AFRICAN AMERICAN STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
00503	P R1A	001 LEC	TuTh 8-930A	122 BARROWS	Freshman Composition	4	KNAUS, C	11	
00506	S R1A	101 DIS	W 8-9A	136 BARROWS	Freshman Composition		KNAUS, C		
00509	P R1B	001 LEC	TuTh 1230-2P	182 DWINELLE	Freshman Composition	4	KNAUS, C	17	BY CATEGORY
00512 00515	S R1B P 4A	101 DIS 001 LEC	W 10–11A MW 12–2P	175 BARROWS 126 BARROWS	Freshman Composition Africa: History and Culture	4	KNAUS, C NWOKEJI, G	18	BY CATEGORY
00518	S 4A	001 DIS	Tu 11–12P	115 KROEBER	Africa: History and Culture	7	INVOICESI, O	10	BI OATEGORT
00521	S 4A	101 DIS	Tu 9-10A	155 BARROWS	Africa: History and Culture				
00524	S 4A	102 DIS	Tu 10–11A	175 BARROWS	Africa: History and Culture				
00527	P 5B	001 LEC	TuTh 1230-2P	2 LECONTE	African American Life and Culture in the United Sta	d 4	DUKES, R	17	BY CATEGORY
00530	S 5B	101 DIS	M 11–12P	56 BARROWS	African American Life and Culture in the United Sta	d			
00533	S 5B	102 DIS	M 12-1P	118 BARROWS	African American Life and Culture in the United Sta	d			
00536	P 27AC	001 LEC	TuTh 930-11A	105 NORTH GATE	Lives of Struggle: Minorities in a Majority Culture	3	HINTZEN, P C	7	
			Note: SATISFIES	AMERICAN CULTURES REQ					
00539	S 27AC	101 DIS	M 1-2P	104 BARROWS	Lives of Struggle: Minorities in a Majority Culture				
			Note: SATISFIES	AMERICAN CULTURES REQ					
00542	S 27AC	102 DIS	M 11–12P	104 BARROWS	Lives of Struggle: Minorities in a Majority Culture				
			Note: SATISFIES	AMERICAN CULTURES REQ					
00545	S 27AC	103 DIS	W 11-12P	104 BARROWS	Lives of Struggle: Minorities in a Majority Culture				
			Note: SATISFIES	AMERICAN CULTURES REQ					
00548	S 27AC	104 DIS	W 1-2P	104 BARROWS	Lives of Struggle: Minorities in a Majority Culture				
			Note: SATISFIES	AMERICAN CULTURES REQ					
00551	P 28AC	001 LEC	TuTh 330-5P	102 WURSTER	Globalization and Minority American Communities	3	SMALL, S A	20	CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ					
00593	P 101	001 LEC	TuTh 4-6P	185 BARROWS	Research Methods for African American Studio	es4	BLACK, R B	20	
00596	P 111	001 LEC	MWF 11-12P	20 BARROWS	Race, Class, and Gender in the United States		ALLEN, R	2	
00599	P 112A	001 LEC	TuTh 2–4P	118 BARROWS	Political and Economic Development in the Third Wor	4	HINTZEN, P C	5	CURRENTLY FULL
00602	P 116	001 LEC		CANCELLED	Colonialism, Slavery and African American Life Befo	e 4	TAYLOR, U Y	1	
00605	P 122	001 LEC	TuTh 2-330P	56 BARROWS	African American Families in American Society	y 3	DUKES, R	5	
00608	P 125	001 LEC		CANCELLED	History of the Civil Rights Movement	4	TAYLOR, U Y	15	DV 047500DV
00611 00614	P 135 P 138	001 LEC 001 LEC	M 3-6P MW 10-12P	20 BARROWS 110 BARROWS	Caribbean Cultural History Black Nationalism	3 4	LAGUERRE, M S HENRY, C P	8 1	BY CATEGORY
00614	P 138 P 142A	001 LEC	IVIVV IU-IZP	CANCELLED	Third World Cinema	4	THE STAFF	15	
00620	S 142A	001 DIS		CANCELLED	Third World Cinema	7	IIIE OTAIT		
00622	P 142D	001 LEC	MW 2-4P	110 BARROWS (effective 09/01/04)	Race and American Film	4	RAIFORD, L	15	
00725	S 142D	101 DIS	M 7–9P	155 KROEBER (effective 09/06/04)	Race and American Film				
00623	P C145	001 STD	F 630-930P	125 MORRISON	Gospel Chorus	2	HENDERSON, S	14	
			Note: Cross-listed	d with Music C143 section 1.					

00625 00626	P 150B P C151A	001 LEC 001 LEC	TuTh 2-330P TuTh 330-5P	229 DWINELLE 151 BARROWS	African American Literature 1920 to Present African American Plays from 1858 to 1959	3 4	BLACK, R B CATANESE, B N	5 20	
			Note: Cross-liste	d with Theater C131A section 1.	•		,		
00629	P 158A	001 SEM	TuTh 4-6P	30 WHEELER	Poetry for the People: The Writing and Teaching of	4	SEMITSU, J P	NONE	CLASS ENTRY CODE REQ
			Note: SATISFIES	AMERICAN CULTURES REQ					
00632	P 159	001 LEC	TuTh 1230-2P	310 HEARST MIN	Special Topics in African American Literature	3	ALLEN, R	17	
			Note: "Black Pop	ular Music and Culture: From Be-I	Bop to Hip Hop"; Also: VINCENT, F				
00634	P 159	002 LEC	TuTh 1230-2P	220 WHEELER	Special Topics in African American Literature	4	CATANESE, B N	17	CURRENTLY FULL
			Note: "Postmode	rn Blackness: the Theater of Suza	n-Lori Parks"				
00635	P 163	001 LEC		CANCELLED	African Literature by Women	4	CLARK, V	19	
00638	P 190AC	001 LEC	TuTh 12-2P	130 WHEELER	Advanced Seminar in African Diaspora Studies	6 4	SEMITSU, J P	17	
			Note: SATISFIES	AMERICAN CULTURES REQ					
00641	P H195A	001 IND	W 4-6P	102 BARROWS	Senior Honors Thesis	3	HINTZEN, P C	NONE	
SEE DEPT	P 197	001 FLD		TBA	Field Study in African American Life	1–4	THE STAFF	NONE	JR, SR
					s 197 is the end of the third week of classes; this	includes	s completing the petition, inc	luding a d	escription of the project proposal, and obtaining your African
			American Studies	sponsor and chairs signature.					
SEE DEPT	P 199	001 IND		TBA	Supervised Independent Study and Research	1–4	THE STAFF	NONE	JR, SR

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	150 GSPP	Introduction to Environmental Economics and Policy	4	BERCK, P	5	CURRENTLY FULL
			Note: Cross-listed	d with Economics C3 section 1.					
01206	S C1	101 DIS	M 8-9A	2032 VALLEY LSB	Introduction to Environmental Economics and Policy		HUANG, R		
01209	S C1	102 DIS	W 2-3P	2030 VALLEY LSB	Introduction to Environmental Economics and Policy		HUANG, R		CURRENTLY FULL
01212	S C1	103 DIS	F 11–12P	321 HAVILAND	Introduction to Environmental Economics and Policy		STRATTON, S E		CURRENTLY FULL
01214	S C1	104 DIS	F 2–3P	2070 VALLEY LSB	Introduction to Environmental Economics and Policy		STRATTON, S E		
01215 01218	P 39A P 100	001 SEM 001 LEC	W 12-2P TuTh 11-1230P	116 HAVILAND 109 MORGAN	Freshman/Sophmore Seminar Microeconomic Theory with Application to Natural Re	2 4	ZILBERMAN, D LANJOUW, J	TBA 9	FR, SO & BY CATEGORY; CURRENTLY FULL
01221	S 100	101 DIS	M 3-4P	2319 TOLMAN	Microeconomic Theory with Application to Natural Re		SHAH, M B		
01224	S 100	102 DIS	W 4-5P	2311 TOLMAN	Microeconomic Theory with Application to Natural Re		SHAH, M B		CURRENTLY FULL
01227	P C102	001 LEC	TuTh 2-330P	3 LECONTE	Natural Resource Economics	4	SUNDING, D L	5	
			Note: Cross-listed	d with Economics C102 section 1.					
01230 01233 01236 01239 01242	S C102 S C102 S C102 S C102 P C118	101 DIS 102 DIS 103 DIS 104 DIS 001 LEC	M 8–9A M 2–3P W 4–5P F 3–4P TuTh 930–11A	2070 VALLEY LSB 2066 VALLEY LSB 2070 VALLEY LSB 2304 TOLMAN 109 MORGAN	Natural Resource Economics Natural Resource Economics Natural Resource Economics Natural Resource Economics Introductory Applied Econometrics	4	SCHOENGOLD, K SCHOENGOLD, K SHI, G SHI, G SADOULET, E	7	CURRENTLY FULL CURRENTLY FULL
0.2.2	. 0	00.220		d with International and Area Studi	* ''	·	0.1500221, 2	•	00
01245 01248 01251 01254	S C118 S C118 P 131 P 141	101 DIS 102 DIS 001 LEC 001 LEC	M 4–5P W 9–10A TuTh 11–1230P MWF 11–12P	2319 TOLMAN 2304 TOLMAN 2312 TOLMAN 109 MORGAN	Introductory Applied Econometrics Introductory Applied Econometrics Globalization and the Natural Environment Agricultural and Environmental Policy	3 4	BARHAM, T J BARHAM, T J KARP, L S LA FRANCE, J T	9 2	CURRENTLY FULL CURRENTLY FULL

01257 01260 01263	S 141 S 141 P C151	101 DIS 102 DIS 001 LEC	M 3–4P W 2–3P TuTh 930–11A	14 HAVILAND 14 HAVILAND 159 MULFORD	Agricultural and Environmental Policy Agricultural and Environmental Policy Economic Development	4	LA FRANCE, J T LA FRANCE, J T DEJANVRY, A	7	
0.200	. 0.0.	00.220		ed with Economics C171 section 1.	•	·	220/11/11/17	•	
01266 01269 01272 01275 01278 01281 01284	S C151 S C151 S C151 S C151 S C151 S C151 P 161	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC	W 1–2P W 4–5P F 8–9A F 3–4P TuTh 330–5P	CANCELLED CANCELLED 2319 TOLMAN 2319 TOLMAN 2311 TOLMAN 2305 TOLMAN 109 MORGAN	Economic Development Economic Development Economic Development Economic Development Economic Development Economic Development Advanced Topics in Environmental and Resource Econo	4	MENG, X MENG, X ROMM, J M	20	CURRENTLY FULL
01287 01290	S 161 S 161	101 DIS 102 DIS	M 8–9A W 10–11A	201 GIANNINI 201 GIANNINI	Advanced Topics in Environmental and Resource Econo Advanced Topics in Environmental and				
SEE DEPT	P 195	1–6 IND		ТВА	Resource Econo Senior Thesis	4		NONE	
SEE DEPT	P H196	1-4 IND		TBA	Honors Research	4		NONE	
SEE DEPT	P 197	1-6 IND		TBA	Field Study in Environmental Economics and Policy	1–3		NONE	JR, SR
SEE DEPT	P 198	1-6 IND		TBA	Directed Group Studies for Advanced Undergraduates	1–3		NONE	JR, SR
SEE DEPT	P 199	1-6 IND		ТВА	Supervised Independent Study and Research	1–4		NONE	JR, SR

AMERICAN STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
02003	P 10AC	001 LEC	MWF 11-12P	10 EVANS (effective 09/01/04)	Introduction to American Studies	4	WONG, H D	2	BY CATEGORY
			Note: SATISFIES	AMERICAN CULTURES REQ					
02006	S 10AC	101 DIS	M 3-4P	47 EVANS	Introduction to American Studies				CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ					
02009	S 10AC	102 DIS	Tu 8-9A	55 EVANS	Introduction to American Studies				
			Note: SATISFIES	AMERICAN CULTURES REQ					
02012	S 10AC	103 DIS	W 8-9A	39 EVANS	Introduction to American Studies				
			Note: SATISFIES	AMERICAN CULTURES REQ					
02015	S 10AC	104 DIS	Th 3-4P	35 EVANS	Introduction to American Studies				
			Note: SATISFIES	AMERICAN CULTURES REQ					
02018	P 39A	001 LEC	MW 4-6P	4 EVANS	Freshman/Sophomore Seminar	3	MORAN, K S	TBA	BY CATEGORY
			Note: "American F	Popular Culture"					
02020	P 84	001 SEM	W 10-12P	121 LATIMER	Sophomore Seminar	1	LAGUERRE, M S	TBA	
02030	P 101	001 LEC	W 3-6P	2 EVANS	Examining U.S. Cultures in Time	4	VIZENOR, G R	8	BY CATEGORY; CURRENTLY FULL
				Bomb: Los Alamos to Hiroshima'					
02032	P 101	102 LEC	MW 12-2P	203 WHEELER	Examining U.S. Cultures in Time	4	BRILLIANT, M	18	BY CATEGORY
02033	P 102	001 LEC	TuTh 930–11A	310 HEARST MIN	Examining U.S. Cultures in Place	4	BIESTMAN, K W	7	BY CATEGORY
				ntal Justice Sites and Sacred Geo	0 1 7				
02036	P 110	001 LEC	W 12-2P	108 WHEELER	Special Topics in American Studies	4	VIZENOR, G R	18	
				n to American Studies Theory"					
02039	P 110	002 LEC	TuTh 2-330P	2 EVANS	Special Topics in American Studies	4	GERACI, V W	5	BY CATEGORY
			Note: "The History	y of the California Wine Industry"					
02042		003 LEC	TuTh 330-5P	160 DWINELLE	Special Topics in American Studies	4	MORAN, K S	20	
02045	P C111E	001 LEC	TuTh 1230-2P	155 KROEBER	Topics in American Studies	4	HUTSON, R E	17	BY CATEGORY

		Note: "The Progr	essive Era" - Cross-listed with En	glish C136 section 1.				
02048	P C111E 002 LEC	TuTh 2-330P	159 MULFORD	Topics in American Studies	4	PORTER, C J	5	
		Note: "The 1920'	s" - Cross-listed with English C13	6 section 2.				
02051	P C112A 001 LEC	TuTh 11-1230P	112 WURSTER	American Cultural Landscapes, 1600 to 1900) 4	GROTH, P E	9	BY CATEGORY
		Note: Cross-liste	d with Geography C160A section	1 and Environmental Design C169A section 1.				
02054 02057 02060 02063	S C112A 101 DIS S C112A 102 DIS S C112A 103 DIS S C112A 104 DIS	Tu 1-2P W 12-1P Th 10-11A Th 4-5P	104 WURSTER 305 WURSTER 104 WURSTER 489 WURSTER	American Cultural Landscapes, 1600 to 1900 American Cultural Landscapes, 1600 to 1900 American Cultural Landscapes, 1600 to 1900 American Cultural Landscapes, 1600 to 1900)))	10/5/1		CURRENTLY FULL CURRENTLY FULL
02066	P C112F 001 LEC	TuTh 11-1230P	102 MOFFITT	The American Forest: Its Ecology, History, a Repr	na 4	LOVELL, M M	9	
		Note: "The Amer	can Forest" - Cross-listed with Er	•	ion 1, Hist	ory of Art C189 section 1 an	d Undergr	ad Interdisciplinary Studies C136 section 1. Also: MCBRIDE, J R
02069	S C112F 101 DIS	Tu 3–4P	104 MOFFITT	The American Forest: Its Ecology, History, a Repr	nd			
02072	S C112F 102 DIS	Tu 3–4P	2070 VALLEY LSB	The American Forest: Its Ecology, History, a Repr	nd			
02075	S C112F 103 DIS	W 12-1P	132 MULFORD	The American Forest: Its Ecology, History, a Repr	nd			CURRENTLY FULL
02078	S C112F 104 DIS	W 1-2P	104 MOFFITT	The American Forest: Its Ecology, History, a Repr	nd			CURRENTLY FULL
02081	S C112F 105 DIS	W 2-3P	104 MOFFITT	The American Forest: Its Ecology, History, a Repr	nd			CURRENTLY FULL
02084	S C112F 106 DIS	Th 9–10A	332 GIANNINI	The American Forest: Its Ecology, History, a Repr	nd			
02087	P C132B 001 LEC	MWF 10-11A	159 MULFORD	Intellectual History of the United States	4	SURAN, J D	1	
		Note: Cross-liste	d with History C132B section 1.					
02096 02099 02102 SEE DEPT	P 191 001 SEM P 191 002 SEM P 191 003 SEM P H195 001 SEM	Th 2-4P Tu 10-12P F 10-12P Tu 4-6P	51 EVANS 35 EVANS 237 CORY (effective 09/03/04) 72 EVANS	Senior Seminar Senior Seminar Senior Seminar Honors Thesis	4 4 4 4	BIESTMAN, K W PALMER, C PALMER, C MORAN, K S	NONE NONE	JR, SR & AMERICAN STUDIES; CURRENTLY FULL JR, SR & AMERICAN STUDIES; CURRENTLY FULL JR, SR & AMERICAN STUDIES SR & AMERICAN STUDIES

ANTHROPOLOGY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
02303	P 1	001 LEC	TuTh 2-330P	WHEELER AUD	Introduction to Biological Anthropology	4	DEACON, T W	5	
						rch for ar	open lab section for Anthro	1: Enter	the course control number for a lab section from which to begin the
				e the course control number for the					
02306	S 1	101 LAB	M 9-10A	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02309	S 1	102 LAB	M 10-11A	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02312	S 1	103 LAB	M 11-12P	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02315	S 1	104 LAB	M 2-3P	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02318	S 1	105 LAB	M 3-4P	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02321	S 1	106 LAB	M 4-5P	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02324	S 1	107 LAB	M 5-6P	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02327	S 1	108 LAB	Tu 9-10A	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02330	S 1	109 LAB	Tu 10-11A	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02333	S 1	110 LAB	Tu 11-12P	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02336	S 1	111 LAB	Tu 12-1P	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02339	S 1	112 LAB	Tu 4-5P	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02342	S 1	113 LAB	Tu 1-2P	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02345	S 1	114 LAB	W 9-10P	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02348	S 1	115 LAB	W 10-11A	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02351	S 1	116 LAB	W 11-12P	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02354	S 1	117 LAB	W 1-2P	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02357	S 1	118 LAB	W 2-3P	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02360	S 1	119 LAB	W 3-4P	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02363	S 1	120 LAB	W 4-5P	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL

02366	S 1	121 LAB		CANCELLED	Introduction to Biological Anthropology				
02369	S 1	122 LAB	Th 10-11A	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02372	S 1	123 LAB	Th 11-12P	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02375	S 1	124 LAB	Th 12–1P	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02378 02381	S 1 S 1	125 LAB 126 LAB	Th 1-2P Th 4-5P	20 HEARST GYM 20 HEARST GYM	Introduction to Biological Anthropology Introduction to Biological Anthropology				CURRENTLY FULL CURRENTLY FULL
02384	S 1	120 LAB 127 LAB	1114-55	CANCELLED	Introduction to Biological Anthropology				CORRENTET FOLL
02387	S 1	128 LAB	F 10-11A	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02390	S 1	129 LAB	F 11–12P	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02393	S 1	130 LAB	F 12–1P	20 HEARST GYM	Introduction to Biological Anthropology				CURRENTLY FULL
02396 02399	S 1 S 1	131 LAB 132 LAB	F 1–2P F 2–3P	20 HEARST GYM 20 HEARST GYM	Introduction to Biological Anthropology Introduction to Biological Anthropology				CURRENTLY FULL
02402	S 1	133 LAB	1 2 01	CANCELLED	Introduction to Biological Anthropology				
02405	S 1	134 LAB		CANCELLED	Introduction to Biological Anthropology				
02408	P 2AC	001 LEC	MWF 9-10A	155 DWINELLE (effective	Introduction to Archaeology	4	LIGHTFOOT, K G	16	
			Note: SATISFIE	08/30/04) S AMERICAN CUI TURES REQ: I	ab sections do not meet the first week of cla	asses There	after attendance is requir	ed To sear	ch for an open lab section for Anthro 2AC: Enter the course control
					earch. Do not use the course control number			04. 10 004.0	5.1.101 d.1. opon da cocaci. 10. / allano 2.10. 2.1101 d.10 cocaco contac.
02411	S 2AC	101 LAB	M 2-3P	21 HEARST GYM	Introduction to Archaeology				CURRENTLY FULL
				S AMERICAN CULTURES REQ					
02414	S 2AC	102 LAB	M 3-4P	21 HEARST GYM	Introduction to Archaeology				
				S AMERICAN CULTURES REQ					
02417	S 2AC	103 LAB	Tu 10–11A	21 HEARST GYM	Introduction to Archaeology				
			Note: SATISFIE	S AMERICAN CULTURES REQ					
02420	S 2AC	104 LAB	Tu 11–12P	21 HEARST GYM	Introduction to Archaeology				
				S AMERICAN CULTURES REQ					
02423	S 2AC	105 LAB	Tu 12–1P	21 HEARST GYM	Introduction to Archaeology				
			Note: SATISFIE	S AMERICAN CULTURES REQ					
02426	S 2AC	106 LAB	Tu 1–2P	21 HEARST GYM	Introduction to Archaeology				CURRENTLY FULL
			Note: SATISFIE	S AMERICAN CULTURES REQ					
02429	S 2AC	107 LAB	W 10-11A	21 HEARST GYM	Introduction to Archaeology				CURRENTLY FULL
			Note: SATISFIE	S AMERICAN CULTURES REQ					
02432	S 2AC	108 LAB	W 11-12P	21 HEARST GYM	Introduction to Archaeology				CURRENTLY FULL
			Note: SATISFIE	S AMERICAN CULTURES REQ					
02435	S 2AC	109 LAB	W 2-3P	21 HEARST GYM	Introduction to Archaeology				CURRENTLY FULL
			Note: SATISFIE	S AMERICAN CULTURES REQ					
02438	S 2AC	110 LAB	Th 10-11A	21 HEARST GYM	Introduction to Archaeology				
			Note: SATISFIE	S AMERICAN CULTURES REQ					
02441	S 2AC	111 LAB	Th 11-12P	21 HEARST GYM	Introduction to Archaeology				CURRENTLY FULL
			Note: SATISFIE	S AMERICAN CULTURES REQ					
02444	S 2AC	112 LAB	Th 12-1P	21 HEARST GYM	Introduction to Archaeology				
			Note: SATISFIE	S AMERICAN CULTURES REQ	0 ,				
02447	S 2AC	113 LAB	Th 1–2P	21 HEARST GYM	Introduction to Archaeology				
			Note: SATISFIE	S AMERICAN CULTURES REQ	0 ,				
02450	S 2AC	114 LAB	Th 2-3P	21 HEARST GYM	Introduction to Archaeology				
			Note: SATISFIE	S AMERICAN CULTURES REQ	•				
02453	S 2AC	115 LAB	F 10-11A	21 HEARST GYM	Introduction to Archaeology				
			Note: SATISFIE	S AMERICAN CULTURES REQ	.,				
02456	S 2AC	116 LAB	F 11–12P	21 HEARST GYM	Introduction to Archaeology				CURRENTLY FULL
			Note: SATISFIE	S AMERICAN CULTURES REQ	<i>5,</i>				
02459	P 3	001 LEC	TuTh 930–11A	WHEELER AUD	Introduction to Social and Cultural Anthro	pologv4	GRABURN, N H	7	
00	. •		Note: Discussion	n sections do meet during the first	week of classes. Attendance is required. To			•	3: Enter the course control number for a discussion section from which
00400	0.0	404 DIC		rch. Do not use the course control					
02462 02465	S 3 S 3	101 DIS 102 DIS	M 8–9A M 9–10A	117 KROEBER 117 KROEBER	Introduction to Social and Cultural Anthro Introduction to Social and Cultural Anthro				
	- 0					3/			

02468 02471 02474 02477 02480 02483	S 3 S 3 S 3 S 3 S 3 S 3	103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS	M 10–11A M 11–12P M 2–3P M 3–4P M 4–5P M 5–6P	117 KROEBER 117 KROEBER 117 KROEBER 117 KROEBER 117 KROEBER 117 KROEBER	Introduction to Social and Cultural Anthropolog Introduction to Social and Cultural Anthropolog	ay ay ay ay			CURRENTLY FULL
02486 02489 02492 02495 02498 02501 02504	S 3 S 3 S 3 S 3 S 3 S 3 S 3	109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 115 DIS	Tu 8–9A Tu 12–1P Tu 1–2P Tu 2–3P Tu 3–4P Tu 4–5P W 8–9A	117 KROEBER 117 KROEBER 117 KROEBER 117 KROEBER 117 KROEBER 117 KROEBER 117 KROEBER	Introduction to Social and Cultural Anthropolog	ay ay ay ay ay			CURRENTLY FULL CURRENTLY FULL
02507 02510 02513	S 3 S 3 S 3	116 DIS 117 DIS 118 DIS	W 9–10A W 10–11A W 11–12P	117 KROEBER 117 KROEBER 117 KROEBER	Introduction to Social and Cultural Anthropolog Introduction to Social and Cultural Anthropolog Introduction to Social and Cultural Anthropolog	ЗУ			CURRENTLY FULL
02516 02519 02522 02525 02528	S 3 S 3 S 3 S 3 S 3	119 DIS 120 DIS 121 DIS 122 DIS 123 DIS	W 12–1P W 1–2P W 2–3P W 3–4P W 4–5P	117 KROEBER 117 KROEBER 117 KROEBER 117 KROEBER 117 KROEBER	Introduction to Social and Cultural Anthropolog	ay ay ay			CURRENTLY FULL CURRENTLY FULL
02531 02534 02537	S 3 S 3 S 3	124 DIS 125 DIS 126 DIS	Th 11–12P Th 12–1P	CANCELLED 117 KROEBER 117 KROEBER	Introduction to Social and Cultural Anthropolog Introduction to Social and Cultural Anthropolog Introduction to Social and Cultural Anthropolog	ay ay			CURRENTLY FULL
02540 02543 02546	S 3 S 3 S 3	127 DIS 128 DIS 129 DIS	Th 1–2P Th 2–3P Th 3–4P	117 KROEBER 117 KROEBER 117 KROEBER	Introduction to Social and Cultural Anthropolog Introduction to Social and Cultural Anthropolog Introduction to Social and Cultural Anthropolog	ay ay			CURRENTLY FULL CURRENTLY FULL
02549 02552 02555 02558 02561	S 3 S 3 S 3 S 3 S 3	130 DIS 131 DIS 132 DIS 133 DIS 134 DIS	F 9–10A F 10–11A F 11–12P F 12–1P	CANCELLED 117 KROEBER 117 KROEBER 117 KROEBER 117 KROEBER	Introduction to Social and Cultural Anthropolog Introduction to Social and Cultural Anthropolog	ay ay			
02564 02567 02570 02573	S 3 S 3 S 3 S 3	135 DIS 136 DIS 137 DIS 138 DIS	F 1–2P F 2–3P	117 KROEBER 117 KROEBER CANCELLED CANCELLED	Introduction to Social and Cultural Anthropolog Introduction to Social and Cultural Anthropolog	ay ay			CURRENTLY FULL
02575	P 24	001 SEM	M 11–12P	115 KROEBER	Freshman Seminar	1 1	GRABURN, N H	TBA	BY CATEGORY
03392	P 84	001 SEM	Note: "Ritual, Tou W 10–12P	rism and Identity in the Modern W 204 DWINELLE	orld" Sophomore Seminar	2	FERME, M C	TBA	
			Note: "Anthropolo	gy Between History and Memory"	·		,		
02606	P 111	001 LEC	•	CANCELLED	Evolution of Human Behavior	4	DEACON, T W	7	DV 04TF00DV
02609 02612 02615 02618 02621 02624 02627 02630 02633 02636 02639 02642	P 114 S 114	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS	MWF 2-3P M 3-4P M 4-5P Tu 10-11A Tu 11-12P Tu 12-1P W 12-1P W 1-2P W 3-4P W 4-5P	145 DWINELLE 190 BARROWS 190 BARROWS 180 BARROWS 115 BARROWS 115 BARROWS 102 BARROWS 180 BARROWS 80 BARROWS 136 BARROWS TBA	History of Anthropological Thought	4	JOYCE, R	15	BY CATEGORY CURRENTLY FULL
02645 02648 02651 02654	S 114 S 114 S 114 P 121AC	112 DIS 113 DIS 114 DIS 001 LEC	Th 1–2P F 12–1P F 1–2P TuTh 11–1230P	115 BARROWS 115 BARROWS 115 BARROWS 160 KROEBER	History of Anthropological Thought History of Anthropological Thought History of Anthropological Thought American Material Culture	4	WILKIE, L A	NONE	CURRENTLY FULL CURRENTLY FULL BY CATEGORY
				AMERICAN CULTURES REQ					
02657 02660 02662 03386 03389	P 124A P 128M S 128M S 128M S 128M	001 LEC 001 LEC 101 LAB 102 LAB 103 LAB	TuTh 330–5P Tu 9–11A Tu 230–530P W 1–4P Th 230–530P	155 KROEBER 101 2251 COLLEGE TBA TBA	Archaeology of the South Pacific Special Topics in Archaeology/Method Special Topics in Archaeology/Method Special Topics in Archaeology/Method	4 4	KIRCH, P V TRINGHAM, R E	20 7	BY CATEGORY
02663	P 132	001 LEC	Tu 1230–330P	16 HEARST GYM	Special Topics in Archaeology/Method Analysis of Archaeological Materials	4	HABU, J	NONE	BY CATEGORY

			Note: "Pottery an	d Other Archaeological Materials	from the Jomon Period, Japan"				
02666 02669	S 132 P 134B	101 DIS 001 LEC	Th 1230-330P M 10-11A	16 HEARST GYM 15 2224 PIEDMNT	Analysis of Archaeological Materials Multimedia Authoring for Archaeology	4	ASHLEY, M	1	BY CATEGORY
			Note: "From the I	Field to the File: Archaeological Da	ata Management and Presentation"				
02671	S 134B	101 DIS	M 11-1P	13 2224 PIEDMNT	Multimedia Authoring for Archaeology				CURRENTLY NOT OPEN
			Note: Also: W 10	-12P, 13 2224 PIEDMNT					
02672	P 135	001 LEC	Tu 930–1230P	16 HEARST GYM	Paleoethnobotany: Archaeological Methods a Labora		HASTORF, C	7	BY CATEGORY
02675	S 135	101 DIS	Th 930-1230P	16 HEARST GYM	Paleoethnobotany: Archaeological Methods a Labora	ınd			
02678 02681	P 138A P C147B	001 LEC 001 LEC	M 3–7P TuTh 930–11A	155 KROEBER 20 BARROWS	History and Theory of Ethnographic Film Sexuality, Culture, and Colonialism	4 4	LEIMBACHER, I Z COHEN, L	8 7	BY CATEGORY
			Note: "Thinking A	sbout Same-Sex Marriage" - Cros	ss-listed with Undergrad Interdisciplinary Studie	s C147B	section 1.		
02684	P 147C	001 LEC	TuTh 11-1230P	180 TAN	Globalization and Gender in the Asia Pacific	4	ONG, A	9	JR, SR
			Note: Also: CHE	AH, P					
02687	P 149	001 LEC	TuTh 11-1230P	60 EVANS	Psychological Anthropology	4	PANDOLFO, S	9	
02690 02693	P 157 P C160	001 LEC 001 LEC	TuTh 2-330P TuTh 1230-2P	101 MORGAN WHEELER AUD	Anthropology of Law Forms of Folklore	4 4	BISHARAT, G E DUNDES, A	5 17	
02033	1 0100	001 LLO		d with Interdisciplinary Studies C1		-	DONDEO, A	17	
02695	P 161	001 LEC	TuTh 330–5P	166 BARROWS	Narrative Folklore	4	TOKOFSKY, P I	20	
02696	P 162	001 LEC		CANCELLED	Topics in Folklore	4	ANTTONEN, P	20	
			Note: "On the Co	ncepts of Tradition, Folklore and M	Modernity"				
02699 02702	P 166 P 181	001 LEC 001 LEC	MW 12-2P TuTh 2-330P	155 KROEBER 160 DWINELLE	Language in Society Themes in the Anthropology of the Middle Ea and I	4 st 4	YURCHAK, A MAHMOOD, S	NONE NONE	
SEE DEPT	P H195A	001 TUT	W 4-6P	111 KROEBER	Senior Honors	4		NONE	
DELL			Note: Students w		(H195A and H195B) are required to attend a wri	ting semi	inar which begins the secon	nd week of	instruction. Undergraduate students see Sandy Jones in 209 Kroeber
SEE DEPT	P H195A	2-15 TUT	3 3	ТВА	Senior Honors	4		NONE	
SEE DEPT	P H195B	1–15 TUT		TBA	Senior Honors	4		NONE	
			Note: Students w regarding this cou		(H195A and H195B) are required to attend a wri	ting semi	inar which begins the secor	nd week of	instruction. Undergraduate students see Sandy Jones in 209 Kroeber
SEE DEPT	P 197	1–5 FLD		TBA	Fieldwork	1–12		NONE	JR, SR
			Note: Undergrad	uate students see Sandy Jones in	209 Kroeber regarding Anthropology 197 indep	endent s	tudy.		
SEE DEPT	P 198	1-8 IND		TBA	Directed Group Study	1–4		NONE	JR, SR
			Note: Undergrad	uate students see Sandy Jones in	209 Kroeber regarding Anthropology 198 indep	endent s	tudy.		
SEE DEPT	P 199	1-30 IND		TBA	Supervised Independent Study	1–4		NONE	JR, SR
			Note: Undergrad	uate students see Sandy Jones in	209 Kroeber regarding Anthropology 199 indep	endent s	tudy.		

ARCHITECTURE

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
03702 03703		001 SEM 001 LEC	Tu 330–6P M 9–1P	172 WURSTER 112 WURSTER	Freshman Seminars Fundamentals of Architectural Design	1 5	GROTH, P E ANDERSON, M S		CURRENTLY FULL JR, SR & ENV DSGN
			Note: All students	interested in Architecture 100A mu	ust enroll on the course waitlist during Tele-BEA	RS Phas	e I. Also: BURKE, A J; THE	STAFF	
03706 03707 04054		101 STD 102 STD 103 STD	W 9–1P W 9–1P W 9–1P	701 WURSTER	Fundamentals of Architectural Design Fundamentals of Architectural Design Fundamentals of Architectural Design		ANDERSON, M S BURKE, A J THE STAFF		CURRENTLY NOT OPEN CURRENTLY NOT OPEN

04057 04060 03708 03711 04045 04047 04048 04051 03709	S 100A S 100A P 100A S 100A P 100A S 100A P 100A P 100A P 100B	104 STD 105 STD 002 LEC 201 STD 003 LEC 301 STD 004 LEC 005 LEC 001 LEC	W 9-1P W 9-1P	701 WURSTER 701 WURSTER CANCELLED CANCELLED CANCELLED CANCELLED CANCELLED CANCELLED CANCELLED 112 WURSTER	Fundamentals of Architectural Design Fundamentals of Architectural Design	5 5 5 5	THE STAFF THE STAFF BURKE, A J BURKE, A J THE STAFF THE STAFF THE STAFF THE STAFF STONER, J	NONE NONE NONE NONE	CURRENTLY NOT OPEN CURRENTLY NOT OPEN JR. SR & ENV DSGN
00.00		00.220			nust enroll on the course waitlist during Tele-BEA				o., o. a 2 200.
03712 03713 04063 04066 04069 03714 03715	S 100B S 100B S 100B S 100B S 100B P 100B P 101	101 STD 102 STD 103 STD 104 STD 105 STD 002 LEC 001 LEC	M 11-1P M 11-1P M 11-1P M 11-1P M 11-1P M 11-1P	601 WURSTER 601 WURSTER 601 WURSTER 601 WURSTER 601 WURSTER CANCELLED 501 WURSTER	Fundamentals of Architectural Design Case Studies in Architectural	5	THE STAFF THE STAFF THE STAFF THE STAFF THE STAFF THE STAFF SAITOWITZ, S	NONE NONE	CURRENTLY NOT OPEN CURRENTLY NOT OPEN CURRENTLY NOT OPEN CURRENTLY NOT OPEN JR, SR & ARCHITECTURE
03713	F 101	OUTLEC						NONE	JN, SN & ANCHITECTURE
03718 03733	S 101 P 110AC	101 STD 001 LEC	MW 330-6P TuTh 2-330P	501 WURSTER 112 WURSTER	st have completed both 100A and 100B with a g Case Studies in Architecture Social and Cultural Factors in Design	rade of E	SAITOWITZ, S CRANZ, G L	5	BY CATEGORY
			Note: SATISFIES	AMERICAN CULTURES REQ					
03736	S 110AC	101 DIS	Note: SATISFIES	TBA AMERICAN CULTURES REQ	Social and Cultural Factors in Design		CRANZ, G L		CURRENTLY FULL
03739	S 110AC	102 DIS	Tu 11-1230P	601A WURSTER	Social and Cultural Factors in Design		MIRANDA, L		
			Note: SATISFIES	AMERICAN CULTURES REQ					
03742	S 110AC	103 DIS	Tu 1230-2P	701A WURSTER	Social and Cultural Factors in Design		MIRANDA, L		CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ					
03745	S 110AC	104 DIS	Tu 330-5P	214B WURSTER AMERICAN CULTURES REQ	Social and Cultural Factors in Design				CURRENTLY FULL
03748	S 110AC	105 DIS	Th 1230–2P	701A WURSTER	Social and Cultural Factors in Design				CURRENTLY FULL
03746	3 HUAC	103 DIS		AMERICAN CULTURES REQ	Social and Cultural Factors in Design				CORRENTET FOLL
03751	S 110AC	106 DIS	Th 330–5P	501A WURSTER	Social and Cultural Factors in Design				CURRENTLY FULL
03731	3 11040	100 013		AMERICAN CULTURES REQ	Social and Cultural Lactors in Design				CONNENTELLIOLE
02754	D 100	001 LEC		112 WURSTER	Introduction to the Dractice of Architecture	3	DAVIS, S	7	ID OD SENIV DOON SEV CATECORY
03754 03757	P 120 S 120	101 DIS	TuTh 930-11A Tu 11-1230P	501A WURSTER	Introduction to the Practice of Architecture Introduction to the Practice of Architecture	3	DAVIS, S	1	JR, SR &ENV DSGN &BY CATEGORY
03760	S 120	102 DIS	Tu 2–330P	601A WURSTER	Introduction to the Practice of Architecture				
03763	S 120	103 DIS	W 10-1130A	305 WURSTER	Introduction to the Practice of Architecture				CURRENTLY FULL
03766 03769	S 120 S 120	104 DIS 105 DIS	W 330-5P Th 11-1230P	701A WURSTER 501A WURSTER	Introduction to the Practice of Architecture Introduction to the Practice of Architecture				CURRENTLY FULL
03772	S 120	106 DIS	Th 2–330P	501A WURSTER	Introduction to the Practice of Architecture				
03774	P 129X	001 LEC	Th 4-7P	701A WURSTER	Special Topics in the Practice of Design	3	LIFCHEZ, R	20	
03775	P 132	001 LEC	TuTh 2-330P	102 WURSTER	Introduction to Computer–Aided Design in Architectu	4	KALAY, Y E	5	JR, SR &ENV DSGN &BY CATEGORY
03778	S 132	101 LAB	Tu 330–5P	481 WURSTER	Introduction to Computer–Aided Design in Architectu				
03781	S 132	102 LAB	Tu 5-630P	481 WURSTER	Introduction to Computer–Aided Design in Architectu				
03784	S 132	103 LAB	W 930-11A	479 WURSTER	Introduction to Computer–Aided Design in Architectu				
03787	S 132	104 LAB	W 11-1230P	479 WURSTER	Introduction to Computer–Aided Design in Architectu				
03790	S 132	105 LAB	Th 1230-2P	479 WURSTER	Introduction to Computer–Aided Design in Architectu				
03793	S 132	106 LAB	F 930–11A	481 WURSTER	Introduction to Computer–Aided Design in Architectu				
03794	P 133A	001 LEC		TBA	Two-Dimensional Computing Techniques in Architectur	2	THE STAFF	TBA	
04096	P 133A	002 LEC		CANCELLED	Two-Dimensional Computing Techniques in Architectur	2	THE STAFF	TBA	
04099	P 133B	001 LEC	TuTh 9–11A	479 WURSTER	Three–Dimensional Computing Techniques in Architect	2	THE STAFF	7	

04104 04105	P 133X P 133X	001 LEC 002 LEC	TuTh 330-530P	479 WURSTER CANCELLED	Special Topics in Computer Applications Special Topics in Computer Applications	1,2 1,2	THE STAFF THE STAFF	20 TBA	
03795	P 138	001 LEC	Th 330-630P	172 WURSTER	Advanced Computer–Aided Rendering and Animation	3	DHAEMERS, M P	20	CURRENTLY FULL
04072	P 139X	001 LEC	Th 330-630P	172 WURSTER	Special Topics: Design Theories and Methods	1-4	DHAEMERS, M P	20	
04075 04108	P 139X P 139X	002 LEC 003 LEC	Tu 330–630P F 2–5P	701A WURSTER 172 WURSTER	Special Topics: Design Theories and Methods Special Topics: Design Theories and Methods		CRYSLER, C G PAPARIZOU, E	20 15	
01100	. 1007	000 110		e week course starting October 8		•	. 7.1. 7.1. 1.200, 2	.0	
03796	P 150	001 LEC	TuTh 11-1230P	100 LEWIS	Introduction to Structures	4	BLACK, R G	9	JR, SR &ENV DSGN &BY CATEGORY
03799	S 150	101 DIS	W 9-12P	801A WURSTER	Introduction to Structures	•		-	CURRENTLY FULL
03802	S 150	102 DIS	W 1-4P	601A WURSTER	Introduction to Structures				CURRENTLY FULL
03805	S 150	103 DIS	W 4-7P	601A WURSTER	Introduction to Structures				
03808	S 150	104 DIS	Th 1230-330P	481 WURSTER	Introduction to Structures				
03811	S 150	105 DIS	F 11-2P	481 WURSTER	Introduction to Structures				
03814	S 150	106 DIS	F 12-3P	601A WURSTER	Introduction to Structures				
03816	P 153	001 LEC	TuTh 330-5P	601A WURSTER	Performance of Wood in Structures	3	BEALL, F C	20	
03817	P 170A	001 LEC	TuTh 1230-2P	155 DWINELLE	An Historical Survey of Architecture and Urbanism	4	TOBRINER, S O	17	BY CATEGORY
03820	S 170A	101 DIS	M 10-11A	801A WURSTER	An Historical Survey of Architecture and				
					Urbanism				
03823	S 170A	102 DIS	M 11–12P	801A WURSTER	An Historical Survey of Architecture and Urbanism				
03826	S 170A	103 DIS	M 3-4P	155 BARROWS	An Historical Survey of Architecture and Urbanism				
03829	S 170A	104 DIS	M 4-5P	136 BARROWS	An Historical Survey of Architecture and				
03832	S 170A	105 DIS	Tu 10–11A	601A WURSTER	Urbanism An Historical Survey of Architecture and				
00002	0	.00 2.0	14.10.117.	30.1.1131.3.2.2.1	Urbanism				
03835	S 170A	106 DIS	Tu 11–12P	601A WURSTER	An Historical Survey of Architecture and Urbanism				
03838	S 170A	107 DIS	Th 4-5P	101 WURSTER	An Historical Survey of Architecture and Urbanism				CURRENTLY FULL
03841	S 170A	108 DIS	Th 5-6P	136 BARROWS	An Historical Survey of Architecture and Urbanism				
03844	S 170A	109 DIS	F 9–10A	801A WURSTER	An Historical Survey of Architecture and				
	0 4=04		=		Urbanism				
03847	S 170A	110 DIS	F 10–11A	801A WURSTER	An Historical Survey of Architecture and Urbanism				
03849	P 174C	001 LEC	F 9-12P	501A WURSTER	San Francisco Architecture	3	TOBRINER, S O	16	CURRENTLY FULL
04078	P 179	001 LEC	Tu 2-5P	170 WURSTER	Proseminar in the History of Architecture	3	JAMES-CHAKRABORTY	, 5	UG &ENV DSGN
	P 198	001 IND		TBA	Special Group Study	1-4		NONE	JR, SR
	P 199	001 IND	F 12–2P	170 WURSTER	Supervised Independent Study and Research	1–4	BURKE, A J	NONE	JR, SR; CLASS ENTRY CODE REQ
VISUAL S	STUDIES								
Control	Course			_		Unit		Exam	
Number		Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
04503	P 180A	001 STD	TuTh 9–12P	491 WURSTER	Introduction to Visual Studies: Word and Image	۵.4	SLUSKY, J	NONE	JR, SR &ENV DSGN ; CLASS ENTRY CODE REQ
04506	P 181	001 STD	TuTh 9–12P	170 WURSTER	Introduction to Visual Studies, Word and image	4	DELANEY, J C		JR, SR &ENV DSGN; CLASS ENTRY CODE REQ
04509	P 181	002 LEC	TuTh 1–4P	315D WURSTER	Introduction to Photography	4	DELANEY, J C		JR, SR &ENV DSGN; CLASS ENTRY CODE REQ
0.555		001 STD	E 2 ED	170 WI IDSTED	Documentary Photography	1	DENITON CC	NONE	. ,

Three-Dimensional Computing Techniques in 2

Architect...

THE STAFF

TBA

04102

04511

04512

ART PRACTICE

P 186A

P 187A

P 198

P 199

Control Course Section

001 STD

001 STD

001 IND

001 IND

F 2-5P

TuTh 2-5P

Day-Hour

170 WURSTER

489 WURSTER

TBA

TBA

Room

P 133B 002 LEC

CANCELLED

Supervised Independent Study and Research 1-4

4

4

BENTON, C C

SLUSKY, J

Unit Instructor

NONE

NONE

Exam Restrictions

JR, SR &ENV DSGN; CLASS ENTRY CODE REQ

NONE JR, SR; CLASS ENTRY CODE REQ NONE JR, SR; CLASS ENTRY CODE REQ

Documentary Photography

Freehand Drawing

Course Title

Special Group Study

Number	Number					Credit		Group	
04903	P 8	001 LEC	M 12–1P	160 KROEBER	Introduction to Visual Thinking	4	MCNAMARA, J S	18	BY CATEGORY
04906 04909	S 8 S 8	101 STD 102 STD	TuThSA 9-12P MWF 1-4P	395 KROEBER 395 KROEBER	Introduction to Visual Thinking Introduction to Visual Thinking				CURRENTLY FULL CURRENTLY FULL
04912	S 8	103 STD	TuThSA 1-4P	395 KROEBER	Introduction to Visual Thinking				CURRENTLY FULL
04915	S 8	104 STD		CANCELLED	Introduction to Visual Thinking				
04917	S 8	105 STD	MFSA 4-7P	395 KROEBER	Introduction to Visual Thinking		COBB, C		
05335	S 8 P 12	106 STD	MWF 9-12P TuThSA 9-12P	395 KROEBER	Introduction to Visual Thinking	4	NACACANA CK	NONE	LIC & BY CATECORY
04918	P 12	001 STD		355 KROEBER	The Language of Drawing	4	NAGASAWA, C K	NONE	UG & BY CATEGORY
0.1001	D 40	000 OTD	Note: Art 12, 13, 8		Art 8 is a prerequisite for Art 12, 13, and 14.		DOOEN 10	NONE	
04921	P 12	002 STD	No. 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	CANCELLED	The Language of Drawing	4	ROSEN, J G	NONE	
0.400.4	D 40	000 OTD			Art 8 is a prerequisite for Art 12, 13, and 14.		MONAMARA LO	NONE	HO A BY CATEGORY
04924	P 12	003 STD	MWF 9–12P	355 KROEBER	The Language of Drawing	4	MCNAMARA, J S	NONE	UG & BY CATEGORY
	_				Art 8 is a prerequisite for Art 12, 13, and 14.				
04926 04927	P 12 P 13	004 LEC 001 STD	MWF 4-7P TuThSA 1-4P	365 KROEBER 375 KROEBER	The Language of Drawing Language of Painting	4 4	POZO, A O'NEAL, M L	NONE 17	UG & BY CATEGORY UG & BY CATEGORY; CURRENTLY FULL
01021	1 10	001010			Art 8 is a prerequisite for Art 12, 13, and 14.	•	O MEAL, MIL		OG W BT OMEGONT, COMMENTER FOLE
04930	P 13	002 STD	MWF 1–4P	375 KROEBER	Language of Painting	4	SHERWOOD, K D	12	UG & BY CATEGORY
04930	1 13	002 31D			Art 8 is a prerequisite for Art 12, 13, and 14.	4	SHERWOOD, RD	12	OG & BT CATEGORT
04022	D 42	002 CTD	Note. Alt 12, 13, 6			4	MONAMADA LO	16	
04933	P 13	003 STD	No. 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	CANCELLED	Language of Painting	4	MCNAMARA, J S	16	
			Note: Art 12, 13, a		Art 8 is a prerequisite for Art 12, 13, and 14.				
04936	P 14	001 STD		CANCELLED	The Language of Sculpture	4	HUSSONG, R M	NONE	
					Art 8 is a prerequisite for Art 12, 13, and 14.				
04939	P 14	002 STD	MWF 1-4P	171 WURSTER	The Language of Sculpture	4	BAKER, L C	NONE	UG & BY CATEGORY
			Note: Art 12, 13, a	and 14 may be taken concurrently.	Art 8 is a prerequisite for Art 12, 13, and 14.				
04941	P 14	003 LEC	MWF 9-12P	175 KROEBER	The Language of Sculpture	4			UG & BY CATEGORY
04942 04944	P 16 P 16	001 LEC 002 LEC	MWF 9-12P	CANCELLED 255 KROEBER	Introduction to Printmaking Introduction to Printmaking	3 3	HUSSONG, R M HUSSONG, R M	16 16	BY CATEGORY
04944	P C23AC		MWF 12–1P	120 LATIMER	Foundations of American Cyber–Culture	3 4	NIEMEYER, G	18	BI CATEGORY
					ross-listed with Women's Studies C23AC sectio	n 1.	, -		
04948	S C23AC	101 LAB	MWF 1-2P	120 LATIMER	Foundations of American Cyber–Culture				
				AMERICAN CULTURES REQ					
04950	P 98	001 STD		TBA	Directed Group Study	1–2		NONE	UG & BY CATEGORY
05317	P 98	002 STD		TBA	Directed Group Study	1–2		NONE	
05320	P 98	003 STD		TBA	Directed Group Study	1–2		NONE	
05323	P 98	004 STD		TBA	Directed Group Study	1–2		NONE	UG
SEE DEPT	P 99	1-5 IND		TBA	Supervised Independent Study	1,2		NONE	
04966	P 102	001 STD	TuThSA 9-12P	385 KROEBER	Approaches to Painting	4	ONEAL, M L	NONE	ART &BY CATEGORY
04969	P 102	002 STD	MWF 9-12P	385 KROEBER	Approaches to Painting	4	CARNWATH, S	NONE	ART &BY CATEGORY
04972	P 117	001 STD	MWF 9-12P	365 KROEBER	Drawing and Composition	4	SHERWOOD, K D		ART &BY CATEGORY
04975	P 118	001 STD	TuThSA 9-12P	365 KROEBER	Figure Drawing	4	SHAW, R B		ART &BY CATEGORY
04976	P 118	002 LEC	TuThSA 1-4P	365 KROEBER	Figure Drawing	4	CARTER, C E	NONE	
04977	P 120	001 STD	MWF 1-4P	265 KROEBER	Approaches to Printmaking: Intaglio	4	HUSSONG, R M	NONE	ART ; CURRENTLY FULL
04978	P 122	001 STD		CANCELLED	Approaches to Printmaking: Lithography	4	HUSSONG, R M	NONE	
04980	P 130	001 LEC	TuThSA 9-12P	175 KROEBER	Approaches to Sculpture: Concept and Construction	4	SPENCE, K	NONE	BY CATEGORY
04981	P 132	001 STD	TuThSA 1-4P	171 WURSTER	Approaches to Sculpture: Ceramics	4	SHAW, R B		ART &BY CATEGORY
04984	P 133	001 STD	MWF 1-4P	175 KROEBER	Approaches to Sculpture: Meaning in Material		LOPEZ, M H	NONE	ART &BY CATEGORY
04986	P 133	102 LEC		CANCELLED	Approaches to Sculpture: Meaning in Material		THE STAFF	NONE	
04987	P 142	001 STD	MWF 1-4P	120 KROEBER	New Genres	4	RADLEY, K P	12	ART &BY CATEGORY
04990	P 150	001 LEC		CANCELLED	Art Analysis: Theory and Criticism	3	KELLEY, J	13	
04993	P 160	001 LEC	TuThSA 1-4P	238 KROEBER	Special Topics in Visual Studies	4	NAGASAWA, C K	17	ART &BY CATEGORY
04996	P 170	001 STD	TuThSA 9-12P	295 KROEBER	Information Art: Database and Interface	4	RINEHART, R J	7	ART &BY CATEGORY
04999	P 171	001 STD	TuThSA 1-4P	285 KROEBER	Digital Video: The Architecture of Time	4	WALSH, A G	17	UG & ART &BY CATEGORY
05002	P C171	001 STD		CANCELLED	Digital Video: The Architecture of Time	4	NIEMEYER, G	12	

Credit

Group

Note: Cross-listed with Film Studies C185 section 1.

Number Number

05005	P 172	001 STD		CANCELLED	CGI Animation Studies	4	NIEMEYER, G	12	
05007	P 172	002 LEC	MWF 9-12P	295 KROEBER	CGI Animation Studies	4	NIEMEYER, G	16	ART &BY CATEGORY
SEE	P H195A	1-20 IND		TBA	Special Study for Honors Candidates in the	4		NONE	ART &BY CATEGORY
DEPT					Practice				
SEE	P H195B	1-20 IND		TBA	Special Study for Honors Candidates in the	4		NONE	ART
DEPT					Practice				
05127	P 198	001 STD		TBA	Directed Group Study	1–3		NONE	JR, SR; CURRENTLY NOT OPEN
05326	P 198	002 STD		TBA	Directed Group Study	1-3		NONE	JR, SR; CURRENTLY NOT OPEN
05329	P 198	003 STD		TBA	Directed Group Study	1–3		NONE	JR, SR; CURRENTLY NOT OPEN
05332	P 198	004 STD		TBA	Directed Group Study	1–3		NONE	JR, SR; CURRENTLY NOT OPEN
SEE	P 199	1-22 IND		TBA	Supervised Independent Study for Advanced	1-4		NONE	JR, SR & ART &BY CATEGORY
DEPT					Undergrad				

HISTORY OF ART

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
05503	P R1B	001 LEC	TuTh 930-11A	425 DOE LIBRARY	Reading and Writing about Visual Experience	4	ROSEN. M S	NONE	
05506	P R1B	002 LEC	TuTh 11-1230P	425 DOE LIBRARY	Reading and Writing about Visual Experience		WALKER, S	NONE	
05509	P R1B	003 LEC	TuTh 1230-2P	425 DOE LIBRARY	Reading and Writing about Visual Experience		ARCHIAS, S E	NONE	
05512	P R1B	004 LEC	TuTh 2-330P	425 DOE LIBRARY	Reading and Writing about Visual Experience		WALKER, S	NONE	
05514	P R1B	005 LEC	TuTh 8-930A	425 DOE LIBRARY	Reading and Writing about Visual Experience		KIM, L	NONE	CURRENTLY FULL
05974	P R1B	006 LEC	TuTh 330-5P	425 DOE LIBRARY	Reading and Writing about Visual Experience	4	BETHKE, J R	NONE	CURRENTLY FULL
05515	P 24	001 SEM	W 2-4P	308B DOE LIBRARY	Freshman Seminar	1	WRIGHT, D H	TBA	FR & BY CATEGORY
05518	P 35	001 LEC	TuTh 330-5P	101 MOFFITT	Art and Architecture in Japan	4	LEVINE, G P	20	
05521	S 35	101 DIS	W 11-12P	104 MOFFITT	Art and Architecture in Japan		•		
05524	S 35	102 DIS	W 12-1P	104 MOFFITT	Art and Architecture in Japan				CURRENTLY FULL
05527	S 35	103 DIS	Th 12-1P	104 MOFFITT	Art and Architecture in Japan				
SEE DEPT	P 39A	001 SEM	F 130-430P	308B DOE LIBRARY	Freshman/Sophomore Seminar	4	WRIGHT, D H	TBA	CLASS ENTRY CODE REQ
05533	P 41	001 LEC	TuTh 930-11A	101 MOFFITT	Introduction to Greek and Roman Art	4	STEWART. A F	7	
05536	S 41	101 DIS	Tu 1-2P	104 MOFFITT	Introduction to Greek and Roman Art		,		
05539	S 41	102 DIS	Tu 2-3P	104 MOFFITT	Introduction to Greek and Roman Art				
05542	S 41	103 DIS	W 10-11A	104 MOFFITT	Introduction to Greek and Roman Art				
05545	P C120B	001 LEC	TuTh 2-330P	101 MOFFITT	The Art of Ancient Mesopotamia: 1000–330 BCE	4	FELDMAN, M	5	
			Note: Cross-liste	d with Near Eastern Studies C120					
05547	S C120B	101 DIS	Th 9–10A	308B DOE LIBRARY	The Art of Ancient Mesopotamia: 1000–330 BCE				
05968	S C120B	102 DIS	Th 10-11A	308B DOE LIBRARY	The Art of Ancient Mesopotamia: 1000–330 BCE				CURRENTLY FULL
05971	S C120B	103 DIS	Th 11-12P	308B DOE LIBRARY	The Art of Ancient Mesopotamia: 1000–330 BCE				CURRENTLY FULL
05548	P 137	001 LEC	TuTh 1230-2P	106 MOFFITT	The Art of Southeast Asia	4	WILLIAMS, J G	17	
05551	S 137	101 DIS	M 2-3P	104 MOFFITT	The Art of Southeast Asia				
05554	S 137	102 DIS	M 3-4P	104 MOFFITT	The Art of Southeast Asia				
05557	S 137	103 DIS	Tu 10-11A	104 MOFFITT	The Art of Southeast Asia				
05560	P 145	001 LEC	MWF 8-10A	104 MOFFITT	Roman Art	4	WRIGHT, D H	4	
05563	P 162	001 LEC	MW 3-5P	101 MOFFITT	Renaissance Art in Venice 1400–1600	4	PARTRIDGE, L W	8	
05566	S 162	101 DIS	F 10-11A	104 MOFFITT	Renaissance Art in Venice 1400–1600				CURRENTLY FULL
05569	S 162	102 DIS	F 12-1P	104 MOFFITT	Renaissance Art in Venice 1400–1600				
05572	S 162	103 DIS	F 1-2P	104 MOFFITT	Renaissance Art in Venice 1400–1600				CURRENTLY FULL
05575	P 180B	001 LEC	TuTh 1230-2P	160 KROEBER	Nineteenth–Century Europe: Realism and Modernity	4	CLARK, T J	17	
05578	S 180B	101 DIS	Tu 5–6P	308B DOE LIBRARY	Nineteenth–Century Europe: Realism and Modernity				
05581	S 180B	102 DIS	W 8-9A	308B DOE LIBRARY	Nineteenth–Century Europe: Realism and Modernity				
05584	S 180B	103 DIS	W 4-5P	308B DOE LIBRARY	Nineteenth–Century Europe: Realism and Modernity				CURRENTLY FULL
05587	S 180B	104 DIS	Th 9–10A	104 MOFFITT	Nineteenth-Century Europe: Realism and Modernity				CURRENTLY FULL

05590	S 180B	105 DIS	Th 10-11A	104 MOFFITT	Nineteenth–Century Europe: Realism and				
05593	S 180B	106 DIS	Th 11-12P	104 MOFFITT	Modernity Nineteenth-Century Europe: Realism and				CURRENTLY FULL
05596 05599 05602 05605 05607	P 187B S 187B S 187B S 187B S 187B	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS	TuTh 11–1230P Th 2–3P Th 3–4P F 11–12P Th 4–5P	A1 HEARST ANNEX 104 MOFFITT 104 MOFFITT 104 MOFFITT	Modernity Problems in 20th–Century Sculpture	4	WAGNER, A M	9	
05977 05980	S 187B	105 DIS	F 2–3P F 3–4P	104 MOFFITT	Problems in 20th–Century Sculpture				
05608	S 187B P C189	106 DIS 001 LEC	TuTh 11–1230P	104 MOFFITT 102 MOFFITT	Problems in 20th–Century Sculpture The American Forest: Its Ecology, History, and Repr	d 4	LOVELL, M M	9	
			Note: Cross-listed	d with American Studies C112F s	ection 1, Environ Sci, Policy, and Management C	C191 secti	ion 1 and Undergrad Interdi	sciplinary	Studies C136 section 1. Also: MCBRIDE, J R
05611	S C189	101 DIS	Tu 3-4P	104 MOFFITT	The American Forest: Its Ecology, History, and Repr	d			
05614	S C189	102 DIS	Tu 3–4P	2070 VALLEY LSB	The American Forest: Its Ecology, History, and Repr	d			
05617	S C189	103 DIS	W 12-1P	132 MULFORD	The American Forest: Its Ecology, History, and Repr	d			CURRENTLY FULL
05620	S C189	104 DIS	W 1-2P	104 MOFFITT	The American Forest: Its Ecology, History, and Repr	d			
05623	S C189	105 DIS	W 2-3P	104 MOFFITT	The American Forest: Its Ecology, History, and Repr	d			CURRENTLY FULL
05626	S C189	106 DIS	Th 9–10A	332 GIANNINI	The American Forest: Its Ecology, History, and Repr	d			
05629	P 190A	001 LEC	TuTh 2-330P	106 MOFFITT	Asian	4	BERGER, P A	5	
			Note: "Buddhist A	rt of China"					
05632	S 190A	101 DIS	M 12-1P	104 MOFFITT	Asian				CURRENTLY FULL
05635	S 190A	102 DIS	Tu 11-12P	104 MOFFITT	Asian				
05638	S 190A	103 DIS	Tu 12–1P	104 MOFFITT	Asian		UNO 15	00	
05641	P 190C	001 LEC	TuTh 330-5P	102 MOFFITT (effective 09/02/04)	Medieval	4	JUNG, J E	20	
			Note: "Death in M	edieval Art"					
05644 05647	S 190C S 190C	101 DIS 102 DIS	W 3–4P W 4–5P	104 MOFFITT 104 MOFFITT	Medieval Medieval				
05650 05653	S 190C P 190D	103 DIS 001 LEC	Th 1–2P TuTh 930–11A	104 MOFFITT 106 MOFFITT	Medieval 15th–16th Century	4	HONIG, E A	7	CURRENTLY FULL CURRENTLY FULL
			Note: "English Re	naissance Culture"	•				
05656 05659	S 190D S 190D	101 DIS 102 DIS	M 10–11A M 11–12P	104 MOFFITT 104 MOFFITT	15th–16th Century 15th–16th Century				CURRENTLY FULL CURRENTLY FULL
05662	S 190D	103 DIS		CANCELLED	15th–16th Century				
05665 05668	P 192A P 192A	001 SEM	W 9–12P M 10–1P	425 DOE LIBRARY	Asian	4 4	LEVINE, G P	NONE NONE	CLASS ENTRY CODE REQ
05671	P 192A P 192B	002 SEM 001 SEM	F 9–12P	425 DOE LIBRARY 425 DOE LIBRARY	Asian Ancient	4	LUCZANITS, C STEWART, A F	NONE	CLASS ENTRY CODE REQ
05674	P 192D	001 SEM	1 5-121	CANCELLED	15th–16th Century	4	PARTRIDGE, L W	NONE	OLAGO LIVINI GODE NEQ
05677	P 192F	001 SEM	Tu 2-5P	308B DOE LIBRARY	19th–20th Century	4	EVANS, S E		CLASS ENTRY CODE REQ
SEE	P 193	1-3 IND		TBA	Directed Research	4		NONE	CLASS ENTRY CODE REQ
DEPT SEE	P 194	1-6 FLD		TBA	Museum Internship	4		NONE	CLASS ENTRY CODE REQ
DEPT SEE	P H195	1-5 IND		TBA	Special Study for Honors Candidates in the	4		NONE	CLASS ENTRY CODE REQ
DEPT	D 400				History				ID OD 01400 FUTDY 00DF DE0
SEE DEPT	P 199	1–6 IND		TBA	Supervised Independent Study	1–4		NONE	JR, SR ; CLASS ENTRY CODE REQ
ASIAN AN	MERICAN	STUDIES							
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions

00000	D D04	004 50	MW 40 40D	AEA DADDOWO	Danding and Companition		LEONG AD		DV CATECODY
06003	P R2A	001 LEC	MW 10-12P	151 BARROWS	Reading and Composition	4	LEONG, A P	1	BY CATEGORY
			•	for R2A is 1, Subject A, or equival					
06006	S R2A	101 DIS	Th 4–5P	251 DWINELLE	Reading and Composition		HA, K J		
06009 06012	S R2A P R2A	102 DIS 002 LEC	F 10–11A MWF 8–9A	185 BARROWS 151 BARROWS	Reading and Composition Reading and Composition	4	HA, K J PLANAS, A	4	BY CATEGORY
00012	I NZA	002 LLC		for R2A is 1, Subject A, or equival	•	4	I LANAS, A	7	BI CATEGORI
	0.004		•				01.074.41374.040.07		
06015 06018	S R2A S R2A	201 DIS 202 DIS	W 10–11A Th 1–2P	103 WHEELER 174 BARROWS	Reading and Composition Reading and Composition		OLIVA ALVARADO, K OLIVA ALVARADO, K		
06018	P R2B	001 LEC	TuTh 11–1230P	123 WHEELER	Reading and Composition	4	LEONG, A P	9	BY CATEGORY
00021	I NZD	OOT LLO		for R2B is R2A, English 1A, or equ		7	LLONG, AT	3	BT OATEGORT
06024	S R2B	101 DIS	W 9–10A	224 WHEELER	Reading and Composition		CHAN, S		
06024	S R2B	101 DIS 102 DIS	W 11–12P	224 WHEELER	Reading and Composition		CHAN, S		
06030	P R2B	002 LEC	TuTh 330–5P	20 WHEELER	Reading and Composition	4	NASON, D A	20	BY CATEGORY
00000	i KED	002 220		for R2B is R2A, English 1A, or equ	•	-	TUTOON, D T	20	DI OMEGORI
00000	0 000	004 DIO		· · · · · · · · · · · · · · · · · ·			DOVED M		
06033	S R2B	201 DIS 202 DIS	W 2-3P	140 BARROWS	Reading and Composition		BOXER, M		
06036 06039	S R2B P 20A	001 LEC	W 10–11A MWF 12–1P	111 KROEBER 145 DWINELLE	Reading and Composition Introduction to the History of Asians in the	4	BOXER, M UM, K	18	
00039	F 20A	001 LEC	IVIVVE 12-1F	143 DWINELLE	United	4	OW, K	10	
06042	S 20A	101 DIS	M 3-4P	122 BARROWS	Introduction to the History of Asians in the		MOUL. N		CURRENTLY FULL
000.2	0 20/1		0	.22 2/	United				0011112111022
06045	S 20A	102 DIS	M 10-11A	136 BARROWS	Introduction to the History of Asians in the		MOUL, N		CURRENTLY FULL
					United				
06048	S 20A	103 DIS		CANCELLED	Introduction to the History of Asians in the		THE STAFF		
06051	S 20A	104 DIS	Tu 9–10A	185 BARROWS	United Introduction to the History of Asians in the		WANG, O S		CURRENTLY FULL
06051	3 20A	104 DIS	1u 9-10A	100 BARROWS	United		WANG, U S		CORRENTLY FOLL
06054	S 20A	105 DIS	M 11-12P	110 WHEELER	Introduction to the History of Asians in the		WANG, O S		
					United		-,		
06057	S 20A	106 DIS	Th 2-3P	155 BARROWS	Introduction to the History of Asians in the		UEUNTEN, W I		
					United				
06060	S 20A	107 DIS	W 9–10A	185 BARROWS	Introduction to the History of Asians in the		UEUNTEN, W I		
06063	S 20A	108 DIS	F 2-3P	54 BARROWS	United Introduction to the History of Asians in the		REGIS, E M		CURRENTLY FULL
00003	3 ZUA	100 013	F 2-3F	54 BARROWS	United		REGIS, E IVI		CORRENTLY FOLL
06066	P 20B	001 LEC	MWF 3-4P	160 DWINELLE	Introduction to the Contemporary Issues in the	4	DONG, H C	8	
					Asia		,		
06069	S 20B	101 DIS		CANCELLED	Introduction to the Contemporary Issues in the		THE STAFF		
00070	0.000	100 010	T 40 444	105 DADDOMO	Asia		014/ 1.4		
06072	S 20B	102 DIS	Tu 10–11A	185 BARROWS	Introduction to the Contemporary Issues in the Asia		OW, J A		
SEE	P 97	1-4 FLD		TBA	Field Studies in Asian American Communities	1_3		NONE	FR. SO
DEPT	1 01	1 41 25		15/	Tied Stades III / Islail / III choair Communico	1 0		110112	111, 00
				ons for Asian American Studies 97	, see the Undergraduate Advisor, Dewey St. Ge	rmaine, i	in 530 Barrows Hall, (510)64	13-6420.	The deadline to add these courses is the end of the third week of
			classes.						
SEE	P 97	005 FLD		TBA	Field Studies in Asian American Communities	1–3	THE STAFF	NONE	FR, SO
DEPT SEE	P 97	6-19 FLD		TBA	Field Studies in Asian American Communities	1_3		NONE	FR, SO
DEPT	1 31	0-191 LD		IBA	Tield Studies III Asian American Communities	1-3		INOINL	1 K, 30
SEE	P 98	1-13 IND		TBA	Supervised Group Study	1–3		NONE	FR, SO
DEPT									
				ons for Asian American Studies 98	, see the Undergraduate Advisor, Dewey St. Ge	rmaine, i	in 530 Barrows Hall, (510)64	13–6420.	The deadline to add these courses is the end of the third week of
055	D 00	4 4 1 1 1 1 5	classes.	TDA	0			NONE	ED 00
SEE DEPT	P 99	1–4 IND		TBA	Supervised Independent Study and Research	1-4		NONE	FR, SO
DELL			Note: For instruction	ons for Asian American Studies 99	see the Undergraduate Advisor, Dewey St. Ge	rmaine. i	in 530 Barrows Hall. (510)64	13-6420.	The deadline to add these courses is the end of the third week of
			classes.		,	,	, (
06183	P 120	001 SEM	TuTh 930-11A	210 WHEELER	Comparative History of Asian American	4	WANG, L C	7	CURRENTLY FULL
					Experiences i	_			
06186	P 122	001 LEC	Th 5-8P	121 WHEELER	Japanese American History	4	TAKAHASHI, J H	14	JR, SR & BY CATEGORY
			Note: Prerequisite	for 122 is 20A or equivalent, or co	nsent of instructor.				
06189	P 124	001 LEC	TuTh 1230-2P	160 DWINELLE	Filipino American History	4	CHOY, C C	17	CURRENTLY FULL
06192	S 124	101 DIS	W 3-4P	136 BARROWS	Filipino American History		RONDILLA, J L		
06195	S 124	102 DIS	M 1-2P	185 BARROWS	Filipino American History		RONDILLA, J L		

06198	P 126	001 LEC	MWF 2-3P	174 BARROWS	Southeast Asian Migration and Community Formation	4	UM, K	15	SO, JR, SR & BY CATEGORY
			Note: Prerequisite	e for 126 is 20A or equivalent.					
06201	S 126	101 DIS	F 12–1P	136 BARROWS	Southeast Asian Migration and Community Formation		U, N		
06204	P 141	001 LEC	M 6-9P	100 WHEELER	Law in the Asian American Community	4	FLEMING, T M	14	
06207 06210	S 141 P 151	101 DIS 001 LEC	Tu 5–6P MWF 9–10A	100 WHEELER 174 BARROWS	Law in the Asian American Community Asian American Women: Theory and	4	DE CASTRO, A M YAMANAKA, K	16	
06213	S 151	101 DIS	M 11–12P	136 BARROWS	Experience		CHIN, M A		
					Asian American Women: Theory and Experience		,		
06216 06219	P 172 S 172	001 LEC 101 DIS	MWF 1-2P W 3-4P	151 BARROWS 174 BARROWS	Asian American Literature Asian American Literature	4	CHOY, G P LEE, S M	12	
06222		001 SEM	M 2-5P	6 EVANS	Seminar on Advanced Topics in Asian American Studie	4	BAZIAN, H A	15	
			Note: SATISFIES	AMERICAN CULTURES REQ; "I					
SEE DEPT	P H195A	1–4 IND		TBA	Senior Honors Seminar for Asian American	3		TBA	SR & ASIAN AMERICAN STDS
DEPT			Note: For instruct	ions for Asian American Studies H	Studies Ma 1195A, see the Undergraduate Advisor, Dewey S	St. Germa	nine, in 530 Barrows Hall, (5	10)643–6	420. The deadline to add these courses is the end of the third week of
OFF.	D H40ED	1 4 IND	classes.	TBA	Conjust Honora Comings for Agian American	2		TDA	CD & ACIANI AMEDICANI CTDC
SEE DEPT	P H195B	1-4 IND		IBA	Senior Honors Seminar for Asian American Studies Ma	3		TBA	SR & ASIAN AMERICAN STDS
				ions for Asian American Studies H	H195B, see the Undergraduate Advisor, Dewey S	St. Germa	aine, in 530 Barrows Hall, (5	10)643–6	420. The deadline to add these courses is the end of the third week of
SEE	P 197	1-19 FLD	classes.	TBA	Field Study in Asian American Communities	1–3		NONE	JR, SR
DEPT			Natas Faulinatus	i f A-i Ai Obudi 4		^ !	:- 500 D I-II /540	0.40 0.40	
			classes.	ions for Asian American Studies 1	197, see the Undergraduate Advisor, Dewey St. (ermaine	e, in 530 Barrows Haii, (510)643-642(D. The deadline to add these courses is the end of the third week of
SEE DEPT	P 198	1-13 IND		TBA	Supervised Group Study	1–3		NONE	JR, SR
DEFT			Note: For instruct classes.	ions for Asian American Studies 1	98, see the Undergraduate Advisor, Dewey St. 0	Germaine	e, in 530 Barrows Hall, (510)643–6420	D. The deadline to add these courses is the end of the third week of
SEE DEPT	P 199	1-9 IND	Classes.	TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR
DEFT			Note: For instruct classes.	ions for Asian American Studies 1	99, see the Undergraduate Advisor, Dewey St. 0	Germaine	e, in 530 Barrows Hall, (510)643–6420	D. The deadline to add these courses is the end of the third week of
SEE DEPT	P 199	010 IND	F 12–1P	155 BARROWS	Supervised Independent Study and Research	1–4	THE STAFF	NONE	JR, SR
SEE DEPT	P 199	011 IND	Th 12-1P	115 KROEBER	Supervised Independent Study and Research	1–4	THE STAFF	NONE	JR, SR
SEE DEPT	P 199	012 IND		TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR; CURRENTLY NOT OPEN
SEE DEPT	P 199	013 IND		CANCELLED	Supervised Independent Study and Research	1–4	THE STAFF	NONE	
SEE DEPT	P 199	014 IND	MWF 10-11A	174 BARROWS	Supervised Independent Study and Research	1–4	THE STAFF	NONE	JR, SR
SEE DEPT	P 199	015 IND	W 2-3P	80 BARROWS	Supervised Independent Study and Research	1–4	THE STAFF	NONE	JR, SR
SEE DEPT	P 199	016 IND	MWF 2-3P	104 BARROWS	Supervised Independent Study and Research	1–4		NONE	JR, SR; CURRENTLY NOT OPEN
SEE	P 199	017 IND	MWF 1-2P	56 BARROWS	Supervised Independent Study and Research	1–4		NONE	JR, SR; CURRENTLY NOT OPEN
DEPT SEE DEPT	P 199	018 IND		CANCELLED	Supervised Independent Study and Research	1–4	THE STAFF	NONE	
SEE	P 199	019 IND		TBA	Supervised Independent Study and Research	1–4	THE STAFF	NONE	JR, SR; CURRENTLY NOT OPEN
DEPT SEE	P 199	021 IND	MWF 9-10A	151 BARROWS	Supervised Independent Study and Research	1–4	THE STAFF	NONE	JR, SR; CURRENTLY NOT OPEN
DEPT 06396 06399	P 199 P 199	022 IND 023 IND	Th 3-4P W 11-12P	104 BARROWS 175 BARROWS	Supervised Independent Study and Research Supervised Independent Study and Research		THE STAFF THE STAFF	NONE NONE	

ASIAN STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
06503 06506 06509 06512 06515	P 10A S 10A S 10A S 10A S 10A	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS	TuTh 330–5P M 11–12P Tu 2–3P W 9–10A Th 2–3P	160 KROEBER 183 DWINELLE 183 DWINELLE 183 DWINELLE 179 DWINELLE	Introduction to Traditional Asian Cultures	4	RIEGEL, J K	20	
SEE DEPT	P 98	001 IND	MW 4-530P	235 DWINELLE	Directed Group Study	1–4	WANG, L C	NONE	CLASS ENTRY CODE REQ
SEE DEPT	P 98	002 IND	MW 5-630P	251 DWINELLE	Directed Group Study	1–4	WANG, L C	NONE	CLASS ENTRY CODE REQ
SEE DEPT	P 98	003 IND	TuTh 5-630P	251 DWINELLE	Directed Group Study	1-4	WANG, L C	NONE	CLASS ENTRY CODE REQ
SEE DEPT	P 98	4-6 IND		TBA	Directed Group Study	1–4		NONE	CLASS ENTRY CODE REQ
06554 SEE DEPT	P 149 P H195A	001 LEC 001 IND	TuTh 2-330P	122 WHEELER TBA	Media and Society in Contemporary China Senior Honors	4 3	WAKEMAN, C G	5 NONE	CLASS ENTRY CODE REQ
			Note: Asian Studie	es H195A is for Asian Studies majo	ors only. To sign up for these courses, go to the	program	office at 101 Stephens Hall.		
SEE DEPT	P H195B	001 IND		ТВА	Senior Honors	3		NONE	CLASS ENTRY CODE REQ
			Note: Asian Studie	es H195B is for Asian Studies majo	ors only. To sign up for these courses, go to the	program	office at 101 Stephens Hall.		
SEE DEPT	P 196	001 IND		ТВА	Senior Thesis	3		NONE	CLASS ENTRY CODE REQ
			Note: Asian Studie	es 196 is for Asian Studies majors	only. To sign up for these courses, go to the pro	gram offi	ce at 101 Stephens Hall.		
SEE DEPT	P 197	001 IND		TBA	Field Study	1–4		NONE	JR, SR ; CLASS ENTRY CODE REQ
SEE DEPT	P 198	1–6 IND		TBA	Directed Group Study	1–4		NONE	JR, SR; CLASS ENTRY CODE REQ
SEE DEPT	P 199	001 IND		ТВА	Independent Study	1–4		NONE	JR, SR ; CLASS ENTRY CODE REQ

ASTRONOMY

Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
06803	P 7A	001 LEC	TuTh 2-330P	110 BARROWS	Introduction to Astrophysics	4	QUATAERT, E	5	·
06806	S 7A	102 LAB	W 2-3P	11 CAMPBELL	Introduction to Astrophysics				
06809	S 7A	103 LAB	Tu 12–1P	11 CAMPBELL	Introduction to Astrophysics				CURRENTLY FULL
06812	S 7A	104 LAB	W 3-4P	11 CAMPBELL	Introduction to Astrophysics				CURRENTLY FULL
06815	P 10	001 LEC	MWF 3-4P	WHEELER AUD	Introduction to General Astronomy	4	FILIPPENKO, A V	8	
06818	S 10	101 DIS	Tu 2-3P	11 CAMPBELL	Introduction to General Astronomy				CURRENTLY FULL
06821	S 10	102 DIS	Th 9-10A	11 CAMPBELL	Introduction to General Astronomy				CURRENTLY FULL
06824	S 10	103 DIS	W 1-2P	11 CAMPBELL	Introduction to General Astronomy				CURRENTLY FULL
06827	S 10	104 DIS	Tu 9–10A	11 CAMPBELL	Introduction to General Astronomy				
06830	S 10	105 DIS	Tu 11–12P	11 CAMPBELL	Introduction to General Astronomy				
06833	S 10	106 DIS	Tu 1–2P	11 CAMPBELL	Introduction to General Astronomy				CURRENTLY FULL
06836	S 10	107 DIS	Th 11-12P	11 CAMPBELL	Introduction to General Astronomy				
06839	S 10	108 DIS	Tu 3-4P	11 CAMPBELL	Introduction to General Astronomy				CURRENTLY FULL
06842	S 10	109 DIS	Tu 10-11A	11 CAMPBELL	Introduction to General Astronomy				
06845	S 10	110 DIS	W 9-10A	11 CAMPBELL	Introduction to General Astronomy				CURRENTLY FULL
06848	S 10	111 DIS	Th 10-11A	11 CAMPBELL	Introduction to General Astronomy				CURRENTLY FULL
06851	S 10	112 DIS	W 12-1P	11 CAMPBELL	Introduction to General Astronomy				CURRENTLY FULL
06854	S 10	113 DIS	F 12-1P	11 CAMPBELL	Introduction to General Astronomy				CURRENTLY FULL
06857	S 10	114 DIS	Th 1-2P	11 CAMPBELL	Introduction to General Astronomy				CURRENTLY FULL
06860	S 10	115 DIS	W 11-12P	11 CAMPBELL	Introduction to General Astronomy				CURRENTLY FULL
06863	S 10	116 DIS	Th 2-3P	11 CAMPBELL	Introduction to General Astronomy				CURRENTLY FULL
06866	S 10	118 DIS	F 2–3P	11 CAMPBELL	Introduction to General Astronomy				CURRENTLY FULL

06869 06872 06875 06878 06881 06884 06887 06890 06893 06899 06905 06908 06911 06914	\$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10	120 DIS 121 DIS 122 DIS 122 DIS 124 DIS 125 DIS 129 DIS 131 DIS 002 LEC 201 DIS 204 DIS 207 DIS 208 DIS 209 DIS 210 DIS 211 DIS	M 2–3P W 10–11A Tu 4–5P M 12–1P F 9–10A Th 12–1P Th 3–4P TuTh 11–1230P F 10–11A F 11–12P M 11–12P M 4–5P W 4–5P F 1–2P M 1–2P	11 CAMPBELL	Introduction to General Astronomy	4	DAVIS, M	9	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
06923	P 84	001 SEM	M 1–2P	501 CAMPBELL	Sophomore Seminar	1	ARONS, J	TBA	SO
			Note: Some back	ground in physics (Physics 7A) wil	Il be needed, and previous or concurrent exposur	e to astr	opnysics (Astronomy 7A and	d/or /B) w	nii be neiprui.
SEE DEPT	P 99	1-4 IND		TBA	Directed Study in Astronomy	1–3		NONE	FR, SO & ASTRONOMY , ASTROPHYSICS
06938 06943 06944	P 120 P 122 P 160	001 DIS 001 DIS 001 LEC	Tu 6–12A MWF 11–12P	CANCELLED 705 CAMPBELL 544 CAMPBELL	Optical Astronomy Laboratory Infrared Astronomy Laboratory Stellar Physics	4 4 4	GRAHAM, J R GRAHAM, J R WELCH, W J	14 14 2	
SEE DEPT	P H195	1–3 IND		TBA	Special Study for Honors Candidates	2–4		NONE	SR & ASTRONOMY , ASTROPHYSICS ; CLASS ENTRY CODE REQ
SEE DEPT	P 199	1–10 IND		TBA	Supervised Independent Study and Research	1		NONE	JR, SR & ASTRONOMY , ASTROPHYSICS
06988 07229	P 199 P 199	011 IND 012 IND	Th 11–12P	501 CAMPBELL TBA	Supervised Independent Study and Research Supervised Independent Study and Research		BACKER, D C WHITE, M	NONE NONE	JR, SR & ASTRONOMY , ASTROPHYSICS JR, SR & ASTRONOMY , ASTROPHYSICS

BIOENGINEERING

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
07303 07305	P 24 P C105B	001 SEM 001 LEC	W 4–5P TuTh 11–1230P	100 LEWIS 3108 ETCHEVERRY	Aspects of Bioengineering Thermodynamics and Biothermodynamics	1 3	LIEPMANN, D CAREY, V P	TBA 9	
			Note: Cross-listed	with Mechanical Engineering C10	05B section 1.				
07627 07630 07306	S C105B S C105B P 115		W 8–9A W 3–4P M 4–6P	3113 ETCHEVERRY 1165 ETCHEVERRY 458 EVANS	Thermodynamics and Biothermodynamics Thermodynamics and Biothermodynamics Cell Biology Laboratory for Engineers	4	LI, S	13	CURRENTLY FULL BY CATEGORY
			Note: (\$100 Cours	e Materials Fee); Also: JOHNSON	N, T D				
07309 07312 07314	S 115 S 115 P C117	101 LAB 102 LAB 001 LEC	Th 1245-5P W 1245-5P	RFS RFS CANCELLED	Cell Biology Laboratory for Engineers Cell Biology Laboratory for Engineers Structural Aspects of Biomaterials	3		NONE	
			Note: Cross-listed	with Mechanical Engineering C1	17 section 1.				
07315	P C118	001 LEC	TuTh 11-1230P	458 EVANS	Biological Performance of Materials	4	HEALY, K E	9	
			Note: Cross-listed	with Materials Science and Engir	neering C118 section 1.				
07318 07321		101 DIS 001 LEC	F 11–12P MWF 11–12P	458 EVANS 299 CORY	Biological Performance of Materials Introduction to Robotics	4	TENDICK, F E	2	CURRENTLY FULL
			Note: Cross-listed	with Electrical Engineering C125	section 1.				
07324 07327	S C125 P 131	101 DIS 001 LEC	F 3–4P MWF 3–4P	299 CORY 310 HEARST MIN	Introduction to Robotics Introduction to Computational Molecular and Cell Bi	4	HEAD-GORDON, T	8	
			Note: Also: HOLM	ES, I H					
07330	S 131	011 LAB	Tu 5-630P	1111 ETCHEVERRY	Introduction to Computational Molecular and Cell Bi				
07333	P 142	001 LEC	TuTh 930-11A	458 EVANS	Programming and Algorithm Design for Computational	4	ARKIN, A P	7	

	S 142	011 VOL	Th 2–5P	1171 ETCHEVERRY	Programming and Algorithm Design for Computational				
07339	P C145L	001 LEC	MW 2-3P	247 CORY	Introductory Electronic Transducers Laboratory	3	DERENZO, S E	15	CURRENTLY FULL
			Note: Cross-liste	ed with Electrical Engineering C14	45L section 1.				
07342 07345	S C145L S C145L	101 LAB 102 LAB	M 3-6P Tu 9-12P	140 CORY 140 CORY	Introductory Electronic Transducers Laboratory Introductory Electronic Transducers Laboratory				
07348 07351	P 153 S 153	001 LEC 101 DIS	TuTh 2–330P F 2–3P	277 CORY 247 CORY	Principles of Bioengineering Principles of Bioengineering	4	LIEPMANN, D	5	BY CATEGORY
07354 07357 07360	S 153 P 164 S 164	102 DIS 001 LEC 101 DIS	M 11–12P TuTh 1230–2P W 2–3P	126 BARROWS 458 EVANS 458 EVANS	Principles of Bioengineering Optics and Microscopy Optics and Microscopy	3	FLETCHER, D A	17	BY CATEGORY
07363	P 190A	001 LEC		CANCELLED	Advanced Topics in Biomechanics and Tissue Engineer	3	BUDINGER, T F	12	
			Note: "Introduction	on to Biomedicine for Engineers";	Also: CARLSON, T J				
07365	P 190H	001 LEC	TuTh 9-12P	TBA	Advanced Topics in Biomedical Systems Engineering	4		7	CURRENTLY FULL
SEE DEPT	P H194	1–21 IND		TBA	Honors Undergraduate Research	1–4		TBA	
SEE DEPT	P 199	1-25 IND		TBA	Supervised Independent Study	1–4		NONE	JR, SR

BIOLOGY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Instructor Credit	Exam Group Restrictions
07803	P 1A	001 LEC	Chemistry 3B or 1 sections until the	12A is recommended. Select the	ab and corresponding discussion using Tele-BE section changes must be approved by the Acad	EARS. You cannot mix lab and discus	4 SO, JR, SR of introductory Chemistry, either 1A–1B or 1A–3A. Concurrent enrollment in sion times. There is no waitlist. Tele–BEARS can be used to add and switch 0)642–4110. Freshman cannot enroll in Biology 1A. Repeating students have
07806	S 1A	101 LAB	Tu 930–1230P	2095 VALLEY LSB	General Biology	MEIGHAN, M R	CURRENTLY FULL
	S 1A	101 DIS	M 11-12P	2301 TOLMAN	General Biology	MEIGHAN, M R	CURRENTLY FULL
07812	S 1A	102 LAB	Tu 930-1230P	2097 VALLEY LSB	General Biology	MEIGHAN, M R	CURRENTLY FULL
	S 1A	102 DIS	M 11-12P	105 DWINELLE	General Biology	MEIGHAN, M R	CURRENTLY FULL
07818	S 1A	103 LAB	Tu 2-5P	2095 VALLEY LSB	General Biology	MEIGHAN, M R	CURRENTLY FULL
	S 1A	103 DIS	M 12-1P	105 DWINELLE	General Biology	MEIGHAN, M R	CURRENTLY FULL
07824	S 1A	104 LAB	Tu 2-5P	2097 VALLEY LSB	General Biology	MEIGHAN, M R	CURRENTLY FULL
	S 1A	104 DIS	M 12-1P	24 WHEELER	General Biology	MEIGHAN, M R	CURRENTLY FULL
07830	S 1A	105 LAB	Tu 630-930P	2095 VALLEY LSB	General Biology	MEIGHAN, M R	CURRENTLY FULL
	S 1A	105 DIS	M 12-1P	109 DWINELLE	General Biology	MEIGHAN, M R	CURRENTLY FULL
07836	S 1A	106 LAB	Tu 630-930P	2097 VALLEY LSB	General Biology	MEIGHAN, M R	
	S 1A	106 DIS	M 12-1P	229 DWINELLE	General Biology	MEIGHAN, M R	
07842	S 1A	107 LAB	W 9-12P	2095 VALLEY LSB	General Biology	MEIGHAN, M R	CURRENTLY FULL
	S 1A	107 DIS	Tu 3-4P	2304 TOLMAN	General Biology	MEIGHAN, M R	CURRENTLY FULL
07848	S 1A	108 LAB	W 9-12P	2097 VALLEY LSB	General Biology	MEIGHAN, M R	CURRENTLY FULL
	S 1A	108 DIS	Tu 3-4P	115 KROEBER	General Biology	MEIGHAN, M R	CURRENTLY FULL
07854	S 1A	109 LAB	W 2-5P	2095 VALLEY LSB	General Biology	MEIGHAN, M R	CURRENTLY FULL
	S 1A	109 DIS	M 3-4P	105 DWINELLE	General Biology	MEIGHAN, M R	CURRENTLY FULL
07860	S 1A	110 LAB	W 2-5P	2097 VALLEY LSB	General Biology	MEIGHAN, M R	CURRENTLY FULL
	S 1A	110 DIS	M 3-4P	109 DWINELLE	General Biology	MEIGHAN, M R	CURRENTLY FULL
07866	S 1A	111 LAB	W 630-930P	2095 VALLEY LSB	General Biology	MEIGHAN, M R	
	S 1A	111 DIS	Tu 2-3P	103 MOFFITT	General Biology	MEIGHAN, M R	
07872	S 1A	112 LAB	W 630-930P	2097 VALLEY LSB	General Biology	MEIGHAN, M R	CURRENTLY FULL
	S 1A	112 DIS	Tu 2-3P	2038 VALLEY LSB	General Biology	MEIGHAN, M R	CURRENTLY FULL
07878	S 1A	113 LAB	Th 930-1230P	2095 VALLEY LSB	General Biology	MEIGHAN, M R	CURRENTLY FULL
	S 1A	113 DIS	M 11-12P	24 WHEELER	General Biology	MEIGHAN, M R	CURRENTLY FULL
07884	S 1A	114 LAB	Th 930-1230P	2097 VALLEY LSB	General Biology	MEIGHAN, M R	
	S 1A	114 DIS	M 11–12P	229 DWINELLE	General Biology	MEIGHAN, M R	
07890	S 1A	115 LAB	Th 2-5P	2095 VALLEY LSB	General Biology	MEIGHAN, M R	
	S 1A	115 DIS	Tu 2–3P	107 GPB	General Biology	MEIGHAN, M R	
07896	S 1A	116 LAB	Th 2-5P	2097 VALLEY LSB	General Biology	MEIGHAN, M R	CURRENTLY FULL

	S 1A	116 DIS	Tu 2-3P	79 DWINELLE	General Biology	MEIGHAN, M R CURRENTLY FULL
07902	S 1A	117 LAB	F 9-12P	2095 VALLEY LSB	General Biology	MEIGHAN, M R CURRENTLY FULL
	S 1A	117 DIS	Tu 12-1P	122 WHEELER	General Biology	MEIGHAN, M R CURRENTLY FULL
07908	S 1A	118 LAB	F 9-12P	2097 VALLEY LSB	General Biology	MEIGHAN, M R CURRENTLY FULL
	S 1A	118 DIS	Tu 11–12P	110 BARKER	General Biology	MEIGHAN, M R CURRENTLY FULL
07914	S 1A	119 LAB	F 2-5P	2095 VALLEY LSB	General Biology	MEIGHAN, M R
	S 1A	119 DIS	M 3-4P	229 DWINELLE	General Biology	MEIGHAN, M R
07920	S 1A	120 LAB	F 2-5P	2097 VALLEY LSB	General Biology	MEIGHAN, M R
.=	S 1A	120 DIS	M 3-4P	223 DWINELLE	General Biology	MEIGHAN, M R
07929	P 1B	001 LEC	MWF 8-9A	2050 VALLEY LSB	General Biology	4 THOMSON, G 4 BY CATEGORY; CURRENTLY NOT OPEN
						ESECTION NUMBER FOR THE LAB AND DISCUSSION. THE DISCUSSION SECTION CCN IS NOT REQUIRED. DO NOT ENROLL
						E ARE NO LAB OR DISCUSSION SECTIONS THE FIRST WEEK OF CLASSES. Wait list on Tele-BEARS. Tele-BEARS will be turned erm exam #2 is on Friday, November 12, from 6:00 to 7:30pm. Students with religious conflicts on Friday will take the test from 4:30 to
						lu/courses/bio1b. Also: CARLSON, T J; POWER, M E;
07932	S 1B	101 LAB	M 9–12P	2005 VALLEY LSB	General Biology	CURRENTLY FULL
07332	S 1B	101 DIS	M 12–1P	2005 VALLEY LSB	General Biology	CURRENTLY FULL
07938	S 1B	102 LAB	M 9-12P	2005 VALLEY LSB	General Biology	CURRENTLY FULL
0.000	S 1B	102 DIS	M 12–1P	3095 VALLEY LSB	General Biology	CURRENTLY FULL
07944	S 1B	103 LAB	M 9-12P	2007 VALLEY LSB	General Biology	CURRENTLY FULL
	S 1B	103 DIS	M 12-1P	2007 VALLEY LSB	General Biology	CURRENTLY FULL
07950	S 1B	104 LAB	M 9-12P	2007 VALLEY LSB	General Biology	
	S 1B	104 DIS	M 12-1P	3097 VALLEY LSB	General Biology	
07956	S 1B	105 LAB	M 2-5P	2005 VALLEY LSB	General Biology	CURRENTLY FULL
	S 1B	105 DIS	M 5-6P	2005 VALLEY LSB	General Biology	CURRENTLY FULL
07962	S 1B	106 LAB	M 2-5P	2005 VALLEY LSB	General Biology	
	S 1B	106 DIS	M 5-6P	3095 VALLEY LSB	General Biology	
07968	S 1B	107 LAB	M 2-5P	2007 VALLEY LSB	General Biology	CURRENTLY FULL
.=.=.	S 1B	107 DIS	M 5-6P	2007 VALLEY LSB	General Biology	CURRENTLY FULL
07974	S 1B	108 LAB	M 2–5P	2007 VALLEY LSB	General Biology	CURRENTLY FULL
07000	S 1B S 1B	108 DIS	M 5-6P	3097 VALLEY LSB	General Biology General Biology	CURRENTLY FULL CURRENTLY FULL
07980	S 1B	109 LAB 109 DIS	Tu 930-1230P Th 11-12P	2005 VALLEY LSB 3007 VALLEY LSB	General Biology	CURRENILY FULL CURRENTLY FULL
07986	S 1B	110 LAB	Tu 930–1230P	2007 VALLEY LSB	General Biology	CONNENTELLIOLE
07 900	S 1B	110 DIS	Th 11–12P	3095 VALLEY LSB	General Biology	
07992	S 1B	111 LAB	Tu 930–1230P	2007 VALLEY LSB	General Biology	
0.002	S 1B	111 DIS	Th 11–12P	3097 VALLEY LSB	General Biology	
07998	S 1B	112 LAB	Tu 2-5P	2005 VALLEY LSB	General Biology	
	S 1B	112 DIS	Tu 5-6P	2005 VALLEY LSB	General Biology	
08004	S 1B	113 LAB	Tu 2-5P	2007 VALLEY LSB	General Biology	CURRENTLY FULL
	S 1B	113 DIS	Tu 5–6P	2007 VALLEY LSB	General Biology	CURRENTLY FULL
08010	S 1B	114 LAB	Tu 2–5P	2007 VALLEY LSB	General Biology	CURRENTLY FULL
	S 1B	114 DIS	Th 5–6P	3059 VALLEY LSB	General Biology	CURRENTLY FULL
08016	S 1B	115 LAB	W 9-12P	2005 VALLEY LSB	General Biology	CURRENTLY FULL
08022	S 1B S 1B	115 DIS 116 LAB	W 12–1P W 9–12P	2005 VALLEY LSB 2005 VALLEY LSB	General Biology General Biology	CURRENTLY FULL CURRENTLY FULL
06022	S 1B	116 LAB	W 12-1P	3095 VALLEY LSB	General Biology	CURRENTLY FULL CURRENTLY FULL
08028	S 1B	110 DIS	W 12-1F W 9-12P	2007 VALLEY LSB	General Biology	CURRENTLY FULL CURRENTLY FULL
00020	S 1B	117 DIS	W 12–1P	2007 VALLEY LSB	General Biology	CURRENTLY FULL
08034	S 1B	118 LAB	W 9-12P	2007 VALLEY LSB	General Biology	CURRENTLY FULL
	S 1B	118 DIS	W 12–1P	3097 VALLEY LSB	General Biology	CURRENTLY FULL
08040	S 1B	119 LAB	W 2-5P	2005 VALLEY LSB	General Biology	CURRENTLY FULL
	S 1B	119 DIS	W 5-6P	2005 VALLEY LSB	General Biology	CURRENTLY FULL
08046	S 1B	120 LAB	W 2-5P	2005 VALLEY LSB	General Biology	
	S 1B	120 DIS	W 5-6P	3095 VALLEY LSB	General Biology	
08052	S 1B	121 LAB	W 2-5P	2007 VALLEY LSB	General Biology	CURRENTLY FULL
	S 1B	121 DIS	W 5-6P	2007 VALLEY LSB	General Biology	CURRENTLY FULL
08058	S 1B	122 LAB	W 2-5P	2007 VALLEY LSB	General Biology	CURRENTLY FULL
00004	S 1B	122 DIS	W 5-6P	3097 VALLEY LSB	General Biology	CURRENTLY FULL
08064	S 1B	123 LAB	Th 930–1230P	2005 VALLEY LSB	General Biology	
08070	S 1B S 1B	123 DIS 124 LAB	Tu 11-12P Th 930-1230P	3007 VALLEY LSB	General Biology General Biology	CURRENTLY FULL
06070	S 1B	124 LAB 124 DIS	Tu 11–12P	2007 VALLEY LSB 3095 VALLEY LSB	General Biology General Biology	CURRENTLY FULL CURRENTLY FULL
08076	S 1B	124 DIS 125 LAB	Th 930–1230P	2007 VALLEY LSB	General Biology	CORRENTEL FOLL
00070	S 1B	125 LAB 125 DIS	Tu 11–12P	3097 VALLEY LSB	General Biology	
08082	S 1B	126 LAB	Th 2–5P	2007 VALLEY LSB	General Biology	CURRENTLY NOT OPEN
						ested in field biology. These sections will meet outside of class time. You will be required to do field research some nights and weekends
			rogardlass of the	woother Verryill receive one	unit of OE gradit avtra. Vou can a	anter these sections only with instructor approval. See Mike Moser in 2013 Valley LSR or you can read about it on the Riology 1R web

08088 08094	S 1B	126 DIS 127 LAB 127 DIS 128 LAB 128 DIS 101 TVI 102 TVI	Th 5–6P Note: Sections 1: regardless of the page at www-ib.t Th 2–5P Note: Sections 1: regardless of the page at www-ib.t Th 5–6P Note: Sections 1: regardless of the	weather. You will receive one uni perkeley.edu/lB/instruction/Bio1B/ 2007 VALLEY LSB 26 and 127 are designed for stude weather. You will receive one uni perkeley.edu/lB/instruction/Bio1B/ 2007 VALLEY LSB 26 and 127 are designed for stude	General Biology ents who are especially interested in field biol t of 95 credit extra. You can enter these secti bio1b.html. General Biology ents who are especially interested in field biol t of 95 credit extra. You can enter these secti bio1b.html. General Biology ents who are especially interested in field biol t of 95 credit extra. You can enter these secti	logy. These se ions only with i	instructor approval. See Milections will meet outside of of instructor approval. See Milections will meet outside of o	ke Moser class time ke Moser class time	CURRENTLY NOT OPEN You will be required to do field research some nights and weekends, in 2013 Valley LSB or you can read about it on the Biology 1B web CURRENTLY NOT OPEN You will be required to do field research some nights and weekends, in 2013 Valley LSB or you can read about it on the Biology 1B web CURRENTLY NOT OPEN You will be required to do field research some nights and weekends, in 2013 Valley LSB or you can read about it on the Biology 1B web CURRENTLY FULL CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY NOT OPEN
BIOPHYS	ICS								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
08302	P H196	001 IND		ТВА	Honors Research in Biophysics	4	THE STAFF	TBA	
UNDERG	RAD. BUS	SINESS AD	MINISTRATION						
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
08403	P 10	001 LEC	MWF 9-10A	WHEELER AUD	Principles of Business	3	ROBINSON, D O	NONE	UG
			Note: Also: HIME	ELSTEIN, D A; BANKS, C G;					
08406	S 10	101 DIS	W 3-4P	C230 CHEIT	Principles of Business				CURRENTLY FULL
08409	S 10	102 DIS	W 2-3P	C230 CHEIT	Principles of Business				CURRENTLY FULL
08412	S 10	103 DIS	Tu 930–1030A	C125 CHEIT	Principles of Business				CURRENTLY FULL
08415 08418	S 10 S 10	104 DIS 105 DIS	Tu 930–1030A Tu 930–1030A	C135 CHEIT C210 CHEIT	Principles of Business Principles of Business				CURRENTLY FULL
08421	S 10	105 DIS	Tu 11–12P	F320 HAAS	Principles of Business				CURRENTLY FULL
08424	S 10	107 DIS	W 1–2P	C135 CHEIT	Principles of Business				
08427	S 10	108 DIS	Tu 1-2P	C330 CHEIT	Principles of Business				
08430	S 10	109 DIS	Tu 4–5P	C125 CHEIT	Principles of Business				CURRENTLY FULL
08433 08436	S 10 S 10	110 DIS 111 DIS	Tu 4–5P Tu 5–6P	C135 CHEIT	Principles of Business Principles of Business				CURRENTLY FULL
08439	S 10	111 DIS 112 DIS	Tu 5–6P	C135 CHEIT C125 CHEIT	Principles of Business Principles of Business				CURRENTLY FULL
08442	S 10	113 DIS	W 4–5P	C230 CHEIT	Principles of Business				CURRENTLY FULL
08445	S 10	114 DIS	Th 930-1030A	C125 CHEIT	Principles of Business				CURRENTLY FULL
08448	S 10	115 DIS	Th 930-1030A	C135 CHEIT	Principles of Business				
08451	S 10	116 DIS	Th 930-1030A	C210 CHEIT	Principles of Business				
08454 08457	S 10 S 10	117 DIS 118 DIS		CANCELLED CANCELLED	Principles of Business Principles of Business				
08460	P 98	001 IND	F 2-4P	C325 CHEIT	Directed Group Study	2	SONNENSCHEIN, W H	NONE	UG ; CLASS ENTRY CODE REQ
08463	P 98	002 IND	W 4-6P	C325 CHEIT	Directed Group Study	2	SONNENSCHEIN, W H	NONE	UG ; CLASS ENTRY CODE REQ
08466	P 98	003 IND	Tu 4–6P	C330 CHEIT	Directed Group Study	2	ROBERTS, K A	NONE	
08469	P 98	004 IND	W 4-6P	C210 CHEIT	Directed Group Study Directed Group Study	2	CLUFF, G S	NONE	UG ; CLASS ENTRY CODE REQ UG : CLASS ENTRY CODE REQ
08478 08481	P 98 P 98	007 IND 008 IND		TBA TBA	Directed Group Study Directed Group Study	1–4 1–4			UG ; CLASS ENTRY CODE REQ UG : CLASS ENTRY CODE REQ
08484	P 98	000 IND		TBA	Directed Group Study	1–4			UG ; CURRENTLY NOT OPEN
08487	P 98	010 IND		TBA	Directed Group Study	1–4		NONE	UG ; CLASS ENTRY CODE REQ
08490	P 98	011 IND		TBA	Directed Group Study	1-4			UG ; CLASS ENTRY CODE REQ
08493	P 98	012 IND		TBA	Directed Group Study	1–4		NONE	UG ; CLASS ENTRY CODE REQ

80	3496 3499 3502	P 98 P 98 P 98	013 IND 014 IND 015 IND		TBA TBA TBA	Directed Group Study Directed Group Study Directed Group Study	1-4 1-4 1-4			UG ; CLASS ENTRY CODE REQ UG ; CURRENTLY NOT OPEN UG
80	3505	P 98	016 IND		TBA	Directed Group Study	1-4		NONE	UG
80	3508	P 100	001 LEC	Tu 2-4P	C110 CHEIT	Business Communication	2	PEREZ-REYES, A	5	JR, SR & BY CATEGORY
	3511	P 101A	001 LEC	TuTh 11-1230P	C230 CHEIT	Microeconomic Analysis for Business Dec		MARSCHAK, T A	6	JR, SR & BY CATEGORY
	3514	S 101A	101 DIS	F 8-9A	C230 CHEIT	Microeconomic Analysis for Business Dec				
	3517	S 101A	102 DIS	F 9-10A	C230 CHEIT	Microeconomic Analysis for Business Dec				
	3520	S 101A	103 DIS	F 12–1P	C210 CHEIT	Microeconomic Analysis for Business Dec				CURRENTLY FULL
	3523	P 101A	002 LEC	TuTh 2-330P	C230 CHEIT	Microeconomic Analysis for Business Dec		MARSCHAK, T A	6	JR, SR & BY CATEGORY
	3526	S 101A	201 DIS	F 10-11A	C230 CHEIT	Microeconomic Analysis for Business Dec				
	3529	S 101A	202 DIS	F 11–12P	F320 HAAS	Microeconomic Analysis for Business Dec				
	3532	S 101A	203 DIS	F 2-3P	C110 CHEIT	Microeconomic Analysis for Business Dec				
80	3535	P 101B	001 LEC	TuTh 330-5P	C230 CHEIT	Macroeconomic Analysis for Business	3	WOOD, S A	19	JR, SR & BY CATEGORY
						Decisions				
80	3541	S 101B	101 DIS	F 11–12P	C230 CHEIT	Macroeconomic Analysis for Business				
		_				Decisions				
80	3544	S 101B	102 DIS	F 12–1P	C135 CHEIT	Macroeconomic Analysis for Business				
						Decisions				
80	3538	P 101B	002 LEC	TuTh 5-630P	C230 CHEIT	Macroeconomic Analysis for Business	3	WOOD, S A	19	JR, SR & BY CATEGORY
						Decisions				
80	3547	S 101B	201 DIS	F 3-4P	C135 CHEIT	Macroeconomic Analysis for Business				
						Decisions				
80	3550	S 101B	202 DIS	F 4-5P	C135 CHEIT	Macroeconomic Analysis for Business				
						Decisions				
	3553	P 102A	001 LEC	MW 9-10A	C230 CHEIT	Introduction to Financial Accounting	3	BROOKS, R Y	16	JR, SR & BY CATEGORY
	3556	S 102A	101 DIS	F 8–10A	102 WURSTER	Introduction to Financial Accounting				
	3559	S 102A	102 DIS	F 10–12P	102 WURSTER	Introduction to Financial Accounting				
	3562	S 102A	104 DIS		CANCELLED	Introduction to Financial Accounting				
	3565	P 102A	002 LEC	MW 10-11A	C230 CHEIT	Introduction to Financial Accounting	3	BROOKS, R Y	1	JR, SR & BY CATEGORY
	3568	S 102A	201 DIS	F 8–10A	101 WURSTER	Introduction to Financial Accounting				
	3571	S 102A	202 DIS	F 10–12P	118 BARROWS	Introduction to Financial Accounting	_			CURRENTLY FULL
	3574	P 102A	003 LEC	TuTh 10-11A	C230 CHEIT	Introduction to Financial Accounting	3	CASSAR, G	19	JR, SR & BY CATEGORY
	3577	S 102A	301 DIS	F 2-4P	C220 CHEIT	Introduction to Financial Accounting				
	3580	S 102A	302 DIS	F 4–6P	C220 CHEIT	Introduction to Financial Accounting		05/55		ID OD O DV OATEOODY OUDDENTLY FULL
	3583	P 102B	001 LEC	TuTh 8–9A	C230 CHEIT	Introduction to Managerial Accounting	3	GEYER, D	11	JR, SR & BY CATEGORY; CURRENTLY FULL
	3586	S 102B	101 DIS	F 8–10A	C210 CHEIT	Introduction to Managerial Accounting				
	8589	S 102B	102 DIS 002 LEC	F 10–12P	C135 CHEIT	Introduction to Managerial Accounting	3	OFVED D	-	ID CD & DV CATECODY: CUDDENTLY FULL
	3592 3595	P 102B S 102B	201 DIS	TuTh 9–10A F 12–2P	C230 CHEIT	Introduction to Managerial Accounting Introduction to Managerial Accounting	3	GEYER, D	7	JR, SR & BY CATEGORY; CURRENTLY FULL
	3595 3598	S 102B	201 DIS 202 DIS	F 12–2P F 2–4P	C230 CHEIT C125 CHEIT	Introduction to Managerial Accounting				
	3601	P 103	001 LEC	MW 11–1230P	C230 CHEIT	Introduction to Managenal Accounting	4	CHARI, A	3	JR, SR & BY CATEGORY
	3604	S 103	101 DIS	F 2–330P	C230 CHEIT	Introduction to Finance	4	CHARI, A	3	JR, SR & BT CATEGORT
	3604 3607	S 103	101 DIS 102 DIS	F 330–5P	C230 CHEIT	Introduction to Finance				
	8610	P 103	002 LEC	MW 1230-2P	C230 CHEIT	Introduction to Finance	4	CHARI, A	3	JR, SR & BY CATEGORY
	8613	S 103	201 DIS	F 2–330P	C210 CHEIT	Introduction to Finance	-	OHARI, A	3	CURRENTLY FULL
	8616	S 103	201 DIS 202 DIS	F 330–5P	C210 CHEIT	Introduction to Finance				CONNENTELLIOLE
	8619	P 105	001 LEC	Tu 1230–2P	C230 CHEIT	Introduction to Organizational Behavior	3	ROBERTS, K A	17	JR, SR & BY CATEGORY; CURRENTLY FULL
	3622	S 105	101 DIS	Th 930–11A	C110 CHEIT	Introduction to Organizational Behavior	· ·	ROBERTS, K A		CURRENTLY FULL
	3625	S 105	102 DIS	Th 1230-2P	C110 CHEIT	Introduction to Organizational Behavior		ROBERTS, K A		CURRENTLY FULL
	3628	S 105	103 DIS	Th 2-330P	F320 HAAS	Introduction to Organizational Behavior		ROBERTS, K A		CURRENTLY FULL
	3631	P 105	002 LEC	Th 1230–2P	C230 CHEIT	Introduction to Organizational Behavior	3	SCHROTH, H A	17	JR, SR & BY CATEGORY
	3634	S 105	201 DIS	Tu 930–11A	C110 CHEIT	Introduction to Organizational Behavior		SCHROTH, H A		,
90	3637	S 105	202 DIS	Tu 1230-2P	C110 CHEIT	Introduction to Organizational Behavior		SCHROTH, H A		CURRENTLY FULL
80	3640	S 105	203 DIS	Tu 2-330P	F320 HAAS	Introduction to Organizational Behavior		SCHROTH, H A		
80	3643	P 106	001 LEC	Tu 8-930A	F295 HAAS	Marketing	3	ROBINSON, D O	11	JR, SR & BY CATEGORY
80	3646	S 106	101 DIS	Th 8-930A	F295 HAAS	Marketing		ROBINSON, D O		CURRENTLY FULL
	8649	S 106	102 DIS	Th 8-930A	C330 CHEIT	Marketing		HUFF, S		
	8652	S 106	103 DIS	Th 8-930A	C330 CHEIT	Marketing		SILVA, J C		
	8655	S 106	104 DIS	Th 11-1230P	C110 CHEIT	Marketing		SILVA, J C		CURRENTLY FULL
	8658	S 106	105 DIS	Th 1230-2P	C330 CHEIT	Marketing		SILVA, J C		CURRENTLY FULL
	8661	S 106	106 DIS	Th 1230-2P	C210 CHEIT	Marketing		ROBINSON, D O		
80	3664	P 107	001 LEC	M 2-4P	F295 HAAS	The Social, Political, and Ethical Environn	nent of3	GERLACH, M L	15	JR, SR & BY CATEGORY
						В				
80	3667	S 107	101 DIS	F 1–2P	C135 CHEIT	The Social, Political, and Ethical Environn	nent of			
	070	0.407	100 010	E 0. 0D	O405 OUEIT	B				
08	8670	S 107	102 DIS	F 2–3P	C135 CHEIT	The Social, Political, and Ethical Environn	ient or			

					_				
00070	D 440	004 50	MW 4000 OD	Casa Cultit	B	•	VEITOULIM	40	ID OD 8 DV CATEGODY
08673	P 118	001 LEC	MW 1230-2P	C330 CHEIT	International Trade	3	VEITCH, J M	18	JR, SR & BY CATEGORY
08676	P 119	001 LEC	TuTh 8-930A	C210 CHEIT	Strategic Planning	3	CLUFF, G S		JR, SR & BY CATEGORY
08679	P 120A	001 LEC	MW 11-1230P	F320 HAAS	Intermediate Financial Accounting	4	STANTON, F V	14	JR, SR & BY CATEGORY
08682	S 120A	101 DIS	F 12–2P	C330 CHEIT	Intermediate Financial Accounting				
08685	S 120A	102 DIS	F 2-4P	C330 CHEIT	Intermediate Financial Accounting				
08688	P 120A	002 LEC	MW 930-11A	F320 HAAS	Intermediate Financial Accounting	4	CERF, A R	13	JR, SR & BY CATEGORY
08691	S 120A	201 DIS	F 8–10A	C330 CHEIT	Intermediate Financial Accounting				
08694	S 120A	202 DIS	F 10-12P	C330 CHEIT	Intermediate Financial Accounting				
08697	P 120B	001 LEC	MW 8-930A	C135 CHEIT	Advanced Financial Accounting	4	STANTON, F V	4	JR, SR & BY CATEGORY
08700	S 120B	101 DIS	F 8-10A	C135 CHEIT	Advanced Financial Accounting				
08703	P 121	001 LEC	MW 2-330P	F320 HAAS	Federal Income Tax Accounting	4	CERF, A R	15	JR, SR & BY CATEGORY
08706	S 121	101 DIS	F 1230-2P	F320 HAAS	Federal Income Tax Accounting				
08709	P 122	001 LEC	MW 930-11A	C110 CHEIT	Financial Information Analysis	3	STANTON, F V	13	JR, SR & BY CATEGORY; CURRENTLY FULL
08712	S 122	101 DIS	F 11-1230P	C110 CHEIT	Financial Information Analysis				CURRENTLY FULL
08715	P 126	001 LEC	TuTh 8-930A	C110 CHEIT	Auditing	4	DANCE, M T	11	JR, SR & BY CATEGORY
08718	S 126	101 DIS	F 330-5P	F320 HAAS	Auditing		- ,		, , , , , , , , , , , , , , , , , , , ,
08721	P 131	001 LEC	MW 8-930A	C210 CHEIT	Corporate Finance and Financial Statement	3	ETTER. S W	4	JR, SR & BY CATEGORY
00.2.		00. 220		02.0 0.12.1	Analysis	Ū	22, 0		
08724	S 131	101 DIS	F 1-2P	C210 CHEIT	Corporate Finance and Financial Statement				
00724	0 101	101 010	1 1-21	OZ TO OTIETT	Analysis				
08727	P 132	001 LEC	TuTh 8-930A	C220 CHEIT	Money and Capital Markets	3	SHACHAT, J	11	JR, SR & BY CATEGORY
08730	S 132	101 DIS	F 2–3P	F320 HAAS	Money and Capital Markets	3	SHACHAT, J	11	JR, SR & BT CATEGORT
	P 146	001 LEC		C325 CHEIT			0505)/ 4	47	ID CD & DV CATECODY
08733			TuTh 1230–2P		Planning and Design of E-Business Systems	4	SEGEV, A	17	JR, SR & BY CATEGORY
08735	S 146	101 DIS	F 1230–2P	C325 CHEIT	Planning and Design of E-Business Systems	•	DANKO O O		ID OD A DV CATEGODY
08736	P 151	001 LEC	W 6-9P	F320 HAAS	Management of Human Resources	3	BANKS, C G	14	JR, SR & BY CATEGORY
08739	P 152	001 LEC	TuTh 11-1230P	C110 CHEIT	Negotiation and Conflict Resolution	3	SCHROTH, H A	9	JR, SR & BY CATEGORY
08742	P 161	001 LEC	TuTh 8-930A	C125 CHEIT	Marketing Research: Tools and Techniques fo	r 3	CHE, H	11	JR, SR & BY CATEGORY
					Data C				
08744	P 162	001 LEC	MW 1230-2P	C110 CHEIT	Brand Management and Strategy	3	SILVA, J C	18	JR, SR & BY CATEGORY
08745	P 165	001 LEC	MW 11-1230P	C110 CHEIT	Integrated Marketing Communication	3	KEHRET-WARD, T L	14	JR, SR & BY CATEGORY
08748	P 175	001 LEC	TuTh 1230-2P	C125 CHEIT	Legal Aspects of Management	3	ROSS, A D	17	JR, SR & BY CATEGORY
08751	P 178	001 LEC	M 10-12P	F295 HAAS	Introduction to International Business	3	GERLACH, M L	1	JR, SR & BY CATEGORY
08754	S 178	101 DIS	W 10-11A	F295 HAAS	Introduction to International Business				CURRENTLY FULL
08757	S 178	102 DIS	W 11-12P	F295 HAAS	Introduction to International Business				
08760	P 183	001 LEC	MW 1230-2P	C210 CHEIT	The Financial Management of Real Estate	3	WALLACE, N E	18	JR, SR & BY CATEGORY
					Resources		,		,
08763	P 196	001 LEC	TuTh 1230-2P	C135 CHEIT	Special Topics in Business Administration	3	HIMELSTEIN, D A	17	JR, SR & BY CATEGORY
08766	P 196	002 LEC	TuTh 11–1230P	C330 CHEIT	Special Topics in Business Administration	3	MCELHANEY, K A	9	JR, SR & BY CATEGORY
08769	P 198	001 IND	F 2–4P	C325 CHEIT	Directed Study	2	SONNENSCHEIN, W H		JR, SR; CLASS ENTRY CODE REQ
08772	P 198	002 IND	W 4-6P	C325 CHEIT	Directed Study	2	SONNENSCHEIN, W H		JR, SR; CLASS ENTRY CODE REQ
08775	P 198	003 IND	Tu 4–6P	C330 CHEIT	Directed Study	2	ROBERTS, K A		JR, SR; CLASS ENTRY CODE REQ
08778	P 198	003 IND	W 4–6P	C210 CHEIT	Directed Study	2	CLUFF, G S		JR, SR; CLASS ENTRY CODE REQ
08781	P 198	004 IND	F 10–12P	C250 CHEIT	Directed Study	2	MCELHANEY, K A		JR, SR; CLASS ENTRY CODE REQ
08784	P 198	005 IND	F 10-12F	TBA	Directed Study	2 1–4	WCELHANET, KA		JR, SR; CLASS ENTRY CODE REQ
08787	P 198	000 IND		TBA	Directed Study Directed Study	1-4			JR, SR; CLASS ENTRY CODE REQ
	P 196 P 198			TBA		1-4			JR. SR : CURRENTLY NOT OPEN
08790		OOR IND			Directed Study	1-4			
08793	P 198	009 IND		TBA	Directed Study				JR, SR; CURRENTLY NOT OPEN
08796	P 198	010 IND		TBA	Directed Study	1-4			JR, SR; CLASS ENTRY CODE REQ
08799	P 198	011 IND		TBA	Directed Study	1–4			JR, SR; CLASS ENTRY CODE REQ
08802	P 198	012 IND		TBA	Directed Study	1–4			JR, SR; CLASS ENTRY CODE REQ
08805	P 198	013 IND		TBA	Directed Study	1–4			JR, SR; CLASS ENTRY CODE REQ
80880	P 198	014 IND		TBA	Directed Study	1–4			JR, SR; CURRENTLY NOT OPEN
08811	P 198	015 IND		TBA	Directed Study	1-4			JR, SR
08814	P 198	016 IND		TBA	Directed Study	1-4		NONE	JR, SR

CELTIC STUDIES

Control Number	Course Number Section	Day-Hour	Room	Course Title	Unit Cred	Instructor	Exan Grou	Restrictions
10203	P R1A 001 LEC	TuTh 930-11A	215 DWINELLE	Voices of the Celtic World	4	FULMER, J M	7	CURRENTLY FULL

Note: Students will be dropped from Celtic R1A daily for non-attendance during the first two weeks of classes to accommodate students needing entry.

10206	P R1B	001 LEC	MWF 9-10A	221 WHEELER	Voices of the Celtic World	4	HOLLAND, G B	16	CURRENTLY FULL
			Note: Students wi	Il be dropped from Celtic R1B daily	y for non-attendance during the first two weeks	of classe	s to accommodate students	needing e	entry. Also: STARR-REID, K
10209 10212	P 16 P 70	001 LEC 001 LEC	MWF 11-12P MWF 10-11A	243 DWINELLE 101 MOFFITT	Introduction to Modern Welsh The World of the Celts	4 4	KLAR, K A MELIA, D F	10 1	
SEE DEPT	P 98	1–3 IND		ТВА	Directed Group Study	1–4		NONE	
10224	P 105A	001 LEC	MW 4-530P	175 DWINELLE	Old and Middle Irish	4	KLAR, K A	13	
10227	P 145A	001 LEC	MWF 1-2P	242 DWINELLE	Intermediate Irish Language	4	O'HARA, E R	12	
10230	P C168	001 LEC	MW 4-530P	219 DWINELLE	Celtic Mythology and Oral Tradition	4	REJHON, A C	13	
			Note: Cross-liste	d with Religious Studies C109 sect	tion 1.				
10233	P 170	001 LEC	MWF 9-10A	20 WHEELER	Topics in Celtic Studies	4	KLAR, K A	16	
SEE DEPT	P H195A	1–3 IND		TBA	Honors Course	3		NONE	
SEE DEPT	P H195B	1–3 IND		TBA	Honors Course	3		NONE	
SEE DEPT	P 198	1-5 IND		TBA	Directed Group Study	1–4		NONE	JR, SR
SEE DEPT	P 199	1-5 IND		TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR

CHEMICAL ENGINEERING

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
10403 10406	P 24 P C96	001 SEM 001 SEM	Tu 3–4P W 4–5P	72 EVANS 4 LECONTE	Freshman Seminars Introduction to Research and Study in the College o	1	GRAVES, D B WHALEY, K B	TBA NONE	FR CHEMICAL ENGINEERING &BY CATEGORY
			Note: Cross-listed	with Chemistry C96 section 1.					
10409 10412 10415 10418	P 140 S 140 S 140 S 140	001 LEC 101 DIS 102 DIS 103 DIS	MWF 8-9A Th 1-2P W 3-4P F 1-2P	180 TAN 7 EVANS 3 EVANS 61 EVANS	Introduction to Chemical Process Analysis Introduction to Chemical Process Analysis Introduction to Chemical Process Analysis Introduction to Chemical Process Analysis	4	REIMER, J A	4	BY CATEGORY
10421 10424 10427	P 140 S 140 S 140	002 LEC 201 DIS 202 DIS	MWF 8-9A W 11-12P F 12-1P	50 BIRGE (effective 08/30/04) 105 DWINELLE 31 EVANS	Introduction to Chemical Process Analysis Introduction to Chemical Process Analysis Introduction to Chemical Process Analysis	4	RADKE, C J	4	
10430 10433 10436 10439	S 140 P 141 S 141 S 141	203 DIS 001 LEC 101 DIS 102 DIS	Th 1–2P	35 EVANS CANCELLED CANCELLED CANCELLED	Introduction to Chemical Process Analysis Chemical Engineering Thermodynamics Chemical Engineering Thermodynamics Chemical Engineering Thermodynamics	3	MABOUDIAN, R	7	CURRENTLY FULL
10439 10442 10445 10448	P 141 S 141 S 141	002 LEC 201 DIS 202 DIS	TuTh 930–11A Th 4–5P Th 1–2P	56 BARROWS 385 LECONTE 4 EVANS	Chemical Engineering Thermodynamics Chemical Engineering Thermodynamics Chemical Engineering Thermodynamics Chemical Engineering Thermodynamics	3	SCHAFFER, D	7	CURRENTLY FULL CURRENTLY FULL
10450 10967 10451	S 141 S 141	203 DIS 204 DIS 001 LEC	W 3–4P W 2–3P MWF 11–12P	433 LATIMER 433 LATIMER 141 MCCONE	Chemical Engineering Thermodynamics Chemical Engineering Thermodynamics Transport and Separation Processes	4	BELL. A T	2	30 <u></u>
10454 10457 10460	S 150B S 150B S 150B	101 DIS 102 DIS 103 DIS	Th 8–9A Th 3–4P Th 2–3P	105 LATIMER 3 EVANS 70 EVANS	Transport and Separation Processes Transport and Separation Processes Transport and Separation Processes		,		
10463	S 150B	104 DIS	M 5-6P	70 EVANS	Transport and Separation Processes	•	WALLMAN B	NONE	
10466	P 154	001 LEC	M 12–1P Note: All students	9 LEWIS must attend the lecture the first da	Chemical Engineering Laboratory of classes to be considered for enrollment. Ch	3 nemical Fi	WALLMAN, P		, and priority will be given to students graduating in the current
			semester. Student	s must have completed all prerequ	isite courses including Chemical Engineering 14	12, 157, a	nd 185. Also: CAIRNS, E J	· oapaony	, and priority this 20 given to eleaente gradualing in the current
10469	S 154	101 LAB	MW 1–5P	S1 GILMAN	Chemical Engineering Laboratory				OUDDENTLY FULL
10472 10475	S 154 P 157	102 LAB 001 LEC	TuTh 1–5P W 12–1P	S1 GILMAN 56 BARROWS	Chemical Engineering Laboratory Transport Processes Laboratory	3	MULLER, S J	NONE	CURRENTLY FULL
	,		Note: Also: KATZ,			-			
10478 10481 10484 10487	S 157 S 157 S 157 S 157	101 LAB 102 LAB 103 LAB 104 LAB	M 1–5P Tu 1–5P Th 1–5P F 1–5P	119 GILMAN 119 GILMAN 119 GILMAN 119 GILMAN	Transport Processes Laboratory Transport Processes Laboratory Transport Processes Laboratory Transport Processes Laboratory				

10490	P 160	001 LEC	MWF 10-11A	180 TAN	Chemical Process Design	4	WALLMAN, P	1	
			Note: Also: BLAN	CH, H W					
10493 10496 10499 10502 10505 10508	S 160 S 160 P 162 S 162 S 162 S 162	101 DIS 102 DIS 001 LEC 101 LAB 102 LAB 103 LAB	Th 1–4P F 1–4P MWF 9–10A Tu 2–5P W 1–4P Th 2–5P	106 LATIMER 106 LATIMER 155 KROEBER 121 GILMAN 121 GILMAN 121 GILMAN	Chemical Process Design Chemical Process Design Dynamics and Control of Chemical Processes		KEASLING, J D	16	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
10511 10514 10517 10520 10523	S 162 P 170 S 170 S 170 P C178	104 LAB 001 LEC 101 DIS 102 DIS 001 LEC	F 1–4P MWF 8–9A Tu 8–9A Tu 11–12P MWF 11–12P	121 GILMAN 60 EVANS 9 EVANS 9 EVANS 70 EVANS	Dynamics and Control of Chemical Processes Biochemical Engineering Biochemical Engineering Biochemical Engineering Polymer Science and Technology		CLARK, D S SEGALMAN, R A	4	CURRENTLY FULL
10323	F C176	OUT LEC		d with Chemistry C178 section 1.	Folymer Science and Technology	3	SEGALIVIAN, K A	2	
10525 10964 10526	S C178 S C178 P 185	101 LAB 102 LAB 001 LEC	M 2–5P W 2–5P TuTh 11–1230P	302 LATIMER 302 LATIMER 105 LATIMER	Polymer Science and Technology Polymer Science and Technology Technical Communication for Chemical Engineers	3	PLOUFFE, P B	9	CLASS ENTRY CODE REQ
10529	P 185	002 LEC	Engineering 185 S	Screening Examination (administer hemical Engineering 185 through	st day of classes to be considered for enrollment. red in Chemical Engineering 140) before being a	dmitted t	to the course. Having passe	d the Scre	first class. Students are advised they must pass the Chemical sening Examination, students with exceptional writing skills may seek will be posted on the undergraduate bulletin board in Gilman Hall CLASS ENTRY CODE REQ
10529	P 100	002 LEC	Tutti 2-350P	105 LATIMER	Engineers	3	PLOUPPE, P B	5	CLASS ENTRY CODE REQ
			Engineering 185 S	Screening Examination (administer hemical Engineering 185 through	red in Chemical Engineering 140) before being a	dmitted t	to the course. Having passe	d the Scre	first class. Students are advised they must pass the Chemical sening Examination, students with exceptional writing skills may seek e will be posted on the undergraduate bulletin board in Gilman Hall
SEE DEPT	P H194	1–33 IND		TBA	Research for Advanced Undergraduates	2–3		NONE	CLASS ENTRY CODE REQ
			Note: Course con	trol numbers can be obtained fron	the College of Chemistry Undergraduate Office	, 420 La	timer Hall.		
SEE DEPT	P 195	1-34 IND		TBA	Special Topics	2–3		TBA	
SEE DEPT	P 196	1-33 IND		ТВА	Special Laboratory Study	2–3		NONE	CLASS ENTRY CODE REQ

CHEMISTRY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credi	Instructor	Exam Group	Restrictions
11003	P 1A	001 LEC	exams are Tues	days, September 21 an	General Chemistry tion (\$30 Course Materials Fee). Waitlist if the lab d October 19, and November 16 from 6:00pm to 7 Sunday, August 29, 2004, enrollments and section	:30pm. Do not sch	edule any conflicts with	midterms or th	
11006	P 1A	002 LEC	MWF 11–12P Note: Enroll in the exams are Tues	1 PIMÉNTEL he lecture and a lab sec days, September 21 an	General Chemistry	4 section is full; addi :30pm. Do not sch	NITSCHE, H tional rooms will be op- edule any conflicts with	3 ened. Attend th midterms or th	BY CATEGORY ne first three lab meetings on time or you may be dropped. Midterm ne final. Send specific enrollment questions to
11009	P 1A	003 LEC	MWF 1–2P Note: Enroll in the exams are Tues	1 PIMÉNTEL he lecture and a lab sec days, September 21 an	General Chemistry	4 section is full; addi :30pm. Do not sch	KUBINEC, M G tional rooms will be op- edule any conflicts with	3 ened. Attend th midterms or th	BY CATEGORY ne first three lab meetings on time or you may be dropped. Midterm ne final. Send specific enrollment questions to
11012	S 1A	100 LAB	M 1-5P	201 LATIMER	General Chemistry	3	, , , , , , , , , , , , , , , , , , , ,		CURRENTLY FULL
11030	S 1A	200 LAB	Tu 8-12P	201 LATIMER	General Chemistry				CURRENTLY FULL
11048	S 1A	300 LAB	Tu 1-5P	201 LATIMER	General Chemistry				
11066	S 1A	400 LAB	W 1-5P	201 LATIMER	General Chemistry				
11084	S 1A	500 LAB	Th 8–12P	201 LATIMER	General Chemistry				CURRENTLY FULL
11105	S 1A	600 LAB	Th 1–5P	201 LATIMER	General Chemistry				CURRENTLY FULL
11122	S 1A	700 LAB	F 8–12P	201 LATIMER	General Chemistry				

Note: Course control numbers can be obtained from the College of Chemistry Undergraduate Office, 420 Latimer Hall.

