Enroll in Spanish 3 if you have 4 years of high school Spanish or received a 3 on the AP Spanish language exam. Not for heritage speakers. Also:
86157	P 3	004 REC	HERNANDEZ-RODRIGUE  MTWTF 11–12P 206 WHEELER Intermediate Spanish 5 REDONDO CAMPILLOS, 10 BY CATEGORY; CURRENTLY FULL  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Enroll in Spanish 3 if you have 4 years of high school Spanish or received a 3 on the AP Spanish language exam. Not for heritage speakers. Also:
86160	P 3	005 REC	HERNANDEZ-RODRIGUE  MTWTF 12-1P 206 DWINELLE Intermediate Spanish 5 MENDELSON, A J 10 BY CATEGORY; CURRENTLY FULL  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Enroll in Spanish 3 if you have 4 years of high school Spanish or received a 3 on the AP Spanish language exam. Not for heritage speakers. Also:
86163	P 3	006 REC	HERNANDEZ-RODRIGUE  MTWTF 8-9A 115 KROEBER Intermediate Spanish 5 BASTIDAS, L 10 BY CATEGORY; CURRENTLY FULL  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Enroll in Spanish 3 if you have 4 years of high school Spanish or received a 3 on the AP Spanish language exam. Not for heritage speakers. Also:
86165	P 3	007 REC	HERNANDEZ-RODRIGUE MTWTF 8-9A 235 DWINELLE Intermediate Spanish 5 PALAU, K R 10 BY CATEGORY; CURRENTLY FULL
86166	P 4	001 REC	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES Also: HERNANDEZ-RODRIGUE  MTWTF 8-9A 206 DWINELLE Intermediate Spanish 5 SOUTHARD, D A 10 BY CATEGORY; CURRENTLY FULL  Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Enroll in Spanish 4 if you have more than 4 years of high school Spanish or received a 4 on the AP Spanish language exam. Also:
86169	P 4	002 REC	Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Enroil in Spanish 4 if you have more than 4 years of high school Spanish or received a 4 on the AP Spanish language exam. Also: HERNANDEZ-RODRIGUE  MTWTF 9-10A 106 DWINELLE Intermediate Spanish 5 OLSEN, E B 10 BY CATEGORY
			Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Enroll in Spanish 4 if you have more than 4 years of high school Spanish or received a 4 on the AP Spanish language exam. Also: HERNANDEZ-RODRIGUE

86172	P 4	003 REC	MTWTF 10-11A	206 DWINELLE	Intermediate Spanish	5	FERNANDEZ FERNANDE	10	BY CATEGORY
			Note: EARLY DRO	OP DEADLINE (END OF 2ND WEEK)	APPLIES; Enroll in Spanish 4 if you have more than	4 years o	of high school Spanish or rec	eived a	4 on the AP Spanish language exam. Also:
			HERNANDEZ-RC						
86175	P 4	004 REC		247 DWINELLE	Intermediate Spanish	5	THOMAS, J	10	BY CATEGORY
					APPLIES; Enroll in Spanish 4 if you have more than	4 years o	of high school Spanish or rec	eived a	4 on the AP Spanish language exam. Also:
00470	D 4	00F BEQ	HERNANDEZ-RC		Later and Party Occasion	-	CAROLA MANIRIOLIEZ	40	DV CATEGORY OURDENTLY FULL
86178	P 4	005 REC	MTWTF 12–1P	279 DWINELLE	Intermediate Spanish	5		10	BY CATEGORY; CURRENTLY FULL
					APPLIES; Enroll in Spanish 4 if you have more than	4 years o	of high school Spanish or rec	eived a	4 on the AP Spanish language exam. Also:
86181	P 4	006 REC	HERNANDEZ-RC MTWTF 1-2P	235 DWINELLE	Intermediate Spanish	5	PEREZ, M	10	BY CATEGORY; CURRENTLY FULL
00101	P 4	UUG KEC			APPLIES; Enroll in Spanish 4 if you have more than			10	
			HERNANDEZ-RO		AFFLIES, Ellion in Spanish 4 if you have more than	4 years c	in high school Spanish of fed	eiveu a	4 on the AF Spanish language exam. Also.
86184	P 4	007 REC	MTWTF 8–9A	106 DWINELLE	Intermediate Spanish	5	OLSEN, E B	10	BY CATEGORY; CURRENTLY FULL
00101		oor neo			APPLIES; Enroll in Spanish 4 if you have more than				
			HERNANDEZ-RC		7 T Eleo, Ellion in opanion 4 il you have more than	- youro c	in riight deried. Opamen di red	oivou u	4 on the 7th Opanion language exam. 7tios.
86187	P 21	001 LEC	MWF 10–11A	228 DWINELLE	Spanish for Bilingual Students, First Course	3	SALVATIERRA, L	NONE	BY CATEGORY
				IANDEZ-RODRIGUE	3		- ,		
86190	P 22	001 LEC	MWF 10-11A	105 DWINELLE	Spanish for Bilingual Students, Second Course	3	HERNANDEZ-RODRIGUE	1	BY CATEGORY; CURRENTLY FULL
86193	P 24	001 SEM	W 11–12P	123 DWINELLE	Freshman Seminars		AZEVEDO, M M		FR & BY CATEGORY
				nny: Language Variation in Spanish and			-,		
86196	P 25	001 LEC	MWF 8-9A	87 DWINELLE	Reading and Analysis of Literary Texts	3	LAMBE, K M	4	
								It is rec	uired for anyone wishing to major or minor in Spanish,
				speakers. Also: DOUGHERTY, D			,,		, ,
86199	P 25	002 LEC	MWF 9-10A	258 DWINELLE	Reading and Analysis of Literary Texts	3	BIALOSTOZKY, J	16	BY CATEGORY
			Note: Enroll in Spa	anish 25 if you have received a 5 on th	e AP Spanish language exam. This course has a pre	erequisite	of Spanish 4 or Spanish 22.	It is rec	uired for anyone wishing to major or minor in Spanish,
			including heritage	speakers. Also: DOUGHERTY, D					
86202	P 25	003 LEC	MWF 10-11A	187 DWINELLE	Reading and Analysis of Literary Texts	3	VARELA, T V	1	BY CATEGORY
					e AP Spanish language exam. This course has a pre	erequisite	of Spanish 4 or Spanish 22.	It is rec	uired for anyone wishing to major or minor in Spanish,
				speakers. Also: DOUGHERTY, D		_		_	
86205	P 25	004 LEC	MWF 11–12P	187 DWINELLE	Reading and Analysis of Literary Texts	3	VARELA, T V	2	BY CATEGORY
					e AP Spanish language exam. This course has a pre	erequisite	of Spanish 4 or Spanish 22.	it is rec	uired for anyone wishing to major or minor in Spanish,
86208	P 25	005 LEC	MWF 12–1P	speakers. Also: DOUGHERTY, D 247 DWINELLE	Reading and Analysis of Literary Texts	3	LOPEZ MALAGAMBA. F	10	BY CATEGORY; CURRENTLY FULL
00200	F 25	003 LEC							uired for anyone wishing to major or minor in Spanish,
				speakers. Also: DOUGHERTY, D	e Ar Spanish language exam. This course has a pre	erequisite	or Spanish 4 or Spanish 22.	it is rec	uned for anyone wishing to major or minor in Spanish,
86211	P 25	006 LEC	MWF 8–9A	283 DWINELLE	Reading and Analysis of Literary Texts	3	RODRIGUEZ, D	4	CURRENTLY FULL
002	. 20	000 220							juired for anyone wishing to major or minor in Spanish,
				speakers. Also: DOUGHERTY, D	- · · · · · · · · · · · · · · · · ·				д
86214	P 98	001 GRP	Th 7–8P	20 WHEELER	Directed Group Study	1-4: P	FIAROCCI, M	NONE	
86217	P 98	002 GRP		040 MUIEELED	Directed Group Study	1-4· P	FIAROCCI, M	NONE	
86220			Th 8-10P	210 WHEELER					
00220	P 98	003 GRP	Th 8–10P	210 WHEELER	Directed Group Study	1–4: P	F	NONE	CURRENTLY NOT OPEN
86223	P 98 P 100	003 GRP 001 LEC	Th 8–10P MWF 2–3P	179 DWINELLE			F MCFARLAND, T A	NONE 15	BY CATEGORY
			MWF 2-3P	179 DWINELLE	Directed Group Study	1–4: P 3	MCFARLAND, T A		
			MWF 2-3P	179 DWINELLE	Directed Group Study Introduction to Spanish Linguistics by students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics	1–4: P 3	MCFARLAND, T A	15	
86223	P 100	001 LEC	MWF 2–3P Note: Participants	179 DWINELLE must be currently enrolled UC Berkele	Directed Group Study Introduction to Spanish Linguistics by students (concurrent enrollment is okay if there is	1-4: P 3 space); n	MCFARLAND, T A o auditors.	15 NONE	BY CATEGORY
86223 86226	P 100	001 LEC 002 LEC	MWF 2–3P <b>Note:</b> Participants TuTh 930–11A	179 DWINELLE must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE	Directed Group Study Introduction to Spanish Linguistics by students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics	1–4: P 3 space); n 3	MCFARLAND, T A o auditors. AZEVEDO, M M	15 NONE	BY CATEGORY BY CATEGORY
86223 86226	P 100 P 100 P 102A	001 LEC 002 LEC	MWF 2–3P <b>Note:</b> Participants TuTh 930–11A MWF 9–10A	179 DWINELLE must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE	Directed Group Study Introduction to Spanish Linguistics by students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics	1–4: P 3 space); n 3	MCFARLAND, T A o auditors. AZEVEDO, M M	15 NONE NONE	BY CATEGORY BY CATEGORY
86223 86226 86229	P 100 P 100 P 102A	001 LEC 002 LEC 001 LEC	MWF 2–3P Note: Participants TuTh 930–11A MWF 9–10A Note: Prerequisite	179 DWINELLE r must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE r: Spanish 25 87 DWINELLE	Directed Group Study Introduction to Spanish Linguistics by students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics Advanced Grammar and Composition	1–4: P 3 space); n 3 3	MCFARLAND, T A o auditors. AZEVEDO, M M ROBERTSON, V M	15 NONE NONE	BY CATEGORY BY CATEGORY BY CATEGORY
86223 86226 86229	P 100 P 100 P 102A	001 LEC 002 LEC 001 LEC	MWF 2–3P Note: Participants TuTh 930–11A MWF 9–10A Note: Prerequisite MWF 11–12P	179 DWINELLE r must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE r: Spanish 25 87 DWINELLE	Directed Group Study Introduction to Spanish Linguistics by students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics Advanced Grammar and Composition	1–4: P 3 space); n 3 3	MCFARLAND, T A o auditors. AZEVEDO, M M ROBERTSON, V M	NONE NONE NONE	BY CATEGORY BY CATEGORY BY CATEGORY