			E 4 - E	004 479 450	0 10 11	OUDDEN'T VEW
11123	S 1A S 1A	800 LAB 101 VOL	F 1–5P W 5–7P	201 LATIMER 4 LECONTE	General Chemistry General Chemistry	CURRENTLY FULL CURRENTLY NOT OPEN
11144	P 3A	001 LEC	TuTh 8–930A	1 PIMENTEL	Chemical Structure and Reactivity 5 PEDERSE	
	1 0/1	OO! LLO				no conflicts! If you are enrolled in the wrong lecture, don't change reservation, just attend the
						before, you may waitlist for 600/601 and you will be enrolled manually – discussion to be
					problems will be handled in Enrollment Sessions in Bixby Commons the fi	
11150	S 3A	110 DIS	M 1–2P	224 LATIMER	Chemical Structure and Reactivity	CURRENTLY FULL
11153	S 3A	111 LAB	M 2-6P	224 LATIMER	Chemical Structure and Reactivity	CURRENTLY FULL
11162 11165	S 3A S 3A	160 DIS 161 LAB	M 5–6P M 9–1P	B56 HILDEBRAND 224 LATIMER	Chemical Structure and Reactivity Chemical Structure and Reactivity	
11174	S 3A	210 DIS	Tu 1–2P	224 LATIMER 224 LATIMER	Chemical Structure and Reactivity Chemical Structure and Reactivity	CURRENTLY FULL
11177	S 3A	211 LAB	Tu 2–6P	224 LATIMER	Chemical Structure and Reactivity	CURRENTLY FULL
11192	S 3A	310 DIS	W 1–2P	224 LATIMER	Chemical Structure and Reactivity	
11195	S 3A	311 LAB	W 2-6P	224 LATIMER	Chemical Structure and Reactivity	
11204	S 3A	360 DIS	W 5-6P	B56 HILDEBRAND	Chemical Structure and Reactivity	
11207	S 3A	361 LAB	W 9–1P	224 LATIMER	Chemical Structure and Reactivity	OUDDENTLY FULL
11216 11219	S 3A S 3A	410 DIS 411 LAB	Th 1-2P Th 2-6P	224 LATIMER 224 LATIMER	Chemical Structure and Reactivity Chemical Structure and Reactivity	CURRENTLY FULL CURRENTLY FULL
11219	S 3A	510 DIS	F 1–2P	224 LATIMER 224 LATIMER	Chemical Structure and Reactivity Chemical Structure and Reactivity	CURRENTLY FULL
11237	S 3A	510 DIO 511 LAB	F 2–6P	224 LATIMER	Chemical Structure and Reactivity	CURRENTLY FULL
11252	S 3A	560 DIS	F 8–9A	224 LATIMER	Chemical Structure and Reactivity	CURRENTLY FULL
11255	S 3A	561 LAB	F 9–1P	224 LATIMER	Chemical Structure and Reactivity	CURRENTLY FULL
11264	S 3A	600 DIS		TBA	Chemical Structure and Reactivity	
			Note: Restricted	to students repeating Chem 3.	A who have successfully completed the laboratory portion of the course.	
11267	S 3A	601 LAB		TBA	Chemical Structure and Reactivity	
			Note: Restricted	to students repeating Chem 3	A who have successfully completed the laboratory portion of the course.	
	S 3A	101 VOL	Th 7-9P	4 LECONTE	Chemical Structure and Reactivity	CURRENTLY NOT OPEN
11273	P 3B	001 LEC	TuTh 8-930A	100 LEWIS	Chemical Structure and Reactivity 4 ELLMAN,	
						:30 to 8:00pm. Schedule no conflicts! Attend your dem and lab the first week or be dropped
						er phase II, all problems are handled in Enrollment Sessions in Bixby Commons the first week
11276	P 3B	002 LEC	of class. Coordin	nator: cheri@cchem.berkeley.e 1 PIMENTEL	du Chemical Structure and Reactivity 4 ELLMAN,	J A 10
11270	F 3D	002 LEC				3A 333 to 8:00pm. Schedule no conflicts! Attend your dem and lab the first week or be dropped
			from the course.		before, waitlist for dem/lab 600/601 and you will be manually enrolled. After	er phase II, all problems are handled in Enrollment Sessions in Bixby Commons the first week
11279	S 3B	100 DEM	from the course. of class. Coordin M 9–10A	If you've passed Chem 3B lab nator: cheri@cchem.berkeley.e 9 LEWIS	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Aff du Chemical Structure and Reactivity	er phase II, all problems are handled in Enrollment Sessions in Bixby Commons the first week CURRENTLY FULL
11282	S 3B	101 LAB	from the course. of class. Coordir M 9–10A M 10–1P	If you've passed Chem 3B lab nator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Aff du Chemical Structure and Reactivity Chemical Structure and Reactivity	er phase II, all problems are handled in Enrollment Sessions in Bixby Commons the first week CURRENTLY FULL CURRENTLY FULL
11282 11288	S 3B S 3B	101 LAB 110 DEM	from the course. of class. Coordin M 9–10A M 10–1P M 1–2P	If you've passed Chem 3B lab hator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Aff du Chemical Structure and Reactivity Chemical Structure and Reactivity Chemical Structure and Reactivity	er phase II, all problems are handled in Enrollment Sessions in Bixby Commons the first week CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
11282 11288 11291	S 3B S 3B S 3B	101 LAB 110 DEM 111 LAB	from the course. of class. Coordir M 9–10A M 10–1P M 1–2P M 2–5P	If you've passed Chem 3B lab hator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Affold Chemical Structure and Reactivity	er phase II, all problems are handled in Enrollment Sessions in Bixby Commons the first week CURRENTLY FULL CURRENTLY FULL
11282 11288 11291 11314	S 3B S 3B S 3B S 3B	101 LAB 110 DEM 111 LAB 200 DEM	from the course. of class. Coordin M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A	If you've passed Chem 3B lab hator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Affold Chemical Structure and Reactivity	cer phase II, all problems are handled in Enrollment Sessions in Bixby Commons the first week CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
11282 11288 11291 11314 12962	S 3B S 3B S 3B S 3B S 3B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB	from the course. of class. Coordir M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Aff du Chemical Structure and Reactivity	er phase II, all problems are handled in Enrollment Sessions in Bixby Commons the first week CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
11282 11288 11291 11314 12962 11315	S 3B S 3B S 3B S 3B S 3B S 3B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB 210 DEM	from the course. of class. Coordin M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P Tu 1–2P	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 9 LEWIS	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Aff du Chemical Structure and Reactivity	cer phase II, all problems are handled in Enrollment Sessions in Bixby Commons the first week CURRENTLY FULL
11282 11288 11291 11314 12962	S 3B S 3B S 3B S 3B S 3B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB	from the course. of class. Coordir M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Aff du Chemical Structure and Reactivity	er phase II, all problems are handled in Enrollment Sessions in Bixby Commons the first week CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
11282 11288 11291 11314 12962 11315 11318	S 3B S 3B S 3B S 3B S 3B S 3B S 3B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB 210 DEM 211 LAB	from the course. of class. Coordin M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P Tu 1–2P Tu 2–5P	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Aff du Chemical Structure and Reactivity	cer phase II, all problems are handled in Enrollment Sessions in Bixby Commons the first week CURRENTLY FULL
11282 11288 11291 11314 12962 11315 11318 11324 11327 11333	S 3B S 3B S 3B S 3B S 3B S 3B S 3B S 3B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB 210 DEM 211 LAB 300 DEM 301 LAB 310 DEM	from the course. of class. Coordin M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P Tu 1–2P Tu 2–5P W 9–10A W 10–1P W 1–2P	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 110 LATIMER 9 LEWIS 110 LATIMER 9 LEWIS 110 LATIMER 9 LEWIS 110 LATIMER 9 LEWIS	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Afful Chemical Structure and Reactivity	CURRENTLY FULL
11282 11288 11291 11314 12962 11315 11318 11324 11327 11333 11336	S 3B S 3B S 3B S 3B S 3B S 3B S 3B S 3B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB 210 DEM 211 LAB 300 DEM 301 LAB 310 DEM 311 LAB	from the course. of class. Coordin M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P Tu 1–2P Tu 2–5P W 9–10A W 10–1P W 1–2P W 2–5P	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 310 LATIMER	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Afful Chemical Structure and Reactivity	CURRENTLY FULL
11282 11288 11291 11314 12962 11315 11318 11324 11327 11333 11336 11342	S 3B S 3B S 3B S 3B S 3B S 3B S 3B S 3B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB 210 DEM 211 LAB 300 DEM 301 LAB 310 DEM 311 LAB 400 DEM	from the course. of class. Coordin M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P Tu 1–2P Tu 2–5P W 9–10A W 10–1P W 1–2P W 2–5P Th 9–10A	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Aff du Chemical Structure and Reactivity	CURRENTLY FULL
11282 11288 11291 11314 12962 11315 11318 11324 11327 11333 11336 11342 11345	S 3B S 3B S 3B S 3B S 3B S 3B S 3B S 3B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB 210 DEM 211 LAB 300 DEM 301 LAB 310 DEM 311 LAB 400 DEM 401 LAB	from the course. of class. Coordin M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P Tu 1–2P Tu 2–5P W 9–10A W 10–1P W 1–2P W 2–5P Th 9–10A Th 10–1P	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 125 WHEELER 310 LATIMER 123 WHEELER 310 LATIMER	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Afful Chemical Structure and Reactivity	CURRENTLY FULL
11282 11288 11291 11314 12962 11315 11318 11324 11327 11333 11336 11342 11345 11351	\$ 3B \$ 3B \$ 3B \$ 3B \$ 3B \$ 3B \$ 3B \$ 3B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB 210 DEM 211 LAB 300 DEM 301 LAB 310 DEM 311 LAB 400 DEM 401 LAB 410 DEM	from the course. of class. Coordin M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P Tu 1–2P W 9–10A W 10–1P W 1–2P W 2–5P Th 9–10A Th 10–1P Th 1–2P	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 123 WHEELER 310 LATIMER 9 LEWIS	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Afful Chemical Structure and Reactivity	CURRENTLY FULL
11282 11288 11291 11314 12962 11315 11318 11327 11333 11336 11342 11345 11351 11351	\$ 3B \$ 3B \$ 3B \$ 3B \$ 3B \$ 3B \$ 3B \$ 3B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB 210 DEM 211 LAB 300 DEM 301 LAB 310 DEM 311 LAB 400 DEM 401 LAB 410 DEM 411 LAB	from the course. of class. Coordin M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P Tu 2–5P W 9–10A W 10–1P W 1–2P W 2–5P Th 9–10A Th 10–1P Th 1–2P Th 2–5P	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 123 WHEELER 310 LATIMER 124 WHEELER 310 LATIMER 125 WHEELER 310 LATIMER 126 WHEELER 310 LATIMER 127 WHEELER 310 LATIMER 128 WHEELER 310 LATIMER	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Afful Chemical Structure and Reactivity	CURRENTLY FULL
11282 11288 11291 11314 12962 11315 11318 11324 11327 11333 11336 11342 11345 11351 11354 11360	\$ 3B \$ 3B \$ 3B \$ 3B \$ 3B \$ 3B \$ 3B \$ 3B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB 210 DEM 211 LAB 300 DEM 301 LAB 310 DEM 401 LAB 410 DEM 401 LAB 410 DEM 411 LAB 500 DEM	from the course, of class. Coordin M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P Tu 1–2P Tu 2–5P W 9–10A W 10–1P W 1–2P W 2–5P Th 9–10A Th 10–1P Th 1–2P Th 2–5P F 9–10A	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 9 LEWIS	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Afful Chemical Structure and Reactivity	CURRENTLY FULL
11282 11288 11291 11314 12962 11315 11318 11324 11327 11333 11336 11342 11345 11351 11354 11360 11363	\$ 3B B 3B B B B B B B B B B B B B B B B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB 210 DEM 301 LAB 310 DEM 311 LAB 400 DEM 401 LAB 410 DEM 411 LAB 500 DEM 501 LAB	from the course. of class. Coordin M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P Tu 1–2P W 9–10A W 10–1P W 1–2P W 2–5P Th 9–10A Th 10–1P Th 1–2P Th 2–5P F 9–10A F 10–1P	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 310 LATIMER	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Afful Chemical Structure and Reactivity	CURRENTLY FULL
11282 11288 11291 11314 12962 11315 11318 11324 11327 11333 11336 11342 11345 11351 11354 11360	\$ 3B \$ 3B \$ 3B \$ 3B \$ 3B \$ 3B \$ 3B \$ 3B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB 210 DEM 301 LAB 310 DEM 311 LAB 400 DEM 401 LAB 410 DEM 411 LAB 500 DEM 501 LAB 510 DEM 511 LAB	from the course, of class. Coordin M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P Tu 1–2P Tu 2–5P W 9–10A W 10–1P W 1–2P W 2–5P Th 9–10A Th 10–1P Th 1–2P Th 2–5P F 9–10A	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 9 LEWIS	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Afful Chemical Structure and Reactivity	CURRENTLY FULL
11282 11288 11291 11314 12962 11315 11318 11324 11327 11333 11336 11345 11351 11354 11360 11363 11363	\$ 3B B 3B B 3B B B B B B B B B B B B B B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB 210 DEM 301 LAB 300 DEM 311 LAB 400 DEM 401 LAB 410 DEM 411 LAB 500 DEM 501 LAB 510 DEM	from the course. of class. Coordin M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P Tu 2–5P W 9–10A W 10–1P W 1–2P W 2–5P Th 9–10A Th 10–1P Th 1–2P Th 2–5P F 9–10A F 10–1P F 1–2P F 2–5P F 9–10A F 10–1P F 1–2P F 2–5P	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELLER 310 LATIMER 123 WHEELLER 310 LATIMER 9 LEWIS 310 LATIMER 124 MERIT MER 125 MERIT MER 126 MERIT MER 127 MERIT MER 128 MERIT MER 128 MERIT MER 128 MERIT MER 129 MERIT M	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Afdu Chemical Structure and Reactivity	CURRENTLY FULL
11282 11288 11291 11314 12962 11315 11318 11324 11327 11333 11336 11342 11345 11351 11360 11363 11369 11372	\$ 3B 8 3B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB 210 DEM 301 LAB 310 DEM 311 LAB 400 DEM 401 LAB 410 DEM 411 LAB 500 DEM 501 LAB 510 DEM 511 LAB 600 DEM	from the course. of class. Coordin M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P Tu 2–5P W 9–10A W 10–1P W 1–2P W 2–5P Th 9–10A Th 10–1P Th 1–2P Th 2–5P F 9–10A F 10–1P F 1–2P F 2–5P F 9–10A F 10–1P F 1–2P F 2–5P	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELLER 310 LATIMER 123 WHEELLER 310 LATIMER 9 LEWIS 310 LATIMER 124 LEWIS 310 LATIMER 125 LEWIS 310 LATIMER 126 LEWIS 310 LATIMER 127 LEWIS 310 LATIMER 128 LEWIS 310 LATIMER 129 LEWIS 310 LATIMER 129 LEWIS 310 LATIMER 129 LEWIS 310 LATIMER 129 LEWIS 310 LATIMER 120 LATIMER	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Afful Chemical Structure and Reactivity	CURRENTLY FULL
11282 11288 11291 11314 12962 11315 11318 11324 11327 11333 11336 11342 11345 11351 11360 11363 11369 11372	\$ 3B 8 3B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB 210 DEM 301 LAB 310 DEM 311 LAB 400 DEM 401 LAB 410 DEM 411 LAB 500 DEM 501 LAB 510 DEM 511 LAB	from the course. of class. Coordin M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P Tu 1–2P W 2–5P Th 9–10A Th 10–1P Th 1–2P Th 2–5P F 9–10A F 10–1P F 1–2P F 2–5P F 9–10A F 10–1P F 1–2P F 2–5P	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELLER 310 LATIMER 123 WHEELLER 310 LATIMER 9 LEWIS 310 LATIMER 125 WHEELER 126 WIS 127 WHEELER 127 WHEELER 128 WHEELER 129 LEWIS 120 LATIMER 120 LEWIS 1310 LATIMER 120 LATIMER 120 TEWIS 1310 TEWI	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Afdu Chemical Structure and Reactivity	CURRENTLY FULL
11282 11288 11291 11314 12962 11315 11318 11327 11333 11336 11342 11345 11351 11363 11363 11369 11372 11381	\$ 3B 8 3B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB 210 DEM 301 LAB 310 DEM 301 LAB 410 DEM 401 LAB 410 DEM 401 LAB 500 DEM 501 LAB 510 DEM 501 LAB 600 DEM	from the course. of class. Coordin M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P W 10–1P W 10–1P W 10–1P W 10–1P Tu 2–5P Th 9–10A Th 10–1P Th 1–2P Th 2–5P F 9–10A F 10–1P F 1–2P F 2–5P	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 310 LATIMER 125 STUDIES 126 STUDIES 127 STUDIES 128 STU	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Afdu Chemical Structure and Reactivity Chemical Structure and Reactiv	CURRENTLY FULL
11282 11288 11291 11314 12962 11315 11318 11327 11333 11336 11342 11345 11351 11363 11363 11369 11372 11381	\$ 3B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB 210 DEM 211 LAB 300 DEM 301 LAB 310 DEM 401 LAB 410 DEM 401 LAB 500 DEM 501 LAB 510 DEM 501 LAB 510 DEM 501 LAB	from the course. of class. Coordin M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P W 10–1P W 10–1P W 10–1P W 10–1P W 10–1P Th 1–2P Tu 2–5P F 9–10A Th 10–1P Th 1–2P Th 2–5P F 9–10A F 10–1P F 1–2P F 2–5P	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 310 LATIMER 15 LEWIS 310 LATIMER 15 LEWIS 310 LATIMER 16 to students repeating Chem 3 TBA	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Afdu Chemical Structure and Reactivity B who have successfully completed the laboratory portion of the course. Chemical Structure and Reactivity	CURRENTLY FULL
11282 11288 11291 11314 12962 11315 11318 11327 11333 11336 11342 11345 11351 11360 11363 11369 11372 11381	\$ 3B B \$ 3B B B \$ 3B B B B B B B B B B B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB 210 DEM 301 LAB 310 DEM 311 LAB 400 DEM 401 LAB 410 DEM 411 LAB 500 DEM 501 LAB 510 DEM 511 LAB 600 DEM	from the course. of class. Coordin M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P Tu 1–2P W 9–10A W 10–1P W 1–2P W 2–5P Th 9–10A Th 10–1P Th 1–2P Th 2–5P F 9–10A F 10–1P F 1–2P F 2–5P Note: Restricted Note: Restricted Th 6–8P W 6–8P	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 310 LATIMER 150 LEWIS 310 LATIMER 150 LEWIS 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LATIMER 310 LEWIS 310 LEWIS 310 LEWIS	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Afdu Chemical Structure and Reactivity B who have successfully completed the laboratory portion of the course. Chemical Structure and Reactivity Chemical Structure and Reactivity Chemical Structure and Reactivity Chemical Structure and Reactivity	CURRENTLY FULL
11282 11288 11291 11314 12962 11315 11318 11327 11333 11336 11342 11345 11351 11363 11363 11369 11372 11381	\$ 3B	101 LAB 110 DEM 111 LAB 200 DEM 201 LAB 210 DEM 211 LAB 300 DEM 301 LAB 310 DEM 401 LAB 410 DEM 401 LAB 500 DEM 501 LAB 510 DEM 501 LAB 510 DEM 501 LAB	from the course. of class. Coordin M 9–10A M 10–1P M 1–2P M 2–5P Tu 9–10A Tu 10–1P Tu 1–2P W 9–10A W 10–1P W 1–2P W 2–5P Th 9–10A Th 10–1P Th 1–2P Th 2–5P F 9–10A F 10–1P F 1–2P F 2–5P Note: Restricted Th 6–8P W 6–8P MWF 9–10A	If you've passed Chem 3B lab lator: cheri@cchem.berkeley.e 9 LEWIS 310 LATIMER 9 LEWIS 310 LATIMER 123 WHEELER 310 LATIMER 9 LEWIS 310 LATIMER 150 LEWIS	before, waitlist for dem/lab 600/601 and you will be manually enrolled. Afdu Chemical Structure and Reactivity B who have successfully completed the laboratory portion of the course. Chemical Structure and Reactivity	CURRENTLY FULL

11396	S 4A	101 LAB	M 12-4P	221 LATIMER	General Chemistry and Quantitative Analysis				
11399 11402	S 4A S 4A	102 LAB 103 LAB	M 2–6P Tu 8–12P	216 LATIMER 216 LATIMER	General Chemistry and Quantitative Analysis General Chemistry and Quantitative Analysis				CURRENTLY FULL CURRENTLY FULL
11402	S 4A S 4A	103 LAB 104 LAB	Tu 8–12P Tu 10–2P	221 LATIMER	General Chemistry and Quantitative Analysis General Chemistry and Quantitative Analysis				CURRENTLY FULL
11408	S 4A	105 LAB	Tu 1–5P	216 LATIMER	General Chemistry and Quantitative Analysis				CURRENTLY FULL
11411	S 4A	106 LAB	W 12-4P	216 LATIMER	General Chemistry and Quantitative Analysis				CURRENTLY FULL
11414	S 4A	107 LAB	Th 8-12P	216 LATIMER	General Chemistry and Quantitative Analysis				CURRENTLY FULL
11417	S 4A S 4A	108 LAB	Th 1–5P	216 LATIMER	General Chemistry and Quantitative Analysis				CURRENTLY FULL
11420 11422	S 4A S 4A	109 LAB 110 LAB	F 1-5P Th 10-2P	216 LATIMER 221 LATIMER	General Chemistry and Quantitative Analysis General Chemistry and Quantitative Analysis				CURRENTLY FULL
SEE	P 49	1–5 IND	111 10 21	TBA	Supplementary Work in Lower Division	1-4		NONE	CLASS ENTRY CODE REQ
DEPT					Chemistry				
				nust pick up the appropriate form	in 420 Latimer Hall, obtain the required signature	s, and re	turn the completed form to	420 Latime	er Hall. The correct course control number will then be issued to the
11438	P C96	001 SEM	student. W 4-5P	4 LECONTE	Introduction to Research and Study in the College o	1	SOMORJAI, G A	NONE	BY CATEGORY
			Note: Cross_lists	ed with Chemical Engineering C96	•				
44450	D 400	004 50		0 0		0	CHANG	7	
11453 11456	P 103 P 104A	001 LEC 001 LEC	TuTh 930-11A TuTh 930-11A	9 LEWIS 120 LATIMER	Inorganic Chemistry in Living Systems Advanced Inorganic Chemistry	3	CHANG, C YANG. P	7	BY CATEGORY
11430	1 104/4	OOT LLO			· · · · · · · · · · · · · · · · · · ·	-	-,	=	
					semester. Those for whom 104B is not a prerequi	site snou	a enroll in the spring offeri	ng or 104A.	
	S 104A S 104A	101 VOL 102 VOL	M 5–7P	9 LEWIS	Advanced Inorganic Chemistry				CURRENTLY NOT OPEN CURRENTLY NOT OPEN
11465	P 105	001 LEC	MW 11-12P	TBA B56 HILDEBRAND	Advanced Inorganic Chemistry Instrumental Methods in Analytical Chemistry	4	WILLIAMS. E	2	CORRENTLY NOT OPEN
11400	1 100	001 220		rse Materials Fee)	moramental Methods III7 thalytical enemiety	-	WILLIAWIO, L	-	
44400	0.405	104 15	•	,	Landa and the Marillanda in American Characteristics				
11468 11471	S 105 S 105	101 LAB 102 LAB	MW 1-5P TuTh 1-5P	305 LATIMER 305 LATIMER	Instrumental Methods in Analytical Chemistry Instrumental Methods in Analytical Chemistry				CURRENTLY FULL
11474	P 108	001 LEC	MTu 12–1P	72 EVANS	Inorganic Synthesis and Reactions	4	ARNOLD, J	18	CONNENTELLOCE
					at the first assigned lab is mandatory. Students m	ust chec	,		e 302 Latimer the first day of classes
11477	S 108	101 LAB	MW 1–5P	304 LATIMER	Inorganic Synthesis and Reactions	dot onco	tion oddiod illionnationino	lioco outoia	0 002 Edithor the mot day of bladded.
11477	P 112A	001 LEC	TuTh 8–930A	2050 VALLEY LSB	Organic Chemistry	5	TRAUNER, D	11	BY CATEGORY
			Note: Chemistry	and Chemical Engineering majors	s may enroll in the lecture and a linked demonstra	ation and	iab (\$100 Course Material	s Fee). Oth	ers may waitlist and will be enrolled gradually. We hope to
			accommodate all	l. You must attend your demonstra	ation and lab the first week, or lose your locker. If				ers may waitlist and will be enrolled gradually. We hope to it is it is in the first week's in the first week's
11402	S 112A	200 DEM	accommodate all demonstrations.	l. You must attend your demonstra Coordinator: cheri@cchem.berkel	ation and lab the first week, or lose your locker. If ley.edu				01. After phase II, enrollment issues will be handled in the first week's
11483 11486	S 112A S 112A	200 DEM 201 LAB	accommodate all demonstrations. Tu 12–1P	 You must attend your demonstration Coordinator: cheri@cchem.berkel 9 LEWIS 	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry				01. After phase II, enrollment issues will be handled in the first week's CURRENTLY FULL
11483 11486 11492	S 112A S 112A S 112A	200 DEM 201 LAB 300 DEM	accommodate all demonstrations.	l. You must attend your demonstra Coordinator: cheri@cchem.berkel	ation and lab the first week, or lose your locker. If ley.edu				01. After phase II, enrollment issues will be handled in the first week's
11486 11492 11495	S 112A S 112A S 112A	201 LAB 300 DEM 301 LAB	accommodate all demonstrations. Tu 12–1P Tu 1–6P W 12–1P W 1–6P	I. You must attend your demonstra Coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry				01. After phase II, enrollment issues will be handled in the first week's CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
11486 11492 11495 11501	S 112A S 112A S 112A S 112A	201 LAB 300 DEM 301 LAB 400 DEM	accommodate all demonstrations. Tu 12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P	I. You must attend your demonstra Coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry				COLAfter phase II, enrollment issues will be handled in the first week's CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
11486 11492 11495 11501 11504	S 112A S 112A S 112A S 112A S 112A	201 LAB 300 DEM 301 LAB 400 DEM 401 LAB	accommodate all demonstrations. Tu 12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P Th 1–6P	I. You must attend your demonstra Coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry				O1. After phase II, enrollment issues will be handled in the first week's CURRENTLY FULL
11486 11492 11495 11501 11504 11510	S 112A S 112A S 112A S 112A S 112A S 112A	201 LAB 300 DEM 301 LAB 400 DEM 401 LAB 500 DEM	accommodate all demonstrations. Tu 12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P Th 1–6P F 12–1P	I. You must attend your demonstra Coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 9 LEWIS	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry				COL. After phase II, enrollment issues will be handled in the first week's CURRENTLY FULL
11486 11492 11495 11501 11504	S 112A S 112A S 112A S 112A S 112A	201 LAB 300 DEM 301 LAB 400 DEM 401 LAB	accommodate all demonstrations. Tu 12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P Th 1–6P	I. You must attend your demonstra Coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry				O1. After phase II, enrollment issues will be handled in the first week's CURRENTLY FULL
11486 11492 11495 11501 11504 11510 11513	S 112A S 112A S 112A S 112A S 112A S 112A S 112A	201 LAB 300 DEM 301 LAB 400 DEM 401 LAB 500 DEM 501 LAB	accommodate all demonstrations. Tu 12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P Th 1–6P F 12–1P F 1–6P	I. You must attend your demonstra Coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 321 LATIMER TBA	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry	you've p	assed the lab before, waitli		COL. After phase II, enrollment issues will be handled in the first week's CURRENTLY FULL
11486 11492 11495 11501 11504 11510 11513 11519	S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A	201 LAB 300 DEM 301 LAB 400 DEM 401 LAB 500 DEM 501 LAB 600 DEM	accommodate all demonstrations. Tu 12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P Th 1–6P F 12–1P F 1–6P	I. You must attend your demonstrational coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 321 LATIMER TBA to students repeating Chem 112A	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry	you've p	assed the lab before, waitli		COL. After phase II, enrollment issues will be handled in the first week's CURRENTLY FULL
11486 11492 11495 11501 11504 11510 11513	S 112A S 112A S 112A S 112A S 112A S 112A S 112A	201 LAB 300 DEM 301 LAB 400 DEM 401 LAB 500 DEM 501 LAB	accommodate all demonstrations. Tu 12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P Th 1–6P F 12–1P F 1–6P Note: Restricted	I. You must attend your demonstrational Coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 321 LATIMER TBA to students repeating Chem 112A TBA	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry	you've p	assed the lab before, waith		COL. After phase II, enrollment issues will be handled in the first week's CURRENTLY FULL
11486 11492 11495 11501 11504 11510 11513 11519	S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A	201 LAB 300 DEM 301 LAB 400 DEM 401 LAB 500 DEM 501 LAB 600 DEM	accommodate all demonstrations. Tu 12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P Th 1–6P F 12–1P F 1–6P Note: Restricted	I. You must attend your demonstrational Coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 321 LATIMER 9 LEWIS 321 LATIMER TBA to students repeating Chem 112A TBA to students repeating Chem 112A	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry A who have successfully completed the laboratory Organic Chemistry	you've p	assed the lab before, waith		CURRENTLY FULL
11486 11492 11495 11501 11504 11510 11513 11519	S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A	201 LAB 300 DEM 301 LAB 400 DEM 401 LAB 500 DEM 501 LAB 600 DEM	accommodate all demonstrations. Tu 12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P Th 1–6P F 12–1P F 1–6P Note: Restricted Note: Restricted	I. You must attend your demonstrational coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 321 LATIMER TBA to students repeating Chem 112A TBA to students repeating Chem 112A 120 LATIMER	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry A who have successfully completed the laboratory Organic Chemistry A who have successfully completed the laboratory Organic Chemistry Organic Chemistry	you've p	assed the lab before, waith		CURRENTLY FULL
11486 11492 11495 11501 11504 11510 11513 11519	S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A	201 LAB 300 DEM 301 LAB 400 DEM 401 LAB 500 DEM 501 LAB 600 DEM 601 LAB	accommodate all demonstrations. Tu 12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P Th 1–6P F 12–1P F 1–6P Note: Restricted M 5–630P Th 530–7P	I. You must attend your demonstrational Coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 321 LATIMER 9 LEWIS 321 LATIMER TBA to students repeating Chem 112A TBA to students repeating Chem 112A 120 LATIMER 120 LATIMER 120 LATIMER	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry A who have successfully completed the laboratory Organic Chemistry A who have successfully completed the laboratory Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry	you've p	assed the lab before, waith	st for 600/6	CURRENTLY FULL
11486 11492 11495 11501 11504 11510 11513 11519	S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A	201 LAB 300 DEM 301 LAB 400 DEM 401 LAB 500 DEM 501 LAB 600 DEM	accommodate all demonstrations. Tu 12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P Th 1–6P F 12–1P F 1–6P Note: Restricted Note: Restricted	I. You must attend your demonstrational coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 321 LATIMER TBA to students repeating Chem 112A TBA to students repeating Chem 112A 120 LATIMER	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry A who have successfully completed the laboratory Organic Chemistry A who have successfully completed the laboratory Organic Chemistry Organic Chemistry	you've p	assed the lab before, waith	st for 600/6	CURRENTLY FULL
11486 11492 11495 11501 11504 11510 11513 11519 11522	S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A P 113	201 LAB 300 DEM 301 LAB 400 DEM 401 LAB 500 DEM 501 LAB 600 DEM 601 LAB 101 VOL 102 VOL 001 LEC	accommodate all demonstrations. Tu 12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P Th 1–6P F 12–1P F 1–6P Note: Restricted M 5–630P Th 530–7P TuTh 8–930A	I. You must attend your demonstrational Coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 321 LATIMER TBA to students repeating Chem 112A TBA to students repeating Chem 112A 120 LATIMER 120 LATIMER 120 LATIMER 180 TAN	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry A who have successfully completed the laboratory Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Advanced Organic Chemistry	you've p	of the course. TOSTE, D	st for 600/6	CURRENTLY FULL
11486 11492 11495 11501 11504 11510 11513 11519 11522	S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A P 113	201 LAB 300 DEM 301 LAB 400 DEM 401 LAB 500 DEM 501 LAB 600 DEM 601 LAB 101 VOL 102 VOL 001 LEC	accommodate all demonstrations. If 12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P Th 1–6P F 12–1P F 1–6P Note: Restricted M 5–630P Th 530–7P TuTh 8–930A M 1–2P	I. You must attend your demonstrational Coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 321 LATIMER TBA to students repeating Chem 112A TBA to students repeating Chem 112A 120 LATIMER 120 LATIMER 120 LATIMER 180 TAN	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry A who have successfully completed the laboratory Organic Chemistry Organic Chemistry A who have successfully completed the laboratory Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry—Advanced Laboratory	you've p	of the course. TOSTE, D	st for 600/6	CURRENTLY FULL
11486 11492 11495 11501 11504 11510 11513 11519 11522	S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A P 113	201 LAB 300 DEM 301 LAB 400 DEM 401 LAB 500 DEM 501 LAB 600 DEM 601 LAB 101 VOL 102 VOL 001 LEC	accommodate all demonstrations. If 12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P Th 1–6P F 12–1P F 1–6P Note: Restricted M 5–630P Th 530–7P TuTh 8–930A M 1–2P	I. You must attend your demonstration Coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 321 LATIMER TBA to students repeating Chem 112A TBA to students repeating Chem 112A 120 LATIMER 120 LATIMER 120 LATIMER 120 LATIMER 180 TAN 425 LATIMER	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry A who have successfully completed the laboratory Organic Chemistry A who have successfully completed the laboratory Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry—Advanced Laboratory Methods Organic Chemistry—Advanced Laboratory	you've p	of the course. TOSTE, D	st for 600/6	CURRENTLY FULL
11486 11492 11495 11501 11504 11510 11513 11519 11522	S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A P 113 P 115	201 LAB 300 DEM 301 LAB 400 DEM 401 LAB 500 DEM 501 LAB 600 DEM 601 LAB 101 VOL 102 VOL 001 LEC	accommodate all demonstrations. Tu 12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P Th 1–6P F 12–1P F 1–6P Note: Restricted Note: Restricted M 5–630P Th 530–7P TuTh 8–930A M 1–2P Note: (\$100 Cour	I. You must attend your demonstration Coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 321 LATIMER TBA to students repeating Chem 112A TBA to students repeating Chem 112A 120 LATIMER 120 LATIMER 120 LATIMER 180 TAN 425 LATIMER	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry A who have successfully completed the laboratory Organic Chemistry Organic Chemistry A who have successfully completed the laboratory Organic Chemistry Advanced Organic Chemistry Methods	you've p	of the course. TOSTE, D	st for 600/6	CURRENTLY FULL
11486 11492 11495 11501 11504 11510 11513 11519 11522 11531 11534	S 112A S 1125 S 115	201 LAB 300 DEM 301 LAB 400 DEM 401 LAB 500 DEM 501 LAB 600 DEM 601 LAB 101 VOL 102 VOL 001 LEC 001 LEC	accommodate all demonstrations. Tu 12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P Th 1–6P F 12–1P F 1–6P Note: Restricted Note: Restricted M 5–630P Th 530–7P TuTh 8–930A M 1–2P Note: (\$100 Cou TuTh 1–6P MWF 10–11A	I. You must attend your demonstration coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 321 LATIMER TBA to students repeating Chem 112A TBA to students repeating Chem 112A 120 LATIMER 180 TAN 425 LATIMER 180 TAN 425 LATIMER rse Materials Fee) 302 LATIMER 120 LATIMER	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry A who have successfully completed the laboratory Organic Chemistry A who have successfully completed the laboratory Organic Chemistry Organic Chemistry Organic Chemistry Advanced Organic Chemistry Organic Chemistry Organic Chemistry—Advanced Laboratory Methods Organic Chemistry—Advanced Laboratory Methods Physical Chemistry	portion or portion or a	of the course. TOSTE, D JAIN, A	11 NONE	CURRENTLY FULL
11486 11492 11495 11501 11504 11510 11513 11519 11522 11531 11534	S 112A S 1125 P 113 P 115	201 LAB 300 DEM 301 LAB 400 DEM 401 LAB 500 DEM 501 LAB 600 DEM 601 LAB 101 VOL 102 VOL 001 LEC 001 LEC	accommodate all demonstrations. Tu 12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P Th 1–6P F 12–1P F 1–6P Note: Restricted Note: Restricted M 5–630P Th 530–7P TuTh 8–930A M 1–2P Note: (\$100 Cou TuTh 1–6P MWF 10–11A Note: Chemistry	I. You must attend your demonstration coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 321 LATIMER TBA to students repeating Chem 112A TBA to students repeating Chem 112A 120 LATIMER 180 TAN 425 LATIMER 180 TAN 425 LATIMER 180 TAN 425 LATIMER 120 LATIMER	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry A who have successfully completed the laboratory Organic Chemistry A who have successfully completed the laboratory Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Advanced Organic Chemistry Organic Chemistry—Advanced Laboratory Methods Organic Chemistry—Advanced Laboratory Methods Physical Chemistry Chemical Biology majors. Also: YANG, H	you've p	of the course. TOSTE, D JAIN, A	11 NONE	CURRENTLY FULL
11486 11492 11495 11501 11504 11510 11513 11519 11522 11531 11534	S 112A S 1125 S 115	201 LAB 300 DEM 301 LAB 400 DEM 401 LAB 500 DEM 501 LAB 600 DEM 601 LAB 101 VOL 102 VOL 001 LEC 001 LEC	accommodate all demonstrations. Tu 12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P Th 1–6P F 12–1P F 1–6P Note: Restricted Note: Restricted M 5–630P Th 530–7P TuTh 8–930A M 1–2P Note: (\$100 Cou TuTh 1–6P MWF 10–11A	I. You must attend your demonstration coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 321 LATIMER TBA to students repeating Chem 112A TBA to students repeating Chem 112A 120 LATIMER 180 TAN 425 LATIMER 180 TAN 425 LATIMER rse Materials Fee) 302 LATIMER 120 LATIMER	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry A who have successfully completed the laboratory Organic Chemistry A who have successfully completed the laboratory Organic Chemistry Organic Chemistry Organic Chemistry Advanced Organic Chemistry Organic Chemistry Organic Chemistry—Advanced Laboratory Methods Organic Chemistry—Advanced Laboratory Methods Physical Chemistry	portion or portion or a	of the course. TOSTE, D JAIN, A	11 NONE	CURRENTLY FULL
11486 11492 11495 11501 11504 11510 11513 11519 11522 11531 11534 11537 11540	S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A P 113 P 115 S 115 P 120A P 120B S 120B S 120B	201 LAB 300 DEM 301 LAB 400 DEM 401 LAB 500 DEM 501 LAB 600 DEM 601 LAB 101 VOL 102 VOL 001 LEC 101 LAB 001 LEC 101 LEC 101 LEC 101 VOL 102 VOL	accommodate all demonstrations. IT u 12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P Th 1–6P F 12–1P F 1–6P Note: Restricted M 5–630P Th 530–7P TuTh 8–930A M 1–2P Note: (\$100 Cou TuTh 1–6P MWF 10–11A Note: Chemistry MWF 8–9A Tu 5–630P Th 5–630P Th 5–630P Th 5–630P	I. You must attend your demonstrational Coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 321 LATIMER TBA to students repeating Chem 112A TBA to students repeating Chem 112A 120 LATIMER 120 LATIMER 180 TAN 425 LATIMER 180 TAN 425 LATIMER 120 LATIMER 9 LEWIS 9 LEWIS 9 LEWIS	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry A who have successfully completed the laboratory Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Advanced Organic Chemistry Organic Chemistry Organic Chemistry Advanced Laboratory Methods Organic Chemistry—Advanced Laboratory Methods Physical Chemistry Chemical Biology majors. Also: YANG, H Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry	you've p	of the course. TOSTE, D JAIN, A NEUMARK, D M GROVES, J	11 NONE 1 4	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY NOT OPEN CURRENTLY FULL
11486 11492 11495 11501 11504 11510 11513 11519 11522 11531 11534	S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 112A S 1125 S 115 P 120A P 120B S 120B	201 LAB 300 DEM 400 DEM 401 LAB 500 DEM 501 LAB 600 DEM 601 LAB 101 VOL 102 VOL 001 LEC 101 LAB 001 LEC	accommodate all demonstrations. It u12–1P Tu 1–6P W 12–1P W 1–6P Th 12–1P Th 1–6P F 12–1P F 1–6P Note: Restricted M 5–630P Th 530–7P TuTh 8–930A M 1–2P Note: (\$100 Cou TuTh 1–6P MWF 10–11A Note: Chemistry MWF 8–9A Tu 5–630P	I. You must attend your demonstration Coordinator: cheri@cchem.berkel 9 LEWIS 320 LATIMER 9 LEWIS 320 LATIMER 9 LEWIS 321 LATIMER 9 LEWIS 321 LATIMER TBA to students repeating Chem 112A TBA to students repeating Chem 112A 120 LATIMER 120 LATIMER 120 LATIMER 120 LATIMER 130 TAN 425 LATIMER 120 LATIMER 120A is for both Chemistry and C 120 LATIMER 9 LEWIS	ation and lab the first week, or lose your locker. If ley.edu Organic Chemistry A who have successfully completed the laboratory Organic Chemistry Organic Chemistry—Advanced Laboratory Methods Organic Chemistry—Advanced Laboratory Methods Organic Chemistry Hethods Organic Chemistry Hethods	you've p	of the course. TOSTE, D JAIN, A	11 NONE	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY NOT OPEN CURRENTLY FULL CURRENTLY FULL

11558 11561 11564	S 125 S 125 P 130A	101 LAB 102 LAB 001 LEC	Tu 1–6P W 1–6P MW 9–10A	301 LATIMER 301 LATIMER 145 DWINELLE (effective 09/01/04)	Physical Chemistry Laboratory Physical Chemistry Laboratory Biophysical Chemistry	3	KURIYAN, J	16	CURRENTLY FULL
11567 11570 11573 11576	S 130A S 130A S 130A S 130A	101 DIS 102 DIS 103 DIS 104 DIS	F 8–9A F 9–10A F 9–10A F 10–11A	433 LATIMER 4 EVANS 2 EVANS 433 LATIMER	Biophysical Chemistry Biophysical Chemistry Biophysical Chemistry Biophysical Chemistry				CURRENTLY FULL CURRENTLY FULL
11579 11582 11584 12992	S 130A S 130A S 130A S 130A	105 DIS 106 DIS 107 DIS 108 DIS	F 10–11A F 11–12P F 8–9A F 9–10A	B56 HILDEBRAND 425 LATIMER 105 LATIMER 61 EVANS	Biophysical Chemistry Biophysical Chemistry Biophysical Chemistry Biophysical Chemistry				CURRENTLY FULL
11585 11588 11591 11594	P 130A S 130A S 130A S 130A	002 LEC 201 DIS 202 DIS 203 DIS	MW 2-3P F 9-10A	120 LATIMER CANCELLED 75 EVANS CANCELLED	Biophysical Chemistry Biophysical Chemistry Biophysical Chemistry Biophysical Chemistry	3	DOUDNA CATE, J H	15	
11597 11600 11603 11606	S 130A S 130A S 130A P 135	204 DIS 205 DIS 206 DIS 001 LEC	F 10–11A F 10–11A F 11–12P MWF 9–10A	3 EVANS 71 EVANS 105 LATIMER 50 BIRGE	Biophysical Chemistry Biophysical Chemistry Biophysical Chemistry Chemical Biology	3	MARLETTA, M A	16	
11609	P 143	001 LEC	MW 11-12P Note: Chem 143	433 LATIMER	Nuclear Chemistry ion requirement for Chemistry majors.	2	CERNY, J	2	
11615	S 143 P C178	101 VOL 001 LEC	F 11–12P MWF 11–12P	433 LATIMER 70 EVANS	Nuclear Chemistry Polymer Science and Technology	3	SEGALMAN, R A	2	CURRENTLY NOT OPEN
			Note: Cross-liste	ed with Chemical Engineering C17	8 section 1.				
11617 SEE DEPT	S C178 P 192	101 LAB 1-64 IND	M 2-5P	302 LATIMER TBA	Polymer Science and Technology Individual Study for Advanced Undergraduates	1–3		NONE	
<i>D</i> 2.1.1			Note: Students n student.	nust pick up the appropriate form in	n 420 Latimer Hall, obtain the required signatures	, and re	turn the completed form to 4	120 Latime	er Hall. The correct course control number will then be issued to the
SEE DEPT	P H194	1-63 IND		TBA	Research for Advanced Undergraduates	2–4		NONE	
			Note: Students n student.	nust pick up the appropriate form in	n 420 Latimer Hall, obtain the required signatures	, and re	turn the completed form to 4	120 Latime	er Hall. The correct course control number will then be issued to the
SEE DEPT	P 196	1-65 IND		TBA	Special Laboratory Study	2–4		NONE	
			Note: Students n student.	nust pick up the appropriate form in	n 420 Latimer Hall, obtain the required signatures	s, and re	turn the completed form to 4	120 Latime	er Hall. The correct course control number will then be issued to the
SEE DEPT	P 199	1-62 IND		TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR
			Note: Students n student.	nust pick up the appropriate form in	n 420 Latimer Hall, obtain the required signatures	s, and re	turn the completed form to 4	120 Latime	er Hall. The correct course control number will then be issued to the

CHICANO STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
13003 13006	P 6A P 20	001 LEC 001 LEC	MW 8-10A	140 BARROWS CANCELLED	Chicano Spanish Introduction to Chicano Culture	4	PARRA, R M THE STAFF	4 15	
13008	P 24	001 EEC	W 10-12P	210 WHEELER	Freshman Seminar	1	MUNOZ, C	1	FR & BY CATEGORY
			Note: "The Multira	acial Roots of Latino/a Culture"					
13009 13012 13015 13018 13021	P 50 S 50 S 50 S 50 S 50	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS	MWF 10–11A Tu 3–4P W 3–4P M 1–2P Th 1–2P	2060 VALLEY LSB 155 BARROWS 185 BARROWS 136 BARROWS 136 BARROWS	Introduction to Chicano History Introduction to Chicano History Introduction to Chicano History Introduction to Chicano History Introduction to Chicano History	4	SARAGOZA, A M TAYLOR-GARCIA, D TAYLOR-GARCIA, D TRONCOSO, J N TRONCOSO, J N	1	BY CATEGORY
13024 13027 13030	P 70 S 70 S 70	001 LEC 101 DIS 102 DIS	MWF 11–12P W 1–2P Th 3–4P	160 DWINELLE 136 BARROWS 155 BARROWS	Latino Politics Latino Politics Latino Politics	4	MONTEJANO, D HERNANDEZ, R D HERNANDEZ, R D	2	BY CATEGORY
SEE DEPT	P 97	001 FLD	W 630-730P	258 DWINELLE	Field Study in Chicano Studies	1–3	THE STAFF	NONE	FR, SO & BY CATEGORY

				or minor information, and instruction	ons for Chicano 97 see Undergraduate Advisor L	aura Jim	enez-Olvera, 532 Barrows	Hall, (510)	642-0243. The deadline to add these courses is the end of the third
SEE DEPT	P 97	002 FLD	week of classes. M 3-5P	228 DWINELLE	Field Study in Chicano Studies	1–3	THE STAFF	NONE	FR, SO & BY CATEGORY
SEE DEPT	P 97	003 FLD	W 5-630P	2301 TOLMAN	Field Study in Chicano Studies	1–3	THE STAFF	NONE	FR, SO & BY CATEGORY
SEE DEPT	P 97	4-13 FLD		TBA	Field Study in Chicano Studies	1–3		NONE	FR, SO & BY CATEGORY
SEE DEPT	P 98	001 IND	M 4-5P	210 WHEELER	Supervised Group Study	1–3	THE STAFF	NONE	FR, SO & BY CATEGORY
			Note: For major of week of classes.	or minor information, and instruction	ons for Chicano 98 see Undergraduate Advisor L	aura Jim	enez-Olvera, 532 Barrows	Hall, (510)	642-0243. The deadline to add these courses is the end of the third
SEE DEPT	P 98	002 IND		TBA	Supervised Group Study	1–3	THE STAFF	NONE	FR, SO; CLASS ENTRY CODE REQ
SEE DEPT	P 98	003 IND	W 530-7P	170 BARROWS	Supervised Group Study	1–3	THE STAFF	NONE	FR, SO; CLASS ENTRY CODE REQ
SEE DEPT	P 98	004 IND	Tu 630-730P	123 WHEELER	Supervised Group Study	1–3	THE STAFF	NONE	FR, SO
SEE DEPT	P 98	5-17 IND		TBA	Supervised Group Study	1–3		NONE	FR, SO & BY CATEGORY
SEE DEPT	P 99	1-9 IND		TBA	Supervised Independent Study and Research	1–4		NONE	FR, SO; CLASS ENTRY CODE REQ
			Note: For major of week of classes.	or minor information, and instruction	ons for Chicano 99 see Undergraduate Advisor L	aura Jim	enez-Olvera, 532 Barrows	Hall, (510)	642–0243. The deadline to add these courses is the end of the third
13138	P 130	001 LEC	TuTh 2–330P	140 BARROWS	Mexican and Chicano Art History	3	RODRIGUEZ, C H	5	BY CATEGORY
13141	P 133	001 SEM		CANCELLED	Chicano Music	4	THE STAFF	TBA	
13144	P 135	001 LEC	M 2-5P	100 WHEELER	Chicano/Latino Film	4	TELLES, R	15	BY CATEGORY
13147	P 141	001 LEC	TuTh 930-11A	136 BARROWS	Chicana Feminist Writers and Discourse	4	VENEGAS, Y	7	JR, SR & BY CATEGORY
13150	P 142	001 LEC	W 2-5P	100 WHEELER	Major Chicano Writers	4	ARTEAGA, A	15	JR, SR & BY CATEGORY
13153	P 148	001 LEC		CANCELLED	Chicano/Latino Theatre Workshop	5	THE STAFF	TBA	
13156	S 148	101 DIS		CANCELLED	Chicano/Latino Theatre Workshop		THE STAFF		
13159	S 148	102 DIS		CANCELLED	Chicano/Latino Theatre Workshop		THE STAFF		
13162	P 149	001 LEC	M 2-5P	200 WHEELER	Creative Writing	5	ARTEAGA, A	15	CLASS ENTRY CODE REQ
						5 5			
13165	P 149	101 LEC	Th 2–5P	100 WHEELER	Creative Writing		ARTEAGA, A	5	CLASS ENTRY CODE REQ
13168	P 150A	001 LEC	MWF 12–1P	122 WHEELER	History of the Southwest: Spanish and Mexica Perio		SARAGOZA, A M	18	JR, SR & BY CATEGORY
13171	P 159	001 LEC	TuTh 330-5P	121 WHEELER	Mexican Immigration	4	ROBINSON, V E	20	JR, SR & BY CATEGORY
13174	P C161	001 LEC	W 3-6P	182 DWINELLE	Central American Peoples and Cultures	4	MANZ, B	8	JR, SR & BY CATEGORY
				d with Geography C157 section 1					
13176	P 174	001 LEC	Th 3-6P	279 DWINELLE	Chicanos, Law, and Criminal Justice	4	BALTODANO, J C	20	JR, SR & BY CATEGORY
13177	P 180	001 LEC		CANCELLED	Topics in Chicano Studies	3	PEREZ, L E	17	
13180	P 180	002 LEC		CANCELLED	Topics in Chicano Studies	3	THE STAFF	TBA	
SEE DEPT	P 195	1–3 IND		TBA	Senior Thesis	4			SR; CLASS ENTRY CODE REQ
22			Note: For major of week of classes.	or minor information, and instruction	ons for Chicano 195 see Undergraduate Advisor	Laura Ji	menez-Olvera, 532 Barrow	s Hall, (510	0)642-0243. The deadline to add these courses is the end of the third
SEE DEPT	P H195A	1–4 IND		TBA	Honors Thesis	3		NONE	JR, SR; CLASS ENTRY CODE REQ
			Note: For major of third week of clas		ons for Chicano H195A see Undergraduate Advis	sor Laura	a Jimenez-Olvera, 532 Barr	ows Hall, (510)642-0243. The deadline to add these courses is the end of the
SEE DEPT	P H195B	1-4 IND		TBA	Honors Thesis	3		NONE	JR, SR; CLASS ENTRY CODE REQ
			Note: For major of third week of class		ons for Chicano H195B see Undergraduate Advis	sor Laura	a Jimenez-Olvera, 532 Barr	ows Hall, ((510)642–0243. The deadline to add these courses is the end of the
SEE DEPT	P 197	001 IND	W 630-730P	258 DWINELLE	Field Work in Chicano Studies	1–3	THE STAFF	NONE	JR, SR; CLASS ENTRY CODE REQ
			Note: For major of week of classes.	or minor information, and instruction	ons for Chicano 197 see Undergraduate Advisor	Laura Ji	menez-Olvera, 532 Barrow	s Hall, (510	0)642–0243. The deadline to add these courses is the end of the third
SEE DEPT	P 197	002 IND	M 3–5P	228 DWINELLE	Field Work in Chicano Studies	1–3	THE STAFF	NONE	JR, SR; CLASS ENTRY CODE REQ
SEE DEPT	P 197	003 IND	W 5-630P	2301 TOLMAN	Field Work in Chicano Studies	1–3	THE STAFF	NONE	JR, SR; CLASS ENTRY CODE REQ
SEE DEPT	P 197	4-13 IND		TBA	Field Work in Chicano Studies	1–3		NONE	JR, SR; CLASS ENTRY CODE REQ
SEE DEPT	P 198	001 IND	M 4–5P	210 WHEELER	Directed Group Study	1–3	THE STAFF	NONE	JR, SR

			Note: For major or minor information, and instructions for Chicano 198 see Undergraduate Advisor Laura Jimenez–Olvera, 532 Barrows Hall, (510)642–0243. The deadline to add these courses is the end of the third week of classes.								
SEE DEPT	P 198	002 IND		TBA	Directed Group Study	1–3	THE STAFF	NONE	JR, SR; CLASS ENTRY CODE REQ		
SEE DEPT	P 198	003 IND	W 530-7P	170 BARROWS	Directed Group Study	1–3	THE STAFF	NONE	JR, SR; CLASS ENTRY CODE REQ		
SEE DEPT	P 198	004 IND	Tu 630-730P	123 WHEELER	Directed Group Study	1–3	THE STAFF	NONE	JR, SR		
SEE DEPT	P 198	5-21 IND		TBA	Directed Group Study	1–3		NONE	JR, SR; CLASS ENTRY CODE REQ		
SEE DEPT	P 199	1–11 IND		ТВА	Supervised Independent Study and Research	1–4		NONE	JR, SR		

Note: For major or minor information, and instructions for Chicano 199 see Undergraduate Advisor Laura Jimenez-Olvera, 532 Barrows Hall, (510)642-0243. The deadline to add these courses is the end of the third week of classes

CITY AND REGIONAL PLANNING

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
SEE	P 97	1-2 FLD		ТВА	Field Studies in City and Regional Planning	1–3		NONE	FR
DEPT 13409	P 98	001 LEC	M 6-730P	106 WURSTER	Special Group Study	1	SHEEHAN, E	NONE	
			Note: Also: CHRI	STENSEN, K S					
SEE DEPT	P 98	002 LEC		TBA	Special Group Study	1–3	THE STAFF	NONE	
13415 13418 13421 13424	P 110 S 110 S 110 S 110	001 LEC 101 DIS 102 DIS 103 DIS	MW 1–2P F 2–3P F 2–3P F 2–3P	112 WURSTER 214B WURSTER 314B WURSTER 106 WURSTER	Introduction to City Planning Introduction to City Planning Introduction to City Planning Introduction to City Planning	4	BINGER, G D THE STAFF THE STAFF THE STAFF	12	UG & BY CATEGORY CURRENTLY FULL
13427 13430 13432	P 112A P 113A P C114	001 LEC 001 LEC 001 LEC	Tu 330–630P TuTh 930–11A MW 8–930A	2 LECONTE 101 WURSTER 106 WURSTER	The Idea of Planning Economic Analysis for Planning Introduction to Urban and Regional Transportation P	3 3 3	COHEN, S S WOLFE, M R CERVERO, R B	20 7 4	UG UG & BY CATEGORY UG
			Note: Cross-liste	d with Civil and Environmental En	gineering C154 section 1.				
13433 13436 13439 13442 13444 13688 13691	P 115 S 115 S 115 S 115 S 115 S 115 S 115	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS	TuTh 1230–2P M 4–515P Tu 430–545P W 930–1045A W 3–415P Th 430–545P Th 5–615P	A1 HEARST ANNEX 314B WURSTER 314B WURSTER 314B WURSTER 314B WURSTER 106 WURSTER 214B WURSTER	Urbanization in Developing Countries	4	ROY, A THE STAFF THE STAFF THE STAFF THE STAFF THE STAFF THE STAFF	17	SO, JR, SR & BY CATEGORY CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
13445	P 118AC		M 4-7P	214B WURSTER	The Urban Community	4	BLAUSTEIN, A I	13	SO, JR, SR & BY CATEGORY
			Note: SATISFIES	AMERICAN CULTURES REQ					
13448	P 120	001 LEC	TuTh 3-430P	106 WURSTER	Community Planning and Public Policy for Disability	3	COLLIGNON, F C	20	CURRENTLY FULL
13450 SEE DEPT	P 140 P 197	001 LEC 1-2 FLD	F 10–1P	314B WURSTER TBA	Urban Design: City-Building and Place-Makin Field Studies	ig 3 1–3	MACDONALD, E S	1 NONE	UG & BY CATEGORY; CURRENTLY FULL JR, SR
13457	P 198	001 LEC	M 6-730P	106 WURSTER	Special Group Study	1	SHEEHAN, E	NONE	JR, SR
			Note: Also: CHRI	STENSEN, K S					
SEE DEPT	P 198	002 LEC		TBA	Special Group Study	1–3	THE STAFF	NONE	JR, SR
SEE DEPT	P 199	1-5 IND		TBA	Special Study for Advanced Undergraduates	1–4		NONE	JR, SR

CIVIL AND ENVIRONMENTAL ENGINEERING

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

Number	Number					Credit		Group	
13902 13903	P 24 P 24	003 SEM 004 SEM	W 11–12P Tu 2–3P	212 OBRIEN 237 CORY	Freshman Seminars Freshman Seminars	1	ASTANEH-ASL, A DRACUP, J A	TBA TBA	FR ; CURRENTLY FULL FR ; CURRENTLY FULL
			Note: Also: SEDL	AK, D L					
13906	P 60	001 LEC	TuTh 11-12P	126 BARROWS (effective 09/02/04)	Structure and Properties of Civil Engineering Mater	3	MONTEIRO, P J	9	CURRENTLY NOT OPEN
13909	S 60	101 LAB	Th 2-5P	243 DAVIS	Structure and Properties of Civil Engineering Mater				CURRENTLY FULL
			Note: Some labs	will take place in 223 Davis.					
13912	S 60	102 LAB	Tu 2–5P	243 DAVIS	Structure and Properties of Civil Engineering Mater				
			Note: Some labs	will take place in 223 Davis.					
13915	S 60	103 LAB	M 2–5P	243 DAVIS	Structure and Properties of Civil Engineering Mater				
			Note: Some labs	will take place in 223 Davis.					
13918	P 70	001 LEC	TuTh 1230–2P	141 MCCONE	Engineering Geology	2	JOHNSON, K A	17	
13910	S 70	101 SUP	Tu 4–5P	406 DAVIS	Engineering Geology	2	JOHNSON, KA	17	
	S 70	102 SUP	Tu 5–6P	406 DAVIS	Engineering Geology				
	S 70	103 SUP	W 5-6P	406 DAVIS	Engineering Geology				
13930	P 92	001 LEC	W 12–1P	60 EVANS	Introduction to Civil and Environmental	1	TOMMELEIN, I D	NONE	CURRENTLY NOT OPEN
13933	P 93	001 LEC	TuTh 930-11A	247 CORY	Engineering Engineering Data Analysis	3	HANSEN, M	7	CURRENTLY NOT OPEN
13936	S 93	101 LAB	W 2-330P	345 DAVIS	Engineering Data Analysis	Ü	TITUTOLIT, IVI	•	CURRENTLY FULL
13938	S 93	102 LAB	W 330-5P	345 DAVIS	Engineering Data Analysis				
13939	P 98	001 IND	Tu 7-830P	88 DWINELLE	Supervised Group Study and Research	1–3	THE STAFF	NONE	
			Note: DE-Cal Cla	ass: "Introduction to the ASUC"					
13941	P 98	002 IND	Th 5-8P	3 LECONTE (effective 09/02/04)	Supervised Group Study and Research	1–3	BEA, R G	NONE	
			Note: Concurrent	enrollment in Engineering 36 sect	ion 2 is required (CC#27936).				
SEE DEPT	P 99	1–2 IND		ТВА	Supervised Independent Study and Research	1–4		NONE	CURRENTLY FULL
13948	P 100	001 LEC	MWF 9-10A	277 CORY	Elementary Fluid Mechanics	4	STACEY, M T	16	
			Note: Students ar	e required to take 1 hour of discus	sion or laboratory per week in addition to the lec	ture. Var	ries from week to week depe	ending on	the subject matter.
13951	S 100	101 DIS	M 12-1P	212 OBRIEN	Elementary Fluid Mechanics				
13954	S 100	101 LAB	M 12-1P	212 OBRIEN	Elementary Fluid Mechanics				
13957	S 100	102 DIS	M 2-3P	212 OBRIEN	Elementary Fluid Mechanics				CURRENTLY FULL
13960 13963	S 100 S 100	102 LAB 103 DIS	M 2-3P W 2-3P	212 OBRIEN 212 OBRIEN	Elementary Fluid Mechanics Elementary Fluid Mechanics				CURRENTLY FULL
13966	S 100	103 DIS	W 2-3P	212 OBRIEN 212 OBRIEN	Elementary Fluid Mechanics				
13969	P 104N	001 LEC	TuTh 8-930A	5 EVANS	Design of Environmental and Water Resource Systems	3	DRACUP, J A	11	
13972	S 104N	101 LAB	W 2-5P	121 LATIMER	Design of Environmental and Water Resource Systems				
13975	P 111	001 LEC	MWF 11-12P	3108 ETCHEVERRY (effective 09/01/04)	Environmental Engineering	3	NAZAROFF, W W	2	
	S 111	101 SUP	M 12-1P	241 CORY	Environmental Engineering				
13981	P 115	001 LEC	TuTh 11–1230P	285 CORY	Water Chemistry	3	SEDLAK, D L	9	
13984	S 115 P 120	101 SUP 001 LEC	Th 330–430P TuTh 8–9A	212 OBRIEN 106 MOFFITT	Water Chemistry Structural Engineering	3	SEDLAK, D L ASTANEH–ASL, A	TBA	CURRENTLY NOT OPEN
13987	S 120	101 LAB	W 2–5P	103 MOFFITT	Structural Engineering	3	ASTANLITEASE, A	IDA	CURRENTLY FULL
13990	P 121	001 LEC	TuTh 11–1230P	289 CORY	Advanced Structural Analysis	3	FILIPPOU, F	9	
13993	S 121	101 DIS	W 3-4P	247 CORY	Advanced Structural Analysis				
13996	P 122	001 LEC	MW 9-10A	310 HEARST MIN	Design of Steel Structures	3	STOJADINOVIC, B	6	
13999	S 122 P 123	101 LAB	Th 2-5P	310 HEARST MIN	Design of Steel Structures	2	THE STAFE	10	
14002 14005	S 123	001 LEC 101 LAB		CANCELLED CANCELLED	Design of Reinforced Concrete Structures Design of Reinforced Concrete Structures	3	THE STAFF	10	
14003	P 130	001 LEC	MWF 11-12P	3 LECONTE	Mechanics of Materials I	3	GOVINDJEE, S	13	
14011	P 130	002 LEC	MWF 1–2P	60 EVANS	Mechanics of Materials I	3	ARMERO, F	13	
	S 130	101 SUP	Th 330–5P	3106 ETCHEVERRY	Mechanics of Materials I		•		
	S 130	102 SUP	W 4-5P	3106 ETCHEVERRY	Mechanics of Materials I				