86223 86226 86229 86232	P 100 P 100 P 102A	001 LEC 002 LEC 001 LEC 002 LEC	MWF 2–3P Note: Participants TuTh 930–11A MWF 9–10A Note: Prerequisite MWF 11–12P Note: Prerequisite TuTh 930–11A	179 DWINELLE s must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE Spanish 25 87 DWINELLE Spanish 25	Directed Group Study Introduction to Spanish Linguistics by students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics Advanced Grammar and Composition  Advanced Grammar and Composition  Survey of Spanish American Literature	1–4: P 3 space); no 3 3	MCFARLAND, T A o auditors. AZEVEDO, M M ROBERTSON, V M	NONE NONE NONE	BY CATEGORY BY CATEGORY BY CATEGORY
86223 86226 86229 86232	P 100 P 102A P 102A P 104A	001 LEC 002 LEC 001 LEC 002 LEC	MWF 2–3P Note: Participants TuTh 930–11A MWF 9–10A Note: Prerequisite MWF 11–12P Note: Prerequisite TuTh 930–11A	179 DWINELLE s must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE 9: Spanish 25 87 DWINELLE 9: Spanish 25 247 DWINELLE	Directed Group Study Introduction to Spanish Linguistics by students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics Advanced Grammar and Composition  Advanced Grammar and Composition  Survey of Spanish American Literature	1–4: P 3 space); no 3 3	MCFARLAND, T A o auditors. AZEVEDO, M M ROBERTSON, V M	NONE NONE NONE	BY CATEGORY BY CATEGORY BY CATEGORY
86223 86226 86229 86232 86235	P 100 P 100 P 102A P 102A P 104A P 107A	001 LEC 002 LEC 001 LEC 002 LEC 001 LEC	MWF 2–3P Note: Participants TuTh 930–111A MWF 9–10A Note: Prerequisite MWF 11–12P Note: Prerequisite TuTh 930–11A Note: "Survey of S	179 DWINELLE s must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE 9: Spanish 25 87 DWINELLE 9: Spanish 25 247 DWINELLE Spanish American Literature (to 1880)"	Directed Group Study Introduction to Spanish Linguistics sy students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics Advanced Grammar and Composition Advanced Grammar and Composition Survey of Spanish American Literature Also: TARICA, E C	1–4: P 3 space); n 3 3 3	MCFARLAND, T A o auditors. AZEVEDO, M M ROBERTSON, V M  ROBERTSON, V M  VICH FLOREZ, V M	NONE NONE NONE	BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY; CURRENTLY FULL
86223 86226 86229 86232 86235 86238	P 100 P 100 P 102A P 102A P 104A P 107A	001 LEC 002 LEC 001 LEC 002 LEC 001 LEC 001 LEC	MWF 2–3P Note: Participants TuTh 930–11A MWF 9–10A Note: Prerequisite MWF 11–12P Note: Prerequisite TuTh 930–11A Note: "Survey of S MWF 12–1P	179 DWINELLE s must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE s: Spanish 25 87 DWINELLE s: Spanish 25 247 DWINELLE Spanish American Literature (to 1880)" 121 LATIMER 254 DWINELLE	Directed Group Study Introduction to Spanish Linguistics sy students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics Advanced Grammar and Composition  Advanced Grammar and Composition  Survey of Spanish American Literature Also: TARICA, E C Survey of Spanish Literature	1–4: P 3 space); no 3 3 3	MCFARLAND, T A o auditors. AZEVEDO, M M ROBERTSON, V M  VICH FLOREZ, V M  ROBERTSON, V M	NONE NONE NONE NONE	BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY
86223 86226 86229 86232 86235 86238	P 100 P 100 P 102A P 102A P 104A P 107A	001 LEC 002 LEC 001 LEC 002 LEC 001 LEC 001 LEC	MWF 2–3P Note: Participants TuTh 930–11A MWF 9–10A Note: Prerequisite MWF 11–12P Note: Prerequisite TuTh 930–11A Note: "Survey of S MWF 12–1P MWF 1–2P	179 DWINELLE s must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE s: Spanish 25 87 DWINELLE s: Spanish 25 247 DWINELLE Spanish American Literature (to 1880)" 121 LATIMER 254 DWINELLE	Directed Group Study Introduction to Spanish Linguistics sy students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics Advanced Grammar and Composition  Advanced Grammar and Composition  Survey of Spanish American Literature Also: TARICA, E C Survey of Spanish Literature	1–4: P 3 space); no 3 3 3 3	MCFARLAND, T A o auditors. AZEVEDO, M M ROBERTSON, V M  VICH FLOREZ, V M  ROBERTSON, V M	NONE NONE NONE NONE NONE	BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY
86223 86226 86229 86232 86235 86238 86241	P 100 P 100A P 102A P 104A P 107A P 111A	001 LEC 002 LEC 001 LEC 002 LEC 001 LEC 001 LEC 001 LEC	MWF 2–3P Note: Participants TuTh 930–11A MWF 9–10A Note: Prerequisite MWF 11–12P Note: Prerequisite TuTh 930–11A Note: "Survey of S MWF 12–1P MWF 1–2P Note: "Don Quijot TuTh 11–1230P	179 DWINELLE s must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE 2: Spanish 25 87 DWINELLE 2: Spanish 25 247 DWINELLE Spanish American Literature (to 1880)" 121 LATIMER 254 DWINELLE e"	Directed Group Study Introduction to Spanish Linguistics by students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics Advanced Grammar and Composition  Advanced Grammar and Composition  Survey of Spanish American Literature Also: TARICA, E C  Survey of Spanish Literature Cervantes	1–4: P 3 space); n 3 3 3 3	MCFARLAND, T A o auditors. AZEVEDO, M M ROBERTSON, V M  ROBERTSON, V M  VICH FLOREZ, V M  ROBERTSON, V M  BERGMANN, E L	NONE NONE NONE NONE NONE	BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY BY CATEGORY
86223 86226 86229 86232 86235 86238 86241	P 100 P 100A P 102A P 104A P 107A P 111A	001 LEC 002 LEC 001 LEC 002 LEC 001 LEC 001 LEC 001 LEC	MWF 2–3P Note: Participants TuTh 930–11A MWF 9–10A Note: Prerequisite MWF 11–12P Note: Prerequisite TuTh 930–11A Note: "Survey of S MWF 12–1P MWF 1–2P Note: "Don Quijot TuTh 11–1230P	179 DWINELLE s must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE 2: Spanish 25 87 DWINELLE 2: Spanish 25 247 DWINELLE Spanish American Literature (to 1880)" 121 LATIMER 254 DWINELLE e" 243 DWINELLE	Directed Group Study Introduction to Spanish Linguistics by students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics Advanced Grammar and Composition  Advanced Grammar and Composition  Survey of Spanish American Literature Also: TARICA, E C  Survey of Spanish Literature Cervantes	1–4: P 3 space); n 3 3 3 3	MCFARLAND, T A o auditors. AZEVEDO, M M ROBERTSON, V M  ROBERTSON, V M  VICH FLOREZ, V M  ROBERTSON, V M  BERGMANN, E L	NONE NONE NONE NONE NONE	BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY BY CATEGORY
86223 86226 86229 86232 86235 86235 86238 86241	P 100 P 100A P 102A P 102A P 104A P 107A P 111A P 135	001 LEC 002 LEC 001 LEC 002 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC	MWF 2–3P Note: Participants TuTh 930–11A MWF 9–10A Note: Prerequisite MWF 11–12P Note: Prerequisite TuTh 930–11A Note: "Survey of S MWF 12–1P MWF 1–2P Note: "Don Quijot TuTh 11–1230P Note: "La Novela TuTh 930–11A	179 DWINELLE s must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE 2: Spanish 25 87 DWINELLE 2: Spanish 25 247 DWINELLE Spanish American Literature (to 1880)" 121 LATIMER 254 DWINELLE e" 243 DWINELLE Realista: Fortunata y Jacinta" 237 CORY	Directed Group Study Introduction to Spanish Linguistics sy students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics Advanced Grammar and Composition  Advanced Grammar and Composition  Survey of Spanish American Literature Also: TARICA, E C Survey of Spanish Literature Cervantes  Studies in Hispanic Literature	1–4: P 3 space); n 3 3 3 3 3 3 3 3	MCFARLAND, T A o auditors. AZEVEDO, M M ROBERTSON, V M  ROBERTSON, V M  VICH FLOREZ, V M  ROBERTSON, V M  BERGMANN, E L  IAROCCI, M	NONE NONE NONE NONE NONE NONE 12 NONE	BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY
86223 86226 86229 86232 86235 86238 86241 86244	P 100 P 102A P 102A P 104A P 107A P 111A P 135 P 135	001 LEC 002 LEC 001 LEC 002 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC	MWF 2–3P Note: Participants TuTh 930–11A MWF 9–10A Note: Prerequisite MWF 11–12P Note: Prerequisite TuTh 930–11A Note: "Survey of S MWF 12–1P MWF 1–2P Note: "Don Quijot TuTh 11–1230P Note: "La Novela I TuTh 930–11A Note: "Literatura of	179 DWINELLE s must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE E: Spanish 25 87 DWINELLE E: Spanish 25 247 DWINELLE Spanish American Literature (to 1880)" 121 LATIMER 254 DWINELLE e" 243 DWINELLE Realista: Fortunata y Jacinta" 237 CORY de la Transicion espanola hacia la dem-	Directed Group Study Introduction to Spanish Linguistics by students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics Advanced Grammar and Composition  Advanced Grammar and Composition  Survey of Spanish American Literature Also: TARICA, E C Survey of Spanish Literature Cervantes  Studies in Hispanic Literature  Studies in Hispanic Literature ocracia"	1–4: P 3 space); n 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MCFARLAND, T A o auditors.  AZEVEDO, M M ROBERTSON, V M  VICH FLOREZ, V M  ROBERTSON, V M  BERGMANN, E L  IAROCCI, M  SAUM PASCUAL, A	NONE NONE NONE 12 NONE 17	BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY
86223 86226 86229 86232 86235 86235 86238 86241	P 100 P 100A P 102A P 102A P 104A P 107A P 111A P 135	001 LEC 002 LEC 001 LEC 002 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC	MWF 2–3P Note: Participants TuTh 930–11A MWF 9–10A Note: Prerequisite MWF 11–12P Note: Prerequisite TuTh 930–11A Note: "Survey of S MWF 12–1P MWF 1–2P Note: "Don Quijot TuTh 11–1230P Note: "La Novela TuTh 930–11A	179 DWINELLE s must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE 2: Spanish 25 87 DWINELLE 2: Spanish 25 247 DWINELLE Spanish American Literature (to 1880)" 121 LATIMER 254 DWINELLE e" 243 DWINELLE Realista: Fortunata y Jacinta" 237 CORY	Directed Group Study Introduction to Spanish Linguistics sy students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics Advanced Grammar and Composition  Advanced Grammar and Composition  Survey of Spanish American Literature Also: TARICA, E C Survey of Spanish Literature Cervantes  Studies in Hispanic Literature	1–4: P 3 space); n 3 3 3 3 3 3 3 3	MCFARLAND, T A o auditors. AZEVEDO, M M ROBERTSON, V M  ROBERTSON, V M  VICH FLOREZ, V M  ROBERTSON, V M  BERGMANN, E L  IAROCCI, M	NONE NONE NONE NONE 12 NONE 7	BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY BY CATEGORY BY CATEGORY
86223 86226 86229 86232 86235 86235 86238 86241 86244 86250	P 100 P 100A P 102A P 104A P 107A P 111A P 135 P 135	001 LEC 002 LEC 001 LEC 002 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC	MWF 2–3P Note: Participants TuTh 930–11A MWF 9–10A Note: Prerequisite MWF 11–12P Note: Prerequisite TuTh 930–11A Note: "Survey of S MWF 12–1P MWF 12–2P Note: "Don Quijot TuTh 11–1230P Note: "La Novela I TuTh 930–11A Note: "Literatura of MWF 10–11A MWF 10–11A MWF 1–2P	179 DWINELLE s must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE 2: Spanish 25 87 DWINELLE 2: Spanish 52 247 DWINELLE Spanish American Literature (to 1880)" 121 LATIMER 254 DWINELLE e" 243 DWINELLE Realista: Fortunata y Jacinta" 237 CORY de la Transicion espanola hacia la demo 234 DWINELLE 255 DWINELLE	Directed Group Study Introduction to Spanish Linguistics sy students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics Advanced Grammar and Composition  Advanced Grammar and Composition  Survey of Spanish American Literature Also: TARICA, E C Survey of Spanish Literature Cervantes  Studies in Hispanic Literature  Studies in Hispanic Literature  Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature	1–4: P 3 space); n 3 3 3 3 3 3 3 3 3 3	MCFARLAND, T A o auditors. AZEVEDO, M M ROBERTSON, V M  ROBERTSON, V M  VICH FLOREZ, V M  ROBERTSON, V M  BERGMANN, E L  IAROCCI, M  SAUM PASCUAL, A  BARILI, A R	NONE NONE NONE NONE 12 NONE 7	BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY
86223 86226 86229 86232 86235 86235 86238 86241 86244 86250	P 100 P 100A P 102A P 104A P 107A P 111A P 135 P 135	001 LEC 002 LEC 001 LEC 002 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC	MWF 2–3P Note: Participants TuTh 930–11A MWF 9–10A Note: Prerequisite MWF 11–12P Note: Prerequisite TuTh 930–11A Note: "Survey of S MWF 12–1P MWF 12–2P Note: "Don Quijot TuTh 11–1230P Note: "La Novela I TuTh 930–11A Note: "Literatura of MWF 10–11A MWF 10–11A MWF 1–2P	179 DWINELLE s must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE 2: Spanish 25 87 DWINELLE 2: Spanish 25 247 DWINELLE Spanish American Literature (to 1880)" 121 LATIMER 254 DWINELLE e" 243 DWINELLE Realista: Fortunata y Jacinta" 237 CORY de la Transicion espanola hacia la demi 234 DWINELLE	Directed Group Study Introduction to Spanish Linguistics sy students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics Advanced Grammar and Composition  Advanced Grammar and Composition  Survey of Spanish American Literature Also: TARICA, E C Survey of Spanish Literature Cervantes  Studies in Hispanic Literature  Studies in Hispanic Literature  Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature	1–4: P 3 space); n 3 3 3 3 3 3 3 3 3 3	MCFARLAND, T A o auditors. AZEVEDO, M M ROBERTSON, V M  ROBERTSON, V M  VICH FLOREZ, V M  ROBERTSON, V M  BERGMANN, E L  IAROCCI, M  SAUM PASCUAL, A  BARILI, A R	NONE NONE NONE 12 NONE 7 NONE NONE	BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY
86223 86226 86229 86232 86235 86235 86241 86244 86250 86253 86256	P 100 P 100A P 102A P 104A P 107A P 111A P 135 P 135 P 135 P 135	001 LEC 002 LEC 001 LEC 002 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 005 LEC 006 LEC	MWF 2–3P Note: Participants TuTh 930–11A MWF 9–10A Note: Prerequisite MWF 11–12P Note: Prerequisite TuTh 930–11A Note: "Survey of S MWF 12–1P MWF 1–2P Note: "Don Quijot TuTh 11–1230P Note: "La Novela I TuTh 930–11A Note: "Literatura of MWF 10–11A MWF 1–2P Note: "Como Narr MWF 2–3P	179 DWINELLE s must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE 9: Spanish 25 87 DWINELLE 9: Spanish 25 247 DWINELLE Spanish American Literature (to 1880)" 121 LATIMER 254 DWINELLE e" 243 DWINELLE Realista: Fortunata y Jacinta" 237 CORY de la Transicion espanola hacia la demi 234 DWINELLE 255 DWINELLE arr al Otro? Literatura y Etnografia en e	Directed Group Study Introduction to Spanish Linguistics sy students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics Advanced Grammar and Composition  Advanced Grammar and Composition  Survey of Spanish American Literature Also: TARICA, E C Survey of Spanish Literature Cervantes  Studies in Hispanic Literature  Studies in Hispanic Literature ocracia"  Studies in Hispanic Literature	1–4: P 3 space); n 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MCFARLAND, T A o auditors. AZEVEDO, M M ROBERTSON, V M  ROBERTSON, V M  VICH FLOREZ, V M  ROBERTSON, V M  BERGMANN, E L  IAROCCI, M  SAUM PASCUAL, A  BARILI, A R DOMINGUEZ, D	NONE NONE NONE 12 NONE 7 NONE NONE	BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY
86223 86226 86229 86232 86235 86235 86238 86241 86244 86250 86253 86256 86259	P 100 P 102A P 102A P 104A P 107A P 111A P 135 P 135 P 135 P 135	001 LEC 002 LEC 001 LEC 002 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 005 LEC 006 LEC 007 LEC	MWF 2–3P Note: Participants TuTh 930–11A MWF 9–10A Note: Prerequisite MWF 11–12P Note: Prerequisite TuTh 930–11A Note: "Survey of S MWF 12–1P MWF 1–2P Note: "Don Quijot TuTh 11–1230P Note: "La Novela I TuTh 930–11A Note: "Literatura of MWF 10–11A MWF 1–2P Note: "Como Narr MWF 2–3P Note: "The Cuban	179 DWINELLE s must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE 2: Spanish 25 87 DWINELLE 2: Spanish 25 247 DWINELLE Spanish American Literature (to 1880)" 121 LATIMER 254 DWINELLE e" 243 DWINELLE Realista: Fortunata y Jacinta" 237 CORY de la Transicion espanola hacia la demi 234 DWINELLE 255 DWINELLE arr al Otro? Literatura y Etnografia en e 234 DWINELLE ar Revolution: Literature, Culture and Po	Directed Group Study Introduction to Spanish Linguistics sy students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics Advanced Grammar and Composition  Advanced Grammar and Composition  Survey of Spanish American Literature Also: TARICA, E C Survey of Spanish Literature Cervantes  Studies in Hispanic Literature  Studies in Hispanic Literature ocracia"  Studies in Hispanic Literature	1–4: P 3 space); n 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MCFARLAND, T A o auditors.  AZEVEDO, M M ROBERTSON, V M  VICH FLOREZ, V M  ROBERTSON, V M  BERGMANN, E L  IAROCCI, M  SAUM PASCUAL, A  BARILI, A R DOMINGUEZ, D	NONE NONE NONE NONE 12 NONE 7 NONE NONE NONE	BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY
86223 86226 86229 86232 86235 86235 86241 86244 86250 86253 86256	P 100 P 100A P 102A P 104A P 107A P 111A P 135 P 135 P 135 P 135	001 LEC 002 LEC 001 LEC 002 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 005 LEC 006 LEC	MWF 2–3P Note: Participants TuTh 930–11A MWF 9–10A Note: Prerequisite MWF 11–12P Note: Prerequisite TuTh 330–11A Note: "Survey of S MWF 12–1P MWF 1–2P Note: "Don Quijot TuTh 11–1230P Note: "La Novela I TuTh 930–11A Note: "Literatura of MWF 10–11A MWF 1–2P Note: "Como Narr MWF 2–3P Note: "The Cuban MWF 11–12P	179 DWINELLE s must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE 2: Spanish 25 87 DWINELLE 2: Spanish 25 247 DWINELLE Spanish American Literature (to 1880)" 121 LATIMER 254 DWINELLE e" 243 DWINELLE Realista: Fortunata y Jacinta" 237 CORY de la Transicion espanola hacia la demi 234 DWINELLE 255 DWINELLE 255 DWINELLE 274 al Otro? Literatura y Etnografia en e 234 DWINELLE 10 Revolution: Literature, Culture and Po 263 DWINELLE	Directed Group Study Introduction to Spanish Linguistics sy students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics Advanced Grammar and Composition  Advanced Grammar and Composition  Survey of Spanish American Literature Also: TARICA, E C Survey of Spanish Literature Cervantes  Studies in Hispanic Literature  Studies in Hispanic Literature ocracia"  Studies in Hispanic Literature	1–4: P 3 space); n 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MCFARLAND, T A o auditors. AZEVEDO, M M ROBERTSON, V M  ROBERTSON, V M  VICH FLOREZ, V M  ROBERTSON, V M  BERGMANN, E L  IAROCCI, M  SAUM PASCUAL, A  BARILI, A R DOMINGUEZ, D	NONE NONE NONE NONE 12 NONE 7 NONE NONE NONE	BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY
86223 86226 86229 86232 86235 86235 86236 86241 86244 86250 86253 86256 86259 86267	P 100 P 100A P 102A P 104A P 107A P 111A P 135 P 135 P 135 P 135 P 135 P 135	001 LEC 002 LEC 001 LEC 002 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 002 LEC 003 LEC 005 LEC 006 LEC 007 LEC 010 LEC	MWF 2–3P Note: Participants TuTh 930–11A MWF 9–10A Note: Prerequisite MWF 11–12P Note: Prerequisite TuTh 930–11A Note: "Survey of S MWF 12–1P MWF 1–2P Note: "Don Quijote TuTh 11–1230P Note: "La Novela I TuTh 930–11A Note: "Literatura of MWF 10–11A MWF 10–11A MWF 1–2P Note: "Como Narr MWF 2–3P Note: "The Cuban MWF 11–12P Note: "The Cuban	179 DWINELLE s must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE 2: Spanish 25 87 DWINELLE 2: Spanish 25 247 DWINELLE Spanish American Literature (to 1880)" 121 LATIMER 254 DWINELLE e" 243 DWINELLE Realista: Fortunata y Jacinta" 237 CORY de la Transicion espanola hacia la demi 234 DWINELLE 255 DWINELLE arr al Otro? Literatura y Etnografia en e 234 DWINELLE ar Revolution: Literature, Culture and Po	Directed Group Study Introduction to Spanish Linguistics by students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics Advanced Grammar and Composition  Advanced Grammar and Composition  Survey of Spanish American Literature Also: TARICA, E C Survey of Spanish Literature Cervantes  Studies in Hispanic Literature  Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature	1–4: P 3 space); n 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MCFARLAND, T A o auditors. AZEVEDO, M M ROBERTSON, V M ROBERTSON, V M VICH FLOREZ, V M ROBERTSON, V M BERGMANN, E L IAROCCI, M SAUM PASCUAL, A BARILI, A R DOMINGUEZ, D DOMINGUEZ, D SALVATIERRA, L	NONE NONE NONE NONE 12 NONE 17 NONE NONE NONE NONE NONE NONE	BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY
86223 86226 86229 86232 86235 86235 86238 86241 86244 86250 86253 86256 86259	P 100 P 100A P 102A P 104A P 107A P 111A P 135 P 135 P 135 P 135 P 135 P 135	001 LEC 002 LEC 001 LEC 002 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 005 LEC 006 LEC 007 LEC	MWF 2–3P Note: Participants TuTh 930–11A MWF 9–10A Note: Prerequisite MWF 11–12P Note: Prerequisite TuTh 930–11A Note: "Survey of S MWF 12–1P MWF 1–2P Note: "Don Quijote TuTh 11–1230P Note: "La Novela I TuTh 930–11A Note: "Literatura of MWF 10–11A MWF 1–2P Note: "Como Narr MWF 2–3P Note: "The Cuban MWF 11–12P Note: "The Cuban MWF 11–12P Note: "The Short S TuTh 2–330P	179 DWINELLE s must be currently enrolled UC Berkele 243 DWINELLE 105 DWINELLE 2: Spanish 25 87 DWINELLE 2: Spanish 25 247 DWINELLE Spanish American Literature (to 1880)" 121 LATIMER 254 DWINELLE e" 243 DWINELLE Realista: Fortunata y Jacinta" 237 CORY de la Transicion espanola hacia la demi 234 DWINELLE 255 DWINELLE rar al Otro? Literatura y Etnografia en e 234 DWINELLE in Revolution: Literature, Culture and Po 263 DWINELLE Story in Latin America"	Directed Group Study Introduction to Spanish Linguistics sy students (concurrent enrollment is okay if there is Introduction to Spanish Linguistics Advanced Grammar and Composition  Advanced Grammar and Composition  Survey of Spanish American Literature Also: TARICA, E C Survey of Spanish Literature Cervantes  Studies in Hispanic Literature  Studies in Hispanic Literature studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature Studies in Hispanic Literature	1–4: P 3 space); n 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MCFARLAND, T A o auditors.  AZEVEDO, M M ROBERTSON, V M  VICH FLOREZ, V M  ROBERTSON, V M  BERGMANN, E L  IAROCCI, M  SAUM PASCUAL, A  BARILI, A R DOMINGUEZ, D	NONE NONE NONE NONE 12 NONE 17 NONE NONE NONE NONE NONE NONE	BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY BY CATEGORY; CURRENTLY FULL BY CATEGORY

Control	Course	Section	Day-Hour	Room	Course Title	Unit	. Instructor	Exam Restrictions
PORTUGU	JESE							
86367	P 199	003 IND			Supervised Independent Study and Research	1–4:	PFBARILI, A R	NONE JR, SR
DEPT	1 199	1-2 IND		IDA	Supervised independent Study and Research	1-4		NOINE SIX, SIX
SEE	P 196 P 199	1–2 IND	VV Z-3P	TBA	Supervised Group Study Supervised Independent Study and Research	1-4.	FFDEL VALLE, I	NONE JR, SR
86360	P 196 P 198	003 GRP	W 2-3P	5125 DWINELLE	Supervised Group Study Supervised Group Study		PFDEL VALLE, I	NONE JR, SR
86358	P 198	002 GRP 003 GRP	111 0-10P	ZIU WHEELER	Supervised Group Study Supervised Group Study		PFIAROCCI, M PFBRIZUELA, N	NONE JR, SR NONE JR, SR
86352 86355	P 198 P 198	001 GRP 002 GRP	Th 7-8P Th 8-10P	20 WHEELER 210 WHEELER	Supervised Group Study		PFIAROCCI, M PFIAROCCI. M	NONE JR, SR
86343		009 IND	Th 7 0D	00 WILEEL ED	Spanish Honors Course	1.5	DOUGHERTY, D	NONE ID CD
86340	P H195E				Spanish Honors Course	1.5	MCFARLAND, T A	NONE
86337	P H195E				Spanish Honors Course	1.5	DE MORAIS GAMA, C	NONE
86334	P H195E				Spanish Honors Course	1.5	AZEVEDO, M M	NONE
86316	P H195A				Spanish Honors Course	1.5	DOMINGUEZ, D	NONE CURRENTLY FULL
86313	P H195A				Spanish Honors Course	1.5	DEL VALLE, I	NONE
86310	P H195A				Spanish Honors Course	1.5	MASIELLO, F R	NONE
86307	P H195A				Spanish Honors Course	1.5	SAUM PASCUAL, A	NONE
DEPT								
SEE	P H195A	2-6 IND		TBA	Spanish Honors Course	1.5		NONE
86286	P H195	003 IND			Spanish Honors Course	3	DEL VALLE, I	NONE
			Note: Prerequisite	of Spanish 25.				
86277	P 169	001 LEC	TuTh 1230-2P	233 DWINELLE	Linguistic Aspects of Style and Narrative	3	AZEVEDO, M M	NONE BY CATEGORY
			Note: Prerequisite	of Spanish 100.				
86274	P 163	001 LEC	MWF 1-2P	203 WHEELER	Issues of Multilingualism	3	MCFARLAND, T A	NONE BY CATEGORY
			Note: "Contempor	ary Mexican Literature" – Y	ou are not eligible to take this course if you have completed Sp	anish 13	5 with Professor Tarica in Fa	all 2012.
86271	P 135W	002 LEC	TuTh 1230-2P	243 DWINELLE	Studies in Hispanic Literature – Writing Intensive	3	TARICA. E C	NONE BY CATEGORY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
86603	P 11	001 LEC	MTWTF 12-1P	254 DWINELLE	Elementary Portuguese	5	DE MORAIS GAMA, C	10
86606	P 24	001 SEM	Th 2-3P	5125 DWINELLE	Freshman Seminar	1: PF	SLATER, C	NONE FR; CURRENTLY FULL
				: An Introduction to Brazilian Arts and				
86609	P 101A	001 LEC	MWF 10-11A	243 DWINELLE	Portuguese for Advanced Students	3	BRUNE, K M	10 BY CATEGORY
								udents with no previous study of Portuguese, designed to introduce the
						of 101B.	The combination of 101A–1	01B constitutes an intensive introduction to Portuguese and prepares
00040	D 4044	000150		ner upper division language course wo			MAGERO 0.5	40 BY 04TEOORY
86612	P 101A	002 LEC	MWF 11–12P	100 WHEELER	Portuguese for Advanced Students	3 This is a	MACEDO, S E	10 BY CATEGORY udents with no previous study of Portuguese, designed to introduce the
								01B constitutes an intensive introduction to Portuguese and prepares
				ner upper division language course we		JI 101D.	The combination of TOTA-1	orb constitutes an intensive introduction to rortuguese and prepares
86615	P 101A	003 LEC	MWF 12–1P	187 DWINELLE	Portuguese for Advanced Students	3	QUESADO VALENTE ME	10 BY CATEGORY
			Note: Prerequisites	s: Knowledge equivalent to two colleg			in introductory course for sti	udents with no previous study of Portuguese, designed to introduce the
								01B constitutes an intensive introduction to Portuguese and prepares
			the student for furth	ner upper division language course wo	ork. Also: DONOVAN, C F			
86618	P 101A	004 LEC	MWF 1-2P	251 DWINELLE	Portuguese for Advanced Students	3	MUNDELL, J A	10
								udents with no previous study of Portuguese, designed to introduce the
						of 101B.	The combination of 101A–1	01B constitutes an intensive introduction to Portuguese and prepares
00004	D 404D	001 WOR	the student for furth	ner upper division language course wo 187 DWINELLE		0	ZUNGUZE. J	NONE BY CATEGORY
86621	P 101B	001 WOR			Portuguese for Advanced Students: Workshop	2		none BY CATEGORY n emphasis on understanding, speaking, and writing Portuguese. Also:
			DONOVAN. C F	TO ID IS a lariguage skills workshop de	esigned to complement 101A, enfoliment must be con	icuitetti v	with that course. There is an	remphasis on understanding, speaking, and writing Fortuguese. Also.
86624	P 101B	002 WOR	TuTh 11–12P	87 DWINELLE	Portuguese for Advanced Students: Workshop	2	ZUNGUZE. J	NONE BY CATEGORY
		002 11011		· · · · · · · · · · · · · · · · · · ·			, -	n emphasis on understanding, speaking, and writing Portuguese. Also:
			DONOVAN, C F	3.13.1	, , , , , , , , , , , , , , , , , , , ,			3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,
86627	P 101B	003 WOR	TuTh 2-3P	122 LATIMER	Portuguese for Advanced Students: Workshop	2	ZUNGUZE, J	NONE BY CATEGORY
				101B is a language skills workshop de	esigned to complement 101A; enrollment must be cor	ncurrent v	with that course. There is ar	n emphasis on understanding, speaking, and writing Portuguese. Also:
	_		DONOVAN, C F					
86630	P 102	001 LEC	MWF 11–12P	234 DWINELLE	Readings in Portuguese	3	DONOVAN, C F	2 BY CATEGORY
86636	P 103	001 LEC	MWF 12–1P	246 DWINELLE	Advanced Grammar and Composition	3	DONOVAN, C F	18 BY CATEGORY
86639	P 104	001 LEC	MWF 2-3P	122 LATIMER 121 LATIMER	Introduction to Brazilian Literature	3 3	ZUNGUZE, J DE MORAIS GAMA. C	NONE CURRENTLY FULL
86642	P 135	001 LEC	MWF 10-11A		Studies in Luso–Brazilian Literature	3	DE MURAIS GAMA, C	NONE
86645	P 135	002 LEC	Note: "Short Storie TuTh 1230–2P	s in Portuguese" 187 DWINELLE	Studies in Luso-Brazilian Literature	3	SLATER, C	NONE
80045	P 135	UUZ LEU			Studies in Luso-Brazilian Literature	3	SLATEK, C	NUNE
00040	D 11405	000 IND	Note: Hoje: An Int	roduction to Today's Brazil"	Darting and Course	2	DE MODAIC CAMA	NONE
86648	P H195	002 IND		UNSCHED NOFACILITY	Portuguese Honors Course	3	DE MORAIS GAMA, C	INOINE

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	
37303	P 2	001 LEC	TuTh 8-930A	155 DWINELLE	Introduction to Statistics	4	KALINOWSKI, A	11	
7306	S 2	101 LAB	MW 8-9A	330 EVANS	Introduction to Statistics		MOUSSAVI BAYGI, R		
7309	S 2	102 LAB	MW 8-9A	344 EVANS	Introduction to Statistics		BHOSLE, A		
7312	S 2	103 LAB	MW 9-10A	330 EVANS	Introduction to Statistics		MOUSSAVI BAYGI, R		CURRENTLY FULL
'315	S 2	104 LAB	MW 9-10A	344 EVANS	Introduction to Statistics		BHOSLE, A		
7318	S 2	105 LAB	MW 10-11A	330 EVANS	Introduction to Statistics		JOHNSON, M K		CURRENTLY FULL
7321	S 2	106 LAB	MW 10-11A	344 EVANS	Introduction to Statistics		ARBEL, H		OUDDENTLY FULL
7324 7327	S 2 S 2	107 LAB 108 LAB	MW 11-12P MW 11-12P	330 EVANS 344 EVANS	Introduction to Statistics		JOHNSON, M K		CURRENTLY FULL
32 <i>1</i> 330	S 2 S 2	108 LAB 109 LAB	MW 11-12P MW 12-1P	330 EVANS	Introduction to Statistics Introduction to Statistics		ARBEL, H YU, D		CURRENTLY FULL
7333	S 2	110 LAB	MW 12-1P	344 EVANS	Introduction to Statistics		NGUYEN, M T		CURRENTLY FULL
7335	S 2	111 LAB	MW 1–2P	330 EVANS	Introduction to Statistics		NGUYEN, M T		CONNENTELLIOLE
333	S 2	112 LAB	MW 1-2P	344 EVANS	Introduction to Statistics		YU, D		
023	S 2	113 LAB	MW 2-3P	41 EVANS	Introduction to Statistics		SRIRAM, A		CURRENTLY FULL
8026	S 2	114 LAB	MW 2-3P	344 EVANS	Introduction to Statistics		UPADHYAY, S		CONNENTELLIOLE
3029	S 2	115 LAB	MW 3-4P	41 EVANS	Introduction to Statistics		SRIRAM, A		CURRENTLY FULL
3032	S 2	116 LAB	MW 3-4P	344 EVANS	Introduction to Statistics		UPADHYAY, S		
3035	S 2	117 LAB	MW 4-5P	330 EVANS	Introduction to Statistics		GAYAM, A R		
3038	S 2	118 LAB	MW 5-6P	330 EVANS	Introduction to Statistics		GAYAM, A R		
7369	P 20	001 LEC	MWF 1-2P	245 LI KA SHING (effective 09/10/14)	Introduction to Probability and Statistics	4	IBSER, F H	12	
372	S 20	101 LAB	MW 9-10A	31 EVANS	Introduction to Probability and Statistics		WANG. Y		CURRENTLY FULL
7375	S 20	102 LAB	MW 9-10A	35 EVANS	Introduction to Probability and Statistics		CHONG, S R		CURRENTLY FULL
378	S 20	103 LAB	MW 10-11A	35 EVANS	Introduction to Probability and Statistics		CHONG, S R		CURRENTLY FULL
381	S 20	104 LAB	MW 10-11A	31 EVANS	Introduction to Probability and Statistics		SAMPATH KUMAR, S		
384	S 20	105 LAB	MW 11-12P	51 EVANS	Introduction to Probability and Statistics		SAMPATH KUMAR, S		
387	S 20	106 LAB	MW 11-12P	55 EVANS	Introduction to Probability and Statistics		RUKIN, J		CURRENTLY FULL
389	S 20	107 LAB	MW 12-1P	51 EVANS	Introduction to Probability and Statistics		RUKIN, J		CURRENTLY FULL
041	S 20	108 LAB	MW 12-1P	35 EVANS	Introduction to Probability and Statistics		WANG, Y		CURRENTLY FULL
390	P 20	002 LEC	TuTh 8-930A	150 WHEELER AUD	Introduction to Probability and Statistics	4	D'ABRERA, H M	11	BY CATEGORY
393	S 20	201 LAB	MW 9-10A	55 EVANS	Introduction to Probability and Statistics		DEL PUPPO, L		
'396	S 20	202 LAB	MW 9-10A	340 EVANS	Introduction to Probability and Statistics		JU, C		
'399	S 20	203 LAB	MW 10-11A	61 EVANS	Introduction to Probability and Statistics		DEL PUPPO, L		CURRENTLY FULL
402	S 20	204 LAB	MW 11-12P	47 EVANS	Introduction to Probability and Statistics		JU, C		CURRENTLY FULL
405	S 20	205 LAB	MW 3-4P	85 EVANS	Introduction to Probability and Statistics		MISHRA, A R		CURRENTLY FULL
408	S 20	206 LAB	MW 3-4P	39 EVANS	Introduction to Probability and Statistics		LEE, DH		CURRENTLY FULL
410	S 20	207 LAB	MW 5-6P	39 EVANS	Introduction to Probability and Statistics		LEE, DH		CURRENTLY FULL
044	S 20	208 LAB	MW 5-6P	332 EVANS	Introduction to Probability and Statistics		MISHRA, A R		
302	S 20	209 LAB	MW 8-9A	47 EVANS	Introduction to Probability and Statistics		AGARWAL, R		
305	S 20	210 LAB 211 LAB	MW 9-10A	47 EVANS	Introduction to Probability and Statistics		AGARWAL, R		CURRENTLY FULL
308 311	S 20 S 20	211 LAB 212 LAB	MW 10-11A MW 11-12P	340 EVANS	Introduction to Probability and Statistics		KIM, A		CURRENTLY FULL
314	S 20	212 LAB 213 LAB	MW 12-1P	340 EVANS 340 EVANS	Introduction to Probability and Statistics Introduction to Probability and Statistics		KIM, A LEVY, J M		CURRENTLY FULL CURRENTLY FULL
317	S 20	213 LAB 214 LAB	MW 1–2P	340 EVANS	Introduction to Probability and Statistics		LEVY, J M		CORRENTLY FULL
320	S 20	214 LAB 215 LAB	MW 2-3P	340 EVANS	Introduction to Probability and Statistics		TIWARI. A		
323	S 20	216 LAB	MW 3-4P	340 EVANS	Introduction to Probability and Statistics		TIWARI, A		