14023 14026	S 130 P 131 S 131	103 SUP 001 LEC 101 DIS	F 9–10A MWF 12–1P Tu 2–3P	212 OBRIEN 247 CORY 289 CORY	Mechanics of Materials I Advanced Mechanics of Materials Advanced Mechanics of Materials	3	LI, S	18	
14029	P 152	001 LEC	MW 1-2P	212 OBRIEN	Civil and Environmental Engineering Systems Analysi	3	SENGUPTA, R	12	CURRENTLY NOT OPEN
			Note: Also: MADA	ANAT, S M					
14032	S 152	101 LAB	F 8–11A	345 DAVIS	Civil and Environmental Engineering Systems Analysi				
14035 14038	P 153 S 153	001 LEC 101 LAB	TuTh 11–12P Tu 2–5P	3107 ETCHEVERRY B51 HILDEBRAND (effective 09/07/04)	Transportation Facility Design Transportation Facility Design	3	KANAFANI, A	9	
14040	P C154	001 LEC	MW 8-930A	106 WURSTER	Introduction to Urban and Regional Transportation P	3	CERVERO, R B	4	
			Note: Cross-liste	d with City and Regional Planning	C114 section 1.				
14041 14044	P 166 S 166	001 LEC 101 LAB	MW 10-11A F 12-3P	212 OBRIEN 212 OBRIEN	Construction Engineering Construction Engineering	3	HORVATH, A	1	CURRENTLY NOT OPEN
14047	P 167	001 LEC	TuTh 11-1230P	241 CORY	Engineering Project Management	3	TOMMELEIN, I D	9	CURRENTLY NOT OPEN
14050	P 169A	001 LEC	Tu 1230–2P	240 BECHTEL	Web-Based Systems for Engineering and Management	1	HORVATH, A	NONE	CURRENTLY NOT OPEN
			Note: Class meet	s the first ten weeks of the semes	ter.				
14053	P 169B	001 LEC	Th 1230-2P	240 BECHTEL	Database Systems for Engineering and Management	1	HORVATH, A	NONE	CURRENTLY NOT OPEN
			Note: Class meet	s the first ten weeks of the semes	ter.				
14056	P 171	001 LEC	TuTh 930-11A	212 OBRIEN	Introduction to Geological Engineering	3	GLASER, S D	NONE	CURRENTLY NOT OPEN
14059	P 173	001 LEC	TuTh 930-11A	200 WHEELER	Groundwater and Seepage	3	RUBIN, Y N	7	
14062	S 173	101 DIS	M 1–2P	3102 ETCHEVERRY	Groundwater and Seepage				
14065 14068	S 173 S 173	102 DIS 103 DIS	W 3–4P W 4–5P	237 CORY 237 CORY	Groundwater and Seepage Groundwater and Seepage				
14071	P 175	001 LEC	MW 9-10A	247 CORY	Geotechnical and Geoenvironmental	3	BRAY, J D	16	
		00. 220		2 33	Engineering	Ü	2.0.1,02		
14074	S 175	101 LAB	M 2-5P	9 LEWIS	Geotechnical and Geoenvironmental Engineering				
	S 175	101 SUP	F 9–10A	241 CORY	Geotechnical and Geoenvironmental Engineering				
14080	P 177	001 LEC	TuTh 8-930A	3106 ETCHEVERRY	Foundation Engineering Design	3	SHORT, R D	11	
14083	P C178	001 LEC	MW 9-10A	122 LATIMER	Applied Geophysics	3	RECTOR, J W	16	
			Note: Cross-liste	d with Earth and Planetary Science	e C178 section 1.				
14086	S C178	101 LAB		TBA	Applied Geophysics				
14089	P C180	001 LEC		CANCELLED	Construction, Maintenance, and Design of Engineered	4	THE STAFF	NONE	
			Note: Cross-liste	d with Ocean Engineering C180 s	ection 1.				
14092	S C180	101 DIS		CANCELLED	Construction, Maintenance, and Design of Engineered		THE STAFF		
SEE DEPT	P 198	1-6 IND		TBA	Directed Group Study for Advanced Undergraduates	1–4		NONE	JR, SR; CURRENTLY NOT OPEN
SEE DEPT	P 199	1–15 IND		TBA	Supervised Independent Study	1–4		NONE	JR, SR

CLASSICS

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
14703 14706 14709 14712 14715 14718	P 10A S 10A S 10A S 10A S 10A S 10A	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS	MWF 10-11A M 3-4P Tu 9-10A W 2-3P Th 11-12P Th 3-4P	101 MORGAN 185 BARROWS 254 DWINELLE 179 DWINELLE 187 DWINELLE 2070 VALLEY LSB	Introduction to Greek Civilization	4	GRIFFITH, M THE STAFF THE STAFF THE STAFF THE STAFF THE STAFF	1

14721	S 10A	106 DIS	F 11–12P	187 DWINELLE	Introduction to Greek Civilization		THE STAFF		
14724	P 17A	001 LEC	MWF 3-4P	106 MOFFITT	Introduction to the Archaeology of the Greek World	4	MILLER, S G	8	CURRENTLY FULL
SEE DEPT	P 98	001 IND	W 3-5P	210 WHEELER	Directed Group Study for Freshmen and Sophomores	1–4	MURPHY, T M	NONE	
SEE DEPT	P 98	002 IND		TBA	Directed Group Study for Freshmen and Sophomores	1–4	THE STAFF	NONE	
SEE DEPT	P 99	1-3 IND		TBA	Supervised Independent Study and Research	1–4		NONE	
14742	P 121	001 LEC	TuTh 1230-2P	180 TAN	Ancient Religion	4	BULLOCH, A W	17	
14745	S 121	101 DIS	W 3-4P	228 DWINELLE	Ancient Religion		THE STAFF		
14748	S 121	102 DIS	Tu 8-9A	183 DWINELLE	Ancient Religion		THE STAFF		
14751	S 121	103 DIS	Th 9-10A	106 DWINELLE	Ancient Religion		THE STAFF		
14754	S 121	104 DIS	F 11-12P	183 DWINELLE	Ancient Religion		THE STAFF		CURRENTLY FULL
14757	P 130	001 LEC	MWF 9-10A	106 MOFFITT	Topics in Ancient Greek and Roman Culture	4	HALLETT, C H	16	
14760	P 170A	001 LEC	MWF 1-2P	103 MOFFITT	Greek Vase Painting	4	GREENEWALT, C H	12	
14763	P 180	001 LEC	MWF 11-12P	2040 VALLEY LSB	Ancient Athletics	4	MILLER, S G	2	
14766	S 180	101 DIS	M 4-5P	87 DWINELLE	Ancient Athletics		BRAVO, J		
14769	S 180	102 DIS	Tu 8-9A	2062 VALLEY LSB	Ancient Athletics		THE STAFF		
14772	S 180	103 DIS	W 10-11A	109 DWINELLE	Ancient Athletics		THE STAFF		
14775	S 180	104 DIS	W 1-2P	187 DWINELLE	Ancient Athletics		THE STAFF		
14778	S 180	105 DIS	Th 11-12P	254 DWINELLE	Ancient Athletics		THE STAFF		
14781	S 180	106 DIS	Th 2-3P	183 DWINELLE	Ancient Athletics		BRAVO, J		
SEE DEPT	P H195	1–5 IND		TBA	Honors Course in Classical Civilization	4		TBA	
SEE DEPT	P 198	1-3 IND		TBA	Directed Group Study for Advanced Undergraduates	1–4		NONE	JR, SR
SEE DEPT	P 199	1–4 IND		TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR

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	87 DWINELLE	Elementary Greek	4	CRAWFORD, C S	10
15206	P 1	002 LEC	MWF 3-4P	87 DWINELLE	Elementary Greek	4	DOZIER, C	10
15209	P 40	001 LEC	TuTh 930-11A	205 WHEELER	Intermediate Greek Prose Composition	4	BULLOCH, A W	7
SEE	P 98	1-2 IND		TBA	Directed Group Study for Freshmen and	1-4	,	NONE
DEPT					Sophomores			
SEE	P 99	1-2 IND		TBA	Supervised Independent Study and Research	1–4		NONE
DEPT								
15224	P 100	001 LEC	MWF 1-2P	106 DWINELLE	Plato and Attic Prose	4	HICKEY, T M	12
15227	P 102	001 LEC	MWF 11-12P	89 DWINELLE	Drama and Society	4	KURKE, L V	2
15230	P 121	001 LEC	TuTh 11-1230P	189 DWINELLE	Thucydides	4	LONG, A A	9
SEE	P H195	1-10 IND		TBA	Honors Course in Greek	4		TBA
DEPT								
SEE DEPT	P 198	1-3 IND		TBA	Directed Group Study for Advanced Undergraduates	1–4		NONE JR, SR
SEE DEPT	P 199	1-3 IND		TBA	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
15603	P 1	001 LEC	MTuWTh 8–9A	179 DWINELLE	Elementary Latin	4	HARRISON, E H	10
15606	P 1	002 LEC	MTuWTh 9–10A	228 DWINELLE	Elementary Latin	4	JACOBSON, D J	10
15609	P 1	003 LEC	MTuWTh 11–12P	179 DWINELLE	Elementary Latin	4	KRASNE, D A	10

15612 15615 SEE	P 1 P 2 P 98	004 LEC 001 LEC 1-2 IND	MTuWTh 3–4P MWF 9–10A	179 DWINELLE 179 DWINELLE TBA	Elementary Latin Elementary Latin Directed Group Study for Freshmen and	4 4 1–4	RYGORSKY, J M LAUGHY, M H	10 16 NONE	
DEPT SEE	P 99	1-2 IND		TBA	Sophomores Supervised Independent Study and Research	1-4		NONE	
DEPT	_								
15630	P 100	001 LEC	TuTh 930-11A	251 DWINELLE	Republican Prose	4	MURPHY, T M	7	CURRENTLY FULL
15633	P 101	001 LEC	TuTh 2-330P	246 DWINELLE	Vergil	4	OLIENSIS, E S	5	
15636	P 122	001 LEC	TuTh 930-11A	179 DWINELLE	Post-Augustan Prose	4	SCHMIDT, M	7	
15639	P 140	001 LEC	MWF 12-1P	106 DWINELLE	Medieval Latin	4	WHITTA, Ĵ	18	
SEE	P H195	1-10 IND		TBA	Honors Course in Latin	4		TBA	
DEPT									
SEE	P 198	1-3 IND		TBA	Directed Group Study for Advanced	1-4		NONE	JR, SR
DEPT					Undergraduates				
SEE	P 199	1-3 IND		TBA	Supervised Independent Study and Research	1-4		NONE	JR, SR
DEPT									

COGNITIVE SCIENCE

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
16003	P C1	001 LEC	TuTh 11-1230P	159 MULFORD	Introduction to Cognitive Science	4	RANNEY, M A	9	SO, JR & BY CATEGORY
			Note: Cross-liste	d with Education C1 section 1.					
16006	S C1	101 LAB		CANCELLED	Introduction to Cognitive Science				
16009 16012	S C1 S C1	102 LAB 103 LAB		CANCELLED CANCELLED	Introduction to Cognitive Science Introduction to Cognitive Science				
16012	S C1	103 LAB		CANCELLED	Introduction to Cognitive Science				
16018	S C1	105 LAB	W 2-4P	2523 TOLMAN	Introduction to Cognitive Science				CURRENTLY FULL
16021	S C1	106 LAB	M 12-2P	2304 TOLMAN	Introduction to Cognitive Science				
16024	S C1	107 LAB	Th 4-6P	2326 TOLMAN	Introduction to Cognitive Science				
16027	S C1	108 LAB 001 LEC	F 10–12P	2308 TOLMAN	Introduction to Cognitive Science	4	LILIDCON C.I	17	DV CATECODY
16030	P C100	001 LEC	TuTh 1230–2P	2040 VALLEY LSB	Basic Issues in Cognitive Science	4	HUDSON, C L	17	BY CATEGORY
				d with Psychology C120B section					
16033	S C100	101 DIS	W 11–12P	5330 TOLMAN	Basic Issues in Cognitive Science				CURRENTLY FULL
16036 16039	S C100 S C100	102 DIS 103 DIS	W 12–1P W 1–2P	5330 TOLMAN 5330 TOLMAN	Basic Issues in Cognitive Science Basic Issues in Cognitive Science				CURRENTLY FULL CURRENTLY FULL
16039	S C100	103 DIS 104 DIS	Th 9–10A	3140 TOLMAN	Basic Issues in Cognitive Science				CORRENTLY FOLL
16045	S C100	105 DIS	Th 10–11A	3140 TOLMAN	Basic Issues in Cognitive Science				
16048	S C100	106 DIS	Th 11-12P	3140 TOLMAN	Basic Issues in Cognitive Science				CURRENTLY FULL
16051	P C126	001 LEC	MW 9-10A	120 LATIMER	Perception	3	PRINZMETAL, W	16	BY CATEGORY
			Note: Cross-liste	d with Psychology C126 section 1					
16054	S C126	101 DIS	M 1-2P	3140 TOLMAN	Perception				CURRENTLY FULL
16057	S C126	102 DIS	M 2-3P	3140 TOLMAN	Perception				
16060	S C126	103 DIS	M 3-4P	3140 TOLMAN	Perception				
16063 16066	S C126 S C126	104 DIS 105 DIS	Tu 1–2P Tu 2–3P	5330 TOLMAN 5330 TOLMAN	Perception Perception				CURRENTLY FULL
16069	S C126	105 DIS 106 DIS	Th 12–1P	3140 TOLMAN	Perception				CORRENTLY FULL
16072	S C126	107 DIS	Th 1–2P	3140 TOLMAN	Perception				
16075	S C126	108 DIS	Th 2-3P	3140 TOLMAN	Perception				
16078	P C127	001 LEC	MW 11-12P	100 GPB	Cognitive Neuroscience	3	IVRY, R	2	BY CATEGORY
			Note: Cross-liste	d with Psychology C127 section 1					
16081	S C127	101 DIS	Tu 9-10A	5330 TOLMAN	Cognitive Neuroscience				
16084	S C127	102 DIS	Tu 10-11A	5330 TOLMAN	Cognitive Neuroscience				
16087	S C127	103 DIS	Tu 11–12P	5330 TOLMAN	Cognitive Neuroscience				CURRENTLY FULL
16090 16093	S C127 S C127	104 DIS 105 DIS	W 2-3P W 3-4P	5330 TOLMAN 5330 TOLMAN	Cognitive Neuroscience Cognitive Neuroscience				CURRENTLY FULL
16093	S C127	105 DIS 106 DIS	W 3-4P Th 12-1P	5330 TOLMAN 5330 TOLMAN	Cognitive Neuroscience Cognitive Neuroscience				
16099	S C127	100 DIS	Th 1–2P	5330 TOLMAN	Cognitive Neuroscience				
16102	S C127	108 DIS	Th 2–3P	5330 TOLMAN	Cognitive Neuroscience				
					-				

COLLEGE WRITING PROGRAM

	Course Number	Section	Day-Hour	Room	Course Title	Unit Credi	t Instructor	Exam Group	Restrictions
16403	P 1	001 LEC	M 12-2P	224 WHEELER	Grammar and Vocabulary of Written English	2	ERICKSON, M B	18	
			Note: An optional	course in academic English, voca	abulary development, usage, and editing skills for	or non–na	ative speakers of English. Do	es NOT sa	atisfy the Subject A requirement.
16406	P 1	002 LEC	W 12-2P	224 WHEELER	Grammar and Vocabulary of Written English	2	ERICKSON, M B	18	
			Note: An optional	course in academic English, voca	abulary development, usage, and editing skills for	or non–na	ative speakers of English. Do	es NOT sa	atisfy the Subject A requirement.
16409	P R1A	001 LEC	Saturday, Septem	ber 25, 2004 at 9 a.m. in 155 Dwi	inelle Hall. Results will be available in the Colleg	e Writing	Programs Office, 112 Whee	ation. Stud ler Hall, 3-	BY CATEGORY ents who have not taken the Subject A examination should do so on 4-4 weeks after the exam date, thus making it impossible to take the f the Reading and Composition requirements. Must be taken for a
16412	P R1A	002 LEC	MWF 8–10A Note: SATISFIES Saturday, Septem	nber 25, 2004 at 9 a.m. in 155 Dwi	inelle Hall. Results will be available in the Collect	e Writing	Programs Office, 112 Whee	ation. Stud ler Hall, 3-	BY CATEGORY; CURRENTLY FULL ents who have not taken the Subject A examination should do so on -4 weeks after the exam date, thus making it impossible to take the f the Reading and Composition requirements. Must be taken for a
16415	P R1A	003 LEC	MWF 8–10A Note: SATISFIES Saturday, Septem appropriate writin letter grade.	nber 25, 2004 at 9 a.m. in 155 Dwi g course until Spring 2005. The ex	inelle Hall. Results will be available in the Collect camination may be taken only once. A grade of	je Writing C– satisfi	Programs Office, 112 Whee es the Subject A and the R1	ation. Stud ler Hall, 3- A portion o	BY CATEGORY ents who have not taken the Subject A examination should do so on 4-4 weeks after the exam date, thus making it impossible to take the f the Reading and Composition requirements. Must be taken for a
16418	P R1A	004 LEC	Saturday, Septem	ber 25, 2004 at 9 a.m. in 155 Dwi	inelle Hall. Results will be available in the Collect	e Writing	Programs Office, 112 Whee	ation. Stud ler Hall, 3-	BY CATEGORY; CURRENTLY FULL ents who have not taken the Subject A examination should do so on -4 weeks after the exam date, thus making it impossible to take the f the Reading and Composition requirements. Must be taken for a
16421	P R1A	005 LEC	have not taken the the exam date, the	e Subject A exam should do so or	n Saturday, September 25, 2004 at 9 a.m. in 155 e appropriate writing course until Spring 2005. T	Dwinelle	e Hall. Results will be availab	stricted to le in the C	BY CATEGORY students who have already taken the Subject A exam. Students who ollege Writing Programs Office, 112 Wheeler Hall, 3–4 weeks after - satisfies the Subject A and the R1A portion of the Reading and
16424	P R1A	006 LEC	MWF 10–12P Note: SATISFIES Saturday, Septem appropriate writin letter grade.	211 DWINELLE S SUBJECT A REQ; Enrollment by ober 25, 2004 at 9 a.m. in 155 Dwi	Accelerated Reading and Composition 7 Tele-BEARS is restricted to students who hav inelle Hall. Results will be available in the Collec	je Writing C- satisfi	Programs Office, 112 Whee es the Subject A and the R1A	ation. Stud ler Hall, 3-	BY CATEGORY; CURRENTLY FULL ents who have not taken the Subject A examination should do so on -4 weeks after the exam date, thus making it impossible to take the f the Reading and Composition requirements. Must be taken for a
16427	P R1A	007 LEC	Saturday, Septem appropriate writing letter grade.	nber 25, 2004 at 9 a.m. in 155 Dwi g course until Spring 2005. The ex	inelle Hall. Results will be available in the Collect camination may be taken only once. A grade of	je Writing C– satisfi	Programs Office, 112 Whee es the Subject A and the R1A	ation. Stud ler Hall, 3- A portion o	BY CATEGORY; CURRENTLY FULL ents who have not taken the Subject A examination should do so on -4 weeks after the exam date, thus making it impossible to take the f the Reading and Composition requirements. Must be taken for a
16430	P R1A	008 LEC	Saturday, Septem	ber 25, 2004 at 9 a.m. in 155 Dwi	inelle Hall. Results will be available in the Collect camination may be taken only once. A grade of	e Writing	Programs Office, 112 Whee	ation. Stud ler Hall, 3-	BY CATEGORY ents who have not taken the Subject A examination should do so on -4 weeks after the exam date, thus making it impossible to take the f the Reading and Composition requirements. Must be taken for a
16433	P R1A	010 LEC	Saturday, Septem appropriate writing letter grade.	nber 25, 2004 at 9 a.m. in 155 Dwi	inelle Hall. Results will be available in the Collect	e Writing	Programs Office, 112 Whee es the Subject A and the R1A	ation. Stud ler Hall, 3- A portion o	BY CATEGORY; CURRENTLY FULL ents who have not taken the Subject A examination should do so on 4-4 weeks after the exam date, thus making it impossible to take the f the Reading and Composition requirements. Must be taken for a
16436	P R1A	011 LEC	Saturday, Septem	nber 25, 2004 at 9 a.m. in 155 Dwi	inelle Hall. Results will be available in the Colleg	je Writing	Programs Office, 112 Whee	ation. Stud ler Hall, 3-	BY CATEGORY; CURRENTLY FULL ents who have not taken the Subject A examination should do so on -4 weeks after the exam date, thus making it impossible to take the f the Reading and Composition requirements. Must be taken for a
16439	P R1A	012 LEC	MWF 12-2P Note: SATISFIES					ation. Stud	BY CATEGORY; CURRENTLY FULL lents who have not taken the Subject A examination should do so on 4-4 weeks after the exam date, thus making it impossible to take the

			appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a
			appropriate within Spring 2000. The examination may be taken only office. A grade of C – satisfies the Subject A and the KTA portion of the Reading and Composition requirements, wide be taken only office. A grade of C – satisfies the Subject A and the KTA portion of the Reading and Composition requirements. Must be taken only office a grade.
16442	P R1A	013 LEC	MWF 12-2P 233 DWINELLE Accelerated Reading and Composition 6 CHIANG, Y S NONE BY CATEGORY
			Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on
			Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the
			appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a
			letter grade.
16445	P R1A	014 LEC	MWF 2-4P 175 DWINELLE Accelerated Reading and Composition 6 STEENLAND, P NONE BY CATEGORY
			Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on
			Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3–4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C– satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a
			appropriate withing course until spring 2000. The examination may be taken only office. A grade of C – satisfies the Subject A and the KTA portion of the Reading and Composition requirements, must be taken for a letter grade.
16448	P R1A	016 LEC	MWF 2-4P 225 DWINELLE Accelerated Reading and Composition 6 LEVINE, J NONE BY CATEGORY
			Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on
			Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the
			appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a
			letter grade.
16451	P R1A	017 LEC	MWF 2-4P 211 DWINELLE Accelerated Reading and Composition 6 WALD, M NONE BY CATEGORY
			Note: SATISFIES SUBJECT A REQ; Section 17 presumes proficiency in a language other than English. Enrollment by Tele–BEARS is restricted to students who have already taken the Subject A exam. Students who have not taken the Subject A exam should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3–4 weeks
			with have not taken in a subject A exam should up so the first propriate writing course until Spring 2005. The exam may be taken only once. A grade of C – satisfies the Subject A and the R1A portion of the Reading and
			Composition requirements. Must be taken for a letter grade.
16454	P R1A	019 LEC	TuTh 8-11A 121 LATIMER Accelerated Reading and Composition 6 THE STAFF NONE BY CATEGORY; CURRENTLY NOT OPEN
			Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on
			Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the
			appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a
40457	P R1A	020 LEC	letter grade. TuTh 8-11A 122 LATIMER Accelerated Reading and Composition 6 LARKIN, M E NONE BY CATEGORY
16457	PKIA	020 LEC	TuTh 8–11A 122 LATIMER Accelerated Reading and Composition 6 LARKIN, M E NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele–BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on
			Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3–4 weeks after the exam date, thus making it impossible to take the
			appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a
			letter grade.
16460	P R1A	021 LEC	TuTh 8-11A 192 BARROWS Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY
			Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3–4 weeks after the exam date, thus making it impossible to take the
			saturday, september 25, 2004 at 9 a.m. in 155 Dwintelle hall. Results will be available in the College writing Programs Office, 112 Wheeler hall, 5-4 weeks after the exam date, into making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Colons. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Colons.
			letter grade.
16463			letter uraue.
	P R1A	022 LEC	TuTh 9–12P B4 UNIT III Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY
	P R1A	022 LEC	TuTh 9–12P B4 UNIT III Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele–BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on
	P R1A	022 LEC	TuTh 9–12P B4 UNIT III Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele–BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3–4 weeks after the exam date, thus making it impossible to take the
	P R1A	022 LEC	TuTh 9–12P B4 UNIT III Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele–BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3–4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C– satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a
16466			TuTh 9–12P B4 UNIT III Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele–BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3–4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C– satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade.
16466	P R1A	022 LEC	TuTh 9-12P B4 UNIT III Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 121 LATIMER Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY
16466			TuTh 9-12P B4 UNIT III Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 121 LATIMER Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on
16466			TuTh 9-12P B4 UNIT III Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 121 LATIMER Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY
16466	P R1A	023 LEC	TuTh 9-12P B4 UNIT III Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 121 LATIMER Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade.
16466 16469			TuTh 9-12P B4 UNIT III Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 121 LATIMER Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 122 LATIMER Accelerated Reading and Composition 6 LARKIN, M E NONE BY CATEGORY
	P R1A	023 LEC	TuTh 9-12P B4 UNIT III Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 121 LATIMER Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 122 LATIMER Accelerated Reading and Composition 6 LARKIN, M E NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Subject A examination should
	P R1A	023 LEC	TuTh 9-12P B4 UNIT III Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 121 LATIMER Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 122 LATIMER Accelerated Reading and Composition 6 LARKIN, M E NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the
	P R1A	023 LEC	TuTh 9-12P B4 UNIT III Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 121 LATIMER Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 122 LATIMER Accelerated Reading and Composition 6 LARKIN, M E NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only
16469	P R1A	023 LEC 024 LEC	TuTh 9-12P B4 UNIT III Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 121 LATIMER Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 122 LATIMER Accelerated Reading and Composition 6 LARKIN, M E NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only
	P R1A	023 LEC	TuTh 9-12P B4 UNIT III Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 121 LATIMER Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 122 LATIMER Accelerated Reading and Composition 6 LARKIN, M E NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only
16469	P R1A	023 LEC 024 LEC	TuTh 9–12P B4 UNIT III Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3–4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11–2P 121 LATIMER Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3–4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11–2P 122 LATIMER Accelerated Reading and Composition 6 LARKIN, M E NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3–4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only
16469	P R1A	023 LEC 024 LEC	TuTh 9-12P B4 UNIT III Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 121 LATIMER Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 122 LATIMER Accelerated Reading and Composition 6 LARKIN, ME NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 192 BARROWS Accelerated Reading and Composition 6 THE STAFF NONE CURRENTLY NOT OPEN Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A and the R1A portion of the Reading and Composition requirements
16469 16472	P R1A P R1A	023 LEC 024 LEC 029 LEC	TuTh 5-12P B4 UNIT III Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C – satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 121 LATIMER Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C – satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 122 LATIMER Accelerated Reading and Composition 6 LARKIN, M E NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken onl
16469	P R1A	023 LEC 024 LEC	TuTh 9-12P B4 UNIT III Accelerated Reading and Composition 6 HAMMONS, P J NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C – satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 121 LATIMER Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C – satisfies the Subject A examination. Students who have not taken the Subject A leading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 122 LATIMER Accelerated Reading and Composition 6 LARKIN, M E NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The
16469 16472	P R1A P R1A	023 LEC 024 LEC 029 LEC	Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 121 LATIMER Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 122 LATIMER Accelerated Reading and Composition 6 LARKIN, ME NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A examination. Students who have not taken the Subj
16469 16472	P R1A P R1A	023 LEC 024 LEC 029 LEC	Note: SATISFIES SUBJECT A REQ; Enrollment by Tele–BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination. Students who have not taken the Subject A examination. Students who have not taken the Subject A examination. Students who have not taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 121 LATIMER Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele–BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 122 LATIMER Accelerated Reading and Composition 6 LARKIN, ME NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele–BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the ex
16469 16472	P R1A P R1A	023 LEC 024 LEC 029 LEC	Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 121 LATIMER Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11-2P 122 LATIMER Accelerated Reading and Composition 6 LARKIN, ME NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3-4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A examination. Students who have not taken
16469 16472	P R1A P R1A	023 LEC 024 LEC 029 LEC	Note: SATISFIES SUBJECT A REQ; Enrollment by Tele–BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3–4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C – satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11–2P 121 LATIMER Accelerated Reading and Composition 6 HILL, C NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele–BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination students who have not taken the Subject A examination students who have not taken the Subject A examination students who have not taken the Subject A examination students who have not taken the Subject A examination students who have not taken the Subject A examination in the Reading and Composition requirements. Must be taken for a letter grade. TuTh 11–2P 122 LATIMER Accelerated Reading and Composition 6 LARKIN, ME NONE BY CATEGORY Note: SATISFIES SUBJECT A REQ; Enrollment by Tele–BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3–4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C – satisfies the Subject A examination. Students who have not taken the Subject A examination. Students who have not taken the Subject A examination. Students who have not taken

Note: SATISFIES SUBJECT A REQ; Enrollment by Tele-BEARS is restricted to students who have already taken the Subject A examination. Students who have not taken the Subject A examination should do so on Saturday, September 25, 2004 at 9 a.m. in 155 Dwinelle Hall. Results will be available in the College Writing Programs Office, 112 Wheeler Hall, 3–4 weeks after the exam date, thus making it impossible to take the appropriate writing course until Spring 2005. The examination may be taken only once. A grade of C- satisfies the Subject A and the R1A portion of the Reading and Composition requirements. Must be taken for a letter grade.

16481	P R1A	033 LEC	Note: SATISFIES S Saturday, September	er 25, 2004 at 9 a.m. in 155 Dwir	nelle Hall. Results will be available in the	who have already he College Writing	Programs Office, 112 Wheel	NONE BY CATEGORY tion. Students who have not taken the Subject A examination should do so on er Hall, 3–4 weeks after the exam date, thus making it impossible to take the portion of the Reading and Composition requirements. Must be taken for a
16484	P R1A	034 LEC	MW 9–12P Note: SATISFIES S Saturday, September	er 25, 2004 at 9 a.m. in 155 Dwir	nelle Hall. Results will be available in the	who have already he College Writing	Programs Office, 112 Wheel	NONE BY CATEGORY tion. Students who have not taken the Subject A examination should do so on er Hall, 3–4 weeks after the exam date, thus making it impossible to take the portion of the Reading and Composition requirements. Must be taken for a
16487	P R1A	035 LEC	MW 2-5P Note: SATISFIES S Saturday, September	er 25, 2004 at 9 a.m. in 155 Dwir	nelle Hall. Results will be available in the	who have already he College Writing	Programs Office, 112 Wheel	NONE BY CATEGORY tion. Students who have not taken the Subject A examination should do so on er Hall, 3–4 weeks after the exam date, thus making it impossible to take the portion of the Reading and Composition requirements. Must be taken for a
16490	P R1A	036 LEC	MW 2-5P Note: SATISFIES S Saturday, September	er 25, 2004 at 9 a.m. in 155 Dwir	nelle Hall. Results will be available in the	who have already he College Writing	Programs Office, 112 Wheel	NONE BY CATEGORY tion. Students who have not taken the Subject A examination should do so on er Hall, 3–4 weeks after the exam date, thus making it impossible to take the portion of the Reading and Composition requirements. Must be taken for a
16493	P R1A	037 LEC	MW 2–5P Note: SATISFIES S Saturday, September	er 25, 2004 at 9 a.m. in 155 Dwir	nelle Hall. Results will be available in the	who have already he College Writing	Programs Office, 112 Wheel	NONE BY CATEGORY tion. Students who have not taken the Subject A examination should do so on er Hall, 3–4 weeks after the exam date, thus making it impossible to take the portion of the Reading and Composition requirements. Must be taken for a
16496	P R1A	038 LEC	MW 3–6P Note: SATISFIES S Saturday, September	er 25, 2004 at 9 a.m. in 155 Dwir	nelle Hall. Results will be available in the	who have already he College Writing	Programs Office, 112 Wheel	NONE BY CATEGORY; CURRENTLY NOT OPEN tion. Students who have not taken the Subject A examination should do so on er Hall, 3–4 weeks after the exam date, thus making it impossible to take the portion of the Reading and Composition requirements. Must be taken for a
16499	P R1A	039 LEC	TuTh 3–6P Note: SATISFIES S Saturday, September	er 25, 2004 at 9 a.m. in 155 Dwir	nelle Hall. Results will be available in the	who have already he College Writing	Programs Office, 112 Wheel	NONE BY CATEGORY; CURRENTLY NOT OPEN tion. Students who have not taken the Subject A examination should do so on er Hall, 3–4 weeks after the exam date, thus making it impossible to take the portion of the Reading and Composition requirements. Must be taken for a
16502	P R1A	040 LEC	MWF 8–10A Note: SATISFIES S Saturday, September	er 25, 2004 at 9 a.m. in 155 Dwir	nelle Hall. Results will be available in the	who have already he College Writing	Programs Office, 112 Wheel	NONE BY CATEGORY; CURRENTLY NOT OPEN tion. Students who have not taken the Subject A examination should do so on er Hall, 3–4 weeks after the exam date, thus making it impossible to take the portion of the Reading and Composition requirements. Must be taken for a
16505	P R1A	041 LEC	MWF 12–2P Note: SATISFIES S Saturday, September	er 25, 2004 at 9 a.m. in 155 Dwir	nelle Hall. Results will be available in the	who have already he College Writing	Programs Office, 112 Wheel	NONE CURRENTLY NOT OPEN tion. Students who have not taken the Subject A examination should do so on er Hall, 3–4 weeks after the exam date, thus making it impossible to take the portion of the Reading and Composition requirements. Must be taken for a
16507	P R1A	042 LEC	MWF 10–12P Note: SATISFIES S who have not taken after the exam date,	the Subject A exam should do s thus making it impossible to tak	o on Saturday, September 25, 2004 at e the appropriate writing course until S	r than English. En t 9 a.m. in 155 Dw	inelle Hall. Results will be ava	NONE BY CATEGORY estricted to students who have already taken the Subject A exam. Students allable in the College Writing Programs Office, 112 Wheeler Hall, 3–4 weeks . A grade of C– satisfies the Subject A and the R1A portion of the Reading and
16520	P R1A	043 LEC	MWF 2–4P Note: SATISFIES S who have not taken after the exam date,	the Subject A exam should do s thus making it impossible to tak	Accelerated Reading and Compositivesumes proficiency in a language other on Saturday, September 25, 2004 at e the appropriate writing course until \$\frac{1}{2}\$	r than English. En t 9 a.m. in 155 Dw	inelle Hall. Results will be ava	NONE BY CATEGORY stricted to students who have already taken the Subject A exam. Students allable in the College Writing Programs Office, 112 Wheeler Hall, 3–4 weeks . A grade of C– satisfies the Subject A and the R1A portion of the Reading and
16508	P 199	002 TUT		ements. Must be taken for a lette CANCELLED	r grade. Supervised Independent Study	1–4	THE STAFF	NONE
COMPAR	ATIVE LIT	ERATURE						
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Cred	Instructor	Exam Group Restrictions

LIU, PY

CURRENTLY FULL

7

English Composition in Connection with the Reading ...

17203

P H1A 001 DIS

TuTh 930–11A 123 DWINELLE

17206	P R1A	001 LEC	MWF 9-10A	121 WHEELER	English Composition in Connection with the	4	SAYAR, Y S	19	BY CATEGORY
17209	P R1A	002 LEC	MWF 10-11A	20 WHEELER	Reading English Composition in Connection with the	4	TRAN, B	19	
17212	P R1A	003 LEC	MWF 9-10A	263 DWINELLE	Reading English Composition in Connection with the	4	HILL, J B	19	
17215	P R1A	004 LEC	TuTh 1230-2P	210 WHEELER	Reading English Composition in Connection with the	4	SPRINGER, P L	19	BY CATEGORY; CURRENTLY FULL
17218	P R1A	005 LEC	TuTh 930-11A	20 WHEELER	Reading English Composition in Connection with the	4	STENPORT, A W	19	CURRENTLY FULL
17221	P R1A	006 LEC	TuTh 11-1230P	219 DWINELLE	Reading English Composition in Connection with the	4	HAUSDOERFFER, W	19	CURRENTLY FULL
17224	P R1A	007 LEC	MWF 11-12P	121 WHEELER	Reading English Composition in Connection with the Reading	4	DEANGELIS, J A	19	CURRENTLY FULL
17227	P R1A	008 LEC	TuTh 930-11A	225 WHEELER	English Composition in Connection with the Reading	4	WALTER, D D	19	
17230	P R1A	009 LEC	TuTh 1230-2P	223 WHEELER	English Composition in Connection with the Reading	4	ROWAN, J B	19	CURRENTLY FULL
17233	P R1B	001 LEC	TuTh 11-1230P	229 DWINELLE	English Composition in Connection with the Reading	4	RAMEY, J T	19	
17236	P R1B	002 LEC	TuTh 1230-2P	258 DWINELLE	English Composition in Connection with the Reading	4	GREEN, S M	19	CURRENTLY FULL
17239	P R1B	003 LEC	MWF 10-11A	224 WHEELER	English Composition in Connection with the Reading	4	CHATTERJI, P	19	CURRENTLY FULL
17242	P R1B	004 LEC	MWF 11-12P	222 WHEELER	English Composition in Connection with the Reading	4	INCIARTE, M D	19	CURRENTLY FULL
17245	P R1B	005 LEC	TuTh 8-930A	182 DWINELLE	English Composition in Connection with the Reading	4	WALTER, D D	19	BY CATEGORY; CURRENTLY FULL
17248	P R1B	006 LEC	MWF 10-11A	88 DWINELLE	English Composition in Connection with the Reading	4	FORT, J P	19	CURRENTLY FULL
17251	P R1B	007 LEC	TuTh 11-1230P	222 WHEELER	English Composition in Connection with the Reading	4	DIMOVA, P D	19	CURRENTLY FULL
17254	P R1B	008 LEC	TuTh 1230-2P	121 WHEELER	English Composition in Connection with the Reading	4	SCHWARTZ, S	19	CURRENTLY FULL
17257	P R1B	009 LEC	MWF 9-10A	187 DWINELLE	English Composition in Connection with the Reading	4	FORT, J P	19	
17260	P R1B	010 LEC	TuTh 8-930A	20 WHEELER	English Composition in Connection with the Reading	4	ZUMHAGEN, K	19	BY CATEGORY; CURRENTLY FULL
17263	P R1B	011 LEC	MWF 9-10A	223 WHEELER	English Composition in Connection with the Reading	4	ALLAN, M B	19	CURRENTLY FULL
17266	P R1B	012 LEC	TuTh 930-11A	224 WHEELER	English Composition in Connection with the Reading	4	FISHER, M	19	CURRENTLY FULL
17269	P R1B	013 LEC	TuTh 11-1230P	223 WHEELER	English Composition in Connection with the Reading	4	STENPORT, A W	19	CURRENTLY FULL
17271 17272	P 24 P 39F	001 SEM 001 SEM	Tu 3–4P	204 DWINELLE CANCELLED	Freshman Seminar Freshman/Sophomore Seminar	1 2–4	TOLLEFSON, S K MCCARTHY, K	20 18	CURRENTLY FULL
17275	P 40	001 LEC	TuTh 330-5P	259 DWINELLE	Women and Literature	4	SCHACHTER, A	20	BY CATEGORY; CURRENTLY FULL
17277	P 41E	001 LEC	TuTh 1230-2P	2320 TOLMAN	Forms of the Cinema	4	BERMUDEZ, L	17	BY CATEGORY; CURRENTLY FULL
17467	S 41E	001 DIS	Th 5-8P	140 BARROWS	Forms of the Cinema		BERMUDEZ, L		CURRENTLY FULL
17278	P 60AC	001 LEC	TuTh 1230-2P	219 DWINELLE	Topics in the Literature of American Cultures	4	WHITE, J L	17	
			Note: SATISFIES	AMERICAN CULTURES REQ					
17280	P 98	001 IND	Tu 5–6P	174 BARROWS	Directed Group Study for Freshmen and Sophomores	2	LISS, D	NONE	
17470	P 98	002 IND	M 5-7P	123 DWINELLE	Directed Group Study for Freshmen and Sophomores	2		NONE	
17281	P 100	001 LEC	TuTh 2-330P	221 WHEELER	Introduction to Comparative Literature	4	FRANCOIS, A L	5	CURRENTLY FULL
			Note: "Studies in	Narrative: Open Secrets"					
17284	P 100	002 LEC	TuTh 11-1230P	258 DWINELLE	Introduction to Comparative Literature	4	VOLPP, S Y	9	
			Note: "Autobiogra	aphy and Autoethnography"					
17287	P 112A	001 LEC	MWF 12–1P	222 WHEELER	Modern Greek Language and Modern Greek Composition	4	KOTZAMANIDOU, M	18	
			Note: "Modern G	reek Language and Composition"	•				
47000	D 454	204 50			4011 14011 - 0 - 1 - 17 1		DDAOED D I	•	
17289 17290	P 154 P 155	001 LEC 001 LEC	TuTh 11–1230P MWF 1–2P	205 DWINELLE 182 DWINELLE	18th– and 19th–Century Literature The Modern Period	4 4	PRAGER, B J LUCEY, M	9 12	

			Note: "Existentiali	ism, Phenomenology, Sexuality"					
17296	P 170	001 LEC	F 2-5P	125 DWINELLE	Special Topics in Comparative Literature	1-4	KOTZAMANIDOU, M	NONE	
			Note: "Modern Gr	eek Literature in the Original"					
17298	P 170	002 LEC	TuTh 2-330P	188 DWINELLE	Special Topics in Comparative Literature	1-4	PRAGER, B J	NONE	
17464 17299	S 170 P 190	002 DIS 001 LEC	M 7–10P TuTh 2–330P	188 DWINELLE 125 DWINELLE	Special Topics in Comparative Literature Senior Seminar in Comparative Literature	4	PRAGER, B J CASCARDI, A J	5	CURRENTLY FULL
17302	P 190	002 LEC	TuTh 11-1230P	123 DWINELLE	Senior Seminar in Comparative Literature	4	PRESNER, T	9	COMPLITEDATURE
SEE DEPT	P H195	001 IND		TBA	Honors Course	1–4	BRITTO, K A	NONE	COMP LITERATURE
17307 17473 SEE DEPT	P 198 P 198 P 199	001 IND 002 IND 1–7 IND	Tu 5–6P M 5–7P	174 BARROWS 123 DWINELLE TBA	Directed Group Study Directed Group Study Supervised Independent Study and Research	2 2 1–4	LISS, D	NONE NONE NONE	JR, SR JR, SR JR, SR
DEMOGR	APHY								
Control	Course	Section	Day-Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number	Section	Day-Houl	Room	Course Title	Credit	mstructor	Group	Restrictions
40000	D 440	004 50	TTh 000 444	70 EVANO	Introduction to Deputation Association		WACHTED KIN	7	
18203 18206	P 110 S 110	001 LEC 101 DIS	TuTh 930-11A	70 EVANS TBA	Introduction to Population Analysis Introduction to Population Analysis	3	WACHTER, K W	7	
18209 18212	S 110 P C126	102 DIS 001 LEC	TuTh 2-330P	TBA 220 WHEELER	Introduction to Population Analysis Population Issues	4	WILMOTH, J R	5	CURRENTLY FULL
10212	P C126	001 LEC		d with Sociology C126 section 1.	Population issues	4	WILMOTH, J K	5	CORRENTLY FOLL
18215	S C126	101 DIS	M 12–1P	100 2232 PIEDMNT	Population Issues				
18218	S C126	102 DIS	Tu 11-12P	100 2232 PIEDMNT	Population Issues				
18221 18224	S C126 S C126	103 DIS 104 DIS	W 2-3P Th 12-1P	100 2232 PIEDMNT 100 2232 PIEDMNT	Population Issues Population Issues				
18227	P 198	001 IND		TBA	Directed Group Study	1-4			JR, SR
18230	P 199	001 IND		TBA	Supervised Independent Study	1–4		NONE	JR, SR
DEVELO	PMENT ST	TUDIES							
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
18603	P C10	001 LEC	TuTh 1230-2P	2060 VALLEY LSB	Introduction to Development	4	TRIST, C R	17	FR, SO & BY CATEGORY
10000	1 010	001 220			r students. Cross-listed with Geography C32 se	•	mar, on	.,	TH, OO GET ON EGONT
18606	S C10	101 DIS	M 3–4P	210 WHEELER	Introduction to Development				
18609	S C10	102 DIS	M 2-3P	24 WHEELER	Introduction to Development				
18612 18615	S C10 S C10	103 DIS 104 DIS	F 9–10A W 3–4P	200 WHEELER 118 BARROWS	Introduction to Development Introduction to Development				
18618	S C10	105 DIS	F 9–10A	30 WHEELER	Introduction to Development				CURRENTLY FULL
18621 18624	S C10 P H195	106 DIS 001 SEM	F 10–11A W 3–6P	200 WHEELER 122 LATIMER (effective 09/01/04)	Introduction to Development Senior Honors Thesis Seminar	4	LABELLE, T J	NONE	CURRENTLY FULL
EARTH A	ND PLAN	ETARY SC	IENCE						
Control	Course	Section	Day Hour	Room	Course Title	Unit	Instructor	Exam	Restrictions
Number	Number	Section	Day-Hour	NOOHI	Course Tille	Credit	manucioi	Group	IVESTITOTIONS
19003	P 2	001 SES	Note: "Internet-ba	CANCELLED ased Course"	Gems and Gem Materials	1–3	BANFIELD, J F	ТВА	

19006 19009	P 8 P 24	001 LEC 001 SEM	MWF 2-3P	2040 VALLEY LSB CANCELLED	Geologic Record of Climate Change Freshman Seminar in Earth and Planetary	3 1	BERRY, W B	15 TBA	
19012	P 39A	001 SEM	MW 5-6P	3108 ETCHEVERRY	Sciences Freshman/Sophomore Seminar	2	WANG, C Y	TBA	FR & BY CATEGORY
			Note: (\$152-\$20	O Course Materials Fee) – Attenda	ance at initial six lectures is mandatory. Course r	equires o	one 4-day field trip. Also: DE	PAOLO,	D J; HELGESON, H C;
19015 19018	S 39A P 50	101 FLD 001 LEC	TuTh 11–1230P	TBA 170 BARROWS (effective 09/02/04)	Freshman/Sophomore Seminar The Planet Earth	4	BRIMHALL, G H	9	
			Note: (\$26-\$62 C	Course Materials Fee); Also: BUR	GMANN, R				
19021 19024 19027 19030 19033	S 50 S 50 S 50 S 50 P C82	101 LAB 102 LAB 103 LAB 104 LAB 001 LEC	Tu 1–4P W 10–1P Th 8–11A F 9–12P MW 1–2P	265 MCCONE 265 MCCONE 365 MCCONE 265 MCCONE 155 DWINELLE	The Planet Earth The Planet Earth The Planet Earth The Planet Earth Introduction to Oceans	2	BISHOP, J	12	CURRENTLY FULL
			Note: Cross-liste	d with Integrative Biology C82 sec	ction 1. Also: INGRAM, B L				
19036 19038 19039	P 84 P 98 P 100A	001 SEM 001 IND 001 LEC	Tu 6–730P MW 1–2P	CANCELLED TBA 365 MCCONE	Sophomore Seminar Directed Group Study Minerals: Their Constitution and Origin	1,2 1–4 4	BRIMHALL, G H BANFIELD, J F	TBA NONE TBA	
			Note: (\$24-\$68 C	Course Materials Fee); Also: HELC	GESON, H C				
19041	P 100A	002 LEC	MW 1–2P Note: Also: HELG	365 MCCONE GESON, H C	Minerals: Their Constitution and Origin	4	BANFIELD, J F	TBA	
19042 19045 19048	S 100A S 100A P 105	101 LAB 102 LAB 001 LEC	MW 2-4P MW 2-4P MW 1-230P	365 MCCONE 365 MCCONE 401 MCCONE	Minerals: Their Constitution and Origin Minerals: Their Constitution and Origin Hydrogeology	3	BANFIELD, J F HELGESON, H C WANG, C Y	12	
19051	P 106	001 LEC		CANCELLED	Environmental Geology and Earth Resources		BRIMHALL, G H	11	
			Note: (\$81-\$211	Course Materials Fee)					
19054	P 106L P 115	001 LAB 001 LEC		CANCELLED CANCELLED	Environmental Geology and Earth Resources		BRIMHALL, G H	TBA	
19057 19060	P 115	001 LEC	TuTh 930-11A	265 MCCONE	Stratigraphy and Earth History Geomorphology	4 4	DIETRICH, W E	5 7	
			Note: (\$37-\$146	Course Materials Fee)	-				
19063	S 117	101 LAB	W 1-4P	265 MCCONE	Geomorphology				
19066 19069	S 117 P 119	102 LAB 001 FLD	Th 1–4P	265 MCCONE TBA	Geomorphology Geologic Field Studies	2	RENNE, PR	NONE	BY CATEGORY
10070	D 0400	004150	,	9 Course Materials Fee)	And the (February and But)		KIDOLINED I.W		
19072	P C120	001 LEC	TuTh 11–1230P	101 MOFFITT	Analysis of Environmental Data	4	KIRCHNER, J W	9	
19075	S C120	101 LAB	M 2–5P	d with Energy and Resources Gro 1535 TOLMAN	Analysis of Environmental Data				
19078	S C120	102 LAB	Tu 4–7P	1535 TOLMAN	Analysis of Environmental Data				
19080 19081	S C120 P 122	103 LAB 001 LEC	TuTh 11-1230P	TBA 325 MCCONE	Analysis of Environmental Data Physics of the Earth and Planetary Interiors	3	KIRCHNER, J W BUKOWINSKI. M	9	
19084	P C129	001 LEC	MWF 1–2P	306 WELLMAN	Biometeorology	3	BALDOCCHI, D D	12	
			Note: Cross-liste	d with Environ Sci, Policy, and Ma	anagement C129 section 1.				
19087	P 131	001 LEC		CANCELLED	Geochemistry	4	HELGESON, H C	9	
19090 19093	S 131 P 150	101 DIS 001 LEC	WF 10-11A	CANCELLED 401 MCCONE	Geochemistry Case Studies in Earth Systems	2	BURGMANN, R	1	
		00.220	Note: Also: FUNC		Substitution in Edition Systems	-	201101111111111111111111111111111111111	•	
19095 19096	P 150 P C178	002 LEC 001 LEC	WF 10-11A MW 9-10A	401 MCCONE 122 LATIMER	Case Studies in Earth Systems Applied Geophysics	2 3	BURGMANN, R RECTOR, J W	1 16	
			Note: Cross-liste	d with Civil and Environmental En	gineering C178 section 1.				
19099 19102	S C178 P C180	101 LAB 001 LEC	Tu 2–5P TuTh 930–11A	TBA 2320 TOLMAN	Applied Geophysics Atmospheric Chemistry	3	GOLDSTEIN, A H	7	
				d with Environ Sci, Policy, and Ma	·				
19105 19108	S C180 S C180	101 DIS 102 DIS	W 11–12P W 8–9A	410 WELLMAN 410 WELLMAN	Atmospheric Chemistry Atmospheric Chemistry				CURRENTLY FULL
19111 SEE DEPT	P 185 P H195	001 LEC 1–7 IND	MW 12–1P	141 MCCONE TBA	Marine Geobiology Senior Honors Course	2	BERRY, W B	18 NONE	CURRENTLY FULL

19134 SEE DEPT	P 198 P 199	001 IND 1–4 IND	Tu 6–730P	ТВА ТВА	Directed Group Study Supervised Independent Study and Research	1–4 1–4	BRIMHALL, G H		JR, SR JR, SR
EAST AS	IAN LANG	GUAGES							
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
20506	P 102	001 LEC	TuTh 330-5P	340 MOFFITT	Fantastic Histories	4	SCHAEFER, W	20	CURRENTLY FULL
CHINESE									
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
20603	P 1A	001 LEC	at ealc.berkeley.ed	du. Students are responsible for e		y must als	so accurately inform instruct		ese Language Placement Test before registering. Find the online test their language proficiency level. Any student who enrolls in a class
20606	P 1A	002 LEC	MTWTF 11–12P Note: For students at ealc.berkeley.ed	2070 VALLEY LSB s with no background in or minima du. Students are responsible for e	Elementary Chinese Il exposure to Chinese. Zero beginners may enro	5 oll directly y must al:	YANG, Y 7. All others must take the or so accurately inform instruct		ese Language Placement Test before registering. Find the online test their language proficiency level. Any student who enrolls in a class
20609	P 1A	003 LEC	MTWTF 12–1P Note: For students at ealc.berkeley.ed	247 DWINELLE s with no background in or minima du. Students are responsible for e	Elementary Chinese al exposure to Chinese. Zero beginners may enro	5 oll directly y must al:	LIU, L r. All others must take the or so accurately inform instruct		ese Language Placement Test before registering. Find the online test their language proficiency level. Any student who enrolls in a class
20611 20612	P 1A P 1AX	004 LEC 001 LEC	MTWTF 10–11A MWF 9–10A Note: Elementary	106 DWINELLE 234 DWINELLE level course for students who are	Elementary Chinese Elementary Chinese for Mandarin Speakers conversant in Mandarin but who possess little o	5 3 r no readi	YANG, Y LIU, L ing and writing skills in Chin	NONE ese. To e	BY CATEGORY nroll in this class, you must first take the online Chinese Language y inform instructors about their language proficiency level. Any student
20615	P 1AX	002 LEC	MWF 10–11A Note: Elementary Placement Test. F	130 WHEELER level course for students who are ind the online test at ealc.berkeley	y.edu. Students are responsible for enrolling in the	3 r no readi ne approp	LIU, L ing and writing skills in Chin oriate level. They must also	NONE ese. To e accurately	nroll in this class, you must first take the online Chinese Language r inform instructors about their language proficiency level. Any student
20618	P 1AX	003 LEC	MWF 12–1P Note: Elementary Placement Test. F	209 DWINELLE level course for students who are ind the online test at ealc.berkeley	y.edu. Students are responsible for enrolling in the	3 r no readi ne approp	ZHANG, L ing and writing skills in Chin oriate level. They must also	NONE ese. To e accurately	nroll in this class, you must first take the online Chinese Language r inform instructors about their language proficiency level. Any student
20621	P 1AX	004 LEC	MWF 1–2P Note: Elementary Placement Test. F	156 DWINELLE level course for students who are ind the online test at ealc.berkeley	y.edu. Students are responsible for enrolling in the	3 r no readi ne approp	LIU, L ing and writing skills in Chin oriate level. They must also	NONE ese. To e accurately	nroll in this class, you must first take the online Chinese Language r inform instructors about their language proficiency level. Any student
20624	P 1AX	005 LEC	MWF 1–2P Note: Elementary Placement Test. F	179 DWINELLE level course for students who are ind the online test at ealc.berkeley	y.edu. Students are responsible for enrolling in the	3 r no readi ne approp	YANG, Y ing and writing skills in Chin oriate level. They must also	NONE ese. To e accurately	nroll in this class, you must first take the online Chinese Language r inform instructors about their language proficiency level. Any student
20627	P 1AY	001 LEC	MTuThF 8-9A	209 DWINELLE	pped from the class. Students must submit their Elementary Chinese for Speakers of Other Dialects or Speak any other dialect of Chinese. To enroll in	4	ZHANG, L	4	CURRENTLY FULL ese Language Placement Test. Find the online test at
20630	P 1AY	002 LEC	ealc.berkeley.edu. level will be droppe MTuThF 10-11A	Students are responsible for enroged from the class. Students must support 104 BARROWS	olling in the appropriate level. They must also accubing their online placement test score on the fi Elementary Chinese for Speakers of Other Dialects	curately ir irst day of 4	nform instructors about their f class. ZHANG, L	language	e proficiency level. Any student who enrolls in a class below his/her
20633	P 1AY	003 LEC	ealc.berkeley.edu.	Students are responsible for enroged from the class. Students must state the students of the s		curately ir	nform instructors about their		ese Language Placement Test. Find the online test at e proficiency level. Any student who enrolls in a class below his/her

ealc berkeley edu. Students are responsible for enrolling in the appropriate level. They must also accurately inform instructors about their language proficiency level. Any student who enrolls in a class below his/her level will be dropped from the class. Students must submit their online placement test score on the first day of class. P 1AY 004 LEC MTuThF 12-1P 2070 VALLEY LSB Elementary Chinese for Speakers of Other ZHANG. L 20636 Dialects Note: Elementary Mandarin course for students who speak any other dialect of Chinese. To enroll in this class, you must first take the online Chinese Language Placement Test. Find the online test at ealc berkeley edu. Students are responsible for enrolling in the appropriate level. They must also accurately inform instructors about their language proficiency level. Any student who enrolls in a class below his/her level will be dropped from the class. Students must submit their online placement test score on the first day of class. P 7A 001 LEC TuTh 930-11A 170 BARROWS Introduction to Chinese Literature and Culture 4 ASHMORE R 7 20639 20642 S 7A 101 DIS Th 1-2P 187 DWINELLE Introduction to Chinese Literature and Culture WANG. D 20645 S 7A 102 DIS Th 2-3P 255 DWINELLE Introduction to Chinese Literature and Culture WANG, D 123 DWINELLE Introduction to Chinese Literature and Culture 20648 S 7A 103 DIS F 10-11A WANG, D CURRENTLY FULL 20651 P 10A 001 LEC MTWTF 10-11A 223 DWINELLE Intermediate Chinese 5 CHU, C P NONE Note: Prerequisite of Chinese 1B. If you have not taken Chinese 1B, to enroll in this class you must first take the online Chinese Language Placement Test. Find the online test at ealc.berkeley.edu. Students are responsible for enrolling in the appropriate level. They must also accurately inform instructors about their language proficiency level. Any student who enrolls in a class below his/her level will be dropped from the class. Students must submit their online placement test score on the first day of class. 002 LEC MTWTF 12-1P 187 DWINELLE Intermediate Chinese CHU, C P 20654 P 10A Note: Prerequisite of Chinese 1B. If you have not taken Chinese 1B. to enroll in this class you must first take the online Chinese Language Placement Test. Find the online test at ealc berkeley edu. Students are responsible for enrolling in the appropriate level. They must also accurately inform instructors about their language proficiency level. Any student who enrolls in a class below his/her level will be dropped from the class. Students must submit their online placement test score on the first day of class. 20656 P 10A 003 LEC MTWTF 9-10A 279 DWINFI I F Intermediate Chinese 5 CHU C P NONE BY CATEGORY Note: Prerequisite of Chinese 1B. If you have not taken Chinese 1B, to enroll in this class you must first take the online Chinese Language Placement Test. Find the online test at ealc. berkeley.edu. Students are responsible for enrolling in the appropriate level. They must also accurately inform instructors about their language proficiency level. Any student who enrolls in a class below his/her level will be dropped from the class. Students must submit their online placement test score on the first day of class. 20660 P 10AX 002 LFC 109 WHEELER Intermediate Chinese for Mandarin Speakers 3 SHU W P NONE CURRENTLY FULL Note: Intermediate Chinese for students with native speaker background in Mandarin Chinese. Prerequisite of Chinese 1BX. If you have not taken Chinese 1BX, to enroll in this class you must first take the online Chinese Language Placement Test. Find the online test at ealc berkeley edu. Students are responsible for enrolling in the appropriate level. They must also accurately inform instructors about their language proficiency level. Any student who enrolls in a class below his/her level will be dropped from the class. Students must submit their online placement test score on the first day of class. 20663 P 10AX 003 LEC 2032 VALLEY LSB Intermediate Chinese for Mandarin Speakers 3 SHU, WP NONE Note: Intermediate Chinese for students with native speaker background in Mandarin Chinese. Prerequisite of Chinese 1BX. If you have not taken Chinese 1BX, to enroll in this class you must first take the online Chinese Language Placement Test. Find the online test at ealc berkeley edu. Students are responsible for enrolling in the appropriate level. They must also accurately inform instructors about their language proficiency level. Any student who enrolls in a class below his/her level will be dropped from the class. Students must submit their online placement test score on the first day of class. P 10AX 004 LEC 242 DWINELLE Intermediate Chinese for Mandarin Speakers 3 SHU. W P NONE 20666 Note: Intermediate Chinese for students with native speaker background in Mandarin Chinese. Prerequisite of Chinese 1BX. If you have not taken Chinese 1BX, to enroll in this class you must first take the online Chinese Language Placement Test, Find the online test at ealc berkeley edu. Students are responsible for enrolling in the appropriate level. They must also accurately inform instructors about their language proficiency level. Any student who enrolls in a class below his/her level will be dropped from the class. Students must submit their online placement test score on the first day of class. P 10AX 005 LEC MWF 1-2P 246 DWINFILE Intermediate Chinese for Mandarin Speakers 3 SHU W P 20669 Note: Intermediate Chinese for students with native speaker background in Mandarin Chinese. Prerequisite of Chinese 1BX. If you have not taken Chinese 1BX, to enroll in this class you must first take the online Chinese Language Placement Test. Find the online test at ealc. berkeley edu. Students are responsible for enrolling in the appropriate level. They must also accurately inform instructors about their language proficiency level. Any student who enrolls in a class below his/her level will be dropped from the class. Students must submit their online placement test score on the first day of class. 20714 P 100A 001 LFC MTWTF 9-10A 259 DWINELLE Advanced Chinese 5 HILL NONE Note: Prerequisite of Chinese 10B. If you have not taken Chinese 10B, to enroll in this class you must first take the online Chinese Language Placement Test. Find the online test at ealc berkeley edu. Students are responsible for enrolling in the appropriate level. They must also accurately inform instructors about their language proficiency level. Any student who enrolls in a class below his/her level will be dropped from the class. Students must submit their online placement test score on the first day of class. P 100AX 001 LEC Advanced Chinese for Mandarin Speakers 20717 MWF 8-9A 258 DWINELLE 3 LI. I H NONE Note: Advanced Chinese for students with native speaker background in Mandarin Chinese. Prerequisite of Chinese 10BX. If you have not taken Chinese 10BX, to enroll in this class you must first take the online Chinese Language Placement Test. Find the online test at ealc berkeley edu. Students are responsible for enrolling in the appropriate level. They must also accurately inform instructors about their language proficiency level. Any student who enrolls in a class below his/her level will be dropped from the class. Students must submit their online placement test score on the first day of class. 20720 P 100AX 002 LEC 79 DWINELLE Advanced Chinese for Mandarin Speakers 3 LI. I H NONE Note: Advanced Chinese for students with native speaker background in Mandarin Chinese. Prerequisite of Chinese 10BX. If you have not taken Chinese 10BX, to enroll in this class you must first take the online Chinese Language Placement Test. Find the online test at ealc berkeley edu. Students are responsible for enrolling in the appropriate level. They must also accurately inform instructors about their language proficiency level. Any student who enrolls in a class below his/her level will be dropped from the class. Students must submit their online placement test score on the first day of class. 20723 P 100AX 003 LEC Advanced Chinese for Mandarin Speakers 3 LI. I H Note: Advanced Chinese for students with native speaker background in Mandarin Chinese. Prerequisite of Chinese 10BX. If you have not taken Chinese 10BX, to enroll in this class you must first take the online Chinese Language Placement Test. Find the online test at ealc berkeley edu. Students are responsible for enrolling in the appropriate level. They must also accurately inform instructors about their language proficiency level. Any student who enrolls in a class below his/her level will be dropped from the class. Students must submit their online placement test score on the first day of class. 20726 P 101 001 LFC Fourth-Year Readings--I iterature HILL Note: Fourth-Year Mandarin Chinese. Prerequisite of Chinese 100B or 100BX. If you have not taken Chinese 100B or 100BX, to enroll in this class you must first take the online Chinese Language Placement Test. Find the online test at ealc.berkeley.edu. Students are responsible for enrolling in the appropriate level. They must also accurately inform instructors about their language proficiency level. Any student who enrolls in a class below his/her level will be dropped from the class. Students must submit their online placement test score on the first day of class. P 110A 001 LEC 243 DWINELLE Introduction to Literary Chinese ASHMORE, R 20729 MWF 10-11A 20732 P 120 001 LFC TuTh 1230-2P 223 DWINFLLE Ancient Chinese Prose RIFGEL J.K 17 CLASS ENTRY CODE REQ Readings in Chinese Buddhist Texts P 140 001 LEC TuTh 2-330P 102 BARROWS SHARF, R H 20735 4 5 20738 P 155 001 LEC TuTh 2-330P 83 DWINFI I F Readings in Vernacular Chinese Literature VOLPP, S Y 5 CURRENTLY FULL 20741 P C184 001 LEC TuTh 11-1230P 24 WHEELER Sonic Culture in China JONES, A F Note: Cross-listed with Music C134C section 1.