438	P 21	001 LEC	MWF 10-11A	4 LECONTE	Introduction for robability and Statistics  Introductory Probability and Statistics for Busines	4	IBSER, F H	1	
441	S 21	101 LAB	MW 1–2P	35 EVANS	Introductory Probability and Statistics for Busines	7	CHANDAK, A D		CURRENTLY FULL
444	S 21	102 LAB	MW 1-2P	51 EVANS	Introductory Probability and Statistics for Busines		TOTH, B K		CURRENTLY FULL
447	S 21	103 LAB	MW 2-3P	51 EVANS	Introductory Probability and Statistics for Busines		TOTH, B K		
450	S 21	104 LAB	MW 2-3P	330 EVANS	Introductory Probability and Statistics for Busines		SCHIFFMAN, C L		
453	S 21	105 LAB	MW 3-4P	45 EVANS	Introductory Probability and Statistics for Busines		KABRA, R		CURRENTLY FULL
456	S 21	106 LAB	MW 3-4P	330 EVANS	Introductory Probability and Statistics for Busines		SCHIFFMAN, C L		-
459	S 21	107 LAB	MW 4-5P	39 EVANS	Introductory Probability and Statistics for Busines		KABRA, R		
7462	S 21	108 LAB	MW 4-5P	41 EVANS	Introductory Probability and Statistics for Busines		CHANDAK, A D		
7519	P 133	001 LEC	TuTh 330-5P	1 LECONTE	Concepts in Computing with Data	3	HALLGRIMSDOTTIR, I	20	BY CATEGORY
7522	S 133	101 LAB	M 9-10A	342 EVANS	Concepts in Computing with Data		KUMBIER, K A		
525	S 133	102 LAB	M 10-11A	342 EVANS	Concepts in Computing with Data		KUMBIER, K A		
7528	S 133	103 LAB	M 11-12P	342 EVANS	Concepts in Computing with Data		HONG, C		
530	S 133	104 LAB	M 12-1P	342 EVANS	Concepts in Computing with Data		HONG, C		
050	S 133	105 LAB	M 1-2P	342 EVANS	Concepts in Computing with Data		KUMBIER, K A		

.==	D 400			100.000		_	10050 511		BY 04TE00BY
87531	P 133	002 LEC	MWF 12–1P	100 GPB	Concepts in Computing with Data	3	IBSER, F H	18	BY CATEGORY
87534	S 133	201 LAB	W 4-5P	342 EVANS	Concepts in Computing with Data		WU, J		CURRENTLY FULL
87537	S 133	202 LAB	W 5-6P	342 EVANS	Concepts in Computing with Data		WU, J		
87540	S 133	203 LAB	W 1–2P	342 EVANS	Concepts in Computing with Data		CHEN, C		CURRENTLY FULL
87542	S 133	204 LAB	W 2-3P	342 EVANS	Concepts in Computing with Data		CHEN, C		CURRENTLY FULL
88056	S 133	205 LAB	W 3-4P	342 EVANS	Concepts in Computing with Data		WU, J		CURRENTLY FULL
87543	P 134	001 LEC	MWF 2-3P	2050 VALLEY LSB	Concepts of Probability	3	ADHIKARI, A	15	BY CATEGORY
87545	S 134	101 DIS	Th 8-9A	340 EVANS	Concepts of Probability		LI, X L		
88068	S 134	102 DIS	Th 9–10A	340 EVANS	Concepts of Probability		LI, X L		
88071	S 134	103 DIS	Th 11–12P	330 EVANS	Concepts of Probability		GERLOVINA, I		
88074	S 134	104 DIS	Th 12-1P	330 EVANS	Concepts of Probability		GERLOVINA, I		
88077	S 134	105 DIS	Th 1-2P	330 EVANS	Concepts of Probability		SCHIFFMAN, C L		CURRENTLY FULL
88080	S 134	106 DIS	Th 2-3P	330 EVANS	Concepts of Probability		CHOI, H		CURRENTLY FULL
88083	S 134	107 DIS	Th 3-4P	330 EVANS	Concepts of Probability		CHEN, R		
88086	S 134	108 DIS	Th 3-4P	344 EVANS	Concepts of Probability		SCHIFFMAN, C L		CURRENTLY FULL
88089	S 134	109 DIS	Th 4-5P	330 EVANS	Concepts of Probability		CHEN, R		
88092	S 134	110 DIS	Th 4-5P	334 EVANS	Concepts of Probability		DOMBROWSKI, A P		
88095	S 134	111 DIS	Th 5–6P	330 EVANS	Concepts of Probability		CHOI, H		
88098	S 134	112 DIS	Th 5-6P	334 EVANS	Concepts of Probability		DOMBROWSKI, A P		
87579	P 135	001 LEC	MWF 9-10A	60 EVANS	Concepts of Statistics	4	MURALI STOYANOV, S	16	BY CATEGORY
87585	S 135	101 LAB	M 10-12P	334 EVANS	Concepts of Statistics		MENGHANI, D K		
87588	S 135	102 LAB	M 12-2P	334 EVANS	Concepts of Statistics		AHN, C		
87591	S 135	103 LAB	M 2-4P	334 EVANS	Concepts of Statistics		AHN, C		
87582	P 135	002 LEC	TuTh 1230-2P	60 EVANS	Concepts of Statistics	4	MURALI STOYANOV, S	17	BY CATEGORY
87594	S 135	201 LAB	W 9-11A	334 EVANS	Concepts of Statistics		MENGHANI, D K		
87597	S 135	202 LAB	W 11-1P	334 EVANS	Concepts of Statistics		PITCAN, Y K		
87600	S 135	203 LAB	W 2-4P	334 EVANS	Concepts of Statistics		PITCAN, Y K		
87603	P 150	001 LEC	TuTh 1230-2P	332 EVANS	Stochastic Processes	3	KLASS, M J	17	BY CATEGORY
	S 150	101 SUP	W 1-2P	334 EVANS	Stochastic Processes		FERNANDEZ-ZUNIGA,		CURRENTLY NOT OPEN
	S 150	102 SUP	F 1–2P	334 EVANS	Stochastic Processes		FERNANDEZ-ZUNIGA,		CURRENTLY NOT OPEN
87612	P 151A	001 LEC	TuTh 330-5P	277 CORY	Linear Modelling: Theory and Applications	4	NOLAN, D A	NONE	BY CATEGORY
87615	S 151A	101 DIS	M 9-11A	332 EVANS	Linear Modelling: Theory and Applications		CHANEY, W J		
87618	S 151A	102 DIS	M 11-1P	332 EVANS	Linear Modelling: Theory and Applications		CHANEY, W J		
87621	P 153	001 LEC	TuTh 2-330P	9 LEWIS	Introduction to Time Series	4	BRILLINGER, D R	NONE	BY CATEGORY
87624	S 153	101 LAB	F 9-11A	334 EVANS	Introduction to Time Series		CHILDERS-DAY, T L		
87627	S 153	102 LAB	F 11–1P	334 EVANS	Introduction to Time Series		CHILDERS-DAY, T L		
87630	P 154	001 LEC	MW 530-7P	102 WURSTER	Modern Statistical Prediction and Machine Learning	4	RABBEE, N	NONE	BY CATEGORY; CURRENTLY FULL
87633	S 154	101 DIS	W 9-11A	332 EVANS	Modern Statistical Prediction and Machine Learning		LOPES, M		
87636	S 154	102 DIS	W 11-1P	332 EVANS	Modern Statistical Prediction and Machine Learning		LOPES, M		CURRENTLY FULL
87639	P 155	001 LEC	MWF 10-11A	60 EVANS	Game Theory	3	MURALI STOYANOV, S	1	BY CATEGORY
	S 155	101 SUP	Tu 4-5P	334 EVANS	Game Theory		MUKHERJEE, S S		CURRENTLY NOT OPEN
	S 155	102 SUP	Tu 5-6P	334 EVANS	Game Theory		MUKHERJEE, S S		CURRENTLY NOT OPEN
87648	P 157	001 SEM	MW 4-530P	334 EVANS	Seminar on Topics in Probability and Statistics	3	ALDOUS, D J	NONE	CLASS ENTRY CODE REQ
			Note: "Probability in	the Real World" - The instructor will	give 20 lectures on deliberately very different topics v	where pro	obability arise in the real wor	rld. Stud	ents do a course project of their own devising (but with
			suggestions from in:	structor). See web page stat.berkeley.	edu/~aldous/157/ for info. Prerequisites: STAT134, ir	nitiative a	and intellectual curiosity.		
87651	P 157	002 SEM	TuTh 11-1230P	334 EVANS	Seminar on Topics in Probability and Statistics	3	KAUFMAN, C	9	BY CATEGORY
			Note: "Bayesian Sta	atistics" - Prerequisites: Stat 133 and	134. Stat 135 is recommended or may be taken cond	currently.			
87654	P 157	003 SEM	TuTh 930–11A	247 CORY	Seminar on Topics in Probability and Statistics	3	INTERIAN, Y	NONE	BY CATEGORY
5.00.		<b></b>							nputational research. The software tools will include git,
				aTeX. There will be a collaborative ter		U	p. ac. acc .ccpi caa	2.3.0 001	
			,, Cal and L						

# THEATER, DANCE, AND PERFORMANCE ST

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
88103	P R1A	001 LEC	TuTh 930-11A	258 DWINELLE	Performance: Writing and Research	4	KWAN, S	NONE CURRENTLY FULL
			Note: SATISFIES F	READING AND COMPOSITION REC	QUIREMENT; "Politics, Performance, and Space in the	e Work of	f Frida Kahlo" Also: SHERM	AN, S A
88106	P R1A	002 LEC	TuTh 11-1230P	89 DWINELLE	Performance: Writing and Research	4	KWAN, S	NONE CURRENTLY FULL
			Note: SATISFIES F	READING AND COMPOSITION REC	QUIREMENT; "Representations of the Middle East in F	Performai	nce and Popular Culture" Al	so: RASTOVAC, H
88118	P R1A	006 LEC	TuTh 11-1230P	225 WHEELER	Performance: Writing and Research	4	KWAN, S	NONE CURRENTLY FULL
			Note: SATISFIES F	READING AND COMPOSITION REC	QUIREMENT; "Remembering the Live: Performance in	Art and	History since the 1960s" Als	so: HOETGER, M E
88121	P R1B	001 LEC	TuTh 930-11A	89 DWINELLE	Performance: Writing and Research	4	KWAN, S	NONE
			Note: SATISFIES F	READING AND COMPOSITION REC	QUIREMENT; Also: BELMAR, S V			
88124	P R1B	002 LEC	TuTh 330-5P	258 DWINELLE	Performance: Writing and Research	4	WALLIN, S	NONE BY CATEGORY
			Note: SATISFIES F	READING AND COMPOSITION REC	QUIREMENT; "Writing About Performance"			

88125	P R1B	003 LEC	TuTh 2-330P Note: SATISFIES	262 DWINELLE READING AND COMPOSITION REG	Performance: Writing and Research QUIREMENT; "Writing About Performance"	4	WALLIN, S	NONE CURRENTLY FULL			
88126 SEE	P 5 P 10	001 STD 001 STD	MWF 2–4P MWF 10–12P	88 DWINELLE 413 ZELLERBACH	Public Speaking and Presentation Skills Introduction to Acting	4 3	PORTER, L A TANG, M	NONE NONE			
DEPT			Note: You will not	be able to enroll in Theater 10 through	h Tele-BEARS before the beginning of the semester.	You mu	ıst sign up for an audition. S	ign-ups will be on the department website at tdps.berkeley.edu starting			
						h from a	play, film script, or a selecti	on of prose. Memorization is strongly encouraged. If you are accepted			
SEE DEPT	P 10	002 STD	into the course, the MWF 12–2P	e instructor will give you a Course Cor 413 ZELLERBACH	ntrol Number the first day your class meets. Introduction to Acting	3	HALEY-HILL, S C	NONE			
521 1			August 15, 2014 a	Note: You will not be able to enroll in Theater 10 through Tele-BEARS before the beginning of the semester. You must sign up for an audition. Sign-ups will be on the department website at tdps.berkeley.edu starting August 15, 2014 and auditions are at the beginning of the semester. Audition requirement: one minute speech from a play, film script, or a selection of prose. Memorization is strongly encouraged. If you are accepted							
orr.	P 10	003 STD	into the course, the MWF 2–4P	e instructor will give you a Course Cor 413 ZELLERBACH	ntrol Number the first day your class meets.  Introduction to Acting	3	TANG, M	NONE			
SEE DEPT	P 10	003 310	IVIVVF 2-4P	413 ZELLERBACH	introduction to Acting	3	TANG, M	NONE			
			August 15, 2014 a	nd auditions are at the beginning of th				ign-ups will be on the department website at tdps.berkeley.edu starting on of prose. Memorization is strongly encouraged. If you are accepted			
SEE	P 10	004 STD	TuTh 2–5P	413 ZELLERBACH	Introduction to Acting	3	HALEY-HILL, S C	NONE			
DEPT	1 10	001012	141112 01	TIO ZEEEENBAOTI	maddation to roung	Ü	TINEET THEE, O	NONE			
			August 15, 2014 a	nd auditions are at the beginning of th				ign-ups will be on the department website at tdps.berkeley.edu starting on of prose. Memorization is strongly encouraged. If you are accepted			
SEE	P 11	001 STD	MWF 10-12P	317 ZELLERBACH	Scene Study and Characterization	3	PORTER, L A	NONE			
DEPT			Neter Vou will not	he oble to enroll in Theater 11 through	h Tala DEADS hefers the heginning of the competer	Valleni	est sign up for an audition C	ign-ups will be on the department website at tdps.berkeley.edu starting			
								morized. If you are accepted into the course, the instructor will give you			
				Number the first day your class meets		oguee.	a piaj milon maot 20 mol	monizour il you are accepted inte are course, are monacter illingive you			
SEE	P 11	002 STD	MWF 2-4P	317 ZELLERBACH	Scene Study and Characterization	3	DOLAS, L	NONE CURRENTLY FULL			
DEPT			Note: Vou will not	he able to enroll in Theater 11 through	h Tala DEADS hefers the haginning of the competer	Vou mu	est sign up for an audition S	ign-ups will be on the department website at tdps.berkeley.edu starting			
								morized. If you are accepted into the course, the instructor will give you			
				Number the first day your class meets		oguee.	a pia, milen maer se mei	monizour il you are accepted inte are course, are monacter illingive you			
88148	P 24	001 SEM	M 2-4P	8 ZELLERBACH	Freshman Seminar		OGDEN, D H	NONE FR & BY CATEGORY			
					ttle Rock, 1957–58" – This course meets for eight wee	_					
88151	P 26 S 26	001 LEC 101 DIS	TuTh 1230-2P Th 3-4P	160 DWINELLE 205 DWINELLE	Introduction to Performance Studies Introduction to Performance Studies	4	CATANESE, B N SHANKAR, K	17			
88154 88157	S 26 S 26	101 DIS 102 DIS	Th 3–4P Th 4–5P	205 DWINELLE 205 DWINELLE	Introduction to Performance Studies		SHANKAR, K SHANKAR, K				
88160	P 40	001 STD	MWF 3-5P	10 2401BANCROFT	Introduction to Modern Dance Technique	2	WYMORE, E A	NONE			
								class. Students will be advised at the end of the class if they have been			
								it is the student's responsibility to add the course. Anyone not admitted			
88163	D 524C	001 LEC	must drop the cour TuTh 2–330P	rse. No one will be admitted into this of 60 EVANS	course without the placement class at the start of the s Reflections of Gender, Culture, and Ethnicity in Am		r. JOHNSON, J L	5			
00103	1 32/10	OUTLLO		AMERICAN CULTURES REQUIREM		15	JOHNSON, J L	3			
88166	P 60	001 LEC	MWF 12–1P	219 DWINELLE	Introduction to Technical Theater and Production	3-4	KUMARAN, L	18			
SEE	P 98	001 GRP			Directed Group Study	1: PF	CATANESÉ, B N	NONE			
DEPT											
0==				AMS, J; RIVERA, T; THE STAFF	D		0.7.1.1505 5.11	NOVE			
SEE DEPT	P 98	002 GRP	WF 4-530P	317 ZELLERBACH	Directed Group Study	1: PF	CATANESE, B N	NONE			
DEPT			Note: Also: THE S	TAFF							
SEE	P 98	003 GRP	MW 5-630P	NO FACILITY	Directed Group Study	1: PF	LEGGETT, W R	NONE			
DEPT	. 00	000 0			2octou Group Grady		22002,				
SEE DEPT	P 110A	001 STD	MWF 2-4P	7 ZELLERBACH	Intermediate Acting	3	HEROLD, C T	NONE			
			starting August 15	, 2014 and auditions are at the beginn	ing of the semester. Audition requirement: a one minute			. Sign-ups will be on the department website at tdps.berkeley.edu ust be memorized. If you are accepted into the course, the instructor will			
SEE	P 110A	002 STD	give you a Course MWF 10–12P	Control Number the first day your class 7 ZELLERBACH	ss meets. Intermediate Acting	3	LOZANO, D A	NONE CURRENTLY FULL			
DEPT		·-			·	-	,				
			starting August 15	, 2014 and auditions are at the beginn	ing of the semester. Audition requirement: a one minu			. Sign-ups will be on the department website at tdps.berkeley.edu ust be memorized. If you are accepted into the course, the instructor will			
orr.	D 444	004 CTD		Control Number the first day your class		2	DOLAC I	NONE			
SEE DEPT	P 111	001 STD	1u1n 930-1230P	DURHAM THTRE	Advanced Acting	3	DOLAS, L	NONE			
DEFT			Natar Varruill not	he able to enroll in Theotor 111 through	ah Tala, DEADS hefers the heginning of the compete	. Va	oust sign up for an audition	Cign, upg will be an the deportment website at tides harkeley adu			

Note: You will not be able to enroll in Theater 111 through Tele-BEARS before the beginning of the semester. You must sign up for an audition. Sign-ups will be on the department website at tdps.berkeley.edu starting August 15, 2014 and auditions are 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 aCourse Control Number the first day your class meets.