Note: Elementary Mandarin course for students who speak any other dialect of Chinese. To enroll in this class, you must first take the online Chinese Language Placement Test. Find the online test at

SEE DEPT	P H195A	1–7 IND	ТВА	Honors Course	2–5	NONE	CLASS ENTRY CODE REQ
SEE DEPT	P 198	1–7 IND	ТВА	Directed Group Study	1–4	NONE	JR, SR
SEE DEPT	P 199	1–7 IND	TBA	Independent Study	1–4	NONE	JR, SR; CLASS ENTRY CODE REQ

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	243 DWINELLE	Elementary Japanese	5	SHIBAHARA, C	NONE
			Note: Enroll in Jap	panese 1A if you have minimal or	no knowledge of Japanese.			
21006	P 1A	002 LEC	MTWTF 8-9A	247 DWINELLE	Elementary Japanese	5	SHIBAHARA, C	NONE
			Note: Enroll in Jap	panese 1A if you have minimal or	no knowledge of Japanese.			
21012	P 1A	004 LEC	MTWTF 9-10A	283 DWINELLE	Elementary Japanese	5	SHIBAHARA, C	NONE
			Note: Enroll in Jap	panese 1A if you have minimal or	no knowledge of Japanese.			
21015	P 1A	005 LEC	MTWTF 9-10A	247 DWINELLE	Elementary Japanese	5	SHIBAHARA, C	NONE
			Note: Enroll in Jap	panese 1A if you have minimal or	no knowledge of Japanese.			
21018	P 1A	006 LEC	MTWTF 10-11A	247 DWINELLE	Elementary Japanese	5	SHIBAHARA, C	NONE
			Note: Enroll in Jap	panese 1A if you have minimal or	no knowledge of Japanese.			
21021	P 1A	007 LEC	MTWTF 10-11A	283 DWINELLE	Elementary Japanese	5	SHIBAHARA, C	NONE
			Note: Enroll in Jap	panese 1A if you have minimal or	* *			
21024	P 1A	008 LEC	MTWTF 10-11A	287 DWINELLE	Elementary Japanese	5	SHIBAHARA, C	NONE
			Note: Enroll in Jap	panese 1A if you have minimal or	* *			
21027	P 1A	009 LEC	MTWTF 11–12P	•	Elementary Japanese	5	SHIBAHARA, C	NONE
			Note: Enroll in Jap	panese 1A if you have minimal or	• •			
21030	P 1A	010 LEC	MTWTF 11–12P	•	Elementary Japanese	5	SHIBAHARA, C	NONE
			Note: Enroll in Jar	panese 1A if you have minimal or	no knowledge of Japanese.			
21033	P 1A	011 LEC		2030 VALLEY LSB	Elementary Japanese	5	SHIBAHARA, C	NONE
			Note: Enroll in Jap	panese 1A if you have minimal or	• •			
21036	P 1A	012 LEC	MTWTF 12–1P	250 DWINELLE	Elementary Japanese	5	SHIBAHARA, C	NONE
			Note: Enroll in Jar	panese 1A if you have minimal or				
21039	P 1A	013 LEC	MTWTF 12–1P	246 DWINELLE	Elementary Japanese	5	SHIBAHARA, C	NONE
			Note: Enroll in Jap	panese 1A if you have minimal or	• •			
21042	P 1AS	001 LEC	W 4–5P	123 WHEELER	Supplementary Work in Kanji	1	YAMAGUCHI, K	13
21045	P 7A	001 LEC	TuTh 1230-2P	56 BARROWS	Introduction to Japanese Literature and Culture–Pre	4	MATISOFF, S	17
21048	S 7A	101 DIS	Tu 2–3P	254 DWINELLE	Introduction to Japanese Literature and		KANDE, J S	
21051	S 7A	102 DIS	W 9-10A	109 DWINELLE	Culture-Pre Introduction to Japanese Literature and		KANDE, J S	
21054	S 7A	103 DIS	Th 10-11A	209 DWINELLE	Culture–Pre Introduction to Japanese Literature and		KANDE, J S	
21004	0 11	100 010	111 10-1174	200 DVIIVELLE	Culture-Pre		TONDE, 5 O	
21057	P 10A	001 LEC	MTWTF 8-9A	246 DWINELLE	Intermediate Japanese	5	KAMBARA, W	NONE
			Note: Enroll in Jap	panese 10A if you have completed	I Japanese 1A and 1B unless you are advised to	take a h	igher level.	
21060	P 10A	002 LEC	MTWTF 9-10A	24 WHEELER	Intermediate Japanese	5	KAMBARA, W	NONE
			Note: Enroll in Jap	panese 10A if you have completed	I Japanese 1A and 1B unless you are advised to	take a h	igher level.	
21066	P 10A	004 LEC	MTWTF 10-11A	250 DWINELLE	Intermediate Japanese	5	KAMBARA, W	NONE
			Note: Enroll in Jap	panese 10A if you have completed	I Japanese 1A and 1B unless you are advised to	take a h	igher level.	
21069	P 10A	005 LEC	MTWTF 11-12P	228 DWINELLE	Intermediate Japanese	5	KAMBARA, W	NONE
			Note: Enroll in Jap	panese 10A if you have completed	I Japanese 1A and 1B unless you are advised to	take a h	igher level.	

21072	P 10A	006 LEC	MTWTF 11-12P	234 DWINELLE	Intermediate Japanese	5	KAMBARA, W	NONE	
			Note: Enroll in Jap	panese 10A if you have completed	Japanese 1A and 1B unless you are advised to	take a h	nigher level.		
21075 21114	P 10AS P 100A	001 LEC 001 LEC	W 3-4P MTWTF 8-9A	223 DWINELLE 259 DWINELLE	Supplementary Work in Kanji–Intermediate Advanced Japanese	1 5	KAMBARA, W OMOTO. Y	8 NONE	
21114	1 100A	001 LLC			•	-	,	NONL	
			Note: Enroll in Jar	panese 100A if you have complete	d Japanese 10A and 10B unless you are advise	d to take	e a higher level.		
21117	P 100A	002 LEC	MTWTF 9-10A	250 DWINELLE	Advanced Japanese	5	OMOTO, Y	NONE	
			Note: Enroll in Jap	panese 100A if you have complete	d Japanese 10A and 10B unless you are advise	d to take	e a higher level.		
21120	P 100A	003 LEC	MTWTF 10-11A	228 DWINELLE	Advanced Japanese	5	OMOTO, Y	NONE	
			Note: Enroll in Jap	panese 100A if you have complete	d Japanese 10A and 10B unless you are advise	d to take	e a higher level.		
21123	P 101	001 LEC	MWF 12-1P	251 DWINELLE	Fourth-Year Japanese A	4	BAKER, Y K	NONE	
			Note: Enroll in Jap	panese 101 if you have completed	Japanese 100B unless you are advised to take	a higher	level.		
21126	P 101	002 LEC		CANCELLED	Fourth-Year Japanese A	4	BAKER, Y K	NONE	
			Note: Enroll in Jap	panese 101 if you have completed	Japanese 100B unless you are advised to take	a higher	level.		
21129	P 111	001 LEC	MWF 3-4P	287 DWINELLE	Fifth-Year Japanese A	4	WALLACE, N K	NONE	
21132	P 120	001 LEC	MWF 2-3P	215 DWINELLE	Introduction to Classical Japanese	4	HORTON, H M	15	CURRENTLY FULL
21135	P 132	001 LEC	MWF 12-1P	121 WHEELER	Nikki Literature, Tenth to Fourteenth Centuries	4	WALLACE. J	18	
21138	P 155	001 LEC	TuTh 930-11A	243 DWINELLE	Modern Japanese Literature	1	O'NEILL, D C	7	
21141	P 160	001 LEC	TuTh 330–5P	234 DWINELLE	Introduction to Japanese Linguistics: Grammar	. 1	HASEGAWA, Y	20	
21141	P 163	001 LEC	TuTh 1230-2P	243 DWINELLE	Translation: Theory and Practice	4	HASEGAWA, Y	17	
21144	P 187	001 LEC	101111230-25	CANCELLED	Japanese Performance Forms	4	SAS, M B	2	
						4	SAS, IVI D	_	OLACC ENTRY CORE DEC
SEE	P H195A	1–6 IND		TBA	Honors Course	2–5		NONE	CLASS ENTRY CODE REQ
DEPT	D 1110ED			TD.4					01 400 51701/ 0005 050
SEE DEPT	P H195B	1–6 IND		TBA	Honors Course	2–5		NONE	CLASS ENTRY CODE REQ
SEE	P 198	1-6 IND		TBA	Directed Group Study	1-4		NONE	JR, SR
DEPT	1 190	I-0 IND		IDA	Directed Group Glady	1-4		NONE	JIX, JIX
SEE	P 199	1-6 IND		TBA	Independent Study	1-4		NONE	JR, SR; CLASS ENTRY CODE REQ
DEPT					·				

BUDDHISM

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
21703	P 50	001 LEC	MWF 1–2P	22 WARREN (effective 09/01/0	4) Introduction to the Study of Buddhism	4	FOULK, T G	12	
21706	S 50	101 DIS	W 2-3P	287 DWINELLE	Introduction to the Study of Buddhism		THE STAFF		
21709	S 50	102 DIS	Th 8-9A	183 DWINELLE	Introduction to the Study of Buddhism		THE STAFF		
21712	S 50	103 DIS	Th 1-2P	247 DWINELLE	Introduction to the Study of Buddhism		THE STAFF		
21715	S 50	104 DIS	Th 2-3P	228 DWINELLE	Introduction to the Study of Buddhism		THE STAFF		
21718	S 50	105 DIS	F 9-10A	2032 VALLEY LSB	Introduction to the Study of Buddhism		THE STAFF		CURRENTLY FULL
21721	S 50	106 DIS	F 10-11A	321 HAVILAND	Introduction to the Study of Buddhism		THE STAFF		CURRENTLY FULL
21736	P 114	001 LEC	TuTh 11-1230P	175 BARROWS	Tibetan Buddhism	4	LUCZANITS, C	9	

KOREAN

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
21903	P 1A	001 LEC	MTWTF 11-12P	2066 VALLEY LSB	Elementary Korean	5	LEE, M	NONE
			Note: Enroll in Kor	ean 1A if you have no knowledge	of Korean.			
21906	P 1A	002 LEC	MTWTF 12-1P	2030 VALLEY LSB	Elementary Korean	5	LEE, M	NONE
			Note: Enroll in Kor	ean 1A if you have no knowledge	of Korean.			
21909	P 1AX	001 LEC	MWF 9-10A	175 DWINELLE	Elementary Korean for Heritage Speakers	3	LEE, M	16
			Note: Enroll in Kor	ean 1AX if you speak some Korea	in but cannot read or write it.			

21912	P 1AX	002 LEC	MWF 10-11A	2066 VALLEY LSB	Elementary Korean for Heritage Speakers	3	LEE, M	1	
			Note: Enroll in Ko	rean 1AX if you speak some Korea	an but cannot read or write it.				
21915	P 1AX	003 LEC	MWF 1-2P	279 DWINELLE	Elementary Korean for Heritage Speakers	3	LEE, M	12	
			Note: Enroll in Kor	rean 1AX if you speak some Korea	an but cannot read or write it.				
21918	P 7A	001 LEC	TuTh 11-1230P	141 GIANNINI	Introduction to Pre–Modern Korean Literature and Cu	4	SHIN, J	9	
21921	S 7A	101 DIS	M 1-2P	109 DWINELLE	Introduction to Pre–Modern Korean Literature and Cu		GIBAS, P		
21924	S 7A	102 DIS	M 3-4P	174 BARROWS	Introduction to Pre–Modern Korean Literature and Cu		GIBAS, P		
21927	S 7A	103 DIS	Tu 8–9A	2038 VALLEY LSB	Introduction to Pre–Modern Korean Literature and Cu		GIBAS, P		
21930	P 10A	001 LEC	MTWTF 8-9A	254 DWINELLE	Intermediate Korean	5	KO, K	NONE	
			Note: Enroll in Ko	rean 10A if you have completed K	orean 1A and 1B unless you are advised to take	a higher	level.		
21933	P 10A	002 LEC	MTWTF 9-10A	246 DWINELLE	Intermediate Korean	5	KO, K	NONE	
			Note: Enroll in Ko	rean 10A if you have completed K	orean 1A and 1B unless you are advised to take	a higher	level.		
21936	P 10A	003 LEC	MTWTF 10-11A	•	Intermediate Korean	5	KO. K	NONE	
2.000		000 220			orean 1A and 1B unless you are advised to take	-	- /		
21939	P 10A	004 LEC	MTWTF 11–12P	•	Intermediate Korean	5	KO. K	NONE	
21939	PIUA	004 LEC				-	- /	NONE	
			Note: Enroll in Ko	•	orean 1A and 1B unless you are advised to take	•			
21942	P 98	001 IND		TBA	Directed Group Study for Lower Division	2	SHIN, J	NONE	
			Note: This is a stu	ident-initiated aroun study course	Students (DE_Cal) entitled "Poongmul I: Introduction to E	Poonamul	" Please contact the studen	coordina	ator(s) for specific questions. See www.decal.org/current.htm for
			contact information		(DE-Gai) challed 1 conginal i. Introduction to 1	oongma	. I lease contact the studen	COOTAINE	itor(3) for specific questions. Occ www.uccar.org/current.htm for
21948	P 100A	001 LEC	MWF 1-2P	79 DWINELLE	Advanced Korean	4	RICHARDS, K N	NONE	
			Note: Enroll in Kor	rean 100A if you have completed I	Korean 10A and 10B unless you are advised to	take a hig	her level.		
21951	P 100A	002 LEC	MWF 2-3P	255 DWINELLE	Advanced Korean	4	RICHARDS, K N	NONE	
			Note: Enroll in Ko	rean 100A if you have completed I	Korean 10A and 10B unless you are advised to	take a hio	her level		
21954	P 101	001 LEC	MWF 3-4P	259 DWINELLE	Fourth-Year ReadingsLiterature	4	YOU, C	NONE	
21334	1 101	OUT LLC			_	-	100, 0	NONL	
			Note: Enroll in Kol		e equivalent of three years of college–level Kore				
21960	P 198	001 IND	Note: This is a stu	TBA	Directed Group Study (DE_Cal) entitled "Poongroul I: Introduction to E	2 Poonamul	SHIN, J	NONE	JR, SR ator(s) for specific questions. See www.decal.org/current.htm for
			contact information		(DE Car) chance i conginari. Introduction to i	oongma	. I loude defitable the diducti	Coordine	nor(o) for opening questions. God www.acoun.org/ourrent.num for
SEE	P 199	1-2 IND		TBA	Independent Study	1-4		NONE	JR, SR; CLASS ENTRY CODE REQ
DEPT									
TIBETAN									
Control	Course					Unit		Exam	
Number		Section	Day-Hour	Room	Course Title	Credit	Instructor	Group	Restrictions
Number	Number					Credit		Gloup	
22203	P 1A	001 LEC	MTWTF 10-11A	2030 VALLEY LSB	Elementary Tibetan	5	NGODUP, K T	NONE	
ECONOM	IICS								
Control	Course	Continu	Day Have	Deam	Course Title	Unit	la atminata a	Exam	Destrictions
Number	Number	Section	Day-Hour	Room	Course rille	Credit	Instructor	Group	Restrictions
								-	
22303	P 1	001 LEC	MW 1-2P	WHEELER AUD	Introduction to Economics	4	BROWN, R C	6	UG & BY CATEGORY
22000		JJI LLO				•			5:15pm to 6:15pm. Please do not register for Economics 1 unless
			you are able to tak	ce the midterms and final as sched	luled.	,	,		•
22306	S 1	101 DIS	MW 8-9A	9 EVANS	Introduction to Economics		CLAYTON-NIEDERMAN,		
22309 22312	S 1 S 1	102 DIS 103 DIS	MW 9-10A MW 3-4P	4 EVANS 3111 ETCHEVERRY	Introduction to Economics Introduction to Economics		CLAYTON-NIEDERMAN, HWA, V M		
22312	3 1	פום פטו	1V1VV 3-4F	STITETOREVERNI	Introduction to Economics		IIVVA, V IVI		

22315	S 1	104 DIS	MW 11-12P	3105 ETCHEVERRY	Introduction to Economics		KOTLYAREVSKAYA, O		CURRENTLY FULL
22318	S 1	105 DIS	MW 8-9A	3 EVANS	Introduction to Economics		CATHCART, P M		
22321	S 1	106 DIS	MW 9-10A	6 EVANS	Introduction to Economics		CATHCART, P M		CURRENTLY FULL
22324	S 1	107 DIS	MW 2-3P	3107 ETCHEVERRY	Introduction to Economics		EPSTEIN, D F		
22327	S 1	108 DIS	MW 4-5P	70 EVANS	Introduction to Economics		HWA, V M		CURRENTLY FULL
22330	S 1	109 DIS	TuTh 4–5P	2070 VALLEY LSB	Introduction to Economics		TURNER, B T		CURRENTLY FULL
22333	S 1	110 DIS	TuTh 5-6P	7 EVANS	Introduction to Economics		TURNER, B T		OUDDENTLY FULL
22336 22339	S 1	111 DIS 112 DIS	TuTh 2-3P TuTh 8-9A	31 EVANS 425 LATIMER	Introduction to Economics		PAIK, Y		CURRENTLY FULL
22339	S 1 S 1	112 DIS 113 DIS	MW 3-4P	3109 ETCHEVERRY	Introduction to Economics Introduction to Economics		SCHIHL, M K APOSTOL, T J		
22342	S 1	113 DIS 114 DIS	MW 4-5P	B51 HILDEBRAND	Introduction to Economics		EPSTEIN, D F		CURRENTLY FULL
22343	S 1	114 DIS 115 DIS	MW 12-1P	B51 HILDEBRAND	Introduction to Economics		KOTLYAREVSKAYA, O		CURRENTLY FULL
22351	S 1	116 DIS	MW 2-3P	2 EVANS	Introduction to Economics		GHOBADI, N		CURRENTLY FULL
22354	S 1	117 DIS	TuTh 8–9A	3105 ETCHEVERRY	Introduction to Economics		FLORES, C		CONNENTETTOLL
22357	S 1	118 DIS	TuTh 9–10A	35 EVANS	Introduction to Economics		SCHIHL, M K		CURRENTLY FULL
22360	S 1	119 DIS	TuTh 9–10A	116 HAVILAND	Introduction to Economics		FLORES, C		002022
22363	S 1	120 DIS	TuTh 8–9A	B56 HILDEBRAND	Introduction to Economics		RUS, J		
22366	S 1	121 DIS	TuTh 2–3P	B56 HILDEBRAND	Introduction to Economics		RUS, J		CURRENTLY FULL
22369	S 1	122 DIS	MW 8-9A	425 LATIMER	Introduction to Economics		GHOBADI, N		
22372	S 1	123 DIS	TuTh 5-6P	5 EVANS	Introduction to Economics		PAIK, Y		
22375	S 1	124 DIS	MW 4-5P	9 EVANS	Introduction to Economics		APOSTOL, T J		
22378	P C3	001 LEC	TuTh 2-330P	150 GSPP	Introduction to Environmental Economics and	4	BERCK, P	5	
					Policy				
			Note: Cross-liste	d with Environmental Economics	and Policy C1 section 1.				
22381	S C3	101 DIS	M 8-9A	2032 VALLEY LSB	Introduction to Environmental Economics and				
22384	S C3	102 DIS	W 2-3P	2030 VALLEY LSB	Policy Introduction to Environmental Economics and				
22001	0 00	102 010	W 2 01	2000 VALLET LOD	Policy				
22387	S C3	103 DIS	F 11–12P	321 HAVILAND	Introduction to Environmental Economics and				
					Policy				
22388	S C3	104 DIS	F 2–3P	2070 VALLEY LSB	Introduction to Environmental Economics and				
00000	P 24	004 CEM	T., 4 ED	240 LIEADOT MINI /-#	Policy		DILLID DA	TD A	ED - CURRENTLY FULL
22389	P 24	001 SEM	Tu 4–5P	310 HEARST MIN (effective 08/31/04)	Freshman Seminar	1	RUUD, P A	TBA	FR ; CURRENTLY FULL
22390	P 98	001 IND	TuTh 11-12P	B51 HILDEBRAND	Directed Group Study	1-4	ROMER, C D	NONE	FR, SO; CLASS ENTRY CODE REQ
22393	P 98	002 IND	MW 3-4P	2062 VALLEY LSB	Directed Group Study	1-4	ROMER, C D		FR, SO; CLASS ENTRY CODE REQ
22396	P 98	003 IND	TuTh 1–2P	118 BARROWS	Directed Group Study	1-4	ROMER, C D	NONE	FR, SO; CLASS ENTRY CODE REQ
22399	P 98	004 IND	Th 6-8P	310 HEARST MIN	Directed Group Study	1-4	MIGUEL, E	NONE	FR, SO ; CLASS ENTRY CODE REQ
22402	P 98	005 IND		TBA	Directed Group Study	1-4	RUUD, P A	NONE	FR, SO; CLASS ENTRY CODE REQ
22405	P 98	008 IND	W 6-7P	213 WHEELER	Directed Group Study	1-4	MIGUEL, E		FR, SO; CLASS ENTRY CODE REQ
22408	P 100A	001 LEC	MW 4-530P	155 DWINELLE	Economic AnalysisMicro	4	FRIEDLAND, T	6	SO, JR, SR & BY CATEGORY
22411	S 100A	101 DIS	MW 8-9A	55 EVANS	Economic AnalysisMicro		TANDON, S A		
22414	S 100A	102 DIS	MW 9-10A	45 EVANS	Economic Analysis—Micro		TANDON, S A		
22417	S 100A	103 DIS	MW 12-1P	31 EVANS	Economic Analysis—Micro		FISHMAN, P M		
22420	S 100A	104 DIS	MW 1-2P	61 EVANS	Economic Analysis—Micro		FISHMAN, P M		CURRENTLY FULL
22423	S 100A	105 DIS	MW 11-12P	3107 ETCHEVERRY	Economic Analysis—Micro		STANGE, K		
22426	S 100A	106 DIS	MW 9-10A	30 WHEELER (effective	Economic Analysis—Micro		STANGE, K		
22429	S 100A	107 DIS	MW 2-3P	09/01/04) 41 EVANS	Economic AnalysisMicro		HO, Y S		
22429	S 100A S 100A	107 DIS 108 DIS	MW 3-4P	45 EVANS	Economic Analysis—Micro		HO, Y S		CURRENTLY FULL
22432	S 100A	109 DIS	TuTh 12–1P	45 EVANS	Economic Analysis—Micro		RAU BINDER, T A		CORRENTET FOLL
22438	S 100A	110 DIS	TuTh 8–9A	31 EVANS	Economic Analysis—Micro		SARET, J N		
22441	S 100A	110 DIS	TuTh 9–10A	47 EVANS	Economic Analysis—Micro		SARET, J N		
22444	S 100A	112 DIS	TuTh 1–2P	61 EVANS	Economic Analysis—Micro		RAU BINDER, T A		CURRENTLY FULL
22447	S 100A	113 DIS	MW 1-2P	3109 ETCHEVERRY	Economic Analysis—Micro		POUDEL, B		CONNENTELLIGE
22450	S 100A	114 DIS	MW 2-3P	3102 ETCHEVERRY	Economic Analysis—Micro		POUDEL, B		
22453	S 100A	115 DIS	TuTh 10-11A	237 CORY	Economic Analysis—Micro		CHANG, J M		
22456		116 DIS	TuTh 11–12P	2319 TOLMAN	Economic Analysis—Micro		CHANG, J M		CURRENTLY FULL
22459	P 100B	001 LEC	TuTh 2-330P	155 DWINELLE	Economic AnalysisMacro	4	OLNEY, M L	5	SO, JR, SR & BY CATEGORY
22462	S 100B	101 DIS	MW 8-9A	61 EVANS	Economic AnalysisMacro		BULLIS, R		
22465	S 100B	102 DIS	MW 9-10A	55 EVANS	Economic AnalysisMacro		BULLIS, R		
22468	S 100B	103 DIS	MW 9-10A	47 EVANS	Economic AnalysisMacro		JOHNSON, R C		CURRENTLY FULL
22471	S 100B	104 DIS	MW 10-11A	31 EVANS	Economic AnalysisMacro		JOHNSON, R C		CURRENTLY FULL
22474	S 100B	105 DIS	MW 12-1P	30 WHEELER	Economic AnalysisMacro		BHARGAVA, S		CURRENTLY FULL
22477	S 100B	106 DIS	MW 2-3P	237 CORY	Economic AnalysisMacro		MILLER, N		CURRENTLY FULL
22480	S 100B	107 DIS	TuTh 5-6P	39 EVANS	Economic Analysis—Macro		LEE, S Y		CURRENTLY FULL

22483	S 100B	108 DIS	MW 1-2P	3107 ETCHEVERRY	Economic Analysis—–Macro		BHARGAVA, S		CURRENTLY FULL
22486	S 100B	109 DIS	TuTh 5-6P	41 EVANS	Economic AnalysisMacro		PICCININI, K		CURRENTLY FULL
22489	S 100B	110 DIS	TuTh 1-2P	45 EVANS	Economic AnalysisMacro		LEE, S Y		CURRENTLY FULL
22492	S 100B	111 DIS	TuTh 8–9A	35 EVANS	Economic Analysis—Macro		CAMPOS-VAZQUEZ, R		0011112111022
22495	S 100B	112 DIS	MW 4-5P	35 EVANS	Economic Analysis—Macro		OAIVII OO-VAZQOEZ, K		
									OUR DENITUVE III I
22498	S 100B	113 DIS	MW 2-3P	C320 CHEIT	Economic AnalysisMacro				CURRENTLY FULL
22501	S 100B	114 DIS	MW 3-4P	41 EVANS	Economic Analysis—Macro		MILLER, N		CURRENTLY FULL
22504	S 100B	115 DIS	TuTh 11-12P	2062 VALLEY LSB	Economic AnalysisMacro		CAMPOS-VAZQUEZ, R		CURRENTLY FULL
22507	S 100B	116 DIS	TuTh 12-1P	47 EVANS	Economic AnalysisMacro		PICCININI, K		CURRENTLY FULL
22510	P 101A	001 LEC	TuTh 11-1230P	150 GSPP	Economic Theory—Micro	4	DELLAVIGNA, S	9	SO, JR, SR & BY CATEGORY
22513	S 101A	101 DIS	MW 3-4P	B51 HILDEBRAND	Economic Theory—Micro	-	CHEN, A	Ü	oo, art, art a bri ortizaarti
22516	S 101A	102 DIS	MW 2-3P	3109 ETCHEVERRY	Economic Theory—Micro		CHEN, A		
22519	S 101A	103 DIS	TuTh 10-11A	47 EVANS	Economic Theory—Micro		ESPINOSA, A		
22522	P 101B	001 LEC	TuTh 330-5P	70 EVANS	Economic Theory—Macro	4	JONES, C I	20	SO, JR, SR & BY CATEGORY
22525	S 101B	101 DIS	MW 1-2P	35 EVANS	Economic Theory—Macro		SCRIMGEOUR, D		
22528	S 101B	102 DIS	MW 2-3P	45 EVANS	Economic Theory—Macro		SCRIMGEOUR, D		
22531	P C102	001 LEC	TuTh 2–330P	3 LECONTE	Natural Resource Economics	4	SUNDING, D L	5	SO, JR, SR & BY CATEGORY; CURRENTLY FULL
22331	1 0102	OOT LLO				7	OONDINO, D L	J	SO, SIN, SIN & BT SATESSINT, SOUNDENTET TOLL
			Note: Cross-listed	d with Environmental Economics a	and Policy C102 section 1.				
22534	S C102	101 DIS	M 8-9A	2070 VALLEY LSB	Natural Resource Economics				CURRENTLY FULL
	S C102	102 DIS	M 2-3P						
22537				2066 VALLEY LSB	Natural Resource Economics				CURRENTLY FULL
22540	S C102	103 DIS	W 4-5P	2070 VALLEY LSB	Natural Resource Economics				
22543	S C102	104 DIS	F 3-4P	2304 TOLMAN	Natural Resource Economics				
22546	P C103	001 LEC	TuTh 330-5P	130 WHEELER	Introduction to Mathematical Economics	3	AHN, D S	20	SO, JR, SR & BY CATEGORY
			Nata Casa Bata	dith Mathamatica C400 acation	1				
			Note: Cross-liste	d with Mathematics C103 section 1	Į.				
22549	P C110	001 LEC	TuTh 930-11A	100 LEWIS	Game Theory in the Social Sciences	4	POWELL, R L	7	JR, SR & BY CATEGORY
			Note: Cross lister	d with Political Economy of Industr	ial Soc C135 section 1 and Political Science C13	25 coetio	n 1		
			Note: Cross-lister	a with Political Economy of Industr	iai 300 0 135 section i and Political Science 0 13	oo secilo	M 1.		
22552	S C110	101 DIS	M 9-10A	115 KROEBER	Game Theory in the Social Sciences		CHANDRASEKHER, M		CURRENTLY FULL
22555	S C110	102 DIS	Tu 11-12P	54 BARROWS	Game Theory in the Social Sciences		OWENS, D M		CURRENTLY FULL
22558		103 DIS	Tu 12–1P	C335 CHEIT	Game Theory in the Social Sciences		OWENS, D M		CURRENTLY FULL
22561	S C110	104 DIS	Tu 1–2P	221 WHEELER	Game Theory in the Social Sciences		YEE, C		CURRENTLY FULL
22564	S C110	105 DIS	W 10-11A	200 WHEELER	Game Theory in the Social Sciences		CHANDRASEKHER, M		CURRENTLY FULL
22567	S C110	106 DIS	Th 2-3P	136 BARROWS	Game Theory in the Social Sciences		YEE, C		
22570	S C110	107 DIS	Th 3-4P	115 KROEBER	Game Theory in the Social Sciences		MORENO, A T		
22573	S C110	108 DIS	Th 4-5P	115 KROEBER	Game Theory in the Social Sciences		BUTLER, J V		
22576	S C110	109 DIS	F 11–12P	50 BARROWS	Game Theory in the Social Sciences		BUTLER, J V		
22578	S C110	110 DIS	M 10–11A	4 EVANS					
					Game Theory in the Social Sciences		MORENO, A T		00 10 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
22579	P 115	001 LEC	MW 12-2P	4 LECONTE	The World Economy in the Twentieth Century	4	EICHENGREEN, B J	18	SO, JR, SR & BY CATEGORY
22582	S 115	101 DIS	M 9-10A	3111 ETCHEVERRY	The World Economy in the Twentieth Century		COUPER, E A		
22585	S 115	102 DIS	M 10-11A	3111 ETCHEVERRY	The World Economy in the Twentieth Century		COUPER, E A		
22588	S 115	103 DIS		CANCELLED	The World Economy in the Twentieth Century				
22591	S 115	104 DIS	W 2-3P	85 EVANS (effective 09/01/04)	The World Economy in the Twentieth Century		ESTEVES, R P		
22594	S 115	105 DIS	W 3-4P	234 DWINELLE	The World Economy in the Twentieth Century		ESTEVES, R P		
						•		47	CO ID CD & DV CATECODY
22597	P 119	001 LEC	TuTh 1230-2P	126 BARROWS	Psychology and Economics	3	KOSZEGI, B	17	SO, JR, SR & BY CATEGORY
22600	P 121	001 LEC	TuTh 1230-2P	277 CORY	Industrial Organization and Public Policy	4	WOROCH, G A	17	SO, JR, SR & BY CATEGORY
22603	S 121	101 DIS	M 2-3P	B56 HILDEBRAND	Industrial Organization and Public Policy		SYDNOR, J R		
22606	S 121	102 DIS	M 3-4P	B56 HILDEBRAND	Industrial Organization and Public Policy		SYDNOR, J R		
22609	S 121	103 DIS	W 2-3P	6 EVANS	Industrial Organization and Public Policy		LOPEZ, M A		CURRENTLY FULL
22612	S 121	104 DIS	W 4-5P	75 EVANS	Industrial Organization and Public Policy		LOPEZ, M A		
22615	P 124	001 LEC	TuTh 2-330P	105 GSPP	Special Topics in Industrial Organization	3	SCOTCHMER, S	5	SO, JR, SR & BY CATEGORY
22618	P 131	001 LEC	TuTh 330-5P	247 CORY	Public Sector Microeconomics	4	CHETTY, N	20	SO, JR, SR & BY CATEGORY
22621	S 131	101 DIS	Th 9-10A	51 EVANS (effective 09/02/04)	Public Sector Microeconomics		MANOLI, D S		
22624	S 131	102 DIS	Th 10-11A	258 DWINELLE (effective	Public Sector Microeconomics		MANOLI, D S		
				09/02/04)					
22627	P 136	001 LEC	MWF 11-12P	390 HEARST MIN	Financial Economics	4	CRAINE, R	2	SO, JR, SR & BY CATEGORY
22630	S 136	101 DIS	M 9–10A	321 HAVILAND	Financial Economics		LU, T		,,
22633	S 136	102 DIS	M 10–11A	55 EVANS	Financial Economics		LU, T		
22636	S 136	103 DIS	W 12–1P	51 EVANS	Financial Economics		RATCLIFF, R D		
22639	S 136	104 DIS	W 1-2P	6 EVANS	Financial Economics		RATCLIFF, R D		
22642	S 136	105 DIS	F 9–10A	31 EVANS	Financial Economics		TZEKIN, B G		
22645	S 136	106 DIS	F 10-11A	39 EVANS	Financial Economics		TZEKIN, B G		
22648	P 140	001 LEC	MW 4-530P	10 EVANS	Econometric Theory and Statistics	4	DUNCAN, G M	13	JR, SR & BY CATEGORY
22651	S 140	101 DIS	Tu 8–930A	3107 ETCHEVERRY	Econometric Theory and Statistics		HANDWERKER, E A	-	
22654	S 140	102 DIS	Tu 930–11A	41 EVANS (effective 09/07/04)	Econometric Theory and Statistics		HANDWERKER, E A		
22657	S 140	102 DIS	Th 930–11A	3111 ETCHEVERRY	Econometric Theory and Statistics		ARADILLAS-LOPEZ, A		
22037	3 140	פום פטו	111 930-11A	SILLEICHEVERKI	Econometric Theory and Statistics		ANADILLAG-LUPEZ, A		

2266	20	S 140	104 DIS	Th 11-1230P	81 EVANS	Econometric Theory and Statistics		ARADILLAS-LOPEZ. A		CURRENTLY FULL
2266		S 140	104 DIS 105 DIS	Th 1230–2P	85 EVANS	Econometric Theory and Statistics		PATHANIA, V		CORRENTLY FULL
2266		S 140	105 DIS	Tu 2–330P	51 EVANS	Econometric Theory and Statistics		FALK. J R		CURRENTLY FULL
2266		S 140	100 DIS	Tu 330–5P	87 EVANS	Econometric Theory and Statistics		FALK, J R		CURRENTLY FULL
2267		S 140	107 DIS 108 DIS	Th 8–930A	75 EVANS	Econometric Theory and Statistics		PATHANIA, V		CORRENTET FOLL
									40	ID CD & DV CATECODY
2267		P 141	001 LEC	MW 4-530P	2 LECONTE	Economic Statistics and Econometrics	4	POWELL, J L	13	JR, SR & BY CATEGORY
2267		S 141	101 DIS	Tu 330–5P	3113 ETCHEVERRY	Economic Statistics and Econometrics		RODRIGUEZ-LOPEZ, J		
2267		S 141	102 DIS	Tu 5-630P	51 EVANS	Economic Statistics and Econometrics		RODRIGUEZ-LOPEZ, J		
2268		P 152	001 LEC	MW 4-530P	390 HEARST MIN	Wage Theory and Policy	4	LEE, D S	13	SO, JR, SR & BY CATEGORY
2268		S 152	101 DIS	M 2-3P	183 DWINELLE	Wage Theory and Policy		BECKER, D J		CURRENTLY FULL
2268		S 152	102 DIS	M 3-4P	237 CORY	Wage Theory and Policy		BECKER, D J		CURRENTLY FULL
2269		S 152	103 DIS		CANCELLED	Wage Theory and Policy				
2269		S 152	104 DIS		CANCELLED	Wage Theory and Policy				
2269		S 152	105 DIS	F 9-10A	55 EVANS	Wage Theory and Policy		ALBOUY, D		
2269	99	S 152	106 DIS	F 10–11A	55 EVANS	Wage Theory and Policy		ALBOUY, D		
2270)2	P 157	001 LEC	TuTh 1230-2P	120 LATIMER	Health Economics	3	KEELER, T E	17	SO, JR, SR & BY CATEGORY
2270	05	P 161	001 LEC	TuTh 930-11A	390 HEARST MIN	Economics of Transition: Eastern Europe	3	ROLAND, G R	7	SO, JR, SR & BY CATEGORY
2270	08	P C171	001 LEC	TuTh 930-11A	159 MULFORD	Economic Development	4	DEJANVRY, A	7	SO, JR, SR & BY CATEGORY
				Note: Cross-listed	d with Environmental Economics a	and Policy C151 section 1.				
2271	14	S C171	101 DIS	110101 01000 110101	CANCELLED	Economic Development				
2271		S C171	101 DIS		CANCELLED	Economic Development				
2271		S C171	102 DIS 103 DIS	W 1–2P	2319 TOLMAN	Economic Development				CURRENTLY FULL
2272		S C171	103 DIS 104 DIS	W 4-5P	2319 TOLMAN 2319 TOLMAN	Economic Development				CORRENTLY FULL
2272			104 DIS 105 DIS	VV 4-5P F 8-9A		Economic Development				CURRENTLY FULL
		S C171			2311 TOLMAN					
2272		S C171	106 DIS	F 3–4P	2305 TOLMAN	Economic Development		0011011101110 0 0	00	CURRENTLY FULL
2272		P 182	001 LEC	TuTh 330-5P	4 LECONTE	International Monetary Economics	4	GOURINCHAS, PO	20	SO, JR, SR & BY CATEGORY
2273		S 182	101 DIS	M 8-9A	51 EVANS	International Monetary Economics		BLATTMAN, C		OUDDENTLY FULL
2273		S 182	102 DIS	M 9–10A	237 CORY	International Monetary Economics		BLATTMAN, C		CURRENTLY FULL
2273		S 182	103 DIS	W 10–11A	B56 HILDEBRAND	International Monetary Economics		TEH, B R		
2274		S 182	104 DIS	W 11–12P	237 CORY	International Monetary Economics		TEH, B R		
2274		S 182	105 DIS	F 12–1P	51 EVANS	International Monetary Economics		PENG, S S		
2274		S 182	106 DIS	F 1–2P	35 EVANS	International Monetary Economics		PENG, S S		
2275		P 183	001 SEM	Tu 12–2P	B56 HILDEBRAND	International Economic Seminar	4	EICHENGREEN, B J	NONE	SO, JR, SR
SEE		P H195A	001 IND	M 2-4P	81 EVANS	Senior Honors Thesis	1–3	GOLDMAN, S M	NONE	JR, SR; CLASS ENTRY CODE REQ
DEP										
SEE		P H195A	003 IND	M 2-4P	85 EVANS	Senior Honors Thesis	1–3	CRAINE, R	NONE	JR, SR; CLASS ENTRY CODE REQ
DEP										
SEE		P H195A	4–6 IND		TBA	Senior Honors Thesis	1–3		NONE	JR, SR; CLASS ENTRY CODE REQ
DEP										
SEE		P H195B	3-12 IND		TBA	Senior Honors Thesis	1–3		NONE	JR, SR
DEP										
SEE		P 197	1-3 IND		TBA	Field Studies	1–4		NONE	SO, JR, SR; CLASS ENTRY CODE REQ
DEP										
SEE		P 198	1-3 SEM		TBA	Directed Group Study	1–4		NONE	JR, SR ; CLASS ENTRY CODE REQ
DEP										
SEE		P 198	004 SEM	Th 6-8P	310 HEARST MIN	Directed Group Study	1–4	MIGUEL, E	NONE	JR, SR
DEP										
SEE		P 198	005 SEM	W 6-7P	213 WHEELER	Directed Group Study	1–4	MIGUEL, E	NONE	JR, SR
DEP										
SEE		P 199	1–7 IND		TBA	Supervised Independent Study and Research	1–4		NONE	SO, JR, SR
DEP	T									

EDUCATION

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
23503	P C1	001 LEC	TuTh 11-1230P	159 MULFORD	Introduction to Cognitive Science	4	RANNEY, M A	9
			Note: Cross-listed	I with Cognitive Science C1 section	n 1.			
23506 23509 23512	S C1 S C1 S C1	101 LAB 102 LAB 103 LAB		CANCELLED CANCELLED CANCELLED	Introduction to Cognitive Science Introduction to Cognitive Science Introduction to Cognitive Science			

23515 23518 23521 23524 23527 23530 23532 23533	S C1 S C1 S C1 S C1 S C1 P 24 P 24 P 40AC	104 LAB 105 LAB 106 LAB 107 LAB 108 LAB 001 SEM 002 SEM 001 LEC	W 2-4P M 12-2P Th 4-6P F 10-12P	CANCELLED 2523 TOLMAN 2304 TOLMAN 2326 TOLMAN 2308 TOLMAN CANCELLED CANCELLED 145 DWINELLE	Introduction to Cognitive Science Berkeley Freshman Seminars Experiencing Education: Diversity and (In)Equality	1 1 5	O'ROURKE, S M O'ROURKE, S M SEYER-OCHI, I	TBA TBA 17	CURRENTLY FULL CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ					
23536	S 40AC	101 DIS	Tu 10–12P	2523 TOLMAN	Experiencing Education: Diversity and (In)Equality		SEYER-OCHI, I		
			Note: SATISFIES	AMERICAN CULTURES REQ					
23539	S 40AC	102 DIS	Tu 10–12P	340 MOFFITT	Experiencing Education: Diversity and (In)Equality		SEYER-OCHI, I		
			Note: SATISFIES	AMERICAN CULTURES REQ					
23542	S 40AC	103 DIS	W 12-2P	321 HAVILAND	Experiencing Education: Diversity and (In)Equality		SEYER-OCHI, I		CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ					
23545	S 40AC	104 DIS	W 4-6P	2312 TOLMAN	Experiencing Education: Diversity and (In)Equality		SEYER-OCHI, I		CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ					
23548	S 40AC	105 DIS	W 10-12P	2319 TOLMAN	Experiencing Education: Diversity and (In)Equality		SEYER-OCHI, I		
			Note: SATISFIES	AMERICAN CULTURES REQ					
23551	S 40AC	106 DIS	W 2–4P	2525 TOLMAN	Experiencing Education: Diversity and (In)Equality		SEYER-OCHI, I		CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ					
23554	S 40AC	107 DIS	Tu 4–6P	110 BARKER	Experiencing Education: Diversity and (In)Equality		SEYER-OCHI, I		
			Note: SATISFIES	AMERICAN CULTURES REQ					
23557	S 40AC	108 DIS	Th 10–12P	321 HAVILAND	Experiencing Education: Diversity and (In)Equality		SEYER-OCHI, I		
			Note: SATISFIES	AMERICAN CULTURES REQ					
23559	S 40AC	109 DIS	Th 4-6P	110 BARKER	Experiencing Education: Diversity and (In)Equality		SEYER-OCHI, I		
				AMERICAN CULTURES REQ					
24772 23560 23563 23566 23568	P 52 P 75 P 75 P 75 P 90A	001 LEC 001 LEC 002 LEC 003 LEC 001 LEC	WTh 730-9P TuTh 1230-2P	151 CHAVEZ 102 MOFFITT CANCELLED CANCELLED TBA	Understanding Language in Society Introduction to Sport in Higher Education Introduction to Sport in Higher Education Introduction to Sport in Higher Education Learning from Text in Anthropology	3 3 3 1–2	MIRABELLI, A A VAN RHEENEN, D M PARKER, J K PARKER, J K KALA, F	14 17 7 9 TBA	CLASS ENTRY CODE REQ FR ; CLASS ENTRY CODE REQ
SEE	P 97	1–19 FLD		TBA	Field Studies	1-4	10121,1		FR, SO
DEPT									
			Note: More inform	nation about Education 97 is post	ed on the bulletin board outside 1600 Tolman Ha	all in the e	east wing of Tolman Hall.		
SEE DEPT	P 97	020 FLD	Th 530-730P	228 DWINELLE (effective 09/02/04)	Field Studies	1–4	HURST, J G		FR, SO
SEE DEPT	P 97	21–24 FLD		TBA	Field Studies	1–4		NONE	FR, SO
SEE DEPT	P 97	025 FLD	W 4-6P	118 BARROWS	Field Studies	1–4	HURST, J G		FR, SO
SEE DEPT	P 97	26-50 FLD		TBA	Field Studies	1–4		NONE	FR, SO; CURRENTLY NOT OPEN
SEE DEPT	P 97	055 FLD	Tu 5–7P	2304 TOLMAN (effective 08/31/04)	Field Studies	1–4	HURST, J G	NONE	FR, SO
SEE	P 97	56-62 FLD		TBA	Field Studies	1–4		NONE	FR, SO; CURRENTLY NOT OPEN
DEPT SEE DEPT	P 97	063 FLD	M 6-730P	2320 TOLMAN	Field Studies	1–4	KALA, F	NONE	FR, SO

SEE DEPT	P 97	64-75 FLD		TBA	Field Studies	1–4		NONE	FR, SO; CURRENTLY NOT OPEN
SEE	P 98	001 IND	W 2-4P	130 WHEELER	Directed Group Study	1–4	KALA, F	NONE	FR, SO
DEPT									mation on Education 98 sections 12–23 and Education 198 sections
SEE	P 98	2-9 IND			n regarding Education 198 sections 12–27, which is reshman and sophomores may also enroll in Directed Group Study			or more i	the Re–entry Program, please go to the Re–entry Program in 260 nformation. FR, SO
DEPT SEE	P 98	010 IND	W 530-7P	159 MULFORD	Directed Group Study	2	HURST, J G		FR, SO
DEPT SEE	P 98	011 IND		TBA	Directed Group Study	2	HURST, J G	NONE	FR, SO
DEPT SEE	P 98	012 IND	Tu 1–3P	160 CHAVEZ	Directed Group Study	2	KALA, F	NONE	FR, SO
DEPT SEE	P 98	013 IND	W 11–1P	160 CHAVEZ	Directed Group Study	2	KALA, F	NONE	FR, SO
DEPT SEE	P 98	014 IND		ТВА	Directed Group Study	1–4	KALA, F	NONE	FR, SO
DEPT SEE	P 98	015 IND	W 1–3P	151 CHAVEZ	Directed Group Study	2	KALA, F		FR, SO
DEPT SEE	P 98	016 IND	W 2–4P	TBA	Directed Group Study	2	KALA, F		FR, SO
DEPT SEE	P 98	017 IND	W 7–9P	450B MOFFITT	Directed Group Study	1–4	KALA, F	NONE	FR, SO ; CURRENTLY FULL
DEPT SEE	P 98	017 IND	Th 1–3P	TBA	Directed Group Study	2	KALA, F	NONE	FR, SO ; CURRENTLY FULL
DEPT					. ,				
SEE DEPT	P 98	019 IND	W 1–3P	151 CHAVEZ	Directed Group Study	2	KALA, F		FR, SO
SEE DEPT	P 98	20-23 IND		TBA	Directed Group Study	1–4			FR, SO
SEE DEPT	P 98	024 IND	M 10–11A	225 WHEELER	Directed Group Study	1	PEARSON, P D	NONE	FR, SO
SEE DEPT	P 98	025 IND		TBA	Directed Group Study	2	PEARSON, P D	NONE	FR, SO
SEE DEPT	P 98	026 IND	M 5-6P	101 MORGAN	Directed Group Study	1–4	HURST, J G	NONE	FR, SO
SEE DEPT	P 98	27-28 IND		TBA	Directed Group Study	1–4		NONE	FR, SO
SEE DEPT	P 98	029 IND	F 3-6P	2301 TOLMAN	Directed Group Study	1–4	HURST, J G	NONE	FR, SO
SEE DEPT	P 98	030 IND	M 5-630P	9 EVANS	Directed Group Study	1	HURST, J G	NONE	FR, SO
SEE DEPT	P 98	31-38 IND		TBA	Directed Group Study	2		NONE	FR, SO
24784	P 98	039 IND	M 11-1230P	2325 TOLMAN	Directed Group Study	1-4	KALA, F	NONE	
SEE DEPT	P 99	1–2 TUT		TBA	Supervised Independent Study	1–4		NONE	FR, SO
23800	P 140AC	001 LEC	TuTh 11-1230P	TBA AMERICAN CULTURES REQ	Literacy: Individual and Societal Development	3	HULL, G	9	CURRENTLY FULL
23803	P 140AC	002 LEC	TuTh 11–1230P	TBA	Literacy: Individual and Societal Development	3	HULL, G	9	
20000		002 220		AMERICAN CULTURES REQ	Zitoraoy. marvada and Gosiotal Zovolopinom	Ü		Ü	
23806	P 143	001 LEC	W 2-4P	4635 TOLMAN	Introduction to the Teaching of English	3	FREEDMAN, S W	15	CURRENTLY FULL
23809	P 149	001 LEC	Th 9-12P	5634 TOLMAN	Foundations for Teaching Language Arts (CLAD)	3	AMMON, P R	NONE	CURRENTLY FULL
23812	P 158	001 LEC	M 4-7P	4635 TOLMAN	Foundations for Teaching Reading in Grades K–8	2–3	CUNNINGHAM CARSON,	NONE	
23815 23817	P 160 P 180	001 LEC 001 LEC	Th 1-4P MW 230-4P	5634 TOLMAN 5634 TOLMAN	Foundations for Teaching Social Studies Logic of Inquiry	1 3	METZ, K E FURCO, A	NONE NONE	CLASS ENTRY CODE REQ
23818	P 186AC		TuTh 11–1230P	145 DWINELLE	The Southern Border	4	SHAIKEN, H S	9	CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ; C	ross-listed with Geography 159AC section 1 and	d Ethnic S	Studies 159AC section 1. Als	o: MANZ	Z, B
23821	S 186AC	101 DIS	M 9-10A	155 BARROWS	The Southern Border				
				AMERICAN CULTURES REQ					
23824	S 186AC	102 DIS	M 12–1P	104 BARROWS	The Southern Border				

			Note: SATISFIES	AMERICAN CULTURES REQ					
23827	S 186AC	103 DIS	Tu 3-4P	185 BARROWS	The Southern Border				CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ					
23830	S 186AC	104 DIS	Tu 9–10A	175 BARROWS	The Southern Border				
			Note: SATISFIES	AMERICAN CULTURES REQ					
23833	S 186AC	105 DIS	W 10-11A	136 BARROWS	The Southern Border				CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ					
23836	S 186AC	106 DIS	Th 10-11A	175 BARROWS	The Southern Border				CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ					
23839	S 186AC	107 DIS	Th 2-3P	104 BARROWS	The Southern Border				CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ					
23842	S 186AC	108 DIS	F 10-11A	175 BARROWS	The Southern Border				
			Note: SATISFIES	AMERICAN CULTURES REQ					
23845	P 187	001 LEC	TuTh 10-1130A	3515 TOLMAN		3	BAUEN, M J	19	BY CATEGORY; CURRENTLY FULL
23848	P 189	001 LEC		CANCELLED	Education f Democracy and Education	4	HURST, J G	5	
23040	P 109	OUT LEC	Note: Education 1		up your Class Entry Code at the first class meet		nuksi, J G	5	
23851	P 190	001 LEC	TuTh 930–11A	os is instructor approval only. Pick 103 GPB	Current Issues in Education	ung. 4	HURST, J G	7	CLASS ENTRY CODE REQ
23031	P 190	OUT LEC					•	1	CLASS ENTRY CODE REQ
02054	C 100	101 DIC		• • • • • • • • • • • • • • • • • • • •	oval only. Pick up your Class Entry Code at the fi	rst class	•		
23854 23857	S 190 S 190	101 DIS 102 DIS	W 10–11A W 11–12P	2308 TOLMAN 2308 TOLMAN	Current Issues in Education Current Issues in Education		HURST, J G HURST, J G		
23860	P 190	002 LEC	TuTh 2–330P	4635 TOLMAN	Current Issues in Education	4	HURST, J G	5	CLASS ENTRY CODE REQ
			Note: All Education	n 190 sections are instructor appro	oval only. Pick up your Class Entry Code at the fi	rst class	meeting.		
23863	S 190	201 DIS	Tu 4-5P	24 WARREN	Current Issues in Education		HURST, J G		
23866 23869	S 190 P 190	202 DIS 003 LEC	Th 4-5P TuTh 11-1230P	2320 TOLMAN 2320 TOLMAN (effective	Current Issues in Education	4	HURST, J G HURST, J G	9	CLASS ENTRY CODE REQ
23009	P 190	003 LEC	Tutti 11-1230P	09/02/04)	Current Issues in Education	4	nuksi, J G	9	CLASS ENTRY CODE REQ
			Note: All Education	n 190 sections are instructor appro	oval only. Pick up your Class Entry Code at the fi	rst class	meeting.		
23872	S 190	301 DIS	Tu 1–2P	321 HAVILAND (effective	Current Issues in Education		HURST, J G		
				09/07/04)					
23875 23878	S 190 P 190	302 DIS 004 LEC	Th 1–2P TuTh 1230–2P	2304 TOLMAN 2326 TOLMAN	Current Issues in Education Current Issues in Education	4	HURST, J G HURST, J G	17	CLASS ENTRY CODE REQ
20070	1 100	001 LLO			oval only. Pick up your Class Entry Code at the fi		<i>'</i>	.,	OD TOO ENTRY GODE REQ
23881	S 190	401 DIS	W 10–11A	2525 TOLMAN	Current Issues in Education	ioi oidoo	HURST, J G		
23884	S 190	402 DIS	W 11–12P	2304 TOLMAN	Current Issues in Education		HURST, J G		
23887	P 190B	001 LEC		TBA		4	HURST, J G	TBA	CLASS ENTRY CODE REQ
23890	P C193A	001 LEC		CANCELLED	Environmental Education	3	HURST, J G	7	
	D 405D			I with Environ Sci, Policy, and Man					
23892 23895	P 195B P 195B	001 SEM 002 SEM	Th 930-1230P W 2-5P	2325 TOLMAN 109 DWINELLE	Special Topics in the Foundations of Teaching Special Topics in the Foundations of Teaching		ARMAJANI, C ALLENDER. D	19 15	
24778	P 195D	001 SEM	TuTh 930–11A	4635 TOLMAN	Special Topics in the Foundations of Teaching		HURST, J G	7	
			Note: Also: ZACH	ER, J					
24781	P 195D	002 SEM	M 2-5P	104 GPB	Special Topics in the Foundations of Teaching	3	HURST, J G	15	CURRENTLY FULL
			Note: Also: NYGR	EEN, K					
24790	P 195D	003 SEM	TuTh 2-330P	2325 TOLMAN	Special Topics in the Foundations of Teaching	4	TANNOCK, S A	5	
SEE	P 197	1–19 FLD		TBA	Field Studies	1-4		NONE	JR, SR
DEPT			Nata Manadata		. La collecte Herical contra to the 4000 Telesco He				
CEE	D 407	000 FLD		•	ed on the bulletin board outside 1600 Tolman Ha		•	NONE	ID CD
SEE DEPT	P 197	020 FLD	Th 530–730P	228 DWINELLE (effective 09/02/04)	Field Studies	1–4	HURST, J G	NONE	JR, SR
SEE	P 197	21-24 FLD		TBA	Field Studies	1-4		NONE	JR, SR
DEPT SEE	P 197	025 FLD	W 5-6P	24 WHEELER	Field Studies	1–4	HURST, J G	NONE	ID SD
DEPT	F 19/	UZU FLD	vv 3-0F	∠+ VV∏EELEN	i ieiu Studies	1-4	HUNGI, J G	INOINE	JIX, JIX
SEE	P 197	26-50 FLD		TBA	Field Studies	1-4		NONE	JR, SR; CURRENTLY NOT OPEN
DEPT									

SEE	P 197	055 FLD	Tu 5–7P	2308 TOLMAN	Field Studies	1-4	HURST, J G	NONE	JR, SR
DEPT SEE	P 197	56-62 FLD		TBA	Field Studies	1-4		NONE	JR, SR; CURRENTLY NOT OPEN
DEPT SEE	P 197	063 FLD	M 6-730P	2320 TOLMAN	Field Studies	1–4	KALA, F	NONE	JR, SR
DEPT SEE	P 197	64-75 FLD		ТВА	Field Studies	1-4		NONE	JR, SR; CURRENTLY NOT OPEN
DEPT SEE DEPT	P 198	1-9 IND		TBA	Directed Group Study	2		NONE	JR, SR
SEE DEPT SEE	P 198	010 IND 11–14 IND	28-34, "Directed (Group Study". For more information		h are cou	urses for adult learners spor	nsored by for more i NONE	rmation on Education 98 sections 12–23 and Education 198 sections the Re-entry Program, please go to the Re-entry Program in 260 nformation. JR, SR JR, SR
DEPT SEE	P 198	015 IND	W 1–3P	151 CHAVEZ	Directed Group Study	2	KALA, F		JR, SR
DEPT SEE	P 198	016 IND	M 1–2P	235 DWINELLE	Directed Group Study	1–3	PEARSON, P D		JR, SR
DEPT SEE	P 198	017 IND	Tu 10–11A	87 DWINELLE	Directed Group Study	1–3	THE STAFF	NONE	JR, SR; CURRENTLY FULL
DEPT SEE	P 198	017 IND	M 12–1P	2311 TOLMAN	Directed Group Study	1-3	THE STAFF		JR, SR
DEPT SEE	P 198	018 IND	Tu 2–3P	2032 VALLEY LSB	Directed Group Study	1	THE STAFF		JR, SR
DEPT SEE	P 198			225 WHEELER		1			JR, SR
DEPT SEE		020 IND	W 10–11A W 1–2P		Directed Group Study Directed Group Study		THE STAFF		·
DEPT	P 198	021 IND 022 IND	W 1-2P F 11-12P	2311 TOLMAN	, ,	1	THE STAFF	NONE	JR, SR
SEE DEPT	P 198			78 BARROWS	Directed Group Study		THE STAFF		JR, SR
SEE DEPT	P 198	023 IND	M 10–11A	225 WHEELER	Directed Group Study	1	THE STAFF	NONE	JR, SR; CURRENTLY FULL
SEE DEPT	P 198	024 IND	M 11–12P	80 BARROWS	Directed Group Study	1	THE STAFF		JR, SR
SEE DEPT	P 198	025 IND	Tu 11–12P	80 BARROWS	Directed Group Study	1	THE STAFF		JR, SR
SEE DEPT	P 198	026 IND	W 11–12P	103 WHEELER	Directed Group Study	1	THE STAFF		JR, SR ; CURRENTLY FULL
SEE DEPT	P 198	027 IND	Th 10-11A	41 EVANS	Directed Group Study	1	PEARSON, P D	NONE	JR, SR ; CURRENTLY FULL
SEE DEPT	P 198	028 IND	Tu 1–3P	160 CHAVEZ	Directed Group Study	2	KALA, F	NONE	JR, SR
SEE DEPT	P 198	029 IND	W 11–1P	160 CHAVEZ	Directed Group Study	2	KALA, F	NONE	JR, SR
SEE DEPT	P 198	30-34 IND		TBA	Directed Group Study	2		NONE	JR, SR
SEE DEPT	P 198	035 IND	M 5-6P	101 MORGAN	Directed Group Study	1–3	HURST, J G	NONE	JR, SR
SEE DEPT	P 198	36-37 IND		TBA	Directed Group Study	1–3		NONE	JR, SR
SEE DEPT	P 198	038 IND	F 3-6P	2301 TOLMAN	Directed Group Study	1–3	HURST, J G	NONE	JR, SR
SEE DEPT	P 198	39-46 IND		TBA	Directed Group Study	2		NONE	JR, SR
24787 SEE DEPT	P 198 P 199	047 IND 1–5 IND	M 11-1230P	2325 TOLMAN TBA	Directed Group Study Supervised Independent Study and Research for Under	1–3 1–4	KALA, F		JR, SR JR, SR ; CURRENTLY NOT OPEN
ELECTRIC	CAL ENG	INEERING							
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions

25203	P 20N	001 LEC	TuTh 330-5P	100 LEWIS (effective 09/02/04)	Structure and Interpretation of Systems and	4	VARAIYA, P P	20	BY CATEGORY
25206	S 20N	011 LAB	M 9-12P	105 CORY	Signals Structure and Interpretation of Systems and Signals				
25209	S 20N	012 LAB	M 3-6P	105 CORY	Structure and Interpretation of Systems and Signals				CURRENTLY FULL
25212	S 20N	013 LAB	Tu 930–1230P	105 CORY	Structure and Interpretation of Systems and Signals				
25215	S 20N	014 LAB	Tu 1230-330P	105 CORY	Structure and Interpretation of Systems and Signals				CURRENTLY FULL
25218	S 20N	015 LAB	W 9-12P	105 CORY	Structure and Interpretation of Systems and Signals				
25221	S 20N	016 LAB	W 12-3P	105 CORY	Structure and Interpretation of Systems and Signals				
25224	S 20N	017 LAB	Th 11-2P	105 CORY	Structure and Interpretation of Systems and Signals				
25227	S 20N	018 LAB	F 9–12P	105 CORY	Structure and Interpretation of Systems and Signals				
25230	S 20N	019 LAB	F 12–3P	105 CORY	Structure and Interpretation of Systems and Signals				
25233	S 20N	101 DIS	M 2-3P	4 EVANS	Structure and Interpretation of Systems and Signals				CURRENTLY FULL
25236	S 20N	102 DIS	M 4-5P	247 CORY	Structure and Interpretation of Systems and Signals				
25239	S 20N	103 DIS	Tu 1–2P	285 CORY	Structure and Interpretation of Systems and Signals				
25242	S 20N	104 DIS	Tu 5–6P	285 CORY	Structure and Interpretation of Systems and Signals				
25245	S 20N	105 DIS	W 9-10A	3105 ETCHEVERRY	Structure and Interpretation of Systems and Signals				
25248	S 20N	106 DIS	W 3-4P	285 CORY	Structure and Interpretation of Systems and Signals				
25251	S 20N	107 DIS	Th 10-11A	285 CORY	Structure and Interpretation of Systems and Signals				
25254	S 20N	108 DIS	Th 2-3P	285 CORY	Structure and Interpretation of Systems and Signals				CURRENTLY FULL
25257	S 20N	109 DIS	F 10–11A	285 CORY	Structure and Interpretation of Systems and Signals				
25260	P 24	001 SEM	W 1-2P	125 CORY	Freshman Seminar	1	BOKOR, J	12	BY CATEGORY
25263	P 40	001 LEC	TuTh 1230-2P	F295 HAAS	Introduction to Microelectronic Circuits	4	WHITE, R M	17	BY CATEGORY
25266	S 40	101 DIS	M 9-10A	285 CORY	Introduction to Microelectronic Circuits				
25269	S 40	102 DIS	M 11-12P	285 CORY	Introduction to Microelectronic Circuits				
25272	S 40	103 DIS	Tu 3–4P	3111 ETCHEVERRY	Introduction to Microelectronic Circuits				
25275	S 40	103 DIS	W 2–3P	289 CORY	Introduction to Microelectronic Circuits				CURRENTLY FULL
25278	S 40	105 DIS	Th 4–5P	285 CORY	Introduction to Microelectronic Circuits				CONNENTELLIOLE
									01100511711151
25281	S 40	106 DIS	F 10–11A	289 CORY	Introduction to Microelectronic Circuits				CURRENTLY FULL
25284	S 40	011 LAB	M 12-3P	140 CORY	Introduction to Microelectronic Circuits				
25287	S 40	012 LAB	M 3-6P	140 CORY	Introduction to Microelectronic Circuits				CURRENTLY FULL
25290	S 40	013 LAB	Tu 9-12P	140 CORY	Introduction to Microelectronic Circuits				
25293	S 40	014 LAB	Tu 2-5P	140 CORY	Introduction to Microelectronic Circuits				
25296	S 40	015 LAB	W 8-11A	140 CORY	Introduction to Microelectronic Circuits				
25299	S 40	016 LAB	W 11–2P	140 CORY	Introduction to Microelectronic Circuits				
25302	S 40	017 LAB	W 4-7P	140 CORY	Introduction to Microelectronic Circuits				
25305	S 40	018 LAB	Th 9-12P	140 CORY	Introduction to Microelectronic Circuits				CURRENTLY FULL
25308	S 40	019 LAB	Th 3-6P	140 CORY	Introduction to Microelectronic Circuits				
25311	S 40	020 LAB	F 12–3P	140 CORY	Introduction to Microelectronic Circuits				
25314	P 42	001 LEC	MWF 2-3P	105 NORTH GATE	Introduction to Digital Electronics	3	SMITH, J S	15	
	S 42					J	GWITTI, J J	10	
25317		101 DIS	M 11–12P	293 CORY	Introduction to Digital Electronics				
25320	S 42	102 DIS	M 3-4P	293 CORY	Introduction to Digital Electronics				
25323	S 42	103 DIS	W 11-12P	293 CORY	Introduction to Digital Electronics				
25326	S 42	104 DIS	F 9-10A	293 CORY	Introduction to Digital Electronics				
25329	S 42	105 DIS	F 1–2P	293 CORY	Introduction to Digital Electronics				
25329	P 43	011 LAB	M 9–11A	140 CORY	Introduction to Digital Electronics Introductory Electronics Laboratory	1	CMITH IC	NONE	
							SMITH, J S		
25335	P 43	012 LAB	Tu 12–2P	140 CORY	Introductory Electronics Laboratory	1	SMITH, J S	NONE	
25338	P 43	013 LAB	Tu 5–7P	140 CORY	Introductory Electronics Laboratory	1	SMITH, J S	NONE	

25341 25344	P 43 P 43	014 LAB 015 LAB	W 2-4P Th 1-3P	140 CORY 140 CORY	Introductory Electronics Laboratory Introductory Electronics Laboratory	1 1	SMITH, J S SMITH, J S	NONE NONE	
25347	P 43	016 LAB	F 10–12P	140 CORY	Introductory Electronics Laboratory	1	SMITH, J S	NONE	
25350	P 100	001 LEC	MW 4-530P	277 CORY	Electronic Techniques for Engineering	4	CHUA, L O	13	
			Note: EECS majo	rs are not eligible to take Electrica	l Engineering 100. See your advisor.				
25353	S 100	101 LAB	M 9-12P	140 CORY	Electronic Techniques for Engineering				CURRENTLY FULL
25356	S 100	102 LAB	M 12-3P	140 CORY	Electronic Techniques for Engineering				
25359	S 100	103 LAB	Tu 2–5P	140 CORY	Electronic Techniques for Engineering				
25362	S 100	104 LAB	Tu 5-8P	140 CORY	Electronic Techniques for Engineering				
25365	S 100	105 LAB 106 LAB	W 8–11A	140 CORY	Electronic Techniques for Engineering				
25368 25371	S 100 S 100	106 LAB 107 LAB	W 11–2P Th 9–12P	140 CORY 140 CORY	Electronic Techniques for Engineering Electronic Techniques for Engineering				
25374	S 100	107 LAB 108 LAB	Th 12–3P	140 CORY	Electronic Techniques for Engineering				
25377	S 100	100 LAB	Th 3–6P	140 CORY	Electronic Techniques for Engineering				
25380	S 100	110 LAB	F 12–3P	140 CORY	Electronic Techniques for Engineering				
25383	P 105	001 LEC	TuTh 930-11A	277 CORY	Microelectronic Devices and Circuits	4	BOSER, B E	7	
25386	S 105	011 LAB	M 12-3P	353 CORY	Microelectronic Devices and Circuits		•		
25389	S 105	012 LAB	M 3-6P	353 CORY	Microelectronic Devices and Circuits				
25392	S 105	013 LAB	Tu 1230-330P	353 CORY	Microelectronic Devices and Circuits				CURRENTLY FULL
25395	S 105	014 LAB	W 12-3P	353 CORY	Microelectronic Devices and Circuits				
25398	S 105	015 LAB	W 3-6P	353 CORY	Microelectronic Devices and Circuits				
25401	S 105	016 LAB	F 10–1P	353 CORY	Microelectronic Devices and Circuits				CURRENTLY FULL
25404	S 105	101 DIS	M 9–10A	289 CORY	Microelectronic Devices and Circuits				
25407	S 105	102 DIS	Tu 4–5P	289 CORY (effective 09/07/04)	Microelectronic Devices and Circuits				
25410 25413	S 105 S 105	103 DIS 104 DIS	W 5–6P F 11–12P	237 CORY 293 CORY	Microelectronic Devices and Circuits Microelectronic Devices and Circuits				
25413 25416	P 117	001 LEC	TuTh 8–930A	247 CORY	Electromagnetic Fields and Waves	4	GUSTAFSON, T K	11	
25419	S 117	101 DIS	M 1–2P	293 CORY	Electromagnetic Fields and Waves	4	3031AI 30N, 1 K	11	
25422	S 117	102 DIS	Tu 4–5P	285 CORY	Electromagnetic Fields and Waves				
25425	P 120	001 LEC	MW 2-4P	277 CORY	Signals and Systems	4	ANANTHARAM, V	15	BY CATEGORY
25428	S 120	101 REC	M 12–1P	293 CORY	Signals and Systems	•	7.1.0.11.11.11.11.11.11.11.11.11.11.11.11		CURRENTLY FULL
25431	S 120	102 REC	W 9-10A	293 CORY	Signals and Systems				
25434	S 120	103 REC	Th 4-5P	293 CORY	Signals and Systems				
25437	S 120	104 REC	E 10 111	000 CODV	0'				
			F 10–11A	293 CORY	Signals and Systems				
25440	P 122	001 LEC	TuTh 11–1230P	247 CORY	Introduction to Communication Networks	4	STOICA, I	9	
				247 CORY		4	STOICA, I	9	
25440 25443	P 122 S 122	001 LEC 101 DIS	TuTh 11–1230P Note: Also: KATZ M 4–5P	247 CORY		4	STOICA, I	9	
25440 25443 25446	P 122 S 122 S 122	001 LEC 101 DIS 102 DIS	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P	247 CORY , R H 293 CORY 237 CORY	Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks	4	STOICA, I	9	
25440 25443 25446 25449	P 122 S 122 S 122 S 122	001 LEC 101 DIS 102 DIS 103 DIS	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P	247 CORY , R H 293 CORY 237 CORY 285 CORY	Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks	4	STOICA, I	9	
25440 25443 25446 25449 25452	P 122 S 122 S 122 S 122 S 122 S 122	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY	Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks	4	STOICA, I	9	
25443 25446 25449 25452 25455	P 122 S 122 S 122 S 122 S 122 S 122 S 122	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY	Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks	4	STOICA, I	9	
25443 25446 25449 25452 25455 25458	P 122 S 122	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY	Introduction to Communication Networks	4	STOICA, I	9	
25440 25443 25446 25449 25452 25455 25458 25461	S 122 S 122 S 122 S 122 S 122 S 122 S 122 S 122	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY 285 CORY	Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks				CURRENTLY
25440 25443 25446 25449 25452 25455 25458 25461 25464	P 122 S 122 P 123	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 001 LEC	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P TuTh 930–11A	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY 289 CORY 289 CORY	Introduction to Communication Networks Digital Signal Processing	4	STOICA, I RAMCHANDRAN, K	9	CURRENTLY FULL
25440 25443 25446 25449 25452 25455 25458 25461 25464 25467	S 122 S 122 S 122 S 122 S 122 S 122 S 122 S 122 P 123 S 123	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 001 LEC 101 DIS	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P TuTh 930–11A Tu 2–3P	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY 285 CORY 289 CORY 289 CORY 293 CORY	Introduction to Communication Networks Ingital Signal Processing Digital Signal Processing				CURRENTLY FULL
25440 25443 25446 25449 25452 25455 25458 25461 25464	P 122 S 122 P 123	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 001 LEC	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P TuTh 930–11A	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY 289 CORY 289 CORY	Introduction to Communication Networks Digital Signal Processing				CURRENTLY FULL
25443 25444 25449 25455 25455 25458 25461 25464 25467 25470	S 122 S 122 S 122 S 122 S 122 S 122 S 122 S 122 S 123 S 123 S 123	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 001 LEC 101 DIS 102 DIS	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P TuTh 930–11A Tu 2–3P W 4–5P MWF 11–12P	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY 285 CORY 289 CORY 289 CORY 293 CORY 293 CORY	Introduction to Communication Networks Digital Signal Processing Digital Signal Processing Digital Signal Processing Introduction to Robotics	4	RAMCHANDRAN, K	7	CURRENTLY FULL
25443 25446 25449 25452 25455 25458 25461 25464 25467 25470 25473	S 122 S 122 S 122 S 122 S 122 S 122 S 122 S 122 S 123 S 123 S 123 P C125	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 001 LEC 101 DIS 102 DIS 001 LEC	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P TuTh 930–11A Tu 2–3P W 4–5P MWF 11–12P Note: Cross–lister	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY 285 CORY 289 CORY 289 CORY 293 CORY 293 CORY 293 CORY 299 CORY d with Bioengineering C125 sectio	Introduction to Communication Networks Digital Signal Processing Digital Signal Processing Digital Signal Processing Introduction to Robotics n 1.	4	RAMCHANDRAN, K	7	CURRENTLY FULL
25440 25443 25446 25449 25455 25455 25458 25461 25464 25467 25470 25473	P 122 S 123 P 123 S 123 P C125 S C125	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 001 LEC 101 DIS 102 DIS	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P TuTh 930–11A Tu 2–3P W 4–5P MWF 11–12P Note: Cross–lister F 3–4P	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY 285 CORY 289 CORY 289 CORY 293 CORY 293 CORY 293 CORY 293 CORY 293 CORY 299 CORY d with Bioengineering C125 sectio 299 CORY	Introduction to Communication Networks Digital Signal Processing Digital Signal Processing Digital Signal Processing Introduction to Robotics n 1. Introduction to Robotics	4	RAMCHANDRAN, K TENDICK, F E	7	CURRENTLY FULL
25443 25446 25449 25452 25455 25458 25461 25464 25467 25470 25473	S 122 S 122 S 122 S 122 S 122 S 122 S 122 S 122 S 123 S 123 S 123 P C125	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 001 LEC 101 DIS 001 LEC 101 DIS	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P TuTh 930–11A Tu 2–3P W 4–5P MWF 11–12P Note: Cross–lister	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY 285 CORY 289 CORY 289 CORY 293 CORY 293 CORY 293 CORY 299 CORY d with Bioengineering C125 sectio	Introduction to Communication Networks Digital Signal Processing Digital Signal Processing Digital Signal Processing Introduction to Robotics n 1.	4	RAMCHANDRAN, K	7	CURRENTLY FULL
25440 25443 25446 25449 25452 25455 25458 25461 25464 25467 25470 25473	P 122 S 122 P 123 S 123 P C125 S C125 P 126	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 001 LEC 101 DIS 001 LEC 101 DIS 001 LEC	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P TuTh 930–11A Tu 2–3P W 4–5P MWF 11–12P Note: Cross–lister F 3–4P WF 1230–2P	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY 285 CORY 289 CORY 289 CORY 293 CORY 293 CORY 293 CORY 293 CORY 299 CORY d with Bioengineering C125 sectio 299 CORY 203 MCLAUGHLIN	Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks Introduction to Communication Networks Digital Signal Processing Digital Signal Processing Digital Signal Processing Introduction to Robotics n 1. Introduction to Robotics Probability and Random Processes	4	RAMCHANDRAN, K TENDICK, F E	7	CURRENTLY FULL
25443 25446 25449 25455 25455 25458 25461 25467 25470 25473 25476 25479 25482 25485 25488	S 122 S 122 S 122 S 122 S 122 S 122 S 122 S 123 F C125 P 123 S C125 P 126 S 126 F 128	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 001 LEC 101 DIS 001 LEC 101 DIS 001 LEC 101 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P TuTh 930–11A Tu 2–3P W 4–5P MWF 11–12P Note: Cross–listed F 3–4P WF 1230–2P Tu 4–5P Tu 4–5P Tu 4–5P Th 3–4P M 6–9P	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 293 CORY 289 CORY 289 CORY 289 CORY 289 CORY 293 CORY 293 CORY 293 CORY 293 CORY 292 CORY d with Bioengineering C125 section 299 CORY 203 MCLAUGHLIN 293 CORY	Introduction to Communication Networks Digital Signal Processing Digital Signal Processing Digital Signal Processing Introduction to Robotics n 1. Introduction to Robotics Probability and Random Processes Probability and Random Processes Probability and Random Processes Feedback Control	4	RAMCHANDRAN, K TENDICK, F E	7	CURRENTLY FULL
25440 25443 25446 25449 25452 25455 25458 25461 25464 25467 25473 25476 25479 25482 25485 25488 25491	P 122 S 122 P 123 S 123 P C125 P 126 S 126 S 126 F 128 S 128	001 LEC 101 DIS 102 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 001 LEC 101 DIS 001 LEC 101 DIS 001 LEC 101 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 109 DIS 101 LEC 101 LAB	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P TuTh 930–11A Tu 2–3P W 4–5P MWF 11–12P Note: Cross–listed F 3–4P WF 1230–2P Tu 4–5P Th 3–4P M 6–9P M 10–1P	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY 285 CORY 289 CORY 293 CORY 293 CORY 293 CORY 293 CORY 299 CORY d with Bioengineering C125 sectio 299 CORY 203 MCLAUGHLIN 293 CORY 293 CORY 293 CORY 203 MCLAUGHLIN 293 CORY 294 CORY 204 CORY 204 CORY 204 CORY	Introduction to Communication Networks Digital Signal Processing Digital Signal Processing Digital Signal Processing Introduction to Robotics Introduction to Robotics Introduction to Robotics Probability and Random Processes	4 4	RAMCHANDRAN, K TENDICK, F E ZAKHOR, A	7 2 18	
25440 25443 25446 25449 25452 25455 25458 25461 25467 25470 25473 25476 25479 25482 25485 25488 25491 25494	S 122 S 122 S 122 S 122 S 122 S 122 S 122 P 123 S 123 S 123 P C125 P 126 S 126 S 126 S 126 S 128 S 128	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 001 LEC 101 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 102 DIS 104 DIS 105 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 100 D	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P TuTh 930–11A Tu 2–3P W 4–5P MWF 11–12P Note: Cross–lister F 3–4P WF 1230–2P Tu 4–5P Th 3–4P M 6–9P M 10–1P W 12–3P	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY 285 CORY 289 CORY 293 CORY 293 CORY 293 CORY 293 CORY 299 CORY d with Bioengineering C125 sectio 299 CORY 203 MCLAUGHLIN 293 CORY B56 HILDEBRAND 293 CORY 204B CORY 204B CORY 204B CORY 204B CORY	Introduction to Communication Networks Digital Signal Processing Digital Signal Processing Digital Signal Processing Introduction to Robotics n 1. Introduction to Robotics Probability and Random Processes Probability and Random Processes Probability and Random Processes Probability and Random Processes Feedback Control Feedback Control	4 4 4	RAMCHANDRAN, K TENDICK, F E ZAKHOR, A HSU, P	7 2 18	CURRENTLY FULL
25440 25443 25446 25449 25452 25455 25458 25461 25467 25470 25473 25476 25478 25478 25488 25488 25488 25481 25494 25497	S 122 S 122 S 122 S 122 S 122 S 122 S 122 S 123 S 123 S 123 P C125 S C125 P 126 S 126 P 128 S 128 F 129	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 101 DIS 102 DIS 102 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 100 LEC 101 LAB 100 LEC 101 LAB 100 LEC	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P TuTh 930–11A Tu 2–3P W 4–5P MWF 11–12P Note: Cross–lister F 3–4P WF 1230–2P Tu 4–5P Th 3–4P M 6–9P M 10–1P W 12–3P MW 930–11A	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY 289 CORY 289 CORY 293 CORY 293 CORY 293 CORY 299 CORY d with Bioengineering C125 sectio 299 CORY 203 MCLAUGHLIN 293 CORY B56 HILDEBRAND 293 CORY 204B CORY 204B CORY 204B CORY 2099 CORY	Introduction to Communication Networks Ingital Signal Processing Digital Signal Processing Digital Signal Processing Introduction to Robotics In 1. Introduction to Robotics Probability and Random Processes Probability and Random Processes Probability and Random Processes Predback Control Feedback Control Feedback Control Neural and Nonlinear Information Processing	4 4 4 3	RAMCHANDRAN, K TENDICK, F E ZAKHOR, A HSU, P CHUA, L O	7 2 18 14 NONE	
25440 25443 25446 25449 25452 25455 25458 25461 25464 25467 25470 25473 25476 25479 25482 25488 25491 25494 25494 25497 25500	S 122 S 122 S 122 S 122 S 122 S 122 S 122 P 123 S 123 P C125 S C125 P 126 S 126 P 128 S 128 P 128 S 128 P 129 P 130	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 106 DIS 107 DIS 001 LEC 101 DIS 001 LEC 101 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 LEC 101 DIS 102 DIS 001 LEC 101 LEC 101 LEC 101 LEC 101 LAB 102 LAB 100 LEC 001 LEC	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P TuTh 930–11A Tu 2–3P W 4–5P MWF 11–12P Note: Cross–lister F 3–4P WF 1230–2P Tu 4–5P Th 3–4P M 6–9P M 10–1P W 12–3P MW 930–11A TuTh 8–930A	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY 289 CORY 293 CORY 293 CORY 293 CORY 293 CORY 293 CORY 293 CORY 294 CORY 295 CORY 205 CORY 207 CORY 208 CORY 209 CORY 209 CORY 201 MCLAUGHLIN 201 CORY 2	Introduction to Communication Networks Digital Signal Processing Digital Signal Processing Digital Signal Processing Introduction to Robotics n 1. Introduction to Robotics Probability and Random Processes Probability and Random Processes Probability and Random Processes Feedback Control Feedback Control Feedback Control Neural and Nonlinear Information Processing Integrated—Circuit Devices	4 4 4	RAMCHANDRAN, K TENDICK, F E ZAKHOR, A HSU, P	7 2 18	
25440 25443 25446 25449 25452 25455 25458 25461 25467 25470 25473 25476 25479 25482 25485 25488 25491 25494 25497 25500 25503	S 122 S 122 S 122 S 122 S 122 S 122 S 122 P 123 S 123 P C125 P 126 S 126 S 126 S 126 S 128 S 128 S 128 S 128 S 128 S 128 S 128 S 129 S 129 S 129 S 129 S 120 S 120	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 1001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 102 DIS 102 DIS 102 LEB 101 LEC 101 LAB 102 LAB 001 LEC 101 LEC 101 LOS 101 LEC 101 LOS 102 LAB 103 LEC 101 LOS 104 LEC 105 LOS 107 LEC 106 LEC 107 LOS 108 LEC 109 LEC 101 DIS	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P TuTh 930–11A Tu 2–3P W 4–5P Mote: Cross–listed F 3–4P WF 1230–2P Tu 4–5P Th 3–4P M 6–9P M 10–1P W 12–3P MW 930–11A TuTh 8–930A M 2–3P	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY 285 CORY 289 CORY 293 CORY 294 CORY 295 CORY 296 CORY 297 CORY 298 CORY 298 CORY 298 CORY 298 CORY 298 CORY 299 CORY 277 CORY 289 CORY	Introduction to Communication Networks Digital Signal Processing Digital Signal Processing Digital Signal Processing Introduction to Robotics Introduction to Robotics Introduction to Robotics Probability and Random Processes Integrated—Circuit Devices Integrated—Circuit Devices Integrated—Circuit Devices	4 4 4 3	RAMCHANDRAN, K TENDICK, F E ZAKHOR, A HSU, P CHUA, L O	7 2 18 14 NONE	
25440 25443 25446 25449 25452 25455 25458 25461 25467 25470 25473 25476 25479 25482 25485 25488 25491 25494 25497 25500 25503 25506	S 122 S 122 S 122 S 122 S 122 S 122 S 122 P 123 S 123 S 123 P C125 S C125 S 126 S 126 S 126 S 128 P 129 P 130 S 130 S 130	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 001 LEC 101 DIS 102 DIS 102 DIS 103 LEC 104 DIS 105 LEC 106 DIS 107 LEC 107 DIS 108 DIS 109 DIS 109 DIS 109 DIS 109 DIS 109 DIS	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P TuTh 930–11A Tu 2–3P W 4–5P MWF 11–12P Note: Cross–lister F 3–4P WF 1230–2P Tu 4–5P Th 3–4P M 6–9P M 10–1P W 12–3P MW 930–11A TuTh 8–930A M 2–3P Tu 10–11A	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY 285 CORY 289 CORY 293 CORY 293 CORY 293 CORY 293 CORY 290 CORY d with Bioengineering C125 section 299 CORY 203 MCLAUGHLIN 293 CORY B56 HILDEBRAND 293 CORY 204B CORY 204B CORY 204B CORY 277 CORY 289 CORY 3111 ETCHEVERRY	Introduction to Communication Networks Introduction to Robotics Introduction to Robotics Introduction to Robotics Introduction to Robotics Probability and Random Processes Probability and Random Processes Probability and Random Processes Probability and Random Processes Feedback Control Feedback Control Feedback Control Neural and Nonlinear Information Processing Integrated—Circuit Devices Integrated—Circuit Devices Integrated—Circuit Devices	4 4 4 3	RAMCHANDRAN, K TENDICK, F E ZAKHOR, A HSU, P CHUA, L O	7 2 18 14 NONE	
25440 25443 25446 25449 25452 25455 25458 25461 25467 25470 25473 25476 25478 25482 25485 25488 25481 25494 25497 25500 25503 25506 25509	P 122 S 123 S 123 P C125 S C125 P 126 S 126 P 128 S 128 P 129 P 130 S 130 S 130 S 130 S 130	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 001 LEC 101 DIS 102 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 100 D	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P TuTh 930–11A Tu 2–3P W 4–5P MWF 11–12P Note: Cross–lister F 3–4P WF 1230–2P Tu 4–5P Th 3–4P M 6–9P M 10–1P W 12–3P MW 930–11A TuTh 8–930A M 2–3P Tu 10–11A W 3–4P	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY 285 CORY 285 CORY 285 CORY 287 CORY 289 CORY 293 CORY 293 CORY 293 CORY 294 With Bioengineering C125 section 299 CORY 203 MCLAUGHLIN 293 CORY B56 HILDEBRAND 293 CORY 204B CORY 204B CORY 204B CORY 204B CORY 204B CORY 217 CORY 289 CORY 3111 ETCHEVERRY 3107 ETCHEVERRY	Introduction to Communication Networks Introduction to Robotics Integrated—Circuit Devices	4 4 4 3 4	RAMCHANDRAN, K TENDICK, F E ZAKHOR, A HSU, P CHUA, L O SUBRAMANIAN, V	7 2 18 14 NONE	
25440 25443 25446 25449 25452 25455 25458 25461 25467 25470 25473 25476 25479 25482 25485 25488 25491 25494 25497 25500 25503 25506	P 122 S 122 S 122 S 122 S 122 S 122 S 122 P 123 S 123 P C125 P 126 S 126 P 128 S 128 P 129 P 130 S 130 S 130 P 140	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 001 LEC 101 DIS 001 LEC 101 DIS 001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 102 DIS 001 LEC 101 DIS 102 DIS 101 LEC 101 DIS 102 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 109 DIS 101 LEC	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P TuTh 930–11A Tu 2–3P W 4–5P MWF 11–12P Note: Cross-lister F 3–4P WF 1230–2P Tu 4–5P Th 3–4P M 6–9P M 10–1P W 12–3P MW 930–11A TuTh 8–930A M 2–3P Tu 10–11A W 3–4P MW 11–1230P	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY 289 CORY 293 CORY 293 CORY 293 CORY 293 CORY 293 CORY 293 CORY 294 CORY 205 CORY 207 CORY 208 CORY 209 CORY 208 CORY 209 CORY 201 MCLAUGHLIN 201 CORY 204 CORY 204 CORY 204 CORY 204 CORY 207 CORY 208 CORY 209 CORY 209 CORY 201 CORY 2	Introduction to Communication Networks Digital Signal Processing Digital Signal Processing Digital Signal Processing Introduction to Robotics n 1. Introduction to Robotics Probability and Random Processes Probability and Random Processes Probability and Random Processes Feedback Control Feedback Control Feedback Control Neural and Nonlinear Information Processing Integrated—Circuit Devices Integrated—Circuit Devices Integrated—Circuit Devices Linear Integrated Circuits	4 4 4 3	RAMCHANDRAN, K TENDICK, F E ZAKHOR, A HSU, P CHUA, L O	7 2 18 14 NONE	
25440 25443 25446 25449 25452 25455 25458 25461 25467 25470 25473 25476 25478 25482 25485 25488 25481 25494 25497 25500 25503 25506 25509	P 122 S 123 S 123 P C125 S C125 P 126 S 126 P 128 S 128 P 129 P 130 S 130 S 130 S 130 S 130	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 001 LEC 101 DIS 102 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 109 DIS 100 D	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P TuTh 930–11A Tu 2–3P W 4–5P MWF 11–12P Note: Cross–lister F 3–4P WF 1230–2P Tu 4–5P Th 3–4P M 6–9P M 10–1P W 12–3P MW 930–11A TuTh 8–930A M 2–3P Tu 10–11A W 3–4P	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY 285 CORY 285 CORY 285 CORY 287 CORY 289 CORY 293 CORY 293 CORY 293 CORY 294 With Bioengineering C125 section 299 CORY 203 MCLAUGHLIN 293 CORY B56 HILDEBRAND 293 CORY 204B CORY 204B CORY 204B CORY 204B CORY 204B CORY 217 CORY 289 CORY 3111 ETCHEVERRY 3107 ETCHEVERRY	Introduction to Communication Networks Digital Signal Processing Digital Signal Processing Digital Signal Processing Introduction to Robotics Integrated—Circuit Devices	4 4 4 3 4	RAMCHANDRAN, K TENDICK, F E ZAKHOR, A HSU, P CHUA, L O SUBRAMANIAN, V	7 2 18 14 NONE	
25440 25443 25446 25449 25452 25455 25458 25461 25467 25470 25473 25476 25478 25482 25485 25488 25488 25491 25494 25497 25500 25503 25506 25509	S 122 S 122 S 122 S 122 S 122 S 122 S 122 S 123 S 123 P C125 S C125 P 126 S 126 S 126 S 128 S 128 S 128 S 128 S 128 S 129 P 130 S 140 S 140	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 1001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 LEC 105 DIS 106 DIS 107 DIS 108 DIS 109 LEC 101 LEC 101 LEC 101 DIS 102 DIS 103 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 D	TuTh 11–1230P Note: Also: KATZ M 4–5P Tu 1–2P Tu 3–4P W 10–11A W 3–4P Th 2–3P F 12–1P TuTh 930–11A Tu 2–3P W 4–5P MVF 11–12P Note: Cross–listed F 3–4P W 10–1P W 12–3P M 0–9P M 10–1P W 12–3P MW 930–11A TuTh 8–930A M 2–3P Tu 10–11A W 3–4P MW 11–1230P Tu 1–2P	247 CORY , R H 293 CORY 237 CORY 285 CORY 293 CORY 3105 ETCHEVERRY 289 CORY 285 CORY 289 CORY 293 CORY 293 CORY 293 CORY 293 CORY 290 CORY d with Bioengineering C125 section 299 CORY 203 MCLAUGHLIN 293 CORY 204B CORY 204B CORY 204B CORY 204B CORY 207 CORY 289 CORY 3111 ETCHEVERRY 3107 ETCHEVERRY 203 MCLAUGHLIN 299 CORY	Introduction to Communication Networks Digital Signal Processing Digital Signal Processing Digital Signal Processing Introduction to Robotics n 1. Introduction to Robotics Probability and Random Processes Probability and Random Processes Probability and Random Processes Feedback Control Feedback Control Feedback Control Neural and Nonlinear Information Processing Integrated—Circuit Devices Integrated—Circuit Devices Integrated—Circuit Devices Linear Integrated Circuits	4 4 4 3 4	RAMCHANDRAN, K TENDICK, F E ZAKHOR, A HSU, P CHUA, L O SUBRAMANIAN, V	7 2 18 14 NONE	

25524 25527 25530 25533 25536 25539 25542 25545 25548	S 141 S 141 S 141 S 141 S 141 P 142 S 142 S 142 P 143	011 LAB 012 LAB 013 LAB 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS 001 LEC	Tu 330–630P W 9–12P Th 330–630P M 1–2P M 5–6P TuTh 11–1230P M 2–3P Tu 5–6P TuTh 1230–2P	353 CORY 353 CORY 353 CORY 241 CORY 293 CORY 3113 ETCHEVERRY 293 CORY 85 EVANS 150 GSPP	Introduction to Digital Integrated Circuits Integrated Circuits for Communications Integrated Circuits for Communications Integrated Circuits for Communications Microfabrication Technology	4	NIKNEJAD, A M CHEUNG, N W	9	
			Note: (Proposed	\$70 Course Materials Fee)					
25551 25554 25557 25560 25563 25566 25569	S 143 S 143 S 143 S 143 S 143 S 143 P C145L	011 LAB 012 LAB 013 LAB 014 LAB 015 LAB 016 LAB 001 LEC	M 2-5P Tu 2-5P W 9-12P W 12-3P Th 9-12P F 9-12P MW 2-3P	218 CORY 218 CORY 218 CORY 218 CORY 218 CORY 218 CORY 218 CORY 247 CORY	Microfabrication Technology Microfabrication Technology Microfabrication Technology Microfabrication Technology Microfabrication Technology Microfabrication Technology Introductory Electronic Transducers Laboratory	3	DERENZO, S E	15	CURRENTLY FULL
			Note: Cross-liste	d with Bioengineering C145L sect	ion 1.				
25572 25575 SEE DEPT	S C145L S C145L P 199	101 LAB 102 LAB 1–35 IND	M 3–6P Tu 9–12P	140 CORY 140 CORY TBA	Introductory Electronic Transducers Laboratory Introductory Electronic Transducers Laboratory Supervised Independent Study			NONE	JR, SR
SEE	P 199	036 IND		CANCELLED	Supervised Independent Study	1-4	ROSS, S R	NONE	
DEPT SEE DEPT	P 199	37-52 IND		ТВА	Supervised Independent Study	1–4		NONE	JR, SR

COMPUTER SCIENCE

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
26203	P 3L	001 LEC	M 5-6P	100 GPB	Introduction to Symbolic Programming	4	TITTERTON, N A	14	
			Note: Computer S	Science 3L is a "computing service	" course. A maximum of 5 units of credit may be	earned t	toward graduation for course	s categor	ized as Computer Science Service Courses. Students may enroll for
					be recognized only for the purpose of computing	y workloa	d units on the study list. See	the Gene	
26206	S 3L	011 LAB	TuTh 8–11A	C30 HEARST ANNEX	Introduction to Symbolic Programming				CURRENTLY NOT OPEN
26209	S 3L	012 LAB	TuTh 11-2P	C30 HEARST ANNEX	Introduction to Symbolic Programming				
26212	S 3L	013 LAB	TuTh 2-5P	C30 HEARST ANNEX	Introduction to Symbolic Programming				CURRENTLY FULL
26215	S 3L	014 LAB	TuTh 5-8P	C30 HEARST ANNEX	Introduction to Symbolic Programming				
26218	S 3L	015 LAB	WF 8-11A	C30 HEARST ANNEX	Introduction to Symbolic Programming				
26221	S 3L	016 LAB	WF 11-2P	C30 HEARST ANNEX	Introduction to Symbolic Programming				
26224	S 3L	017 LAB	WF 2-5P	C30 HEARST ANNEX	Introduction to Symbolic Programming				
26227	P 3S	001 SLF	TBA	C10 HEARST ANNEX	Introduction to Symbolic Programming	1-4	CLANCY, M J	TBA	
					(Self-Paced)				
									rized as Computer Science Service Courses. Students may enroll for
						, workloa	d units on the study list. See	the Gene	eral Catalog for more information. Orientation meetings will be held on
					ear C10 Hearst Field Annex for details.				
26230	P 9A	001 SLF	TBA	C10 HEARST ANNEX	Fortran and Matlab for Programmers	1	CLANCY, M J	TBA	
									rized as Computer Science Service Courses. Students may enroll for
						j workloa	d units on the study list. See	the Gene	eral Catalog for more information. Orientation meetings will be held on
					ear C10 Hearst Field Annex for details.				
26233	P 9B	001 SLF	TBA	C10 HEARST ANNEX	Pascal for Programmers	1	CLANCY, M J	TBA	
									rized as Computer Science Service Courses. Students may enroll for
						j workloa	d units on the study list. See	the Gene	eral Catalog for more information. Orientation meetings will be held on
					ear C10 Hearst Field Annex for details.				
26236	P 9C	001 SLF	TBA	C10 HEARST ANNEX	C for Programmers	1	CLANCY, M J	TBA	
									rized as Computer Science Service Courses. Students may enroll for
						, workloa	d units on the study list. See	the Gene	eral Catalog for more information. Orientation meetings will be held on
			,		ear C10 Hearst Field Annex for details.				
26239	P 9D	001 SLF	TBA	C10 HEARST ANNEX	Scheme and Functional Programming for Programmers	1	CLANCY, M J	TBA	
			Note: Computer 9	Soionea OD is a "computing convice	" course A maximum of E units of gradit may be	oornod	toward graduation for course	on ontogo	rized as Computer Science Service Courses. Students may enroll for

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 on

			the first Monday a		near C10 Hearst Field Annex for details.				
26242	P 9E	001 SLF	TBA	C10 HEARST ANNEX	Productive Use of the UNIX Environment	1	CLANCY, M J	TBA	ariand an Commutan Cairman Comitine Communication Communication
									orized as Computer Science Service Courses. Students may enroll for leral Catalog for more information. Orientation meetings will be held on
	5.05	224 21 5	the first Monday a	and Tuesday of class. See board r	near C10 Hearst Field Annex for details.		•		
26245	P 9F	001 SLF	TBA Note: Computer:	C10 HEARST ANNEX Science 9F is a "computing service	C++ for Programmers e" course. A maximum of 5 units of credit may be	1 earned	CLANCY, M J toward graduation for cours	TBA es catego	orized 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				neral Catalog for more information. Orientation meetings will be held on
26248	P 9G	001 SLF	the first Monday a	and Tuesday of class. See board r C10 HEARST ANNEX	near C10 Hearst Field Annex for details. JAVA for Programmers	1	CLANCY, M J	TBA	
202.0		001 02.	Note: Computer	Science 9G is a "computing servic	e" course. A maximum of 5 units of credit may be		toward graduation for cours	ses catego	orized as Computer Science Service Courses. Students may enroll for
					be recognized only for the purpose of computing near C10 Hearst Field Annex for details.	workloa	ad units on the study list. See	e the Gen	neral Catalog for more information. Orientation meetings will be held on
26250	P 24	001 SEM	M 3–4P	320 SODA	Freshman Seminars	1	BAJCSY, R	TBA	BY CATEGORY
			Note: "Informatio	nal Technology and Humanities"					
26251	P 39J	001 SEM	F 12–2P	405 SODA	Freshman/Sophomore Seminar	2	BARSKY, B A	TBA	PV 04TF00PV
26253	P 39L	001 SEM	MW 1–2P	320 SODA	Freshman/Sophomore Seminar	4	GARCIA, D D	TBA	BY CATEGORY
00054	D 474	204 01 5			so: AUSLANDER, D M; YELICK, K A; TuTh 2-4l			TD 4	
26254 26257	P 47A P 47B	001 SLF 001 SLF	TBA TBA	C10 HEARST ANNEX C10 HEARST ANNEX	Completion of Work in Computer Science 61A Completion of Work in Computer Science 61B		CLANCY, M J CLANCY, M J	TBA TBA	
26260	P 47C	001 SLF	TBA	C10 HEARST ANNEX	Completion of Work in Computer Science 61C		CLANCY, M J	TBA	
26263	P 61A	001 LEC	MWF 2-3P	1 PIMENTEL	The Structure and Interpretation of Computer	4	FATEMAN, R J	15	
26266	S 61A	011 LAB	W 4-530P	C50 HEARST ANNEX	Progra The Structure and Interpretation of Computer Progra				CURRENTLY FULL
26269	S 61A	111 DIS	M 4-530P	75 EVANS	The Structure and Interpretation of Computer Progra				CURRENTLY FULL
26272	S 61A	012 LAB	Th 930-11A	C50 HEARST ANNEX	The Structure and Interpretation of Computer Progra				CURRENTLY FULL
26275	S 61A	112 DIS	Tu 930–11A	285 CORY	The Structure and Interpretation of Computer Progra				CURRENTLY FULL
26278	S 61A	013 LAB	Th 11-1230P	C50 HEARST ANNEX	The Structure and Interpretation of Computer Progra				CURRENTLY FULL
26281	S 61A	113 DIS	Tu 11–1230P	433 LATIMER	The Structure and Interpretation of Computer Progra				CURRENTLY FULL
26284	S 61A	014 LAB	Th 1230-2P	C50 HEARST ANNEX	The Structure and Interpretation of Computer Progra				CURRENTLY FULL
26287	S 61A	114 DIS	Tu 1230–2P	71 EVANS	The Structure and Interpretation of Computer Progra				CURRENTLY FULL
26290	S 61A	015 LAB	Th 2-330P	C50 HEARST ANNEX	The Structure and Interpretation of Computer Progra				CURRENTLY FULL
26293	S 61A	115 DIS	Tu 2-330P	385 LECONTE	The Structure and Interpretation of Computer Progra				CURRENTLY FULL
26296	S 61A	016 LAB	Th 330-5P	C50 HEARST ANNEX	The Structure and Interpretation of Computer Progra				CURRENTLY FULL
26299	S 61A	116 DIS	Tu 330–5P	7 EVANS	The Structure and Interpretation of Computer Progra				CURRENTLY FULL
26302	S 61A	017 LAB	Th 5-630P	C50 HEARST ANNEX	The Structure and Interpretation of Computer Progra				
26305	S 61A	117 DIS	Tu 5-630P	105 LATIMER	The Structure and Interpretation of Computer Progra				
26308	S 61A	018 LAB	Th 630-8P	C50 HEARST ANNEX	The Structure and Interpretation of Computer Progra				
26311	S 61A	118 DIS	Tu 630-8P	385 LECONTE	The Structure and Interpretation of Computer				
26314	S 61A	019 LAB	F 8-930A	C50 HEARST ANNEX	Progra The Structure and Interpretation of Computer Progra				
26317	S 61A	119 DIS	W 8-930A	310 SODA	The Structure and Interpretation of Computer				
26320	S 61A	020 LAB	F 930–11A	C50 HEARST ANNEX	Progra The Structure and Interpretation of Computer				
26323	S 61A	120 DIS	W 930-11A	310 SODA	Progra The Structure and Interpretation of Computer Progra				
26326	S 61A	021 LAB	F 11–1230P	C50 HEARST ANNEX	The Structure and Interpretation of Computer Progra				CURRENTLY FULL
					•				

26329	S 61A	121 DIS	W 11-1230P	310 SODA	The Structure and Interpretation of Computer				CURRENTLY FULL
26332	S 61A	022 LAB	F 1230–2P	C50 HEARST ANNEX	Progra The Structure and Interpretation of Computer				
20002	OOIA	OZZ LAD	1 1250-21	OSO FIEAROT ANNEX	Progra				
26335	S 61A	122 DIS	W 1230-2P	310 SODA	The Structure and Interpretation of Computer				
26220	P 61B	001 LEC	MWF 1–2P	20E0 VALLEY LSB	Progra	4	HILFINGER, P N	10	
26338 26341	S 61B	001 LEC 011 LAB	W 4-6P	2050 VALLEY LSB 275 SODA	Data Structures Data Structures	4	HILFINGER, PIN	12	
26344	S 61B	111 DIS	M 4-5P	87 EVANS	Data Structures				
26347	S 61B	012 LAB	Th 8–10A	275 SODA	Data Structures				CURRENTLY FULL
26350	S 61B	112 DIS	Tu 9–10A	140 BARROWS	Data Structures				CURRENTLY FULL
26353	S 61B	013 LAB	Th 10-12P	275 SODA	Data Structures				CURRENTLY FULL
26356	S 61B	113 DIS	Tu 10-11A	54 BARROWS	Data Structures				CURRENTLY FULL
26359	S 61B	014 LAB	Th 12-2P	275 SODA	Data Structures				
26362	S 61B	114 DIS	Tu 1-2P	78 BARROWS	Data Structures				
26365	S 61B	015 LAB	Th 2-4P	275 SODA	Data Structures				CURRENTLY FULL
26368	S 61B	115 DIS	Tu 2–3P	3107 ETCHEVERRY	Data Structures				CURRENTLY FULL
26371	S 61B	016 LAB	Th 4–6P	275 SODA	Data Structures				
26374 26376	S 61B P 61BL	116 DIS	Tu 5–6P MWF 2–4P	9 EVANS	Data Structures	4	CLANCY M.I	15	
20370	POIDL	001 LAB		273 SODA	Laboratory–Based Data Structures	4	CLANCY, M J	15	
				CY, M J; M 4–5P, 273 SODA					
26377	P 61C	001 LEC	MWF 11–12P	2050 VALLEY LSB	Machine Structures	4	GARCIA, D D	2	
26380	S 61C	011 LAB	W 1–3P	271 SODA	Machine Structures				CURRENTLY FULL
26383	S 61C	111 DIS	M 2-3P	54 BARROWS	Machine Structures				CURRENTLY FULL
26386	S 61C S 61C	012 LAB 112 DIS	W 3–5P	271 SODA	Machine Structures				
26389 26392	S 61C	013 LAB	M 3–4P W 5–7P	385 LECONTE 271 SODA	Machine Structures Machine Structures				
26395	S 61C	113 DIS	M 5–6P	5 EVANS	Machine Structures				
26398	S 61C	014 LAB	Th 9–11A	271 SODA	Machine Structures				
26401	S 61C	114 DIS	Tu 9–10A	6 EVANS	Machine Structures				
26404	S 61C	015 LAB	Th 11–1P	271 SODA	Machine Structures				CURRENTLY FULL
26407	S 61C	115 DIS	Tu 12-1P	7 EVANS	Machine Structures				CURRENTLY FULL
26410	S 61C	016 LAB	Th 1-3P	271 SODA	Machine Structures				CURRENTLY FULL
26413	S 61C	116 DIS	Tu 1-2P	85 EVANS	Machine Structures				CURRENTLY FULL
26416	S 61C	017 LAB	Th 3-5P	271 SODA	Machine Structures				
26419	S 61C	117 DIS	Tu 4–5P	51 EVANS	Machine Structures				
26422	S 61C	018 LAB	Th 5-7P	271 SODA	Machine Structures				CURRENTLY FULL
26425	S 61C	118 DIS	Tu 5–6P	103 WHEELER	Machine Structures				CURRENTLY FULL
26428	S 61C S 61C	019 LAB	F 9–11A	271 SODA	Machine Structures				
26431 26434	P 70	119 DIS 001 LEC	W 10-11A TuTh 330-5P	80 BARROWS 150 GSPP	Machine Structures Discrete Mathematics and Probability Theory	4	RAO, S B	20	
26437	S 70	101 DIS	F 9–10A	425 LATIMER	Discrete Mathematics and Probability Theory	4	KAO, 3 B	20	
26440	S 70	102 DIS	F 10–11A	81 EVANS	Discrete Mathematics and Probability Theory				CURRENTLY FULL
26443	P 98	001 IND	Th 4–5P	606 SODA	Directed Group Study	1-4	GARCIA, D D	NONE	33 <u>-</u>
				Student Developers for OS X"	, , , , , , , , , , , , , , , , , , , ,		,		
26446	P 98	002 IND	W 5-730P	606 SODA	Directed Group Study	1–4	GARCIA, D D	NONE	
20440	1 30	002 IND			Directed Gloup Study	1-4	GARCIA, D D	NONL	
			Note: "Games Cra						
26449	P 98	003 IND	Th 5-7P	606 SODA	Directed Group Study	1–4	GARCIA, D D	NONE	
			Note: "UCBUGG"						
26451	P 98	004 IND	M 5-6P	122 BARROWS	Directed Group Study	1-4	CHIANG, E	NONE	
			Note: Also: CLAN	CY M.I	, ,		,		
oee.	D 00	1 7 IND	11010.71100. 027111		Individual Study and December	1 0		NONE	
SEE DEPT	P 99	1–7 IND		TBA	Individual Study and Research for Undergraduates	1–2		NONE	
26470	P 150	001 LEC	TuTh 2-330P	306 SODA	Components and Design Techniques for Digita	al 5	CULLER, D E	5	BY CATEGORY
200		00. 220		000 0027.	System	0	0011111, 01	Ü	2. 0.1120011.
									ents enroll in a 4 hour lecture. Upper-division Computer Science
									the prerequisites will be dropped from the course. Students will not be
	_				he Computer Science enrollment policy go to: w		erkeley.edu/Scheduling/enro	ollment.htn	nl; Also: THE STAFF; F 2–3P,
26473	S 150	011 LAB	Tu 9–12P	125 CORY	Components and Design Techniques for Digita	al			
26470	C 450	040 40	T., E 0D	125 COBY	System	.i			
26476	S 150	012 LAB	Tu 5–8P	125 CORY	Components and Design Techniques for Digital	11			
26479	S 150	013 LAB	W 9-12P	125 CORY	System Components and Design Techniques for Digita	al			
20-77 0	0 100	310 LAD	0 121	.20 00111	System	••			
					-,				

26482	S 150	014 LAB	W 5-8P	125 CORY	Components and Design Techniques for Digita	I			
26485	S 150	015 LAB	Th 9-12P	125 CORY	System Components and Design Techniques for Digita System	I			
26488	S 150	101 DIS	M 10-11A	9 EVANS	Components and Design Techniques for Digita System	I			CURRENTLY FULL
26491	S 150	102 DIS	M 2-3P	75 EVANS	Components and Design Techniques for Digita System	I			
26494	S 150	103 DIS	M 4-5P	285 CORY (effective 08/30/04)	Components and Design Techniques for Digita System	I			
26497	S 150	104 DIS	Tu 12–1P	9 EVANS	Components and Design Techniques for Digita System	I			
26500	P 152	001 LEC	TuTh 11-1230P	320 SODA	Computer Architecture and Engineering	5	PATTERSON, D A	9	BY CATEGORY
			Note: Also: LAZZ/	ARO, J P					
26503	S 152	101 DIS		CANCELLED	Computer Architecture and Engineering				
26506	S 152	102 DIS	F 12–2P	85 EVANS	Computer Architecture and Engineering				
26509	S 152	103 DIS	F 2-4P	87 EVANS	Computer Architecture and Engineering				
26512	P 160	001 LEC	MW 9-1030A	306 SODA	User Interface Design and Development	4	CANNY, J F	16	BY CATEGORY
26515	S 160	101 DIS	Tu 9–10A	320 SODA	User Interface Design and Development				
26518	S 160	102 DIS	Tu 10-11A	320 SODA	User Interface Design and Development				
26521	P 162	001 LEC	MW 4-530P	180 TAN	Operating Systems and System Programming	4	SMITH, A J	13	BY CATEGORY
26524	S 162	101 DIS	Tu 5–6P	320 SODA	Operating Systems and System Programming				
26527	S 162	102 DIS	Tu 11–12P	B56 HILDEBRAND	Operating Systems and System Programming		DUAN, Y		
26530	S 162	103 DIS	Tu 2–3P	285 CORY	Operating Systems and System Programming		DUAN, Y		
26533	S 162	104 DIS	Tu 4–5P	85 EVANS	Operating Systems and System Programming		CHEN, K	00	DV 04TE00DV
26536 26539	P 164 S 164	001 LEC 101 DIS	TuTh 330-5P W 10-11A	10 EVANS	Programming Languages and Compilers	4	BODIK, R	20	BY CATEGORY
26542	S 164	101 DIS 102 DIS	W 10-11A W 11-12P	3 EVANS 71 EVANS	Programming Languages and Compilers Programming Languages and Compilers				
26545	S 164	102 DIS 103 DIS	W 11–12F W 2–3P	75 EVANS	Programming Languages and Compilers				
26548	S 164	103 DIS 104 DIS	W 4-5P	3113 ETCHEVERRY	Programming Languages and Compilers				
26551	S 164	105 DIS	VV 4-31	CANCELLED	Programming Languages and Compilers				
26554	P 169	001 LEC	MW 1-230P	306 SODA	Software Engineering	4	NECULA, G	12	BY CATEGORY; CURRENTLY FULL
26557	S 169	101 DIS	W 3-4P	320 SODA	Software Engineering		,		
26560	S 169	102 DIS	F 10–11A	320 SODA	Software Engineering				
26563	P 170	001 LEC	TuTh 930-11A	10 EVANS	Efficient Algorithms and Intractable Problems	4	MYERS, E W	7	BY CATEGORY
26566	S 170	101 DIS	Tu 2-3P	3 EVANS	Efficient Algorithms and Intractable Problems		LIN, H C		CURRENTLY FULL
26569	S 170	102 DIS	Tu 4-5P	105 LATIMER	Efficient Algorithms and Intractable Problems		LIN, H C		
26572	S 170	103 DIS	W 10-11A	285 CORY	Efficient Algorithms and Intractable Problems		LABELLE, F		
26575	S 170	104 DIS	W 11–12P	75 EVANS	Efficient Algorithms and Intractable Problems		LABELLE, F		
26578	S 170	105 DIS	W 2-3P	310 HEARST MIN	Efficient Algorithms and Intractable Problems		PREDA, D C		
26581	S 170	106 DIS	W 3-4P	6 EVANS	Efficient Algorithms and Intractable Problems		PREDA, D C	40	DV 04TE00DV
26584	P 172 S 172	001 LEC 101 DIS	TuTh 1030-12P M 10-11A	306 SODA	Computability and Complexity	4	SINCLAIR, A J	19	BY CATEGORY
26587 26590	S 172	101 DIS 102 DIS	M 3–4P	285 CORY 285 CORY	Computability and Complexity Computability and Complexity				
26593	P 174	001 LEC	MW 1030-12P	306 SODA	Combinatorics and Discrete Probability	4	KARP, R M	1	BY CATEGORY
26596	S 174	101 DIS	Th 10–11A	2 EVANS	Combinatorics and Discrete Probability	7	TOTAL , ICW	'	BT OATEGORT
26599	S 174	102 DIS	Th 2–3P	385 LECONTE	Combinatorics and Discrete Probability				CURRENTLY FULL
26602	P 184	001 LEC	TuTh 9-1030A	306 SODA	Foundations of Computer Graphics	4	SEQUIN, C H	TBA	BY CATEGORY
26605	S 184	101 DIS	Tu 3-4P	320 SODA	Foundations of Computer Graphics		,		
26608	S 184	102 DIS	Tu 12-1P	405 SODA	Foundations of Computer Graphics				
26611	S 184	103 DIS	Tu 1-2P	320 SODA	Foundations of Computer Graphics				
26614	S 184	104 DIS	Tu 2-3P	320 SODA	Foundations of Computer Graphics				CURRENTLY FULL
26617	P 186	001 LEC	TuTh 11-1230P	277 CORY	Introduction to Database Systems	4	FRANKLIN, M	9	BY CATEGORY
26620	S 186	101 DIS	Th 3-4P	285 CORY	Introduction to Database Systems				
26623	S 186	102 DIS	Th 4–5P	7 EVANS	Introduction to Database Systems				
26626	S 186	103 DIS	F 10–11A	9 EVANS	Introduction to Database Systems				
26629	S 186	104 DIS	F 11–12P	71 EVANS	Introduction to Database Systems				
26632	S 186 P 188	105 DIS	F 12–1P	433 LATIMER	Introduction to Database Systems	4	WII ENGKY D	17	BY CATEGORY
26635 26638	P 188 S 188	001 LEC 101 DIS	TuTh 1230-2P M 9-10A	10 EVANS 75 EVANS	Introduction to Artificial Intelligence Introduction to Artificial Intelligence	4	WILENSKY, R	17	BY CATEGORY
26641	S 188	101 DIS 102 DIS	M 9-10A M 10-11A	3 EVANS	Introduction to Artificial Intelligence				
26644	S 188	102 DIS 103 DIS	M 11–12P	71 EVANS	Introduction to Artificial Intelligence				
26647	S 188	103 DIS 104 DIS	M 12–1P	6 EVANS	Introduction to Artificial Intelligence				
26650	S 188	105 DIS	M 1–2P	85 EVANS	Introduction to Artificial Intelligence				
26653	S 188	106 DIS	M 2-3P	87 EVANS	Introduction to Artificial Intelligence				
26656	S 188	107 DIS	M 3–4P	87 EVANS	Introduction to Artificial Intelligence				
					•				

26659 26662	S 188 P 198	108 DIS 001 IND	M 4–5P Th 4–5P	425 LATIMER 606 SODA	Introduction to Artificial Intelligence Directed Group Studies for Advanced Undergraduates	1–4	GARCIA, D D	NONE	JR, SR
			Note: "Macintosh	Student Developers for OS X"					
26665	P 198	002 IND	W 5-730P	606 SODA	Directed Group Studies for Advanced Undergraduates	1–4	GARCIA, D D	NONE	JR, SR
			Note: "Games Ci	rafters"					
26668	P 198	003 IND	Th 5-7P	606 SODA	Directed Group Studies for Advanced Undergraduates	1–4	GARCIA, D D	NONE	JR, SR
			Note: "UCBUGG	"					
26670	P 198	004 IND	M 5-6P	122 BARROWS	Directed Group Studies for Advanced Undergraduates	1–4	CHIANG, E	NONE	JR, SR
			Note: Also: CLAN	NCY, M J					
SEE DEPT	P 199	1–55 IND		TBA	Supervised Independent Study	1–4		NONE	JR, SR

ENERGY AND RESOURCES GROUP

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
27702	P 98	001 GRP		CANCELLED	Directed Group Study for Lower Division Students	1–4	NORGAARD, R B	NONE	
27703 27706 27709 27712 27715 27718	P 100 S 100 S 100 S 100 S 100 P C130	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 001 LEC	TuTh 2–330P Tu 1–2P W 9–10A W 11–12P Th 1–2P TuTh 11–1230P	180 TAN 109 WHEELER 136 BARROWS 136 BARROWS 109 WHEELER 101 MOFFITT	Energy and Society Analysis of Environmental Data	4	KAMMEN, D M KAMMEN, D M KAMMEN, D M KAMMEN, D M KAMMEN, D M KIRCHNER, J W	9	CURRENTLY FULL
			Note: Cross-listed	d with Earth and Planetary Science	e C120 section 1.				
27721 27724 27726 27727	S C130 S C130 S C130 P 170	101 LAB 102 LAB 103 LAB 001 SEM	M 2–5P Tu 4–7P TuTh 11–1230P	1535 TOLMAN 1535 TOLMAN TBA 242 HEARST GYM	Analysis of Environmental Data Analysis of Environmental Data Analysis of Environmental Data Environmental Classics	3	KIRCHNER, J W KIRCHNER, J W KIRCHNER, J W RAY, I	9	CURRENTLY FULL
			Note: Also: KAMN	MEN, D M					
27729	P 190	001 LEC	W 6-8P	221 WHEELER	Seminar in Energy, Environment, Development and Sec	t 3	NORGAARD, R B	14	BY CATEGORY
			Note: "Campus S	ustainability Assessment"; Also: FI	TZGERALD, G				
27730	P 198	001 IND		CANCELLED	Directed Group Studies for Advanced Undergraduates	1–4	NORGAARD, R B	NONE	
			Note: Also: FITZG	SERALD, G					
SEE DEPT	P 199	1–7 IND		ТВА	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
27903	P 11	001 LEC	MW 11-12P	60 EVANS (effective 09/01/04)	Principles of Environmental Engineering and	3	HARLEY, R A	2
27906	S 11	101 LAB		ТВА	Science Principles of Environmental Engineering and			
	S 11	101 SUP	F 11–12P	60 EVANS	Science Principles of Environmental Engineering and Science			

27912 27915 27918 27921	P 28 S 28 S 28 S 28	001 LEC 101 LAB 102 LAB 103 LAB	MW 8-9A W 3-6P W 3-6P Th 3-6P	390 HEARST MIN 2105 ETCHEVERRY 2107 ETCHEVERRY 2105 ETCHEVERRY	Basic Engineering Design Graphics Basic Engineering Design Graphics Basic Engineering Design Graphics Basic Engineering Design Graphics	3	LIEU, D K	4	CURRENTLY FULL CURRENTLY FULL
27924 27927	S 28 S 28	104 LAB 105 LAB	Th 3–6P F 3–6P	2107 ETCHEVERRY 2105 ETCHEVERRY	Basic Engineering Design Graphics Basic Engineering Design Graphics				CURRENTLY FULL
27930	S 28	106 LAB	F 3–6P	2107 ETCHEVERRY	Basic Engineering Design Graphics Basic Engineering Design Graphics				CORRENTET TOLL
27933	P 36	001 LEC	MW 9-10A	105 NORTH GATE	Engineering Mechanics I	2	ASTANEH-ASL, A	16	
27936	P 36	002 LEC	MW 1-2P	1 LECONTE	Engineering Mechanics I	2	BEA, R G	12	
	S 36 S 36	101 SUP 201 SUP	F 9–10A F 1–2P	105 NORTH GATE 1 LECONTE	Engineering Mechanics I				
27945	S 36 P 45	001 LEC	MWF 12–1P	100 LEWIS	Engineering Mechanics I Properties of Materials	3	DEVINE, T M	18	
27948	S 45	101 LAB	M 2-5P	230 HEARST MIN	Properties of Materials	Ü	DEVINE, I W	10	CURRENTLY FULL
27951	S 45	102 LAB	Tu 8-11A	230 HEARST MIN	Properties of Materials				CURRENTLY FULL
27954	S 45	103 LAB	Tu 2–5P	230 HEARST MIN	Properties of Materials				
27957 27960	S 45 S 45	104 LAB 105 LAB	W 8–11A W 2–5P	230 HEARST MIN	Properties of Materials				
27963	S 45	105 LAB 106 LAB	7V 2-5P Th 8-11A	230 HEARST MIN 230 HEARST MIN	Properties of Materials Properties of Materials				
27966	S 45	107 LAB	Th 2–5P	230 HEARST MIN	Properties of Materials				
27969	S 45	108 LAB		CANCELLED	Properties of Materials				
27972	S 45	109 LAB		CANCELLED	Properties of Materials				
SEE	P 47	1–7 IND		TBA	Supplementary Work in Lower Division	1–3		TBA	CURRENTLY NOT OPEN
DEPT 27996	P 77	001 LEC	MW 12-1P	10 EVANS	Engineering Introduction to Computer Programming for	4	PAPADOPOULOS, P	TBA	
27999	P 77	002 LEC	MW 1-2P	10 EVANS	Scientists Introduction to Computer Programming for	4	PACKARD, A K	TBA	
28002	S 77	101 DIS	M 3-4P	234 DWINELLE	Scientists Introduction to Computer Programming for Scientists				CURRENTLY FULL
			Note: Engineerir	ng 77 DIS and LAB sections will NC	OT meet during the first week of classes.				
28005	S 77	102 DIS	M 4-5P	105 DWINELLE	Introduction to Computer Programming for Scientists				
			Note: Engineering	ng 77 DIS and LAB sections will NO	OT meet during the first week of classes.				
28008	S 77	103 DIS	Tu 8–9A	105 DWINELLE	Introduction to Computer Programming for Scientists				
			Note: Engineering	ng 77 DIS and LAB sections will NO	OT meet during the first week of classes.				
28011	S 77	104 DIS	Tu 2–3P	179 DWINELLE	Introduction to Computer Programming for				CURRENTLY FULL
20011	3 11	104 DIS			Scientists				CORRENTET FOLL
			=	=	OT meet during the first week of classes.				
28014	S 77	105 DIS	Tu 4–5P	179 DWINELLE	Introduction to Computer Programming for Scientists				CURRENTLY FULL
			Note: Engineering	ng 77 DIS and LAB sections will NO	OT meet during the first week of classes.				
28017	S 77	106 DIS	W 8-9A	105 DWINELLE	Introduction to Computer Programming for Scientists				
			Note: Engineering	ng 77 DIS and LAB sections will NO	OT meet during the first week of classes.				
28020	S 77	107 DIS	W 3–4P	187 DWINELLE	Introduction to Computer Programming for Scientists				
			Note: Engineerin	ng 77 DIS and LAB sections will NO	OT meet during the first week of classes.				
28023	S 77	108 DIS	W 4–5P	179 DWINELLE	Introduction to Computer Programming for				
20020	0 11	100 510			Scientists				
		100 510	-	=	OT meet during the first week of classes.				0.1555171.7511.1
28026	S 77	109 DIS	Th 3–4P	187 DWINELLE	Introduction to Computer Programming for Scientists				CURRENTLY FULL
			Note: Engineering	ng 77 DIS and LAB sections will NO	OT meet during the first week of classes.				
28029	S 77	110 DIS		CANCELLED	Introduction to Computer Programming for				
	o			4 400 ETOUE) :== =: :	Scientists				
28032	S 77	011 LAB	TuTh 8–10A	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists				
			Note: Engineering	ng 77 DIS and LAB sections will NO	OT meet during the first week of classes.				