88205	P 114	002 SES	MWF 2-4P <b>Note:</b> "Teatro Lab'	170 ZELLERBACH	Performance Workshop	3	MARINO, A	15
88208	P 119	003 LEC	TuTh 930-11A	122 WHEELER ce and Human Rights"	Performance Theory	4	COLE, C M	7
88211	P 121	001 LEC	TuTh 330-5P	130 WHEELER ary Concert Dance"	Performance and Culture	4	JOHNSON, J L	20
88217	P 125	001 LEC	TuTh 11–1230P  Note: "Russian Th	182 DWINELLE	Performance and History	4	GORDON, M	9
88220	P 125	002 LEC	MWF 10–11A  Note: "Performance	182 DWINELLE	Performance and History	4	GLAZER, P	1
88223	P 126	001 LEC	MW 4-530P	170 ZELLERBACH om the Margins to the Margins"	Performance Literatures	4	GOTANDA, P K	13
SEE DEPT	P 139A	001 LEC	TuTh 1230–2P	170 ZELLERBACH	Fundamentals of Playwriting	3	GOTANDA, P K	NONE
			Note: To be considered and email address		creative writing sample (up to 5 pages) by August 15	5, 2014, t	o the professor's mailbox in	101 Dwinelle Annex. Include your name, year, major, phone number
88229	P 141	001 STD	MWF 1-3P	10 2401BANCROFT	Intermediate Modern Dance Technique	2	SMITH, A F	NONE
			class if they have b		eady enrolled through Tele-BEARS, it is the student			which is the required audition. Students will be advised at the end of the syone not admitted must drop through Tele–BEARS. No one will be
88232	P 142	001 STD	MWF 11-1P	10 2401BANCROFT	Advanced Modern Dance Technique	2	BARRUETO CABELLO,	
								which is the required audition. Students will be advised at the end of the
				been admitted. If admitted and not airconcrease without the preliminary audition		s respons	sibility to add the course. Ar	nyone not admitted must drop through Tele-BEARS. No one will be
88235	P 144	001 LEC	TuTh 10–12P	10 2401BANCROFT	Sources of Movement	3	DENIO, K L	NONE
SEE	P 146A	001 STD	TuTh 2-430P	10 2401BANCROFT	Choreography: Solo and Duet Forms	1–3	MINER, M	NONE CURRENTLY FULL
DEPT						_		
88241	P 147A	001 STD	TuTh 12–2P	10 2401BANCROFT	Beginning Ballet Technique	2	KWAN, S	NONE s which is the required audition. Students will be advised at the end of
								Anyone not admitted must drop through Tele-BEARS. No one will be
				course without the preliminary audition			one of the data the country	yono not adimilod maot drop tinough role DEFine rite one tim be
88244	P 151A	001 LEC	TuTh 2-330P	182 DWINELLE	Theater History	3	GORDON, M	5
SEE	P 162	001 LEC	TuTh 2-4P	7 ZELLERBACH	Fundamentals of Stage Directing	3	HALL, M L	NONE
DEPT 88250	P 166	001 LEC	MWF 9–11A	10 2401BANCROFT Dynamic Teaching Models for Movem	Special Topics: Theater Arts	1–4	WYMORE, E A	NONE
88253	P 166	002 LEC	TuTh 2–330P Note: "Chekhov"	130 WHEELER	Special Topics: Theater Arts	1–4	MUZA, A	NONE
SEE DEPT	P 167	001 LAB		UNSCHED NOFACILITY	Technical Theater: Performance Practice	1–3	LEGGETT, W R	ТВА
SEE DEPT	P 168	001 LAB		UNSCHED NOFACILITY	Technical Theater: Shop Practice	1–3	LEGGETT, W R	TBA
SEE DEPT	P 169	001 LAB		UNSCHED NOFACILITY	Advanced Technical Theater Practice	1–3	LEGGETT, W R	TBA
SEE DEPT	P 171	001 STD		UNSCHED NOFACILITY	Theatre Performance	1-3: F	PFDOLAS, L	NONE
88277	P 172	001 LEC	MWF 930-11A	126 DWINELLE AN	Advanced Production Study	2–6	KUMARAN, L	13
88283		001 LEC	Th 2–5P	230 MULFORD	Scenography: Scenic Design for the Theatre	3	SMART, C A	5
88286	P 174A P 175A		TuTh 11–1230P	8 ZELLERBACH	Scenography: Costume Design for the Theatre Scenography: Lighting Design for the Theatre	3 4	SMART, C A	9 17
88289 SEE	P 175A P 176	001 LEC	TuTh 1230-2P	130 ZELLERBACH UNSCHED NOFACILITY	Applied Theatrical Design	4 1–4	CARPENTER, J R CARPENTER, J R	NONE
DEPT		00.0.2		0.100.120.101.710.211.1	Applied Triedlined 200igil		07.11.1.2.1., 0.11	
88295	P 177	001 LEC	MWF 4-6P	30 DWINELLE	Sound Design and Media Theater	4	DE KOSNIK, A T	13
SEE	P 179	001 STD		UNSCHED NOFACILITY	Supervised Theatrical Design	1–4	SMART, C A	NONE
DEPT	D 101	004 STD		LINECHED MODACILITY	Theotrical Dealization of Dramatic Toylo	1 1	MANGELELD M.D.	NONE
88304	P 181	001 STD	Note: "Porformana	UNSCHED NOFACILITY ce as Civic Engagement: 'Teaching Ar	Theatrical Realization of Dramatic Texts	1–4	MANSFIELD, M R	NONE
SEE	P 197	001 FLD	Note: Performance	UNSCHED NOFACILITY	Field Studies in Technical Theatre	1_ <i>A</i> · F	PFLEGGETT, W R	NONE JR, SR
DEPT	1 131	OOTTED		ONSOFIED NOT ACIETY	ried Studies in reclinical meatre	1-4.1	T LLGGLTT, WIX	NONE SIX, SIX
SEE	P 198	001 GRP		UNSCHED NOFACILITY	Directed Group Study for Undergraduates	1: PF	CATANESE, B N	NONE JR, SR
DEPT							•	
				AMS, J; RIVERA, T; THE STAFF				
SEE	P 198	002 GRP	WF 4-530P	317 ZELLERBACH	Directed Group Study for Undergraduates	1: PF	CATANESE, B N	NONE JR, SR
DEPT			N	TAFE				
orr.	D 400	002 CDD	Note: Also: THE S		Directed Croup Study for the description	4: DE	LECCETT W.D.	NONE ID CD
SEE DEPT	P 198	003 GRP	MW 5-630P	NO FACILITY	Directed Group Study for Undergraduates	1: PF	LEGGETT, W R	NONE JR, SR
DEFI								

Note: Also: THE STAFF

### UNDERGRAD INTERDISCIPLINARY STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
88903	P 80A	001 DIS	M 2-4P	200 LECONTE	It's Elementary! Exploring Science with Young Stude	2: PF	NORMAN, N A	NONE
88906	P 80B	001 DIS	M 4-6P	340 EVANS	It's Elementary! Exploring Math with Young Student	s 2: PF	KRASNOW. A R	NONE
88909	P 81A	001 DIS	M 4-6P	45 EVANS	Teaching Science with Middle School Students	2: PF	HARRER, B W	NONE
88912	P 81B	001 DIS	Tu 4-6P	340 EVANS	Teaching Math with Middle School Students	2: PF	LITTLE, E	NONE
			Note: Also: GARFI	NKEL, K	•			
88915	P 82	001 SEM	Th 4-6P	340 EVANS	K-8 Teaching and Inquiry-Based Lesson Design in	2	POON, R	NONE
					the		,	
88917	P 82	002 SEM	W 4-6P	340 EVANS	K–8 Teaching and Inquiry–Based Lesson Design in the	2	WARBURTON, M L	NONE
			Note: Also: STONE	= F.M				
88918	P 98	001 GRP	F 10–12P	170 BARROWS	Directed Group Study for Lower Division Students	1_4· P	ESCHWEIK S.M.	NONE
88921	P 110	001 GR	W 4-7P	110 WHEELER	Introduction to Disability Studies	3	SAXTON, M	NONE CURRENTLY FULL
88924	P 120	001 LEC	TuTh 330–5P			3	KRAMSCH, C J	NONE
88942	P 140	001 STD	W 1–5P	375 BANCROFT LIB	The Hand–Printed Book in Its Historical Context	2	FERRISS, L R	NONE CLASS ENTRY CODE REQ
88945	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
88948		001 LEC	1 1-31	373 BANOROTT EIB	Jewish Civilization: Middle Ages	4	EFRON, J M	TBA
00010	1 0101	OUT ELO	Note: Cross listed	with Religious Studies C134 section 1		•	El Roll, o M	15/1
88951	S C154	101 DIS	Th 1–2P	262 EVANS	Jewish Civilization: Middle Ages			CURRENTLY NOT OPEN
88954	S C154	101 DIS	Tu 12–1P	262 EVANS	Jewish Civilization: Middle Ages			CURRENTLY NOT OPEN
88975	P 187	001 LEC	W 530-730P	B5 HEARST ANNEX	Project–Based Instruction	4	SPENCER, M A	NONE CLASS ENTRY CODE REQ
88978	S 187	001 DIS	W 730-830P	B5 HEARST ANNEX	Project–Based Instruction	4	SPENCER, M A	NONE CLASS ENTRY CODE REQ
88981	P 188	001 SEM	Tu 4–6P	332 EVANS	Research Methods for Science and Mathematics K–12 T	3	HARRER, B W	NONE
88984	S 188	101 DIS	Th 4-6P	332 EVANS	Research Methods for Science and Mathematics K–12 T		HARRER, B W	
SEE	D 102A	1-34 TUT		TBA	Humanities	1–4		NONE CLASS ENTRY CODE REQ
DEPT	F 192A	1-34 101		IBA	numanities	1-4		NONE CLASS ENTRY CODE REQ
DEIT			Note: For the cour	so control number to enroll for units in	the Undergraduate Research Apprentice Program (U	IDAD) o	antaat Stafania Ebaling (E1)	0\642_5276_in 5 Durant Hall
SEE	D 100B	1-103 TUT	Note. For the cours	TBA	Social Sciences	1–4: P		NONE CLASS ENTRY CODE REQ
DEPT	P 1926	1-103 101						
			Note: For the cours		the Undergraduate Research Apprentice Program (U		ontact Stefanie Ebeling, (51)	
SEE DEPT	P 192C	1-92 TUT		TBA	Biological Sciences	1–4		NONE CLASS ENTRY CODE REQ
			Note: For the cours	se control number to enroll for units in	the Undergraduate Research Apprentice Program (U	IRAP), co	ontact Stefanie Ebeling, (51)	0)643–5376, in 5 Durant Hall.
SEE	P 192D	1-38 TUT		TBA	Physical Sciences	1–4	g, (- ·	NONE CLASS ENTRY CODE REQ
DEPT	1 1020	1 00 101		15/1	Trysloar Colorioco			HONE OF HOS ENTIN CORE NEW
			Note: For the cours	se control number to enroll for units in	the Undergraduate Research Apprentice Program (U	IRAP) c	ontact Stefanie Ebeling (51)	0)643–5376 in 5 Durant Hall
SEE	P 102F	1-45 TUT		TBA	Interdisciplinary Studies	1–4	cact Storaine Eboning, (On	NONE CLASS ENTRY CODE REQ
DEPT	1 1325	1-43 101		IDA	interdiscipinally studies	1-4		HONE OLAGO ENTITI CODE NEW
DLII			Note: For the saura	so control number to enroll for units in	the Undergraduate Pennersh Approprias Program (U	IDAD) a	antaat Stafania Ebalina (E4)	0\642
00007	P 198	001 GRP	F 10–12P	170 BARROWS	the Undergraduate Research Apprentice Program (U			NONE JR. SR
89887 89890	P 198 P 198	001 GRP 002 GRP	F 10-12P	I /U DAKKUWS	Directed Group Study for Upper Division Students Directed Group Study for Upper Division Students			NONE JR, SR NONE JR, SR
89892	P 196 P 198	002 GRP 003 GRP	F 2-4P	9 DURANT				·
09092	1, 190	UUS GILL	1 4-4F	a DOIVAINT	Directed Group Study for Upper Division Students	∠. ┌┌	OHNER, WIN	NONE JR, SR; CLASS ENTRY CODE REQ

Total: 7087

© 2003, 2014, The Regents of the University of California. All Rights Reserved.