28035	S 77	012 LAB	TuTh 10-12P	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists				
			Note: Engineerin	g 77 DIS and LAB sections will NO	OT meet during the first week of classes.				
28038	S 77	013 LAB	TuTh 12-2P	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists				
			Note: Engineerin	g 77 DIS and LAB sections will NO	OT meet during the first week of classes.				
28041	S 77	014 LAB	TuTh 2-4P	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists				
			Note: Engineerin	g 77 DIS and LAB sections will NO	OT meet during the first week of classes.				
28044	S 77	015 LAB	TuTh 4–6P	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists				
			Note: Engineerin	g 77 DIS and LAB sections will NO	OT meet during the first week of classes.				
28047	S 77	016 LAB	MW 8-10A	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists				
			Note: Engineerin	g 77 DIS and LAB sections will NO	OT meet during the first week of classes.				
28050	S 77	017 LAB	MW 10-12P	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists				
			Note: Engineerin	a 77 DIS and LAB sections will NO	OT meet during the first week of classes.				
28053	S 77	018 LAB	MW 2-4P	1109 ETCHEVERRY	Introduction to Computer Programming for Scientists				
			Note: Engineerin	or 77 DIS and LAB sections will NO	OT meet during the first week of classes.				
28056	S 77	019 LAB	MW 4-6P	1109 ETCHEVERRY	Introduction to Computer Programming for				
20030	3 11	019 LAD			Scientists				
					OT meet during the first week of classes.				
28059	S 77	020 LAB	MW 8-10A	106 LATIMER	Introduction to Computer Programming for Scientists				CURRENTLY NOT OPEN
			Note: Engineerin	g 77 DIS and LAB sections will NO	OT meet during the first week of classes.				
28062	S 77	021 LAB	MW 10-12P	106 LATIMER	Introduction to Computer Programming for Scientists				CURRENTLY NOT OPEN
			Note: Engineerin	g 77 DIS and LAB sections will No	OT meet during the first week of classes.				
28065	P 92	001 LEC	M 4-5P	BECHTEL AUD	Perspectives in Engineering	1	DORNFELD, D A	NONE	
28068	P 110	001 LEC	Tu 3-6P	B56 HILDEBRAND	Venture Design: The Startup Company	3	DICKINSON, W	20	BY CATEGORY
28071	P 115	001 LEC	MWF 10-11A	3108 ETCHEVERRY	Engineering Thermodynamics	4	THE STAFF	1	
28074 28077	S 115 P 120	101 DIS 001 LEC	W 4-5P MW 10-11A	3108 ETCHEVERRY 20 BARROWS	Engineering Thermodynamics Principles of Engineering Economics	3	THE STAFF OREN, S S	1	
28080	S 120	101 DIS	W 4–5P	247 CORY	Principles of Engineering Economics	3	OKEN, 5 5	'	
28083	S 120	102 DIS	Th 2–3P	3111 ETCHEVERRY	Principles of Engineering Economics				
SEE	P 147	1–4 IND		TBA	Supplementary Work in Upper Division	1-3		TBA	CURRENTLY NOT OPEN
DEPT					Engineering				
28098	P 170A	001 LEC	MW 3-4P	4 EVANS	Introduction to Modeling and Simulation I, II	2	VERBONCOEUR, J	NONE	
28100 28101	P 177 P 190	001 LEC 001 LEC	TuTh 1230-2P MWF 10-11A	247 CORY 225B BECHTEL	Advanced Programming with MATLAB Technical Communication	3 3	FRENKLACH, M Y NEVADER. A S	17 NONE	JR, SR &ENGR &BY CATEGORY
20101	F 190	001 LEC				-			three times each academic year: a week before Tele–BEARS begins
									me. The results of the test will be used to assign students to
					40. For the specific times and places of the test		website at coe.berkeley.edu/		
28104	P 190	002 LEC	MWF 11-12P	225B BECHTEL	Technical Communication	3	KRISTEL, M P		JR, SR &ENGR &BY CATEGORY
									three times each academic year: a week before Tele-BEARS begins
					e spring, and the week before the fall semester 40. For the specific times and places of the test				me. The results of the test will be used to assign students to
28107	P 190	003 LEC	MWF 1–2P	225A BECHTEL	Technical Communication	3	WELSH, J		JR, SR &ENGR &BY CATEGORY
									Test, which is given ONLY 3 times each academic year: a week
			before Fall Tele-	BEARS, a week before Spring Tel	e-BEARS, and a week before the Fall semeste	r begins.	Test results will be used to a	ıssign stu	dents to Engineering 190 or to IDS 140. For specific test times and
					erkeley.edu/ids/techcomm. Please note that sec	tion 3 is fo	ocused on the research repo	rt and is r	ecommended for students engaged in a research project or for those
28110	P 190	004 LEC	planning to attend MWF 2–3P	d graduate school. 225A BECHTEL	Tooknical Communication	3	WEIGH I	NONE	ID SD SENCE SBY CATEGORY
20110	F 190	JU4 LEU			Technical Communication om 190 is a requirement must take the Enginee	•	WELSH, J Placement Test. The test will		JR, SR &ENGR &BY CATEGORY three times each academic year: a week before Tele–BEARS begins
									me. The results of the test will be used to assign students to
			designated section	ons of Engineering 190 or to IDS 1	40. For the specific times and places of the test			ids/techc	omm.
28113	P 190	005 LEC	TuTh 930-11A	225A BECHTEL	Technical Communication	3	HATTON, J C	NONE	JR, SR &ENGR &BY CATEGORY

			Note: All students who intend to take 190 or for whom 190 is a requirement must take the Engineering 190 Placement Test. The test will be given three times each academic year: a week before Tele-BEARS begins
			note. All students with intent to take 190 of the Wilder 190 to a requirement must take the Employer and the week before Tele-BEARS begins in the spring, and the week before the fall, a week before Tele-BEARS begins in the spring, and the week before the fall semester begins. The test will not be given at any other time. The results of the test will be used to assign students to
			designated sections of Engineering 190 or to IDS 140. For the specific times and places of the test, see the website at coe.berkeley.edu/ids/techcomm.
28116	P 190	006 LEC	TuTh 930-11A 240 BECHTEL Technical Communication 3 PHILIPPI. T.R. NONE JR. SR &ENGR &BY CATEGORY
			Note: All students who intend to take 190 or for whom 190 is a requirement must take the Engineering 190 Placement Test. The test will be given three times each academic year: a week before Tele-BEARS begins
			in the fall, a week before Tele-BEARS begins in the spring, and the week before the fall semester begins. The test will not be given at any other time. The results of the test will be used to assign students to
			designated sections of Engineering 190 or to IDS 140. For the specific times and places of the test, see the website at coe.berkeley.edu/ids/techcomm.
28119	P 190	007 LEC	TuTh 11–1230P 240 BECHTEL Technical Communication 3 PHILIPPI, T R NONE JR, SR &ENGR &BY CATEGORY
			Note: All students who intend to take 190 or for whom 190 is a requirement must take the Engineering 190 Placement Test. The test will be given three times each academic year: a week before Tele-BEARS begins
			in the fall, a week before Tele-BEARS begins in the spring, and the week before the fall semester begins. The test will not be given at any other time. The results of the test will be used to assign students to
			designated sections of Engineering 190 or to IDS 140. For the specific times and places of the test, see the website at coe.berkeley.edu/ids/techcomm.
28122	P 190	008 LEC	TuTh 11–1230P 225B BECHTEL Technical Communication 3 BIBBS, C S NONE JR, SR &ENGR &BY CATEGORY
			Note: All students who intend to take 190 or for whom 190 is a requirement must take the Engineering 190 Placement Test. The test will be given three times each academic year: a week before Tele-BEARS begins
			in the fall, a week before Tele-BEARS begins in the spring, and the week before the fall semester begins. The test will not be given at any other time. The results of the test will be used to assign students to
			designated sections of Engineering 190 or to IDS 140. For the specific times and places of the test, see the website at coe.berkeley.edu/ids/techcomm.
28125	P 190	009 LEC	TuTh 1230–2P 225B BECHTEL Technical Communication 3 BIBBS, C S NONE JR, SR &ENGR &BY CATEGORY
			Note: All students who intend to take 190 or for whom 190 is a requirement must take the Engineering 190 Placement Test. The test will be given three times each academic year: a week before Tele-BEARS begins
			in the fall, a week before Tele-BEARS begins in the spring, and the week before the fall semester begins. The test will not be given at any other time. The results of the test will be used to assign students to
	5 400		designated sections of Engineering 190 or to IDS 140. For the specific times and places of the test, see the website at coe.berkeley.edu/ids/techcomm.
28128	P 190	010 LEC	TuTh 1230-2P 225A BECHTEL Technical Communication 3 HATTON, J C NONE JR, SR &ENGR &BY CATEGORY
			Note: All students who intend to take 190 or for whom 190 is a requirement must take the Engineering 190 Placement Test. The test will be given three times each academic year: a week before Tele-BEARS begins
			in the fall, a week before Tele-BEARS begins in the spring, and the week before the fall semester begins. The test will not be given at any other time. The results of the test will be used to assign students to
00404	D 400	044150	designated sections of Engineering 190 or to IDS 140. For the specific times and places of the test, see the website at coe.berkeley.edu/ids/techcomm.
28131	P 190	011 LEC	TuTh 930–11A 225B BECHTEL Technical Communication 3 HORNE, K A NONE JR, SR &ENGR CLASS ENTRY CODE REQ
			Note: All students who intend to take 190 or for whom 190 is a requirement must take the Engineering 190 Placement Test. The test will be given three times each academic year: a week before Tele-BEARS begins
			in the fall, a week before Tele–BEARS begins in the spring, and the week before the fall semester begins. The test will not be given at any other time. The results of the test will be used to assign students to designated sections of Engineering 190 or to IDS 140. For the specific times and places of the test, see the website at coe.berkeley.edu/ids/techcomm. Note: Section 11 is required for students who place in Engin
			designated sections of Engineering 190 or to 105 140. For the specific times and places or the test, see the website at coe.berkeley.edu/ids/techcomini. Note. Section 11 is required for students who place in Engin 190E on the Placement Test.
28134	P 190	012 LEC	1905 Of the Fracehold Fest. MWF 10-11A 225A BECHTEL Technical Communication 3 SENG. H W NONE JR. SR &ENGR : CLASS ENTRY CODE REQ
20134	1 130	012 LLC	Note: All students who intend to take 190 or for whom 190 is a requirement must take the Engineering 190 Placement Test. The test will be given three times each academic year: a week before Tele–BEARS begins
			in the fall, a week before Tele-BEARS begins in the spring, and the week before the fall semester begins. The test will not be given at any other time. The results of the test will be used to assign students to
			designated sections of Engineering 190 or to IDS 140. For the specific times and places of the test, see the website at coe.berkeley.edu/ids/techcomm. Note: Section 12 is required for students who place in Engin
			190E on the Placement Test.
28137	P 190	013 LEC	MWF 11–12P 225A BECHTEL Technical Communication 3 SENG. H W NONE JR. SR &ENGR : CLASS ENTRY CODE REQ
20.0.		0.0 220	Note: All students who intend to take 190 or for whom 190 is a requirement must take the Engineering 190 Placement Test. The test will be given three times each academic year: a week before Tele-BEARS begins
			in the fall, a week before Tele-BEARS begins in the spring, and the week before the fall semester begins. The test will not be given at any other time. The results of the test will be used to assign students to
			designated sections of Engineering 190 or to IDS 140. For the specific times and places of the test, see the website at coe.berkeley.edu/ids/techcomm. Note: Section 13 is required for students who place in Engin
			190E on the Placement Test.
28138	P 190	014 LEC	MWF 11–12P 225A BECHTEL Technical Communication 3 NEVADER, A S NONE JR, SR &ENGR CLASS ENTRY CODE REQ
			Note: All students who intend to take 190 or for whom 190 is a requirement must take the Engineering 190 Placement Test. The test will be given three times each academic year: a week before Tele-BEARS begins
			in the fall, a week before Tele-BEARS begins in the spring, and the week before the fall semester begins. The test will not be given at any other time. The results of the test will be used to assign students to
			designated sections of Engineering 190 or to IDS 140. For the specific times and places of the test, see the website at coe.berkeley.edu/ids/techcomm. For more information about this section please email the
			instructor at anevader@berkeley.edu.
28139	P 193	001 LAB	TBA 240 BECHTEL 1 NONE
28140	P 198	001 LEC	Tu 7–830P 88 DWINELLE Directed Group Studies for Advanced 1–4 ATTWOOD, D T NONE JR, SR
			Undergraduates

Note: DE-Cal Class: "Introduction to the ASUC". Also listed as Civil and Environmental Engineering 98 section 1 for lower division students. Also: LEYBOVICH, M E

ENGLISH

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
28403	P R1A	001 LEC	MWF 9-10A	2301 TOLMAN	Reading and Composition	4	NINH, E K	TBA	CURRENTLY FULL
28406	P R1A	002 LEC	MWF 11-12P	106 WHEELER	Reading and Composition	4	NGUYEN, M	TBA	CURRENTLY FULL
28409	P R1A	003 LEC	MWF 12-1P	221 WHEELER	Reading and Composition	4	RANGARAJAN, P	TBA	CURRENTLY FULL
28412	P R1A	004 LEC	MWF 1-2P	221 WHEELER	Reading and Composition	4	WILLIAMS BOYARIN,	TBA	CURRENTLY FULL
28415	P R1A	005 LEC		CANCELLED	Reading and Composition	4	BARTLETT, J L	TBA	
28418	P R1A	006 LEC	MWF 3-4P	104 BARROWS	Reading and Composition	4	GOETZ, S K	TBA	
28421	P R1A	007 LEC	TuTh 8-930A	103 WHEELER	Reading and Composition	4	ANDERSEN, E F	TBA	CURRENTLY FULL
28424	P R1A	008 LEC	TuTh 8-930A	204 WHEELER	Reading and Composition	4	NACE, N	TBA	
28427	P R1A	009 LEC	TuTh 930-11A	2066 VALLEY LSB	Reading and Composition	4	EDWARDS, R	TBA	CURRENTLY FULL
28430	P R1A	010 LEC	TuTh 11-1230P	155 BARROWS	Reading and Composition	4	WALTON, L A	TBA	

28433 28436 28439 28442	P R1A P R1A P R1A P R1A	011 LEC 012 LEC 013 LEC 014 LEC	TuTh 1230–2P TuTh 2–330P TuTh 330–5P TuTh 330–5P	103 WHEELER 103 WHEELER 123 WHEELER 283 DWINELLE	Reading and Composition Reading and Composition Reading and Composition Reading and Composition	4 4 4 4	GREINER, D R SHINGAVI, S VRANJES, V STASI, P	TBA TBA TBA TBA	CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL
28445 28448	P R1A P R1B	015 LEC 001 LEC	MWF 10-11A	CANCELLED 221 WHEELER	Reading and Composition Reading and Composition	4 4	MCQUADE, D A OYAMA, M	TBA TBA	CURRENTLY FULL
28451	P R1B	001 LEC	MWF 10-11A	80 BARROWS	Reading and Composition	4	SCAPPETTONE, J S	TBA	BY CATEGORY; CURRENTLY FULL
28454	P R1B	003 LEC	MWF 3-4P	222 WHEELER	Reading and Composition	4	SIMON, K	TBA	CURRENTLY FULL
28457	P R1B	004 LEC	MWF 3-4P	78 BARROWS	Reading and Composition	4	INFANTE, J	TBA	CURRENTLY FULL
28460	P R1B	005 LEC	TuTh 8–930A	109 WHEELER	Reading and Composition	4	ALLISON, M	TBA	CURRENTLY FULL
28463 28466	P R1B P R1B	006 LEC 007 LEC	TuTh 8-930A TuTh 930-11A	221 WHEELER 204 WHEELER	Reading and Composition Reading and Composition	4 4	GIER, J V GOODWIN, P	TBA TBA	CURRENTLY FULL CURRENTLY FULL
28469	P R1B	007 LEC	TuTh 11–1230P	425 LATIMER	Reading and Composition	4	VON MORZE, L R	TBA	CORRENTET FOLL
28472	P R1B	009 LEC	TuTh 1230-2P	204 WHEELER	Reading and Composition	4	EAGLE, C	TBA	
28475	P R1B	010 LEC	TuTh 330-5P	204 WHEELER	Reading and Composition	4	SUMNER, C B	9	CURRENTLY FULL
28478	P R1B	011 LEC	TuTh 330-5P	243 DWINELLE	Reading and Composition	4	MELENDEZ, F	20	BY CATEGORY
28481 28484	P 24 P 24	001 SEM 002 SEM	Tu 330–530P W 2–4P	305 WHEELER 360 BANCROFT LIB	Freshman Seminars Freshman Seminars	1 1	PADILLA, G PALEY, M D	TBA TBA	FR ; CURRENTLY FULL FR
28486	P 24	002 SEM	W 4-5P	206 WHEELER	Freshman Seminars	1	OTTER, S	TBA	FR ; CURRENTLY FULL
29180	P 24	004 SEM	M 3–5P	B4 UNIT III	Freshman Seminars	1	TRACY, R E	TBA	FR
28487	P 43A	001 LEC	MW 930-11A	301 WHEELER	Introduction to the Writing of Short Fiction	4	REED, IS	NONE	CLASS ENTRY CODE REQ
28490	P 45A	001 LEC	MW 1–2P	2 LECONTE	Literature in English	4	ADELMAN, J	12	UG &L &S &BY CATEGORY
28493 28496	S 45A S 45A	101 DIS 102 DIS	F 1–2P F 1–2P	24 WHEELER 136 BARROWS	Literature in English Literature in English		ASARO, N E KATZ, S A		
28499	S 45A	102 DIS 103 DIS	F 1–2F F 1–2P	215 DWINELLE	Literature in English		PRAWDZIK. B		CURRENTLY FULL
28502	P 45A	002 LEC	MW 3-4P	160 KROEBER	Literature in English	4	GOODMAN, K B	8	UG &L &S &BY CATEGORY
28505	S 45A	201 DIS	F 3-4P	109 DWINELLE	Literature in English		HUYNH, S		CURRENTLY FULL
28508	S 45A	202 DIS	F 3–4P	175 BARROWS	Literature in English		SHOFFEITT, J		
28511 28514	S 45A P 45B	203 DIS 001 LEC	F 3-4P MW 10-11A	155 BARROWS 141 MCCONE	Literature in English Literature in English	4	TAKATA, D DUNCAN, I	1	UG &L &S &BY CATEGORY
28517	S 45B	101 DIS	F 10–11A	109 DWINELLE	Literature in English	4	BLACK, K C	1	UG &L &S &BT CATEGORT
28520	S 45B	102 DIS	F 10–11A	155 BARROWS	Literature in English		CAMPION, A T		
28523	S 45B	103 DIS	F 10-11A	136 BARROWS	Literature in English		NAUMOVSKA, S		
28526	P 45B	002 LEC	MW 3-4P	3 LECONTE	Literature in English	4	GOLDSMITH, S	8	UG &L &S &BY CATEGORY
28529 28532	S 45B S 45B	201 DIS 202 DIS	F 3–4P F 3–4P	136 BARROWS 24 WHEELER	Literature in English Literature in English		ANDERSON, K E ARREGLO, C		CURRENTLY FULL
28535	S 45B	202 DIS 203 DIS	F 3–4P F 3–4P	229 DWINELLE	Literature in English		FUJIE, K		
28538	P 45C	001 LEC	MW 11-12P	120 LATIMER	Literature in English	4	JOSHI, P	2	UG &L &S &BY CATEGORY
28541	S 45C	101 DIS	F 11-12P	175 BARROWS	Literature in English		MURPHY, J S		
28544	S 45C	102 DIS	F 11–12P	136 BARROWS	Literature in English		TOWNSEND, S		
28547 28550	S 45C P 45C	103 DIS 002 LEC	F 11–12P MW 2–3P	155 BARROWS 2060 VALLEY LSB	Literature in English Literature in English	4	TSAU, K ABEL. E	15	UG &L &S &BY CATEGORY
28553	S 45C	201 DIS	F 2–3P	229 DWINELLE	Literature in English	4	CLARK, A S	15	CURRENTLY FULL
28556	S 45C	202 DIS	F 2–3P	209 DWINELLE	Literature in English		COSTANTINO, J		CURRENTLY FULL
28559	S 45C	203 DIS	F 2-3P	223 DWINELLE	Literature in English		GEHLAWAT, M		
28562	S 45C	204 DIS	F 2-3P	24 WHEELER	Literature in English		GORDON, Z D		
28565	P C77	001 LEC	TuTh 1230-2P	105 NORTH GATE	Introduction to Environmental Studies	4	HASS, R	17	
			Note: Cross-liste	d with Environ Sci, Policy, and Ma	nagement C12 section 1 and Undergrad Interd	disciplinary	Studies C12 section 1. Also	: SPOSIT	O, G
28568	S C77	101 DIS	Tu 2-330P	128 GIANNINI	Introduction to Environmental Studies				
28571	S C77	102 DIS	Th 11–1230P	128 GIANNINI	Introduction to Environmental Studies				CURRENTLY FULL
28574 28577	S C77 S C77	103 DIS 104 DIS	Tu 330-5P Th 2-330P	128 GIANNINI 128 GIANNINI	Introduction to Environmental Studies Introduction to Environmental Studies				CURRENTLY FULL
28580	S C77	105 DIS	Th 8–930A	128 GIANNINI	Introduction to Environmental Studies				CURRENTLY FULL
28583	S C77	106 DIS	Th 930–11A	128 GIANNINI	Introduction to Environmental Studies				CURRENTLY FULL
28586	P 84	001 SEM	M 2-5P	203 WHEELER	Sophomore Seminar	1	BADER, J K	TBA	SO &L &S
28588	P 84	002 SEM	M 12–1P	205 WHEELER	Sophomore Seminar	1	WONG, H D	TBA	SO &L &S ; CURRENTLY FULL
SEE DEPT	P 98	001 IND	W 530-730P	220 WHEELER	Directed Group Study for Freshmen and Sophomores	1–4	PUCKETT, K	NONE	
SEE DEPT	P 98	002 IND	Tu 530–730P	210 WHEELER	Directed Group Study for Freshmen and Sophomores	1–4	BREITWIESER, M R	NONE	
SEE DEPT	P 98	003 IND	Th 5-630P	277 CORY	Directed Group Study for Freshmen and Sophomores	1–4	LANGAN, C G	NONE	
SEE DEPT	P 98	004 IND	W 6-730P	150 GSPP	Directed Group Study for Freshmen and Sophomores	1–4	BADER, J K	NONE	
SEE DEPT	P 98	005 IND	W 4-530P	20 BARROWS	Directed Group Study for Freshmen and Sophomores	1–4	MILLER, D A	NONE	

SEE	P 98	006 IND	M 4-530P	20 WHEELER	Directed Group Study for Freshmen and	1–4	MILLER, J	NONE	
DEPT SEE	P 98	007 IND	TuTh 5-6P	20 BARROWS	Sophomores Directed Group Study for Freshmen and	1–4	LANGAN, C G	NONE	
DEPT				20 BARROWO	Sophomores	1	,		
SEE DEPT	P 98	008 IND	MW 5-6P	210 WHEELER	Directed Group Study for Freshmen and Sophomores	1–4	LANGAN, C G	NONE	
SEE DEPT	P 98	009 IND	Th 5–6P	174 BARROWS	Directed Group Study for Freshmen and Sophomores	1–4	BANFIELD, A M	NONE	
SEE DEPT	P 98	010 IND	Th 530-7P	123 WHEELER	Directed Group Study for Freshmen and	1–4	BOOTH, S W	NONE	
SEE	P 98	11-15 IND		TBA	Sophomores Directed Group Study for Freshmen and	1-4		NONE	
DEPT SEE	P 99	1-6 IND		TBA	Sophomores Independent Study	1–4		NONE	
DEPT									
28643	P 100	001 SEM	MW 130-3P	305 WHEELER	Junior Seminar	4	JOSHI, P	TBA	UG &L &S &BY CATEGORY
28646	P 100	002 SEM	MW 10-12P	109 WHEELER	Junior Seminar	4	BEAM, D	TBA	UG &L &S &BY CATEGORY
28649	P 100	003 SEM	MW 12-2P	109 WHEELER	Junior Seminar	4	HEJINIAN, L	TBA	UG &L &S &BY CATEGORY
28651	P 100	005 SEM		CANCELLED	Junior Seminar	4	RUBENSTEIN, M D	TBA	
28652	P 100	006 SEM	TuTh 930-11A	109 WHEELER	Junior Seminar	4	FRANCOIS, A L	TBA	UG &L &S &BY CATEGORY; CURRENTLY FULL
28655	P 100	007 SEM	TuTh 930-11A	221 WHEELER	Junior Seminar	4	HUTSON, R E	TBA	UG &L &S &BY CATEGORY; CURRENTLY FULL
28658	P 100	008 SEM		CANCELLED	Junior Seminar	4	THE STAFF	TBA	
28661	P 100	009 SEM	TuTh 11–1230P	109 WHEELER	Junior Seminar	4	GONZALEZ, R M	TBA	UG &L &S &BY CATEGORY; CURRENTLY FULL
28663	P 100	010 SEM	TuTh 2-330P	204 WHEELER	Junior Seminar	4	MILLER, D A	TBA	UG &L &S &BY CATEGORY; CURRENTLY FULL
28664	P 100	011 SEM		CANCELLED	Junior Seminar	4	LANGAN, C G	TBA	
28667	P 100	012 SEM	TuTh 330-5P	109 WHEELER	Junior Seminar	4	STARR, G A	TBA	UG &L &S &BY CATEGORY; CURRENTLY FULL
28670	P 100	013 SEM	TuTh 330-5P	221 WHEELER	Junior Seminar	4	PICCIOTTO, J M	TBA	UG &L &S &BY CATEGORY
28673	P 100	014 SEM	TuTh 5-630P	109 WHEELER	Junior Seminar	4	BOOTH, S W	TBA	UG &L &S &BY CATEGORY; CURRENTLY FULL
28676	P 100	015 SEM	MW 530-7P	203 WHEELER	Junior Seminar	4	BADER, J K	TBA	UG &L &S &BY CATEGORY; CURRENTLY FULL
28679	S 100	151 DIS	M 7-10P	203 WHEELER	Junior Seminar		BADER, J K		CURRENTLY FULL
			Note: This section	n is for film screenings.					
28682	P 102	001 LEC	TuTh 330-5P	106 WHEELER	Topics in the English Language	4	BANFIELD, A M	TBA	BY CATEGORY
28685	P 115B	001 LEC	TuTh 2–330P	101 LSA	The English Renaissance	4	BOOTH, S W	5	BY CATEGORY; CURRENTLY FULL
28688	P 117A	001 LEC	TuTh 1230–2P	22 WARREN	Shakespeare	4	KOORY, M A	17	UG &L &S &BY CATEGORY
28691	P 117S	001 LEC	TuTh 11-1230P	50 BIRGE	Shakespeare	4	KNAPP, J D	9	BY CATEGORY
28694	P 118	001 LEC	MWF 1-2P	213 WHEELER	Milton	4	KAHN, V	12	BY CATEGORY
28697	P 119	001 LEC	TuTh 330-5P	213 WHEELER	The Augustan Age	4	TURNER, J G	20	BY CATEGORY
28700	P 125A	001 LEC		CANCELLED	The English Novel	4	STARR, G A	5	
28703	P 125B	001 LEC	TuTh 11-1230P	102 WURSTER	The English Novel	4	BANFIELD, A M	9	BY CATEGORY
28706	P 125C	001 LEC	TuTh 930-11A	213 WHEELER	The European Novel	4	PAPERNO, I	7	BY CATEGORY
28709	P 130A	001 LEC	MWF 2-3P	141 MCCONE	American Literature: Before 1800	4	OTTER, S	15	BY CATEGORY
28712	P 130C	001 LEC	MW 4-530P	170 BARROWS	American Literature: 1865-1900	4	WAGNER, B	13	BY CATEGORY
28715	P 135AC	001 LEC	MWF 12-1P	50 BIRGE	Literature of American Cultures	4	LOEWINSOHN, R	18	SO, JR, SR & BY CATEGORY; CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ					
28718	P C136	001 LEC	TuTh 1230–2P	155 KROEBER	Topics in American Studies	4	HUTSON, R E	17	BY CATEGORY; CURRENTLY FULL
				d with American Studies C111E s					
28721	P C136	002 LEC	TuTh 2–330P	159 MULFORD	Topics in American Studies	4	PORTER, C J	5	BY CATEGORY
				d with American Studies C111E s					
28724	P 137T	001 LEC	TuTh 1230-2P	110 WHEELER	Topics in Chicana/o Literature and Culture	4	SALDIVAR, J D	17	BY CATEGORY
28727	P 143A	001 LEC	MW 230-4P	301 WHEELER	Short Fiction	4	LOEWINSOHN, R		CLASS ENTRY CODE REQ
28730	P 143B	001 LEC	MW 10-12P	202 WHEELER	Verse	4	SHOPTAW, J		CLASS ENTRY CODE REQ
28733	P 143B	002 LEC	TuTh 5-630P	301 WHEELER	Verse	4	FULTON, A	NONE	CLASS ENTRY CODE REQ
28735	P 143B	003 LEC	Th 330-630P	305 WHEELER	Verse	4	O'BRIEN, G	NONE	CLASS ENTRY CODE REQ
28736	P 143N	001 LEC		CANCELLED	Prose Nonfiction	4	BLAISE, B	NONE	
28739	P 143N	002 LEC	TuTh 330-5P	301 WHEELER	Prose Nonfiction	4	KLEEGE, G		CLASS ENTRY CODE REQ
28742	P 143T	001 LEC	TuTh 930-11A	301 WHEELER	Poetry Translation Workshop	4	HASS, R		CLASS ENTRY CODE REQ
28745	P 150	001 SEM	100 40 A0D	CANCELLED	Senior Seminar	4	ABEL, E	NONE	BY OATEOORY
28748	P 150	002 SEM	MW 10-12P	204 WHEELER	Senior Seminar	4	MIDDLETON, A L		BY CATEGORY
28751	P 150	003 SEM	MW 12-2P	204 WHEELER	Senior Seminar	4	WAGNER, B	NONE	BY CATEGORY
28754	P 150	004 SEM	MW 2-4P	106 WHEELER	Senior Seminar	4	BEAM, D		BY CATEGORY
28757	P 150	005 SEM	MW 2-4P	109 WHEELER	Senior Seminar	4	PUCKETT, K		CLASS ENTRY CODE REQ
28760	P 150	006 SEM	MW 2-4P	103 WHEELER	Senior Seminar	4	SHOPTAW, J		BY CATEGORY
28763	P 150	007 SEM	MW 4-530P	103 WHEELER	Senior Seminar	4	BEST, S M	NONE	BY CATEGORY
28766	P 150	009 SEM	TuTh 11-1230P	103 WHEELER	Senior Seminar	4 4	LANGAN, C G		BY CATEGORY
28769	P 150	010 SEM		CANCELLED	Senior Seminar	4	RUBENSTEIN, M D	NONE	

28772 28775 28778 28781 28784 28787	P 150 P 150 P 150 P 150 P 150 S 150	011 SEM 012 SEM 013 SEM 014 SEM 015 SEM 151 DIS	TuTh 2–330P TuTh 530–7P Th 7–10P	CANCELLED CANCELLED 305 WHEELER CANCELLED 220 WHEELER 220 WHEELER	Senior Seminar Senior Seminar Senior Seminar Senior Seminar Senior Seminar Senior Seminar	4 4 4 4	THE STAFF MILLER, D A STARR, G A HANSON, K BADER, J K BADER, J K	NONE NONE NONE NONE	BY CATEGORY BY CATEGORY
			Note: This section	n is for film screenings.					
28790 28793 28796	P 161 P 165 S 165	001 LEC 001 SEM 101 DIS	MWF 10-11A	110 WHEELER CANCELLED CANCELLED	Introduction to Literary Theory Special Topics Special Topics	4	PUCKETT, K BEST, S M BEST, S M	TBA TBA	BY CATEGORY; CURRENTLY FULL
			Note: This section	n is for film screenings.					
28798 29174 29177	P 165 S 165 S 165	002 SEM 201 DIS 202 DIS	TuTh 930–11A M 10–11A M 12–1P	106 MOFFITT 104 MOFFITT 104 MOFFITT	Special Topics Special Topics Special Topics	4	HONIG, E A	TBA	BY CATEGORY CURRENTLY FULL
28799 28802	P 166 S 166	001 LEC 101 DIS	TuTh 930-11A W 5-8P	142 DWINELLE 142 DWINELLE	Special Topics Special Topics	4	CHENG, A A CHENG, A A	7	UG & ENGLISH &BY CATEGORY; CURRENTLY FULL CURRENTLY FULL
20002	3 100	101 013		n is for film screenings.	Special Topics		CHENG, A A		CORRENTET FOLL
28805	P 179	001 LEC	TuTh 11–1230P	106 WHEELER	Literature and Linguistics	4	HANSON, K	9	BY CATEGORY
28808	P 180A	001 LEC		CANCELLED	Autobiography	4	WONG, H D	16	
28811		001 LEC	MW 12-2P	103 WHEELER	Honors Course	4	GOLDSMITH, S	NONE	CLASS ENTRY CODE REQ
28814		002 LEC	TuTh 930-11A	103 WHEELER	Honors Course	4	PORTER, C J	NONE	CLASS ENTRY CODE REQ
28817		003 LEC	TuTh 11–1230P	251 DWINELLE	Honors Course	4	MILLER, D A	NONE	CLASS ENTRY CODE REQ
SEE DEPT	P 198	001 IND	W 530-730P	220 WHEELER	Directed Group Study	1–4	PUCKETT, K	NONE	JR, SR
SEE DEPT	P 198	002 IND	Tu 530-730P	210 WHEELER	Directed Group Study	1–4	BREITWIESER, M R	NONE	JR, SR
SEE DEPT	P 198	003 IND	Th 5-630P	277 CORY	Directed Group Study	1–4	LANGAN, C G	NONE	JR, SR
SEE DEPT	P 198	004 IND	W 6-730P	150 GSPP	Directed Group Study	1–4	BADER, J K	NONE	JR, SR
SEE DEPT	P 198	005 IND	W 4-530P	20 BARROWS	Directed Group Study	1-4	MILLER, D A	NONE	JR, SR
SEE DEPT	P 198	006 IND	M 4-530P	20 WHEELER	Directed Group Study	1-4	MILLER, J	NONE	JR, SR
SEE DEPT	P 198	007 IND	TuTh 5-6P	20 BARROWS	Directed Group Study	1–4	LANGAN, C G	NONE	JR, SR
SEE DEPT	P 198	008 IND	MW 5-6P	210 WHEELER	Directed Group Study	1-4	LANGAN, C G	NONE	JR, SR
SEE DEPT	P 198	009 IND	Th 5-6P	174 BARROWS	Directed Group Study	1-4	BANFIELD, A M	NONE	JR, SR
SEE DEPT	P 198	010 IND	Th 530-7P	123 WHEELER	Directed Group Study	1–4	BOOTH, S W	NONE	JR, SR
SEE DEPT	P 198	11-15 IND		TBA	Directed Group Study	1-4		NONE	JR, SR
SEE DEPT	P 199	1-20 IND		ТВА	Supervised Independent Study for Advanced Undergrad	1–4		NONE	UG JR, SR

ENVIRONMENTAL DESIGN

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
30003	P 1	001 LEC	TuTh 330–5P	112 WURSTER	Introduction to Environmental Design	3	BOSSELMANN, P C	20	FR, SO & BY CATEGORY
			Note: Discussion	section to be arranged.					
30006	S 1	101 DIS	W 9-11A	489 WURSTER	Introduction to Environmental Design				CURRENTLY FULL
30009	S 1	102 DIS	W 9-11A	108 WURSTER	Introduction to Environmental Design				CURRENTLY FULL
30012	S 1	103 DIS	W 1-3P	701A WURSTER	Introduction to Environmental Design				CURRENTLY FULL
30015	S 1	104 DIS	Th 9-11A	501A WURSTER	Introduction to Environmental Design				CURRENTLY FULL
30018	S 1	105 DIS	Th 10-12P	701A WURSTER	Introduction to Environmental Design				CURRENTLY FULL
30021	S 1	106 DIS	Th 1-3P	601A WURSTER	Introduction to Environmental Design				CURRENTLY FULL
30024	S 1	107 DIS	Th 1-3P	801A WURSTER	Introduction to Environmental Design				CURRENTLY FULL

30027 30030 30033 30036	S 1 S 1 S 1 P 11A	108 DIS 109 DIS 110 DIS 001 LEC	F 9–11A F 12–2P F 11–1P MW 9–10A	701A WURSTER 801A WURSTER 701A WURSTER 160 KROEBER	Introduction to Environmental Design Introduction to Environmental Design Introduction to Environmental Design Introduction to Drawing	4	DUBOVSKY, A O	NONE	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
			Note: All students	interested in Environmental Design	gn 11A must enroll on the course waitlist during	Tele-BE	ARS Phase I.		
30039 30042	S 11A P 11B	101 STD 001 LEC	MW 10-1P MW 9-10A	501 WURSTER 102 WURSTER	Introduction to Drawing Introduction to Design	4	HOOD, W J	NONE	CURRENTLY FULL
			Note: All students	interested in Environmental Designation	gn 11B must enroll on the course waitlist during	Tele-BE	ARS Phase I.		
30045 30048	S 11B P 101A	101 STD 001 LAB	MW 10–1P Tu 6–9P	601 WURSTER 104 WURSTER	Introduction to Design Writing about Environmental Design: Short Compositi	2–4	LIFCHEZ, R	NONE	JR, SR; CLASS ENTRY CODE REQ
			Note: CEC numb	ers are obtained from the instructo	r after the first class meeting. Attendance at the	first clas	s meeting is mandatory.		
30051	P C169A	001 LEC	TuTh 11-1230P	112 WURSTER	American Cultural Landscapes, 1600 to 1900	4	GROTH, P E	9	
			Note: Cross-liste	d with Geography C160A section	1 and American Studies C112A section 1. Discu	ssion sed	ctions to be arranged.		
30054 30057 30060 30063	S C169A S C169A S C169A S C169A P 195	102 DIS 103 DIS	Tu 1–2P W 12–1P Th 10–11A Th 4–5P	104 WURSTER 305 WURSTER 104 WURSTER 489 WURSTER TBA	American Cultural Landscapes, 1600 to 1900 American Cultural Landscapes, 1600 to 1900 American Cultural Landscapes, 1600 to 1900 American Cultural Landscapes, 1600 to 1900 Senior Thesis			TBA	CURRENTLY FULL SR &ENV DSGN ; CLASS ENTRY CODE REQ
			Note: CEC numb	ers are obtained from the instructo	r after the first class meeting. Attendance at the	first clas	s meeting is mandatory		

ENVIRON SCI, POLICY, AND MANAGEMENT

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
30403	P 2	001 LEC	TuTh 930-11A	101 LSA	The Biosphere	3	BANFIELD, J F	7	
			Note: Also: GUTIE	RREZ, A P					
30406	S 2	101 DIS	W 2-3P	306 WELLMAN	The Biosphere				
30409	S 2	102 DIS	W 9-10A	306 WELLMAN	The Biosphere				
30412	S 2	103 DIS	W 10-11A	128 GIANNINI	The Biosphere				
30415	S 2	104 DIS	Tu 4–5P	2305 TOLMAN (effective 08/31/04)	The Biosphere				
30418	P 6	001 LEC	TuTh 8-930A	141 MCCONE	Environmental Biology	3	CHAPELA, I H	11	
30421	P 11	001 LEC	MWF 12-1P	159 MULFORD	Americans and the Global Forest	4	FAIRFAX, S K	18	
30424	S 11	101 DIS	F 3-4P	2320 TOLMAN	Americans and the Global Forest		FAIRFAX, S K		
30427	S 11	102 DIS	F 4-5P	2320 TOLMAN	Americans and the Global Forest		FAIRFAX, S K		
30430	P C12	001 LEC	TuTh 1230-2P	105 NORTH GATE	Introduction to Environmental Studies	4	SPOSITO, G	17	
			Note: Cross-listed	with English C77 section 1 and U	Indergrad Interdisciplinary Studies C12 section 1	. Also: H	ASS, R		
30433	S C12	101 DIS	Tu 2-330P	128 GIANNINI	Introduction to Environmental Studies				CURRENTLY FULL
30436	S C12	102 DIS	Th 11-1230P	128 GIANNINI	Introduction to Environmental Studies				CURRENTLY FULL
30439	S C12	103 DIS	Tu 330–5P	128 GIANNINI	Introduction to Environmental Studies				
30442	S C12	104 DIS	Th 2-330P	128 GIANNINI	Introduction to Environmental Studies				
30445	S C12	105 DIS	Th 8-930A	128 GIANNINI	Introduction to Environmental Studies				CURRENTLY FULL
30448	S C12	106 DIS	Th 930-11A	128 GIANNINI	Introduction to Environmental Studies				CURRENTLY FULL
30451	P 24	001 SEM	W 3-4P	2030 VALLEY LSB	Freshman Seminar	1	SPIETH, P T	TBA	FR
			Note: "Discussions	s on Evolutionary Biology" – For m	nore information, please refer to the website at cr	r.berkele	ey.edu/~pts/.		
30454	P 24	002 SEM	F 9-10A	332 GIANNINI	Freshman Seminar	1	WOOD, D L	TBA	FR ; CURRENTLY FULL
30456	P 24	003 SEM	Tu 11-12P	106 MULFORD	Freshman Seminar	1	BEALL, F C	TBA	FR & BY CATEGORY
30457	P 40	001 LEC	MW 11-12P	277 CORY	Insects and Human Society	2	WILL, K W	2	
30460	P 44	001 LEC	TuTh 1–2P	101 MOFFITT	Biological Control	2	MILLS, N J	17	
30463	P 50AC	001 LEC	MWF 11–12P	50 BIRGE	Introduction to Culture and Natural Resource Manage	4	FAIRFAX, S K	2	
			Note: SATISFIES	AMERICAN CULTURES REQ					
30466	S 50AC	101 DIS	M 1-2P	2523 TOLMAN	Introduction to Culture and Natural Resource Manage				CURRENTLY FULL

Note: SATISFIES AMERICAN CULTURES REQ

30469	S 50AC	102 DIS	M 2-3P	132 MULFORD	Introduction to Culture and Natural Resource Manage				
			Note: SATISFIES	AMERICAN CULTURES REQ					
30472	S 50AC	103 DIS	Tu 9–10A	321 HAVILAND	Introduction to Culture and Natural Resource Manage				
			Note: SATISFIES	AMERICAN CULTURES REQ	ŭ				
30475	S 50AC	104 DIS	W 9–10A	128 GIANNINI	Introduction to Culture and Natural Resource				
30475	3 50AC	104 DIS	W 9-10A	126 GIAMMINI	Manage				
			Note: SATISFIES	AMERICAN CULTURES REQ					
30478	S 50AC	405 DIC	Tu 2–3P	106 MULFORD	Introduction to Culture and Natural Resource				
30476	3 JUAC	103 DIS	1 u 2-3F	100 MOLFORD	Manage				
			Note: SATISFIES	AMERICAN CULTURES REQ	3.				
30481	S 50AC	106 DIS	W 12–1P	2523 TOLMAN	Introduction to Culture and Natural Resource				CURRENTLY FULL
30401	3 JUAC	100 DIS	VV 12-1F	2323 TOLIVIAN	Manage				CORRENTET FOLL
			Note: SATISFIES	AMERICAN CULTURES REQ					
30484	S 50AC	107 DIS	W 2-3P	332 GIANNINI	Introduction to Culture and Natural Resource				CURRENTLY FULL
30464	3 JUAC	107 DIS	VV 2-3F	332 GIAMMINI	Manage				CORNENTLY FOLL
			Note: SATISFIES	AMERICAN CULTURES REQ					
30487	P 60	001 LEC	TuTh 2–330P	240 MULFORD	Environmental Policy Administration and Law	4	FAIRFAX, S K	5	
30490	S 60	101 DIS	M 11–12P	332 GIANNINI	Environmental Policy, Administration, and Law Environmental Policy, Administration, and Law	4	FAIRFAX, S K	5	
30493	S 60	102 DIS	Tu 10–11A	332 GIANNINI	Environmental Policy, Administration, and Law		FAIRFAX, S K		
30496	S 60	103 DIS	M 10-11A	332 GIANNINI	Environmental Policy, Administration, and Law		FAIRFAX, S K		
30499	P 90	001 LEC	Tu 12–2P	24 WARREN	Introduction to Conservation and Resource Studies M	1	HUISMAN, O C	NONE	SO, JR, SR
			Nata Ala EDAN	IME OW	Studies IVI				
0.55	D 00		Note: Also: FRAN	•	D				FD 00
SEE DEPT	P 98	001 LEC	W 4-6P	240 MULFORD	Directed Group Study in ESPM	1–3	HUNTSINGER, L	NONE	FR, SO
SEE	P 98	002 LEC	Tu 7–9P	122 WHEELER	Directed Group Study in ESPM	1-3	O'ROURKE, D J	NONE	FR, SO
DEPT									
SEE DEPT	P 98	4-10 LEC		TBA	Directed Group Study in ESPM	1–3		NONE	FR, SO
SEE	P 99	1-10 IND		TBA	Supervised Independent Study and Research	1–3		NONE	FR, SO
DEPT	. 00			. 5	Supervised independent Study and Nessalen	. 0			11, 00
30556	P 100	001 LEC	TuTh 2-330P	141 GIANNINI	Environmental Problem Solving	4	FRANKIE, G W	5	BY CATEGORY
			Note: Also: MILTO	ON, K					
30559	S 100	101 DIS		TBA	Environmental Problem Solving				
30562	P 102A	001 LEC	MWF 11–12P	132 MULFORD	Terrestrial Resource Ecology	4	MCBRIDE, J R	2	
30565 30568	S 102A P 102B	101 LAB 001 LEC	Tu 1–5P TuTh 10–11A	132 MULFORD 132 MULFORD	Terrestrial Resource Ecology Natural Resource Sampling	2	BIGING, G S	19	
30571	S 102B	101 LAB	W 1–5P	36 MULFORD	Natural Resource Sampling	2	biding, G 3	19	
30573		001 LAB	W 1–5P	36 MULFORD	Laboratory in Natural Resource Sampling	2	BIGING, G S	12	
30574	P C103	001 LEC	TuTh 930-11A	141 GIANNINI	Principles of Conservation Biology	4	PALSBOLL, P J	7	
			Note: Cross-listed	d with Integrative Biology C156 sec	ction 1. Also: BEISSINGER, S R				
30577	S C103	101 DIS	Th 230-4P	36 MULFORD	Principles of Conservation Biology				
30580	S C103	102 DIS	Th 11–1230P	332 GIANNINI	Principles of Conservation Biology				CURRENTLY FULL
30583 30586	S C103 S C103	103 DIS 104 DIS	F 9–1030A F 1030–12P	36 MULFORD 36 MULFORD	Principles of Conservation Biology Principles of Conservation Biology				CURRENTLY FULL
30589	P 106	001 LEC	M 11–12P	36 MULFORD	American Wildlife: Identification and	3	BARRETT, R H	2	
					Conservation		,		
30592	S 106	101 LAB	M 2-5P	36 MULFORD	American Wildlife: Identification and				
30595	S 106	102 LAB	Tu 2–5P	36 MULFORD	Conservation American Wildlife: Identification and				
30393	5 100	IVE LAD	ru z=or	30 MIDEL OND	Conservation				
30598	P C107	001 LEC	MTuThF 9-12P	3059 VALLEY LSB	Biology and Geomorphology of Tropical Islands	13	RODERICK, G K	7	CLASS ENTRY CODE REQ
			Note: (\$3,647 Cou	urse Materials Fee) - Cross-listed	with Integrative Biology C158 section 1. Apply in	March -	- go to the Integrative Biolog	y office f	or information. Also: GILLESPIE, R G; MISHLER, B D; RESH, V H;
30601	P 108A	001 LEC	TuTh 11-12P	132 MULFORD	Trees: Taxonomy, Growth, and Structures	3	DODD, R S	9	
30604	S 108A	101 LAB	W 2-5P	132 MULFORD	Trees: Taxonomy, Growth, and Structures	_		_	
30607	P 108B	001 LEC	TuTh 9–10A	410 WELLMAN	Forest Genetics Forest Genetics	3	DODD, R.S.	7	
30610	S 108B	101 LAB	W 1–2P	410 WELLMAN	rorest Genetics		DODD, R S		

30613 30616 30619 30622 30625 30628	P 114 S 114 S 114 S 114 S 114 S 114	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS		CANCELLED CANCELLED CANCELLED CANCELLED CANCELLED CANCELLED	Wildlife Ecology	3	BRASHARES, J S	1	
30631	P 116A	001 LEC		CANCELLED	Forest Ecology	4	MCBRIDE, J R	2	
30634 30637 30640 30643	S 116A P 117 S 117 S 117	101 DIS 001 LEC 101 LAB 102 LAB	MW 1-230P M 230-530P Tu 230-530P	CANCELLED 128 GIANNINI 128 GIANNINI 410 WELLMAN	Forest Ecology Urban Garden Ecosystems Urban Garden Ecosystems Urban Garden Ecosystems	4	MCBRIDE, J R HUISMAN, O C	12	
30646	S 117	103 LAB	W 230-530P	410 WELLMAN	Urban Garden Ecosystems				
30649	P 118	001 LEC 001 LEC	TuTh 930-11A TuTh 11-12P	306 WELLMAN	Agricultural Ecology	3	ALTIERI, M A	7	
30652 30655	P 119 P 120	001 LEC	1011 11-12P	306 WELLMAN CANCELLED	Chemical Ecology Soil Characteristics	2	KUBO, I AMUNDSON, R G	9 1	
30658	P C129	001 LEC	MWF 1-2P	306 WELLMAN	Biometeorology	3	BALDOCCHI, D D	12	CURRENTLY FULL
			Note: Cross-liste	d with Earth and Planetary Science	e C129 section 1.				
30661	P C130	001 LEC	TuTh 930-11A	85 EVANS	Water in Terrestrial Environment	3	NARASIMHAN, T	7	
			Note: Cross-liste	d with Geography C136 section 1.					
30664	P 131	001 LEC		CANCELLED	Soil Microbial Ecology	3	FIRESTONE, M K	1	
30667	P 147	001 LAB	F 2–5P	306 WELLMAN	Field Entomology	1	PURCELL, A H	15	
30670	P 150	001 LEC	TuTh 1–230P	410 WELLMAN	Special Topics in Environmental Science, Policy, an	2–4	BEALL, F C	17	
			Note: "Urban-Wil	dland Interface Fire Mitigation"					
30672	P 150	002 LEC		TBA	Special Topics in Environmental Science, Policy, an	2–4		TBA	
30673 30676	P 155 S 155	001 LEC 101 DIS	TuTh 930-11A Tu 8-9A	2308 TOLMAN 140 BARROWS	Sociology of Natural Resources Sociology of Natural Resources	4	FORTMANN, L P	7	
30679	S 155	101 DIS	M 1–2P	132 MULFORD	Sociology of Natural Resources				
30682	S 155	103 DIS	Th 8-9A	321 HAVILAND	Sociology of Natural Resources				
30685	P C159	001 LEC	TuTh 1230-2P	110 BARROWS	Human Diet	4	MILTON, K	17	
				d with Nutritional Sciences and To					
30688	P C160	001 LEC	MWF 10-11A	101 LSA	American Environmental and Cultural History	4	MERCHANT, C	1	
			Note: SATISFIES	AMERICAN CULTURES REQ; C	cross–listed with History C120 section 1.				
30691	S C160	101 DIS	W 4-530P	2038 VALLEY LSB	American Environmental and Cultural History				CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ					
30694	S C160	102 DIS	Th 930-11A	106 MULFORD	American Environmental and Cultural History				CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ					
30697	S C160	103 DIS	Th 11-1230P	201 GIANNINI	American Environmental and Cultural History				
			Note: SATISFIES	AMERICAN CULTURES REQ					
30700	S C160	104 DIS	Th 1230-2P	321 HAVILAND	American Environmental and Cultural History				CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ					
30703	S C160	105 DIS	Th 2-330P	2519 TOLMAN	American Environmental and Cultural History				
			Note: SATISFIES	AMERICAN CULTURES REQ					
30706	S C160	106 DIS	Th 4-530P	106 MULFORD	American Environmental and Cultural History				
			Note: SATISFIES	AMERICAN CULTURES REQ					
30709	P 161	001 LEC	MW 2-3P	141 GIANNINI	Environmental Philosophy and Ethics	3	MERCHANT, C	15	
30712	S 161	101 DIS	M 3-4P	332 GIANNINI	Environmental Philosophy and Ethics		MERCHANT, C		CURRENTLY FULL
30715 30718	S 161 S 161	102 DIS 103 DIS	Tu 3–4P W 1–2P	306 WELLMAN 2304 TOLMAN	Environmental Philosophy and Ethics Environmental Philosophy and Ethics		MERCHANT, C MERCHANT, C		
30721		001 LEC	MW 1–2P	159 MULFORD	Environmental Justice: Race, Class, Equity, at the	nd3	O'ROURKE, D J	12	
			Note: SATISFIES	AMERICAN CULTURES REQ; C	cross–listed with Sociology 128AC section 1.				
30724	S 163AC	101 DIS	F 2-3P	332 GIANNINI	Environmental Justice: Race, Class, Equity, ar	nd	O'ROURKE, D J		
					the				
			Note: SATISFIES	AMERICAN CULTURES REQ					
30727	S 163AC	102 DIS	Th 330-430P	128 GIANNINI	Environmental Justice: Race, Class, Equity, and the	nd	O'ROURKE, D J		

			Note: SATISFIES	AMERICAN CULTURES REQ					
30730	S 163AC	103 DIS	F 10–11A	2301 TOLMAN	Environmental Justice: Race, Class, Equity, arthe	nd	O'ROURKE, D J		
			Note: SATISFIES	S AMERICAN CULTURES REQ					
30733	S 163AC	104 DIS	F 1–2P	2523 TOLMAN	Environmental Justice: Race, Class, Equity, arthe	nd	O'ROURKE, D J		
			Note: SATISFIES	AMERICAN CULTURES REQ					
30735	S 163AC	105 DIS	Th 9–10A	321 HAVILAND	Environmental Justice: Race, Class, Equity, arthe	nd			
			Note: SATISFIES	AMERICAN CULTURES REQ					
31489	S 163AC	106 DIS	Th 1-2P	107 MULFORD	Environmental Justice: Race, Class, Equity, arthe	nd			CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ					
31492	S 163AC	107 DIS	F 12–1P	321 HAVILAND	Environmental Justice: Race, Class, Equity, arthe	nd			
			Note: SATISFIES	AMERICAN CULTURES REQ					
30736 30739 30742	P 167 P 169 S 169	001 LEC 001 LEC 101 DIS	TuTh 330–5P TuTh 11–1230P M 2–3P Th 2–3P	141 GIANNINI 240 MULFORD 306 WELLMAN	Environmental Health and Development International Environmental Politics International Environmental Politics	3 4	THE STAFF O'NEILL, K M	20 9	CURRENTLY FULL
30745 30748	S 169 S 169	102 DIS 103 DIS	Tu 4–5P	106 MULFORD 2519 TOLMAN	International Environmental Politics International Environmental Politics				CURRENTLY FULL
30751	P 172	001 LEC		CANCELLED	Photogrammetry and Remote Sensing	3	GONG, P	1	
30754 30757	S 172 P C180	101 LAB 001 LEC	TuTh 930-11A	CANCELLED 2320 TOLMAN	Photogrammetry and Remote Sensing Atmospheric Chemistry	3	GOLDSTEIN, A H	7	
				d with Earth and Planetary Science	·				
30760	S C180	101 DIS	W 11-12P	128 GIANNINI	Atmospheric Chemistry				
30763	S C180	102 DIS	W 8-9A	128 GIANNINI	Atmospheric Chemistry				
30766 30769	P 185 S 185	001 LEC 101 LAB	MWF 9–10A F 1–5P	132 MULFORD 132 MULFORD	Multiple Resource Silviculture Multiple Resource Silviculture	4	O'HARA, K L	16	
30772	P 186	001 LEC	MW 10-11A	306 WELLMAN	Management of Grassland and Woodlands	4	HUNTSINGER, L	1	
			Note: Also: BART	TOLOME, J W					
30775 30778	S 186 P C191	101 DIS 001 LEC	W 12-3P TuTh 11-1230P	11 HILGARD 102 MOFFITT	Management of Grassland and Woodlands The American Forest: Its Ecology, History, and Repr	1 4	HUNTSINGER, L MCBRIDE, J R	9	
			Note: Cross-liste	d with American Studies C112F se	ection 1, History of Art C189 section 1 and Under	grad Int	erdisciplinary Studies C136	section 1.	Also: LOVELL, M M
30781	S C191	101 DIS	Tu 3-4P	104 MOFFITT	The American Forest: Its Ecology, History, and	I			
30784	S C191	102 DIS	Tu 3-4P	2070 VALLEY LSB	Repr The American Forest: Its Ecology, History, and Repr	I			
30787	S C191	103 DIS	W 12–1P	132 MULFORD	The American Forest: Its Ecology, History, and Repr	I			
30790	S C191	104 DIS	W 1–2P	104 MOFFITT	The American Forest: Its Ecology, History, and	I			
30793	S C191	105 DIS	W 2-3P	104 MOFFITT	Repr The American Forest: Its Ecology, History, and Repr	I			
30796	S C191	106 DIS	Th 9–10A	332 GIANNINI	The American Forest: Its Ecology, History, and Repr	I			
30799	P 192	001 LEC	MW 3-4P	2326 TOLMAN	Molecular Approaches to Environmental Problem Solvi	2	LINDOW, S E	8	BY CATEGORY
30802	P C193A	001 LEC		CANCELLED	Environmental Education	3	HURST, J G	7	
					. Class Entry Codes will be distributed at the first	class m	•	oval.	
30805	P 194	001 SEM	M 2-4P	321 HAVILAND	Senior Seminar in Conservation and Resource Studies		WOOD, D L	NONE	JR, SR & CONSERVSTUDIES, CONSERV NATRL RSRCS
SEE DEPT	P 195	1–3 IND		TBA	Senior Thesis	3–4		NONE	JR, SR
SEE DEPT	P H196	1-5 IND		TBA	Honors Research	4		TBA	JR, SR
SEE DEPT	P 196A	1–3 INT		ТВА	Internship in ESPMField Module	3–8		NONE	JR, SR

SEE DEPT	P 196B	1-3 INT		ТВА	Internship in ESPM—Research/Seminar Module	2–5		NONE	JR, SR
SEE DEPT	P 197	1-5 FLD		TBA	Field Study in Environmental Science, Policy, and M	1–3		NONE	JR, SR
SEE DEPT	P 198	001 IND	W 4-6P	240 MULFORD (effective 09/01/04)	Directed Group Studies for Advanced Undergraduates	1–3	HUNTSINGER, L	NONE	JR, SR
SEE DEPT	P 198	002 IND	Tu 7–9P	122 WHÉELER	Directed Group Studies for Advanced Undergraduates	1–3	O'ROURKE, D J	NONE	JR, SR
SEE DEPT	P 198	3–5 IND		TBA	Directed Group Studies for Advanced Undergraduates	1–3		NONE	JR, SR
SEE DEPT	P 199	1–10 IND		ТВА	Supervised Independent Study and Research	1–4		NONE	JR, SR

ENVIRONMENTAL SCIENCES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
33703	P 10	001 LEC	MWF 9-10A	390 HEARST MIN	Introduction to Environmental Sciences	3	BERRY, W B	16	UG
			Note: Students en	rolling in Environmental Sciences	10 should also enroll in Environmental Sciences	10L. Also	o: KONDOLF, G M		
33706 33709 33712 33715 33718 33721	S 10 S 10 S 10 S 10 S 10 S 10	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS	M 12–2P Tu 10–12P Tu 4–6P W 12–2P W 4–6P F 10–12P	39 EVANS 2305 TOLMAN 55 EVANS 55 EVANS 31 EVANS 35 EVANS	Introduction to Environmental Sciences				CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
33724	P 10L	001 FLD		TBA	Field Study in Environmental Sciences	1	BERRY, W B	NONE	UG
			Note: Also: KOND	OLF, G M					
33727 SEE DEPT	P 24 P 98	001 SEM 001 IND	W 4–5P W 4–5P	55A MCCONE 55A MCCONE	Freshman Seminar Directed Group Study	1 1–4	BERRY, W B BERRY, W B	TBA NONE	FR ; CURRENTLY FULL
33733	P 196A	001 SEM	MW 2-4P	240 MULFORD	Senior Research Seminar in Environmental Sciences	3	LATTO, J G	NONE	SR
			Note: Environmen	tal Sciences 196A is available to d	declared seniors who have completed Environme	ntal Scie	nces 100. Please see Carol	Snow in	349 Campbell Hall if you have any questions.
33736	P 196A	002 SEM	MW 2-4P	107 MULFORD	Senior Research Seminar in Environmental Sciences	3	THE STAFF	NONE	SR
			Note: Environmen	tal Sciences 196A is available to d	declared seniors who have completed Environme	ntal Scie	nces 100. Please see Carol	Snow in	349 Campbell Hall if you have any questions.
SEE DEPT	P 196L	1-2 LAB		ТВА	Senior Research Laboratory in Environmental Science	1		NONE	
			Note: Assignment	s to Environmental Sciences 196L	sections will be made after classes begin.				
SEE DEPT	P 198	001 IND	W 4-5P	55A MCCONE	Directed Group Study	1–4	BERRY, W B	NONE	JR, SR
SEE DEPT	P 199	1-2 IND		ТВА	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
34103	P 10A	001 LEC	TuTh 930-11A	2040 VALLEY LSB	A History of Race and Ethnicity in Western North Am	4	HILDEN, P P	7	BY CATEGORY
34106	S 10A	101 DIS	W 3-4P	283 DWINELLE	A History of Race and Ethnicity in Western North Am		CASIQUE, F		
34109	S 10A	102 DIS	M 2-3P	136 BARROWS	A History of Race and Ethnicity in Western North Am		GONZALES, J B		
34112	S 10A	103 DIS	Tu 12–1P	115 KROEBER	A History of Race and Ethnicity in Western North Am		SOTO, L		

34115	S 10A	104 DIS	F 3-4P	174 BARROWS	A History of Race and Ethnicity in Western		GONZALES, J B		
					North Am		,		
34118	P 20AC	001 LEC	TuTh 8-930A	145 DWINELLE	Introduction to Ethnic Studies	4	WANG, L C	11	BY CATEGORY
	0 0010	404 510		AMERICAN CULTURES REQ			T0001/ 15		
34121	S 20AC	101 DIS	W 11–12P	155 BARROWS	Introduction to Ethnic Studies		TOROK, J E		
04404	0.0040	400 DIC		AMERICAN CULTURES REQ	leter duration to Etheric Chudina		TODOK LE		
34124	S 20AC	102 DIS	M 9–10A	136 BARROWS	Introduction to Ethnic Studies		TOROK, J E		
34127	S 20AC	103 DIS	Tu 2–3P	AMERICAN CULTURES REQ 104 BARROWS	Introduction to Ethnic Studies		OKUBO, Y		
34127	3 20AC	103 013		AMERICAN CULTURES REQ	introduction to Ethnic Studies		OKOBO, I		
34130	S 20AC	104 DIS	W 1-2P	20 WHEELER	Introduction to Ethnic Studies		OKUBO, Y		CURRENTLY FULL
34130	3 20AC	104 DIS		AMERICAN CULTURES REQ	introduction to Ethnic Studies		OROBO, I		CONNENTELLIOLE
34133	S 20AC	105 DIS	Note: OATIONEO	CANCELLED	Introduction to Ethnic Studies		THE STAFF		
01100	0 20/10	100 210	Note: SATISFIES	AMERICAN CULTURES REQ	maddadan to Eurilo Otdaloo		1112 01711 1		
34136	S 20AC	106 DIS		104 BARROWS	Introduction to Ethnic Studies		CHEAH, J P		
				AMERICAN CULTURES REQ			, ,		
34139	S 20AC	107 DIS	M 11-12P	155 BARROWS	Introduction to Ethnic Studies		CHEAH, J P		
			Note: SATISFIES	AMERICAN CULTURES REQ					
34142	S 20AC	108 DIS		CANCELLED	Introduction to Ethnic Studies		THE STAFF		
			Note: SATISFIES	AMERICAN CULTURES REQ					
SEE	P 97	1-20 FLD		TBA	Field Study in Communities of Color	1–3		NONE	FR, SO
DEPT			Note: For major o	er minor information and instruction	on for Ethnia Studios 07, and Undergraduate Ad	door Do	vov St. Cormaina in E20 Br	orrowa Ha	I, (510)643–6420. The deadline to add these courses is the end of the
			third week of class		is for Ethnic Studies 97, see Oridergraduate Adv	visor, Dev	wey St. Germaine, in 550 Ba	allows na	i, (510)643-6420. The deadline to add these courses is the end of the
SEE	P 98	001 IND	Th 6-8P	110 BARROWS	Supervised Group Study	1–3	THE STAFF	NONE	FR, SO
DEPT			Note: For major of	or minor information and instruction	ns for Ethnic Studies 98, see Undergraduate Adv	visor. Dev	wev St. Germaine. in 530 Ba	arrows Ha	I, (510)643–6420. The deadline to add these courses is the end of the
			third week of class	ses.	_				
SEE DEPT	P 98	002 IND	M 5-7P	242 DWINELLE	Supervised Group Study	1–3	THE STAFF	NONE	FR, SO
SEE	P 98	003 IND	W 6-8P	123 WHEELER	Supervised Group Study	1–3	THE STAFF	NONE	FR, SO
DEPT SEE	P 98	004 IND	M 12-2P	110 BARROWS (effective	Supervised Group Study	1–3	THE STAFF	NONE	FR, SO
DEPT	F 90	004 IND	W 12-2F	09/06/04)	Supervised Group Study	1-3	THE STAFF	NONE	FR, 30
SEE	P 98	005 IND	M 6-8P	121 WHÉELER	Supervised Group Study	1–3	THE STAFF	NONE	FR, SO
DEPT SEE	P 98	6-13 IND		TBA	Supervised Group Study	1–3		NONE	FR, SO
DEPT									
SEE DEPT	P 99	1–5 IND		TBA	Supervised Independent Study and Research	1–4		NONE	FR, SO
DELL					ns for Ethnic Studies 99, see Undergraduate Adv	visor, Dev	wey St. Germaine, in 530 Ba	arrows Ha	I, (510)643–6420. The deadline to add these courses is the end of the
34259	P 101A	001 LEC	third week of class MW 2-4P	ses. 3106 ETCHEVERRY	Social Science Methods in Ethnic Studies	4	ALLEN, R	15	BY CATEGORY
34262	S 101A	101 DIS	Tu 3-4P	104 BARROWS	Social Science Methods in Ethnic Studies	•	RANDAZZO, T J	.0	CURRENTLY FULL
34265 34268	S 101A P 103A	102 DIS 001 SEM	F 12–1P TuTh 1230–2P	104 BARROWS 123 WHEELER	Social Science Methods in Ethnic Studies Racialization and Empire	4	RANDAZZO, T J NEUTILL, R J	17	CURRENTLY FULL BY CATEGORY
34200	F 103A	UUT SEIVI	Note: Also: SALD		Nacialization and Empire	4	NEOTILL, K J	17	BI CATEGORT
34271	P 103A	002 SEM	Note. Also. SALD	CANCELLED	Racialization and Empire	4	THE STAFF	TBA	
34274	P 128	002 SEM 001 LEC	Tu 6-9P	110 BARROWS	Film-Video Images of Communities of Color:		DING, L	14	CLASS ENTRY CODE REQ
0.4077	D 40040	004150	T TI 1000 0D	400 000	Analysis		DODINGON V.E	47	ID OD A DV CATEGORY
34277	P 130AC	001 LEC	TuTh 1230–2P	100 GPB	The Making of Multicultural America: A Comparative	4	ROBINSON, V E	17	JR, SR & BY CATEGORY
			Note: SATISFIES	AMERICAN CULTURES REQ AI					
34280	S 130AC	101 DIS	M 10-11A	115 KROEBER	The Making of Multicultural America: A		NGUYEN, K V		CURRENTLY FULL
					Comparative				
				AMERICAN CULTURES REQ					
34283	S 130AC	102 DIS	M 3-4P	56 BARROWS	The Making of Multicultural America: A Comparative		NGUYEN, K V		

		Note: SATISFI	ES AMERICAN CULTURES REQ					
34286	S 130AC 103 DIS	Tu 2-3P	136 BARROWS	The Making of Multicultural America: A Comparative		PALAITA, D G		CURRENTLY FULL
		Note: SATISFI	ES AMERICAN CULTURES REQ					
34289	S 130AC 104 DIS	Tu 8–9A	175 BARROWS	The Making of Multicultural America: A Comparative		PALAITA, D G		
		Note: SATISFI	ES AMERICAN CULTURES REQ					
34292	S 130AC 105 DIS	W 10-11A	104 BARROWS	The Making of Multicultural America: A Comparative		TUNCAP, M A		
		Note: SATISFI	ES AMERICAN CULTURES REQ					
34295	S 130AC 106 DIS	M 9–10A	175 BARROWS	The Making of Multicultural America: A Comparative		TUNCAP, M A		
		Note: SATISFI	ES AMERICAN CULTURES REQ					
34298	S 130AC 107 DIS	Th 8–9A	104 BARROWS	The Making of Multicultural America: A Comparative		THE STAFF		
		Note: SATISFI	ES AMERICAN CULTURES REQ					
34301	S 130AC 108 DIS	F 11–12P	104 BARROWS	The Making of Multicultural America: A Comparative		THE STAFF		
		Note: SATISFI	ES AMERICAN CULTURES REQ					
34304	P 159AC 001 LE	TuTh 11–1230	P 145 DWINELLE	The Southern Border	4	MANZ, B	9	CURRENTLY FULL
		Note: SATISFI	ES AMERICAN CULTURES REQ;	Cross-listed with Geography 159AC section 1 a	and Educa	ation 186AC section 1. Also	: SHAIKE	N, H S
34307	S 159AC 101 DIS	M 9-10A	155 BARROWS	The Southern Border		CATO, J W		CURRENTLY FULL
		Note: SATISFI	ES AMERICAN CULTURES REQ					
34310	S 159AC 102 DIS	M 12-1P	104 BARROWS	The Southern Border		CATO, J W		CURRENTLY FULL
		Note: SATISFI	ES AMERICAN CULTURES REQ					
34313	S 159AC 103 DIS	Tu 3-4P	185 BARROWS	The Southern Border		BARBOSA, E J		
		Note: SATISFI	ES AMERICAN CULTURES REQ					
34316	S 159AC 104 DIS		175 BARROWS	The Southern Border		BARBOSA, E J		
		Note: SATISFI	ES AMERICAN CULTURES REQ					
34319	S 159AC 105 DIS		136 BARROWS	The Southern Border		THE STAFF		CURRENTLY FULL
			ES AMERICAN CULTURES REQ					
34322	S 159AC 106 DIS		175 BARROWS	The Southern Border		THE STAFF		CURRENTLY FULL
			ES AMERICAN CULTURES REQ					
34325	S 159AC 107 DIS	Th 2-3P	104 BARROWS	The Southern Border		THE STAFF		CURRENTLY FULL
			ES AMERICAN CULTURES REQ					
34328	S 159AC 108 DIS		175 BARROWS	The Southern Border		THE STAFF		CURRENTLY FULL
			ES AMERICAN CULTURES REQ					
34331 34334	P 190 001 SE P 190 002 SE		110 BARROWS CANCELLED	Advanced Seminar in Comparative Ethnic Studies Advanced Seminar in Comparative Ethnic	4	DING, L ARTEAGA, A	14 TBA	CLASS ENTRY CODE REQ
34334	1 190 002 SL	/1	CANCELLED	Studies	4	AINTEAGA, A	IDA	
SEE DEPT	P H196A 1-11 S		TBA	Senior Honors Seminar for Ethnic Studies Majors	3		TBA	SR & ETHNIC STUDIES
		of the third wee		ons for Ethnic Studies H196A, see Undergradua	ite Aaviso	r, Dewey St. Germaine, in	530 Barrov	vs Hall, (510)643–6420. The deadline to add these courses is the end
SEE DEPT	P H196B 1-6 SE		TBA	Senior Honors Seminar for Ethnic Studies Majors	3		TBA	SR & ETHNIC STUDIES
				ons for Ethnic Studies H196B, see Undergradua	te Adviso	r, Dewey St. Germaine, in	530 Barrov	vs Hall, (510)643–6420. The deadline to add these courses is the end
SEE DEPT	P 197 1–20 FI	of the third wee	TBA	Field Study in Communities of Color	1–3		NONE	JR, SR
				ons for Ethnic Studies 197, see Undergraduate A	Advisor, D	Dewey St. Germaine, in 530	Barrows I	Hall, (510)643–6420. The deadline to add these courses is the end of
SEE DEPT	P 198 001 INE	the third week on Th 6–8P	of classes. 110 BARROWS	Supervised Group Study	1–3	THE STAFF	NONE	JR, SR
** *								

Note: For major or minor information and instructions for Ethnic Studies 198, see Undergraduate Advisor, Dewey St. Germaine, in 530 Barrows Hall, (510)643–6420. The deadline to add these courses is the end of the third week of classes.

SEE DEPT	P 198	002 IND	M 5-7P	242 DWINELLE	Supervised Group Study	1–3	THE STAFF	NONE	JR, SR
SEE DEPT	P 198	003 IND		TBA	Supervised Group Study	1–3	THE STAFF	NONE	JR, SR
SEE DEPT	P 198	004 IND	M 12-2P	110 BARROWS (effective 09/06/04)	Supervised Group Study	1–3	THE STAFF	NONE	JR, SR
SEE DEPT	P 198	005 IND	M 6-8P	121 WHÉELER	Supervised Group Study	1–3	THE STAFF	NONE	JR, SR
SEE DEPT	P 198	6-13 IND		TBA	Supervised Group Study	1–3		NONE	JR, SR
SEE DEPT	P 199	1–6 IND		ТВА	Supervised Independent Study and Research	1–4		NONE	JR, SR

Note: For major or minor information and instructions for Ethnic Studies 199, see Undergraduate Advisor, Dewey St. Germaine, in 530 Barrows Hall, (510)643–6420. The deadline to add these courses is the end of the third week of classes.

FILM STUDIES

A	Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
34810 P. RTA 201 DIS Tu 5-7P 189 DWINELLE The Craft of Writing – Film Focus 4 FERGUSON, S FERGUS							4		NONE	
34812 S R1A 20 IDIS Tu 5-7P 188 DWINELLE The Craft of Writing - Film Focus FERGUSON, S CURRENTLY FULL				Note: This section	is for film screenings.					
34815 P. R1A 303 LEC Turn 11-1230P 189 DWINELLE The Craft of Writing — Film Focus 4 CORBIN, A L CORBIN, A L CURRENTLY FULL							4		NONE	
34818 S R1A 301 DIS W 5-7P 188 DVINELLE The Craft of Writing – Film Focus CORBIN, A L				Note: This section	is for film screenings.					
34821 P 25A 001 LEC MW 1130-1P 142 DWINELLE The History of Film 4 WHISSEL, K M 18 BY CATEGORY							4		NONE	
Note: Also: WHISSEL, K.M.; Tu 5-7P, 142 DWINELLE The History of Film				Note: This section	is for film screenings.					
34824 S 25A 101 DIS M 2-3P 188 DWINELLE The History of Film CHIEN, I Y	34821	P 25A	001 LEC	MW 1130-1P	142 DWINELLE	The History of Film	4	WHISSEL, K M	18	BY CATEGORY
34827 S 25A 102 DIS				Note: Also: WHIS	SEL, K M; Tu 5-7P, 142 DWINEL	LE				
34830	34827 34829	S 25A P 25B	102 DIS 001 LEC	M 4–5P MWF 9–10A	188 DWINELLE 142 DWINELLE	The History of Film The History of Film	4	CHIEN, I Y COMBS, C S	16	BY CATEGORY
3483 S 28B 101 LAB Tu 730–930P PAC FILM ARC The Avant–Garde Film SAS, M B							3		17	BY CATEGORY
34836 S 28B 101 DIS Tu 4-5P 188 DWINELLE The Avant-Garde Film NGUYEN, H T NGUYEN, H							3		17	BI CATEGORT
34839 S 28B 102 DIS Th 4–5P 188 DWINELLE The Avant–Garde Film Directed Group Study 1–4 NONE CLASS ENTRY CODE REQ				Note: This section	is for film screenings.					
SEE	34836	S 28B	101 DIS	Tu 4–5P	188 DWINELLE	The Avant-Garde Film		NGUYEN, H T		CURRENTLY NOT OPEN
34848 P 100 001 LEC TuTh 2–330P 142 DWINELLE History of Film Theory 4 FABE, M M 5 BY CATEGORY 34851 S 100 101 DIS W 4–5P 188 DWINELLE History of Film Theory RUST, A RUST, A CURRENTLY NOT OPEN 34854 S 100 102 DIS W 2–3P 188 DWINELLE History of Film Theory 4 MERRITT, R L 17 BY CATEGORY 34857 P 108 001 LEC TuTh 1230–2P 188 DWINELLE Special Topics in Film Genre 4 MERRITT, R L 17 BY CATEGORY 34860 S 108 101 DIS Tu 7–9P 188 DWINELLE Special Topics in Film Genre MERRITT, R L 5 BY CATEGORY 34863 P 108 003 LEC TuTh 930–11A 142 DWINELLE Special Topics in Film Genre 4 CHENG, A A 7 BY CATEGORY 34866 S 108 301 DIS W 5–8P 142 DWINELLE Special Topics in Film Genre CHENG, A A 7 BY CATEGORY 34869 <	SEE			Th 4–5P			1–4	NGUYEN, H T	NONE	CLASS ENTRY CODE REQ
34854 S 100 102 DIS 34857 P 108 001 LEC TuTh 1230–2P 188 DWINELLE History of Film Theory Special Topics in Film Genre 4 MERRITT, R L 17 BY CATEGORY Note: "The History of Animation" 34860 S 108 101 DIS Tu 7–9P 188 DWINELLE Special Topics in Film Genre MERRITT, R L Note: This section is for film screenings. 34863 P 108 003 LEC TuTh 930–11A 142 DWINELLE Special Topics in Film Genre 4 CHENG, A A 7 BY CATEGORY Note: "Nobody is Perfect: the Race, Comedy and the Marriage Plot in American Film" – Also listed as English 166 section 1. 34866 S 108 301 DIS W 5–8P 142 DWINELLE Special Topics in Film Genre CHENG, A A Note: This section is for film screenings. 34869 P 108 004 LEC CANCELLED Special Topics in Film Genre 4 BEST, S M TBA	34848						4		5	
34857 P 108 001 LEC TuTh 1230–2P 188 DWINELLE Special Topics in Film Genre 4 MERRITT, R L 17 BY CATEGORY Note: "The History of Animation" 34860 S 108 101 DIS Tu 7–9P 188 DWINELLE Special Topics in Film Genre MERRITT, R L Note: This section is for film screenings. 34863 P 108 003 LEC TuTh 930–11A 142 DWINELLE Special Topics in Film Genre 4 CHENG, A A 7 BY CATEGORY Note: "Nobody is Perfect: the Race, Comedy and the Marriage Plot in American Film" – Also listed as English 166 section 1. 34866 S 108 301 DIS W 5–8P 142 DWINELLE Special Topics in Film Genre CHENG, A A Note: This section is for film screenings. 34869 P 108 004 LEC CANCELLED Special Topics in Film Genre 4 BEST, S M TBA						,				CURRENTLY NOT OPEN
34860 S 108 101 DIS Tu 7–9P 188 DWINELLE Special Topics in Film Genre MERRITT, R L Note: This section is for film screenings. 34863 P 108 003 LEC TuTh 930–11A 142 DWINELLE Special Topics in Film Genre 4 CHENG, A A 7 BY CATEGORY Note: "Nobody is Perfect: the Race, Comedy and the Marriage Plot in American Film" – Also listed as English 166 section 1. 34866 S 108 301 DIS W 5–8P 142 DWINELLE Special Topics in Film Genre CHENG, A A Note: This section is for film screenings. 34869 P 108 004 LEC CANCELLED Special Topics in Film Genre 4 BEST, S M TBA							4		17	BY CATEGORY
Note: This section is for film screenings. 34863 P 108 003 LEC TuTh 930–11A 142 DWINELLE Special Topics in Film Genre 4 CHENG, A A 7 BY CATEGORY Note: "Nobody is Perfect: the Race, Comedy and the Marriage Plot in American Film" – Also listed as English 166 section 1. 34866 S 108 301 DIS W 5–8P 142 DWINELLE Special Topics in Film Genre CHENG, A A Note: This section is for film screenings. 34869 P 108 004 LEC CANCELLED Special Topics in Film Genre 4 BEST, S M TBA				Note: "The History	y of Animation"					
34863 P 108 003 LEC TuTh 930–11A 142 DWINELLE Special Topics in Film Genre 4 CHENG, A A 7 BY CATEGORY Note: "Nobody is Perfect: the Race, Comedy and the Marriage Plot in American Film" – Also listed as English 166 section 1. 34866 S 108 301 DIS W 5–8P 142 DWINELLE Special Topics in Film Genre CHENG, A A Note: This section is for film screenings. 34869 P 108 004 LEC CANCELLED Special Topics in Film Genre 4 BEST, S M TBA	34860	S 108	101 DIS	Tu 7–9P	188 DWINELLE	Special Topics in Film Genre		MERRITT, R L		
Note: "Nobody is Perfect: the Race, Comedy and the Marriage Plot in American Film" – Also listed as English 166 section 1. 34866 S 108 301 DIS W 5–8P 142 DWINELLE Special Topics in Film Genre CHENG, A A Note: This section is for film screenings. 34869 P 108 004 LEC CANCELLED Special Topics in Film Genre 4 BEST, S M TBA				Note: This section	is for film screenings.					
34866 S 108 301 DIS W 5–8P 142 DWINELLE Special Topics in Film Genre CHENG, A A Note: This section is for film screenings. 34869 P 108 004 LEC CANCELLED Special Topics in Film Genre 4 BEST, S M TBA	34863	P 108	003 LEC	TuTh 930-11A	142 DWINELLE	Special Topics in Film Genre	4	CHENG, A A	7	BY CATEGORY
Note: This section is for film screenings. 34869 P 108 004 LEC CANCELLED Special Topics in Film Genre 4 BEST, S M TBA				Note: "Nobody is	Perfect: the Race, Comedy and th	e Marriage Plot in American Film" – Also listed a	as English	166 section 1.		
34869 P 108 004 LEC CANCELLED Special Topics in Film Genre 4 BEST, S M TBA	34866	S 108	301 DIS	W 5-8P	142 DWINELLE	Special Topics in Film Genre		CHENG, A A		
				Note: This section	is for film screenings.	•				
04070 C 400 404 DIC CANCELLED Cascini Tarias in Film Const	34869	P 108	004 LEC		CANCELLED	Special Topics in Film Genre	4	BEST, S M	TBA	
34672 5 108 401 DIS CANCELLED Special Topics in Film Genre BES1, S M	34872	S 108	401 DIS		CANCELLED	Special Topics in Film Genre		BEST, S M		

34874	P 108	005 LEC	TuTh 2–330P	188 DWINELLE	Special Topics in Film Genre	4	PRAGER, B J	5	BY CATEGORY; CURRENTLY FULL
			Note: "The Holod						
34983 34986	S 108 P 140	501 DIS 001 LEC	M 7–10P TuTh 730–9P	188 DWINELLE 142 DWINELLE	Special Topics in Film Genre Special Topics in Film	4	PRAGER, B J BERGER, M	14	CURRENTLY FULL BY CATEGORY
0.000		00.220	Note: "Sound"		Special replace in thin	·	22.102.1,		2. 5255
34875	P 151	001 LEC	MW 1-230P	142 DWINELLE	Auteur Theory	4	GOKTURK, D	12	BY CATEGORY
			Note: "Transnation	onal Directors" - Also listed as Ge	rman 186 section 1.				
34878	S 151	101 LAB	M 230-5P	142 DWINELLE	Auteur Theory		GOKTURK, D		
			Note: This sectio	n is for film screenings.					
34881 34884	P 151 S 151	002 LEC 201 LAB		CANCELLED CANCELLED	Auteur Theory Auteur Theory	4	MERRITT, R L MERRITT, R L	20	
			Note: This sectio	n is for film screenings.					
34887	P 151	003 LEC	MW 10-1130A	142 DWINELLE	Auteur Theory	4	SANDBERG, M B	1	
			Note: "Dogma an	nd von Trier" - Also listed as Scan	dinavian 115 section 1.				
34890	S 151	301 LAB	M 6-9P	142 DWINELLE	Auteur Theory		SANDBERG, M B		
			Note: This sectio	n is for film screenings.					
34893	P 160	001 LEC	TuTh 11-1230P	142 DWINELLE	National Cinema	4	CHATTERJEE, S	9	BY CATEGORY
			Note: "Film in Ind	dia" - Also listed as Theater 121 se	ection 1.				
34896	S 160	101 LAB	F 2-5P	142 DWINELLE	National Cinema		CHATTERJEE, S		
			Note: This section	n is for film screenings.					
34898	P 160	002 LEC	TuTh 330-5P	142 DWINELLE	National Cinema	4	MIYAO, D	20	
				Cinema: East Asian Cinemas and					
34992	S 160	201 LAB	W 3–5P W 1–4P	142 DWINELLE 226 DWINELLE	National Cinema	4	MIYAO, D KOPELL, J M	40	CLASS ENTRY CODE REQ
34899	P 180A	001 LEC			Screenwriting najors. Interviews are required to finalize class a	4	,	12	CLASS ENTRY CODE REQ
34902	P 180A	002 LEC	Note: Preference	CANCELLED	Screenwriting	umission 4	KOPELL, J M	12	
34902	F IOUA	002 LEC	Note: Preference		najors. Interviews are required to finalize class a	4 Idmission	,	12	
34904	P 180B	001 LEC	W 9–12P	226 DWINELLE	Screenwriting	4	KOPELL, J M	16	CLASS ENTRY CODE REQ
34905	P C185	001 STD	MW 1–4P	295 KROEBER	Digital Video: The Architecture of Time	4	MOSES, G J	12	CLASS ENTRY CODE REQ
			Note: Cross-liste	ed with Art Practice C171 section 1					
SEE DEPT	P H195	1-5 IND		TBA	Film Honors Thesis	4		NONE	CLASS ENTRY CODE REQ
34923	P 197A	001 FLD	Tu 10-11A	PAC FILM ARC	Field Study at the Pacific Film Archive	2	GOLDMAN, N	NONE	JR, SR & FILM &BY CATEGORY
			Note: Meetings w	vill be held in the Pacific Film Arch	ive Library.				
SEE	P 197B	001 IND		TBA	Field Studies for Majors	3	FABE, M M	NONE	JR, SR & FILM ; CLASS ENTRY CODE REQ
DEPT 34929	P 197C	001 FLD	F 4–5P	PAC FILM ARC	Film Curating Internship	2	GERITZ, K A	NONE	JR. SR & BY CATEGORY
SEE	P 198	1–2 LEC	1 4-31	TBA	Directed Group Study	1-4	OLIVIZ, IVA		JR, SR ; CLASS ENTRY CODE REQ
DEPT SEE DEPT	P 199	1-3 IND		ТВА	Supervised Independent Study for Advanced Undergrad	1–4		NONE	JR, SR

FRENCH

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions	
35603	P 1	001 LEC	MTWTF 9–10A	87 DWINELLE	Elementary French	5	CHAVDARIAN, S	10	
			Note: If you have never studied French before, or you have taken two years or less of high school French, sign up for French 1. Attendance is mandatory every day of the first week of classes. Students who miss the whole first week will be dropped from the class, and any class work not turned in on time during that period will not be counted. Also: KERN, R						
35606	P 1	002 LEC	MTWTF 10-11A	183 DWINELLE	Elementary French	5	SHAPIRSHTEYN, V	10	
					ou have taken two years or less of high school Fr any class work not turned in on time during that			ice is mandatory every day of the first week of classes. Students who miss the RN, R	

35609	P 1	003 LEC	MTWTF 10–11A 30 WHEELER Elementary French 5 GIPSON, J L 10 Note: If you have never studied French before, or you have taken two years or less of high school French, sign up for French 1. Attendance is mandatory every day of the first week of classes. Students who miss the
			whole first week will be dropped from the class, and any class work not turned in on time during that period will not be counted. Also: KERN, R
35612	P 1	004 LEC	MTWTF 11–12P 2038 VALLEY LSB Elementary French 5 GAY, H I 10 CURRENTLY FULL
			Note: If you have never studied French before, or you have taken two years or less of high school French, sign up for French 1. Attendance is mandatory every day of the first week of classes. Students who miss the
	5.4		whole first week will be dropped from the class, and any class work not turned in on time during that period will not be counted. Also: KERN, R
35615	P 1	005 LEC	MTWTF 11–12P 106 DWINELLE Elementary French 5 SHUH, R A 10 CURRENTLY FULL
			Note: If you have never studied French before, or you have taken two years or less of high school French, sign up for French 1. Attendance is mandatory every day of the first week of classes. Students who miss the whole first week will be dropped from the class, and any class work not turned in on time during that period will not be counted. Also: KERN, R
35618	P 1	006 LEC	Whole his week will be dropped from the class, and any class work to three in or time during that period will not be could let. Also, NEAN, NEAN
			Note: If you have never studied French before, or you have taken two years or less of high school French, sign up for French 1. Attendance is mandatory every day of the first week of classes. Students who miss the
			whole first week will be dropped from the class, and any class work not turned in on time during that period will not be counted. Also: KERN, R
35621	P 1	007 LEC	MTWTF 1–2P 2070 VALLEY LSB Elementary French 5 BOUCHER, D 10 CURRENTLY FULL
			Note: If you have never studied French before, or you have taken two years or less of high school French, sign up for French 1. Attendance is mandatory every day of the first week of classes. Students who miss the whole first week will be dropped from the class, and any class work not turned in on time during that period will not be counted. Also: KERN, R
35624	P 1	008 LEC	MTWTF 1–2P 2062 VALLEY LSB Elementary French 5 MARTIN, L 10
00021		000 LLO	Note: If you have never studied French before, or you have taken two years or less of high school French, sign up for French 1. Attendance is mandatory every day of the first week of classes. Students who miss the
			whole first week will be dropped from the class, and any class work not turned in on time during that period will not be counted. Also: KERN, R
35627	P 1	009 LEC	MTWTF 2–3P 250 DWINELLE Elementary French 5 DIVITA, D S 10
			Note: If you have never studied French before, or you have taken two years or less of high school French, sign up for French 1. Attendance is mandatory every day of the first week of classes. Students who miss the
35636	P R1A	001 LEC	whole first week will be dropped from the class, and any class work not turned in on time during that period will not be counted. Also: KERN, R MW 4–530P 243 DWINELLE English Composition in Connection with the 4 FERNBACH, I 13 BY CATEGORY
33030	FINIA	OUTLEC	Reading
			Note: Also: MASLAN, S
25020	D D44	000 50	
35639	P R1A	002 LEC	TuTh 930–11A 262 DWINELLE English Composition in Connection with the 4 WALL–ROMANA, C M 7 BY CATEGORY Reading
			·
			Note: Also: MASLAN, S
35642	P 1G	001 LEC	MWF 8-9A 215 DWINELLE French for Graduate Students, Beginning 0 CHAVDARIAN, S NONE
			Note: French 1G is for graduate students (0 units) to prepare for graduate reading examinations. Offered in the fall semester only with limited enrollment. If you cannot get in on Tele-BEARS sign up on the waiting list, and keep in mind you may have to take the course next fall.
35645	P 2	002 LEC	MTWTF 9-10A 54 BARROWS Elementary French 5 TIMMONS, N A 10 CURRENTLY FULL
			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. If you are unsure of your ability to take this course, contact the French
			Undergraduate Advising Office at (510)642-2713. Attendance is mandatory every day of the first week of classes. Students who miss the whole first week will be dropped from the class, and any class work not turned
05040	Б.0	000 50	in on time during that period will not be counted. Also: KERN, R MTWTE 10–11A 2311 TOLMAN Flementary French 5 KAREGEYE J. P 10 CURRENTLY FULL
35648	P 2	003 LEC	MTWTF 10–11A 2311 TOLMAN Elementary French 5 KAREGEYE, J P 10 CURRENTLY FULL 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. If you are unsure of your ability to take this course, contact the French
			Undergraduate Advising Office at (510)642–2713. Attendance is mandatory every day of the first week of classes. Students who miss the whole first week will be dropped from the class, and any class work not turned
			in on time during that period will not be counted. Also: KERN, R
35651	P 2	004 LEC	MTWTF 10–11A 45 EVANS Elementary French 5 BOUCHER, D 10
			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. If you are unsure of your ability to take this course, contact the French
			Undergraduate Advising Office at (510)642–2713. Attendance is mandatory every day of the first week of classes. Students who miss the whole first week will be dropped from the class, and any class work not turned in on time during that period will not be counted. Also: KERN, R
35654	P 2	005 LEC	m on time during that period will not be counted. Also, RENN, N MTWTF 11–12P 61 EVAINS Elementary French 5 QUINAN, C L 10
			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. If you are unsure of your ability to take this course, contact the French
			Undergraduate Advising Office at (510)642-2713. Attendance is mandatory every day of the first week of classes. Students who miss the whole first week will be dropped from the class, and any class work not turned
			in on time during that period will not be counted. Also: KERN, R
35657	P 2	006 LEC	MTWTF 12–1P 2038 VALLEY LSB Elementary French 5 CHAVDARIAN, S 10 CURRENTLY FULL 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. If you are unsure of your ability to take this course, contact the French
			Note. Sign up to Freinant 2 in your interve a passing grade in a linst-semester coneger relical cooles, or lines years or high school relication, by you are unissed or your ability to take in a long to take in a long to take the Freinant Cooles, or lines years or high school relication, by you are unissed or your ability to take in a long to take the Freinant Cooles, or lines years or high school relication, you are unissed or your ability to take this cooles, or lines the relication of the Freinant Cooles, or lines the years or lings school relication, you are unissed or your ability to take this cooles, or lines the relication of the Freinant Cooles, or lines the years or lings school relication, you are unissed or you ability to take this cooles, or lines the years or lings school relication, you are unissed or you ability to take this cooles, or lines the years of the year
			in on time during that period will not be counted. Also: KERN, R
35660	P 2	009 LEC	MTWTF 1–2P 175 DWINELLE Elementary French 5 BRUCKEL-LICHTENOEC 10
			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. If you are unsure of your ability to take this course, contact the French
			Undergraduate Advising Office at (510)642–2713. Attendance is mandatory every day of the first week of classes. Students who miss the whole first week will be dropped from the class, and any class work not turned in a triple of the control of the class and any class work not turned in a triple of the control of the class and any class work not turned in a triple of the class and any class work
35663	P 2	010 LEC	in on time during that period will not be counted. Also: KERN, R MTWTF 2–3P 235 DWINELLE Elementary French 5 MARTIN, L 10
33003	1 2	010 LLO	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. If you are unsure of your ability to take this course, contact the French
			Undergraduate Advising Office at (510)642-2713. Attendance is mandatory every day of the first week of classes. Students who miss the whole first week will be dropped from the class, and any class work not turned
			in on time during that period will not be counted. Also: KERN, R
35666	P 3	001 LEC	MTWTF 9-10A 205 DWINELLE Intermediate French 5 PRIES, D.M 10 CURRENTLY FULL Note: The property of the propert
			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 literature score of 3, should also enroll in French 3; they will be screened for appropriate placement during the first week of classes. If you are unsure of your ability to take this course, contact the
			French Undergraduate Advising Office at (510)642–2713. Attendance is mandatory every day of the first week of classes.
35669	P 3	003 LEC	MTWTF 10-11A 78 BARROWS Intermediate French 5 BRAWN, A L 10 CURRENTLY FULL
			Note: Sign up for French 3 if you have a passing grade in French 2 at UC Berkeley or four years of high school French. New students who have taken second or third-semester college French courses elsewhere or
			received an AP literature score of 3, should also enroll in French 3; they will be screened for appropriate placement during the first week of classes. If you are unsure of your ability to take this course, contact the
			French Undergraduate Advising Office at (510)642–2713. Attendance is mandatory every day of the first week of classes. Also: PRIES, D M

35672	P 3	004 LEC	MTWTF 11–12P 45 EVANS Intermediate French 5 BOUCHER, D 10 CURRENTLY FULL Note: Sign up for French 3 if you have a passing grade in French 2 at UC Berkeley or four years of high school French. New students who have taken second or third-semester college French courses elsewhere or received an AP literature score of 3, should also enroll in French 3; they will be screened for appropriate placement during the first week of classes. If you are unsure of your ability to take this course, contact the
35675	P 3	005 LEC	French Undergraduate Advising Office at (510)642–2713. Attendance is mandatory every day of the first week of classes. Also: PRIES, D M MTWTF 12–1P 61 EVANS Intermediate French 5 PRIES, D M 10 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 literature score of 3, should also enroll in French 3; they will be screened for appropriate placement during the first week of classes. If you are unsure of your ability to take this course, contact the
35678	Р3	006 LEC	French Undergraduate Advising Office at (510)642–2713. Attendance is mandatory every day of the first week of classes. MTWTF 1–2P
35681	P 3	007 LEC	French Undergraduate Advising Office at (510)642–2713. Attendance is mandatory every day of the first week of classes. MTWTF 2–3P 289 DWINELLE Intermediate French 5 HERNANDEZ, A 10 CURRENTLY FULL Note: Sign up for French 3 if you have a passing grade in French 2 at UC Berkeley or four years of high school French. New students who have taken second or third–semester college French courses elsewhere or received an AP literature score of 3, should also enroll in French 3; they will be screened for appropriate placement during the first week of classes. If you are unsure of your ability to take this course, contact the
35684	P 4	001 LEC	French Undergraduate Advising Office at (510)642–2713. Attendance is mandatory every day of the first week of classes. Also: PRIES, D M MTWTF 10–11A 6 EVANS Advanced Intermediate French 5 PURSLEY, D 10 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 literature score of 4, should also enroll in French 4. They will be screened for appropriate placement during the first week of classes. If you are unsure of your ability to take this course, contact the French Undergraduate Advising Office at (510)642–2713. Attendance is mandatory every day of the first week of classes. Students who miss the whole first week will be dropped from the class, and any class work not turned in on time during that period will
35687	P 4	002 LEC	not be counted. Also: PRIES, D M MTWTF 11–12P 225 WHEELER Advanced Intermediate French 5 TIMMONS, N A 10 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 literature score of 4, should also enroll in French 4. They will be screened for appropriate placement during the first week of classes. If you are unsure of your ability to take this course, contact the French Undergraduate Advising Office at (510)642–2713. Attendance is mandatory every day of the first week of classes. Students who miss the whole first week will be dropped from the class, and any class work not turned in on time during that period will
35690	P 4	003 LEC	not be counted. Also: PRIES, D M MTWTF 1–2P 262 DWINELLE Advanced Intermediate French 5 BRAWN, A L 10 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 literature score of 4, should also enroll in French 4. They will be screened for appropriate placement during the first week of classes. If you are unsure of your ability to take this course, contact the French Undergraduate Advising Office at (510)642–2713. Attendance is analyticated and the first week of classes. Students who miss the whole first week will be dropped from the class, and any class work not turned in on time during that period will
35693	P 4	004 LEC	not be counted. Also: PRIES, D M MTWTF 2–3P 206 DWINELLE Advanced Intermediate French 5 BRUCKEL-LICHTENOEC 10 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 literature score of 4, should also enroll in French 4. They will be screened for appropriate placement during the first week of classes. If you are unsure of your ability to take this course, contact the French Undergraduate Advising Office at (510)642–2713. Attendance is mandatory every day of the first week of classes. Students who miss the whole first week will be dropped from the class, and any class work not turned in on time during that period will
35696	P 13	002 LEC	not be counted. Also: PRIES, D M MWF 12–1P 156 DWINELLE Intermediate Conversation 2 PRIES, D M NONE CURRENTLY FULL 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 miss the whole
25600	P 13	003 LEC	first week will be dropped from the class, and any class work not turned in on time during that period will not be counted. Also: KERN, R MWF 2–3P 2062 VALLEY LSB Intermediate Conversation 2 KERN, R NONE CURRENTLY FULL
35699	P 13	003 LEC	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 miss the whole first week will be dropped from the class, and any class work not turned in on time during that period will not be counted.
35702	P 14	001 LEC	MWF 12–1P 78 BARROWS Advanced Conversation 2 KERN, R NONE CURRENTLY FULL 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 miss the whole first week will be dropped from the class, and any class work not turned in on time during that period will not be counted.
35705	P 14	002 LEC	MWF 2–3P 79 DWINELLE Advanced Conversation 2 ROBERTS, S C NONE CURRENTLY FULL 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 miss the whole first week will be dropped from the class, and any class work not turned in on time during that period will not be counted. Also: KERN, R
35707 35708	P 24 P 35	001 SEM 001 LEC	W 12–1P 33 DWINELLE Freshman Seminars 1 KERN, R TBA CURRENTLY FULL TuTh 11–1230P 33 DWINELLE Practical Phonetics and Listening 3 SORGEN, F NONE Comprehension
35711	P 102	001 LEC	Note: French 35 is open to students with a passing grade in French 3 at UC Berkeley, or the equivalent. Students with native fluency in French are not eligible to enroll in this course. Attendance is mandatory every day of the first week of classes. Students who miss the whole first week will be dropped from the class, and any class work not turned in on time during that period will not be counted. TuTh 1230–2P 2032 VALLEY LSB Reading and Writing Skills in French 4 BRITTO, K A 17 Note: French 102 is open to students with a B– grade or above in French 4 at UC Berkeley. New and transfer students who have taken the equivalent of a third–year college–level French course elsewhere, or who have AP literature scores of 5, should enroll in French 102 via Tele–BEARS, and should contact the French Undergraduate Advising Office regarding 102 placement procedures as soon as possible at
35714	P 102	002 LEC	(510)642–2713. MWF 12–1P 263 DWINELLE Reading and Writing Skills in French 4 SHUH, R A 18 Note: French 102 is open to students with a B– grade or above in French 4 at UC Berkeley. New and transfer students who have taken the equivalent of a third–year college–level French course elsewhere, or who have AP literature scores of 5, should enroll in French 102 via Tele–BEARS, and should contact the French Undergraduate Advising Office regarding 102 placement procedures as soon as possible at
35717	P 102	003 LEC	(510)642–2713. TuTh 330–5P 262 DWINELLE Reading and Writing Skills in French 4 SANYAL, D 20 Note: French 102 is open to students with a B– grade or above in French 4 at UC Berkeley. New and transfer students who have taken the equivalent of a third–year college–level French course elsewhere, or who have AP literature scores of 5, should enroll in French 102 via Tele–BEARS, and should contact the French Undergraduate Advising Office regarding 102 placement procedures as soon as possible at
35723	P 103A	001 LEC	(510)642–2713. TuTh 11–1230P 262 DWINELLE Language and Culture 4 MASLAN, S A 9 Note: 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– grade or above in French 4 at UC Berkeley. New and

transfer students who have taken the equivalent of a third-year college-level French course elsewhere, or who have AP literature scores of 5, should enroll in French 102 via Tele-BEARS, and should contact the French Undergraduate Advising Office regarding 102 placement procedures as soon as possible at (510)642–2713.

			i renen ondergrad	date Advising Office regarding 102	E placement procedures as soon as possible at t	010/072	-2110.		
35729	P 120B	001 LEC	TuTh 2-330P	262 DWINELLE	Twentieth-Century Literature	4	SANYAL, D	5	CURRENTLY FULL
35734	P 124A	001 LEC	MW 4-530P	33 DWINELLE	Modern Theatre	4	ROBERTS, S C	13	
35735	P 137	001 LEC	TuTh 330-5P	258 DWINELLE	French for Economics, Politics, and Business	4	SORGEN, F	20	
35738	P 146A	001 LEC	MWF 10-11A	105 DWINELLE	Introduction to French Linguistics	4	KERN, R	1	CURRENTLY FULL
35741	P 151B	001 LEC	MWF 1-2P	2066 VALLEY LSB	Francophone Literature	4	TLATLI, T S	12	
35747	P 170	001 LEC	TuTh 930-11A	B4 DWINELLE	French Films	4	DUTOIT, J D	7	
35750	S 170	101 STD	W 4-6P	B4 DWINELLE	French Films		DUTOIT, J D		
35753	P 171A	001 LEC	MWF 12-1P	2066 VALLEY LSB	A Concept in French Cultural History	4	BRAWN, A L	18	
35756	P 177A	001 LEC	TuTh 1230-2P	B4 DWINELLE	History and Criticism of Film	4	DUTOIT, J D	17	
35759	S 177A	101 STD	M 4-6P	B4 DWINELLE	History and Criticism of Film		DUTOIT, J D		
35762	P 180D	001 LEC	MWF 11-12P	209 DWINELLE	French Civilization	4	TLATLI, T S	2	
SEE	P H195A	1-17 IND		TBA	Honors Sequence	2		NONE	
DEPT									
SEE	P H195B	1-17 IND		TBA	Honors Sequence	2		NONE	
DEPT									
SEE	P 199	1-17 IND		TBA	Supervised Independent Study and Research	2-4		NONE	JR, SR
DEPT					for Advan				

GEOGRAPHY

Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
36403	P 10 S 10	001 LEC	TuTh 11–1230P	100 GPB	World Regions, Peoples, and States	4	ACKER, R L	9	
36406 36409	S 10	101 DIS 102 DIS	M 9–10A M 11–12P	135 MCCONE 135 MCCONE	World Regions, Peoples, and States World Regions, Peoples, and States				
36412	S 10	102 DIS	M 12–1P	135 MCCONE	World Regions, Peoples, and States World Regions, Peoples, and States				CURRENTLY FULL
36415	S 10	103 DIS 104 DIS	Tu 8–9A	135 MCCONE	World Regions, Peoples, and States World Regions, Peoples, and States				CORRENTLY FOLL
36418	S 10	105 DIS	Tu 1–2P	135 MCCONE	World Regions, Peoples, and States				CURRENTLY FULL
36421	S 10	106 DIS	Tu 4–5P	135 MCCONE	World Regions, Peoples, and States				0011112111022
36424	S 10	107 DIS	W 11–12P	135 MCCONE	World Regions, Peoples, and States				CURRENTLY FULL
36427	S 10	108 DIS	W 3-4P	135 MCCONE	World Regions, Peoples, and States				
36430	S 10	109 DIS	Th 830-930A	135 MCCONE	World Regions, Peoples, and States				
36433	S 10	110 DIS	Th 4-5P	135 MCCONE	World Regions, Peoples, and States				
36436	S 10	111 DIS	F 11-12P	135 MCCONE	World Regions, Peoples, and States				
36439	S 10	112 DIS	F 1–2P	135 MCCONE	World Regions, Peoples, and States				CURRENTLY FULL
36442	P 20	001 LEC	TuTh 930-11A	141 MCCONE	Globalization	4	PRED, A R	NONE	
36445	S 20	101 DIS	M 10-11A	135 MCCONE	Globalization				CURRENTLY FULL
36448	S 20	102 DIS	Tu 12-1P	135 MCCONE	Globalization				CURRENTLY FULL
36451	S 20	103 DIS	W 9-10A	135 MCCONE	Globalization				
36454	S 20	104 DIS	W 12-1P	135 MCCONE	Globalization				CURRENTLY FULL
36457	S 20	105 DIS	Th 1-2P	135 MCCONE	Globalization				
36460	S 20	106 DIS	Th 2-3P	135 MCCONE	Globalization				
36463	P C32	001 LEC	TuTh 1230-2P	2060 VALLEY LSB	Introduction to Development	4	TRIST, C R	17	FR, SO & BY CATEGORY
			Note: Open to all	freshman, sophomore and transfe	er students. Cross-listed with Development Stud	ies C10 s	ection 1.		
36466	S C32	101 DIS	M 3-4P	210 WHEELER	Introduction to Development				
36469	S C32	102 DIS	M 2-3P	24 WHEELER	Introduction to Development				CURRENTLY FULL
36472	S C32	103 DIS	F 9-10A	200 WHEELER	Introduction to Development				
36475	S C32	104 DIS	W 3-4P	118 BARROWS	Introduction to Development				
36478	S C32	105 DIS	F 9–10A	30 WHEELER	Introduction to Development				
36481	S C32	106 DIS	F 10–11A	200 WHEELER	Introduction to Development				CURRENTLY FULL
36484	P 40	001 LEC	MWF 10-11A	145 MCCONE	Global Environmental Change	4	RHEW, R C	1	
36487	S 40	101 DIS	M 1–3P	135 MCCONE	Global Environmental Change				
36490	S 40	102 DIS	Tu 9–11A	135 MCCONE	Global Environmental Change				
36493	S 40	103 DIS	Tu 2–4P	135 MCCONE	Global Environmental Change				
36496	S 40	104 DIS	W 1-3P	135 MCCONE	Global Environmental Change	_			
36499	P C55	001 LEC		CANCELLED	Introduction to Central Asia	3		9	
				d with Near Eastern Studies C26 s	section 1.				
36502									
36505	P 110 S 110	001 LEC 101 DIS	TuTh 2-330P M 11-12P	141 MCCONE 575 MCCONE	Economic Geography of the Industrial World Economic Geography of the Industrial World	4	WALKER, R A	5	CURRENTLY FULL

36508 36511	S 110 S 110	102 DIS 103 DIS	M 3-4P Tu 11-12P	135 MCCONE 135 MCCONE	Economic Geography of the Industrial World Economic Geography of the Industrial World				CURRENTLY FULL CURRENTLY FULL
36514 36517	S 110 S 110	104 DIS 105 DIS	Th 9–10A Th 10–11A	575 MCCONE 575 MCCONE	Economic Geography of the Industrial World Economic Geography of the Industrial World				CURRENTLY FULL
36520 36523	S 110 P 130	106 DIS 001 LEC	F 9–10A	575 MCCONE CANCELLED	Economic Geography of the Industrial World Natural Resources and Population	4		20	
36526	S 130	101 DIS		CANCELLED	Natural Resources and Population	4		20	
36529	S 130	102 DIS		CANCELLED	Natural Resources and Population				
36532 36535	S 130 S 130	103 DIS 104 DIS		CANCELLED CANCELLED	Natural Resources and Population Natural Resources and Population				
36538	S 130	105 DIS		CANCELLED	Natural Resources and Population				
36541	S 130	106 DIS	T TI 000 444	CANCELLED	Natural Resources and Population		NADAOIMIAN T	-	
36544	P C136	001 LEC	TuTh 930–11A	85 EVANS	Water in Terrestrial Environment	3	NARASIMHAN, T	7	
20547	P 142	001 LEC	MW 1230–2P	d with Environ Sci, Policy, and Ma 145 MCCONE	•	4	CLUANO LO	40	
36547 36550	P 142 P 144	001 LEC	TuTh 1230–2P	145 MCCONE 145 MCCONE	Climate Dynamics Principles of Meteorology	4 4	CHIANG, J C KAVANAUGH, J L	18 17	
36553	S 144	101 DIS	W 10-11A	135 MCCONE	Principles of Meteorology		MYERS, A G		
36556 36559	S 144 S 144	102 DIS 103 DIS	Th 10–11A Th 3–4P	135 MCCONE 135 MCCONE	Principles of Meteorology Principles of Meteorology		MYERS, A G MYERS, A G		
36562	P 148	001 LEC	MWF 11–12P	145 MCCONE	Biogeography	4	BYRNE, A R	2	
36565		001 LEC	TuTh 2-330P	22 WARREN	Multicultural Europe	4	HOLUB, R W	5	CURRENTLY FULL
			Note: Cross-listed	d with International and Area Stud	ies C145 section 1, Interdisciplinary Studies C14	45 section	n 1 and History C176 section	ո 1.	
36568	P C157	001 LEC	W 3-6P	182 DWINELLE	Central American Peoples and Cultures	4	MANZ, B	8	
			Note: Cross-listed	d with Chicano Studies C161 secti	on 1.				
36571	P 159AC	001 LEC	TuTh 11-1230P	145 DWINELLE	The Southern Border	4	MANZ, B	9	CURRENTLY FULL
				,	ross-listed with Ethnic Studies 159AC section 1	and Edu	cation 186AC section 1. Als	o: SHAIKI	•
36574	S 159AC	101 DIS	M 9–10A	155 BARROWS	The Southern Border				CURRENTLY FULL
				AMERICAN CULTURES REQ					
36577	S 159AC	102 DIS	M 12-1P	104 BARROWS	The Southern Border				CURRENTLY FULL
				AMERICAN CULTURES REQ					
36580	S 159AC	103 DIS	Tu 3–4P	185 BARROWS	The Southern Border				
				AMERICAN CULTURES REQ					
36583	S 159AC	104 DIS	Tu 9–10A	175 BARROWS	The Southern Border				
	0 4=040	DIO		AMERICAN CULTURES REQ	T. O. II. D. I				OURRENT WELL
36586	S 159AC	105 DIS	W 10–11A	136 BARROWS	The Southern Border				CURRENTLY FULL
	0 4=040			AMERICAN CULTURES REQ	T. O. II. D. I				OURRENT WELL
36589	S 159AC	106 DIS	Th 10–11A	175 BARROWS	The Southern Border				CURRENTLY FULL
20502	0.45040	407 DIC		AMERICAN CULTURES REQ	The Courth and Dander				CURRENTLY FULL
36592	S 159AC	107 DIS	Th 2–3P	104 BARROWS	The Southern Border				CURRENTLY FULL
20505	0.45040	400 DIC		AMERICAN CULTURES REQ	The Courth and Dander				
36595	S 159AC	100 012	F 10–11A	175 BARROWS AMERICAN CULTURES REQ	The Southern Border				
36598	P C160A	004 LEC	TuTh 11–1230P	112 WURSTER	American Cultural Landscapes, 1600 to 1900	4	GROTH, P E	9	
30390	P CIOUA	OUTLEC					GROTH, PE	9	
26604	S C160A	101 DIC	Tu 1–2P	104 WURSTER	A section 1 and American Studies C112A section American Cultural Landscapes, 1600 to 1900	JII I.			
36601 36604	S C160A		W 12–1P	305 WURSTER	American Cultural Landscapes, 1600 to 1900 American Cultural Landscapes, 1600 to 1900				
36607	S C160A		Th 10-11A	104 WURSTER	American Cultural Landscapes, 1600 to 1900				
36610 36613	S C160A P 164	104 DIS 001 LEC	Th 4-5P TuTh 2-330P	489 WURSTER 145 MCCONE	American Cultural Landscapes, 1600 to 1900 The Geography of Economic Development in	3	HSING, Y T	5	
30013	1 104	001 LLO	141112-3301	143 MICCONE	China	3	1101140, 1 1	3	
36616	P 170	001 LEC	MW 2-330P	145 MCCONE	Special Topics in Geography	3	HART, G P	15	
			Note: "Post-Color	= :					
36619	P 175	001 SEM	W 1230-330P	575 MCCONE	Undergraduate Seminars	4	HSING, Y T	18	
			·	•	ical Development in China and East Asia"				
36622	P 181	001 FLD	F 8-5P	OFF CAMPUS	Urban Field Study	4	WALKER, R A		BY CATEGORY; CURRENTLY FULL
36625	P C188	001 LEC	TuTh 330-5P	9 LEWIS	Geographic Information Systems	4	RADKE, J D	20	CURRENTLY FULL

Note: Cross-listed	l with I	andecane	Architecture	C188 cc	ction 1
Note: Cross-lister	ı mılını	_anoscabe	Architecture	C IOO SE	CHOILE.

36628 36631 36634 36637 36640	S C188 S C188 S C188 S C188 S C188	101 LAB 102 LAB 103 LAB 104 LAB 105 LAB	M 1–2P Tu 2–3P Tu 5–6P W 8–9A Th 2–3P	212 WURSTER 212 WURSTER 212 WURSTER 212 WURSTER 212 WURSTER	Geographic Information Systems Geographic Information Systems Geographic Information Systems Geographic Information Systems Geographic Information Systems			CURRENTLY FULL
36643 SEE	S C188	106 LAB 1–15 IND	Th 530-630P	212 WURSTER TBA	Geographic Information Systems Honors Course	1–4	NONE	
DEPT	r nissa	1-15 IND		IBA	Hollors Course	1-4	NONE	
SEE	P 197	1-6 IND		TBA	Field Study in Geography	1–4	NONE	JR, SR; CURRENTLY NOT OPEN
DEPT								
SEE	P 198	1-8 LEC		TBA	Directed Group Study	1–4	NONE	JR, SR
DEPT								
SEE	P 199	1-13 IND		TBA	Supervised Independent Study	1–4	NONE	JR, SR
DEPT								

GERMAN

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
37403	P 1	001 LEC			Elementary German posure to German or b) not more than two years	5 s of high :	SHAY, S school German. Students en	10 rolled in German 1 will be dropped for non–attendance after the second class
37406	P 1	002 LEC	TuTh 1230–2P Note: Take Germ			5 s of high :	SAKALAUSKAITE, A school German. Students en	10 rolled in German 1 will be dropped for non-attendance after the second class
37409	P 1	003 LEC	MTWTF 9-10A Note: Take Germ		Elementary German	5 s of high :	WHITT, R J school German. Students en	10 rolled in German 1 will be dropped for non-attendance after the second class
37412	P 1	004 LEC			Elementary German posure to German or b) not more than two years	5 s of high s	PRICE, T B school German. Students en	10 CURRENTLY FULL rolled in German 1 will be dropped for non-attendance after the second class
37415	P 1	005 LEC			Elementary German posure to German or b) not more than two years	5 s of high :	YAMINI-HAMEDANI, A school German. Students en	10 rolled in German 1 will be dropped for non-attendance after the second class
37418	P 1	006 LEC	meeting. MTWTF 1-2P Note: Take Germ	206 DWINELLE an 1 if you have had a) no prior ex	Elementary German posure to German or b) not more than two years	5 s of high s	KAMBAROV, Z school German. Students en	10 rolled in German 1 will be dropped for non-attendance after the second class
37421	P 1G	001 LEC	meeting. MTWTF 8–9A Note: German 1G	287 DWINELLE	Elementary German for Graduate Students specifically designed for graduate students prepared to the students of the students o	0 paring for	COFFEY, M P reading examinations. One	NONE year of prior college level German instruction is required. Must be taken on a
37424	P 2	001 LEC	TuTh 1230-2P	sfactory basis. Also: EUBA, N 228 DWINELLE an 2 if you have successfully comp	Elementary German Seleted a) German 1 or German 12, or b) another	5 first–sen	WOOTEN, D M	10 se, or c) three years of high school German. Students enrolled in German 2 will
37427	P 2	002 LEC	be dropped for no MTWTF 9-10A	n-attendance after the second cla 206 DWINELLE	ss meeting. Also: WOOTEN, D M; M 12–2P, 22 Elementary German	8 DWINE 5	ELLE RAHMAN, S K	10 se, or c) three years of high school German. Students enrolled in German 2 will
37430	P 2	003 LEC	be dropped for no MTWTF 10-11A	n-attendance after the second cla 206 DWINELLE	ss meeting. Also: EUBA, N Elementary German	5	TROP, G S	10
37433	P 2G	001 LEC	be dropped for no MTWTF 8-9A	n-attendance after the second cla 287 DWINELLE	ss meeting. Also: EUBA, N Elementary German for Graduate Students	0	COFFEY, M P	se, or c) three years of high school German. Students enrolled in German 2 will NONE
37436	P 3	001 LEC	satisfactory/unsat TuTh 8-930A	sfactory basis. Also: EUBA, N 125 DWINELLE	Intermediate German	5	BUSS, C R	year of prior college level German instruction is required. Must be taken on a
37439	Р3	002 LEC	M 8-10A, 125 DV		oleted a) German 2, or b) another 2nd or 3rd ser Intermediate German	mester co	ollege German course, or c) 4 BYRAM, K	4 years of high school German, or d) have an AP score of 3. Also: BUSS, C R;
37442	P 3	003 LEC	Note: Take Germ M 12–2P, 140 BA MTWTF 10–11A	RROWS	oleted a) German 2, or b) another 2nd or 3rd ser Intermediate German	mester co	ollege German course, or c) 4	4 years of high school German, or d) have an AP score of 3. Also: BYRAM, K;
01 112	. 0	330 LLO				Ū	,	4 years of high school German, or d) have an AP score of 3. Also: EUBA, N

27445	P 3	004 LEC	TWTF 11–12P 125 DWINELLE Intermediate German 5 HENDERSON, D J 10
37445	РЗ	004 LEC	TWTF 11–12P 125 DWINELLE Intermediate German 5 HENDERSON, D J 10 ote: Take German 3 if you have successfully completed a) German 2, or b) another 2nd or 3rd semester college German course, or c) 4 years of high school German, or d) have an AP score of 3. Also: EUBA, N
27440	P 4	004 LEC	
37448	P 4	001 LEC	
37451	P 4	002 LEC	ote: Take German 4 if you have successfully completed a) German 3, or b) another 4th semester college German course, or c) have an AP score of 4. Also: GRAMLING, D G; M 12–2P, 125 DWINELLE TWTF 10–11A 279 DWINELLE Advanced German 5 WARNER, C N NONE
3/431	P 4	002 LEC	•
07454	D D54	004.1.50	ote: Take German 4 if you have successfully completed a) German 3, or b) another 4th semester college German course, or c) have an AP score of 4. Also: EUBA, N
37454 37457	P R5A P R5A	001 LEC 002 LEC	JTh 930–11A 203 WHEELER Reading and Composition 4 BAILEY, S T NONE JTh 930–11A 263 DWINELLE Reading and Composition 4 CLARKE, R D NONE CURRENTLY FULL
00.		002 220	ote: German R5A fulfills the first half of the Reading and Composition Requirement. For topics check our website at german berkeley edu. All sections of German R5A are taught in English. Students enrolled in
07.400	D D54	000150	erman RSA will be dropped for non-attendance after the second class meeting.
37460	P R5A	003 LEC	JTh 1230–2P 263 DWINELLE Reading and Composition 4 CLARKE, R D NONE ote: German R5A fulfills the first half of the Reading and Composition Requirement. For topics check our website at german.berkeley.edu. All sections of German R5A are taught in English. Students enrolled in
			erman R5A will be dropped for non-attendance after the second class meeting.
37466	P R5A	005 LEC	Th 2–330P 263 DWNELLE Reading and Composition 4 FREEMAN, J T NONE BY CATEGORY
37469	P 12	001 LEC	WF 9-10A 254 DWINELLE Accelerated Elementary German 3 KOOIKER, J A 16 ote: German 12 (new!) is intended for students who have had prior exposure to German and covers the same material as German 1 in a condensed way and at an accelerated speed. Upon successful completion of
			is course students will qualify for enrollment in German 2. Also: EUBA, N
37472	P 24	001 SEM	74–5P 225 DWINELLE Freshman Seminar 1 HOLUB, R C TBA FR ; CURRENTLY FULL
			ote: "Nietzsche's Beyond Good and Evil"
37483	P 39I	001 LEC	JTh 330-5P 209 DWINELLE Freshman Seminar 3 KANZ, C I TBA FR, SO & BY CATEGORY
37484 37487	P 40 P 99	001 LEC 001 IND	WF 12–1P 262 DWINELLE German Conversation 2 GERHARDT, C R 18 TBA Supervised Independent Study 1–4 THE STAFF NONE
37490	P 100	001 LEC	JTh 2–330P 247 DWINELLE Introduction to Reading Culture 3 WILSON, W D 5
			ote: Fulfills the Arts and Literature breadth requirement.
37493	P 101	001 LEC	WF 1-2P 189 DWINELLE Language and Text I 3 EUBA, N NONE CURRENTLY FULL
			ote: "Mass Media and Comprehension" – Students enrolled in German 101 will be dropped for non-attendance after the third class meeting. Fulfills the Arts and Literature breadth requirement. Students with native
37496	P 102	001 LEC	uency in German are not eligible to enroll in German 101. WF 9-10A 105 DWINELLE Language and Text II 3 GERHARDT, C R NONE
31 430	1 102	001 LLO	ote: "Writing and Analysis" – Students enrolled in German 102 will be dropped for non-attendance after the third class meeting. Fulfills the Arts and Literature breadth requirement. Students with native fluency in
			erman are not eligible to enroll in German 102.
37499	P 103	001 LEC	CANCELLED German for Business: Language and Culture 3 FRAME, L M 7
			ote: Students with native fluency in German are not eligible to enroll in German 103.
37502	P 105	001 LEC	JTh 930–11A 282 DWINELLE Middle High German for Undergraduates 3 TENNANT, E C 7
			ote: "Middle High German" – Fulfills the Arts and Literature breadth requirement.
37505	P 141	001 LEC	JTh 11–1230P 183 DWINELLE German Literature and the French Revolution 3 WILSON, W D 9
			ote: "German Literature and the French Revolution" – Fulfills the Historical Studies or Arts and Literature breadth requirement.
37508	P 148	001 LEC	JTh 1230–2P 215 DWINELLE Topics in Narrative 3 SEEBA, H C 17
			ote: "Vienna/Berlin: Two Models of Cultural Topography" (In German)
37511	P 151	001 LEC	WF 12–1P 83 DWINELLE 18th– to 20th–Century German Poetry 3 KUDSZUS, W G 18
			ote: "18th-20th Century Poetry" (In German) - Fulfills the Arts and Literature breadth requirement.
37514	P 157A	001 LEC	JTh 330–5P 122 WHEELER Luther, Kant, Hegel 4 FELDMAN, KS 20 The state of the state
			ote: "German Intellectual History in a European Context: Historical Figures and Contemporary Reflections" (In English) – Fulfills the Philosophy and Values, Historical Studies, or Arts and Literature breadth quirement.
37517	P 160A	001 LEC	WF 11–12P 219 DWINELLE A Century of Extremes 4 VON HODENBERG, C M 2 BY CATEGORY
			ote: "The Century of Extremes: Germany's History and Culture in the 20th Century" (In English) - Fulfills the Historical Studies or Social and Behavioral Sciences breadth requirement.
37520	P 170	001 LEC	uTh 11–1230P 255 DWINELLE History of the German Language 3 BARKER, G S 9
			ote: "History of the German Language" – Fulfills the Historical Studies breadth requirement.
37523	P 186	001 LEC	W 1–230P 142 DWINELLE Transnational Cinemas 4 GOKTURK, D 12
			ote: "Transnational Directors" (In English) – Also listed as Film Studies 151 section 1. Fulfills the Arts and Literature breadth requirement.
37526	S 186	101 LAB	230-5P 142 DWINELLE Transnational Cinemas
SEE	P H196	1-3 IND	TBA Honors Studies in German 2–4 NONE CLASS ENTRY CODE REQ
DEPT			ator Frankling OFFO anatority of Courses Department at (FAO)040, 744F in FO44 Desirable Hall
0==		. ==	ote: For H196 CECs contact the German Department at (510)642–7445 in 5311 Dwinelle Hall.
SEE DEPT	P 199	1–7 IND	TBA Supervised Independent Study and Research 2–4 NONE JR, SR; CLASS ENTRY CODE REQ
DEFT			

YIDDISH

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credi	it Instructor	Exam Group Restrictions
38103	P 101	001 LEC	MW 10-12P Note: "Elementa	104 DWINELLE ry Yiddish for Advanced Students'	Yiddish for Advanced Students "; Also: KATZ, E; F 10–11A, 104 DWINELLE	5	KATZ, E	1

DUTCH

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
38203	P 1	001 LEC	TuTh 11-1230P	263 DWINELLE	Elementary Dutch	5	HOLLANDER LAKE, I	10
			Note: NEW FORM	IAT: Dutch 1 will meet four days p	er week for a total of five hours per week. Also: I	HOLLAN	DER LAKE, I; MW 11-12P,	263 DWINELLE
38206	P 110	001 LEC	TuTh 2-330P	123 DWINELLE	Advanced Dutch	3	HOLLANDER LAKE, I	5
38209	P 160	001 LEC	TuTh 1230-2P	104 BARROWS	Literature of the Lowlands in English Translation	n3	VAN ALPHEN, E	17
			Note: "Narrativity	of the Realist Novel" - Fulfills the	Arts and Literature breadth requirement.			
38212	P 190	001 IND		TBA	Senior Thesis	4	THE STAFF	TBA
38215	P H196	001 IND		TBA	Honors Studies in Dutch	1-4	THE STAFF	NONE
38218	P 198	001 SEM		TBA	Directed Group Study	1-4	THE STAFF	NONE JR, SR
38221	P 199	001 IND		TBA	Special Studies in Dutch	1–4	THE STAFF	NONE JR, SR

HEALTH AND MEDICAL SCIENCES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
38403	P 98	001 TUT	Th 5–7P	160 DWINELLE	Directed Group Study	2	STEINBACH, A B	NONE	CLASS ENTRY CODE REQ
			Note: "Suitcase C	linic"; Also: SWARTZBERG, J E					
38409	P 150	001 LEC	Th 10-12P	2519 TOLMAN	Introduction to Aging Issues and Opportunities in A	2	ROTHMAN, J C	19	CURRENTLY FULL
38415	P 198	001 IND	Th 5-7P	160 DWINELLE	Directed Group Study	2	STEINBACH, A B	NONE	JR, SR; CLASS ENTRY CODE REQ
			Note: "Suitcase C	linic": Also: SWARTZBERG. J E					

HISTORY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
38803	P 4A	001 LEC	TuTh 330-5P	101 MORGAN	Ancient	4	BERKEY, D L	20	BY CATEGORY
38806	S 4A	101 DIS	MW 10-11A	321 HAVILAND (effective 08/30/04)	Ancient		,		
38809	S 4A	102 DIS	MW 11-12P	279 DWINELLE	Ancient				
38812	S 4A	103 DIS	TuTh 1-2P	201 GIANNINI	Ancient				
38815	S 4A	104 DIS	MW 3-4P	204 DWINELLE	Ancient				
38818	S 4A	105 DIS	TuTh 1-2P	332 GIANNINI	Ancient				
38821	S 4A	106 DIS	TuTh 2-3P	233 DWINELLE	Ancient				CURRENTLY FULL
38845	P 5	001 LEC	TuTh 330-5P	1 LECONTE (effective 09/02/04)	European Civilization from the Renaissance to the P	4	STOVALL, T E	20	BY CATEGORY

38848	S 5	101 DIS	M 10-12P	201 GIANNINI	European Civilization from the Renaissance to the P	DENTON, C B		
38851	S 5	102 DIS	Tu 10-12P	175 DWINELLE	European Civilization from the Renaissance to the P	EVANS, C		
38854	S 5	103 DIS	W 10-12P	107 MULFORD	European Civilization from the Renaissance to the P	STOVALL, T E		
38857	S 5	104 DIS	W 10-12P	186 BARROWS	European Civilization from the Renaissance to the P	BEECHER, D I		
38860	S 5	105 DIS	W 12-2P	332 GIANNINI	European Civilization from the Renaissance to	EATON, N		CURRENTLY FULL
38863	S 5	106 DIS	W 2-4P	2519 TOLMAN	the P European Civilization from the Renaissance to	WENGER, E		CURRENTLY FULL
38866	S 5	107 DIS	W 4-6P	205 WHEELER	the P European Civilization from the Renaissance to			CURRENTLY NOT OPEN
38869	S 5	108 DIS	Tu 12–2P	210 DWINELLE	the P European Civilization from the Renaissance to	EATON, N		
38872	S 5	109 DIS	Th 8-10A	210 DWINELLE	the P European Civilization from the Renaissance to	EVANS, C		
38875	S 5	110 DIS	Th 10-12P	214 HAVILAND	the P European Civilization from the Renaissance to	WENGER, E		
38878	S 5	111 DIS	F 8-10A	233 DWINELLE	the P European Civilization from the Renaissance to	BEECHER, D I		
38881	S 5	112 DIS	F 10-12P	186 BARROWS	the P European Civilization from the Renaissance to the P			CURRENTLY NOT OPEN
38893	P 7A	001 LEC	TuTh 11-1230P	155 DWINELLE	From Colonial Settlement to the Civil War 4	EINHORN, R L	9	BY CATEGORY
			Note: SATISFIE:	S AMERICAN CULTURES REQ				
38896	S 7A	101 DIS	TuTh 1-2P	233 DWINELLE	From Colonial Settlement to the Civil War	URWAND, B A		CURRENTLY FULL
			Note: SATISFIE:	S AMERICAN CULTURES REQ				
38899	S 7A	102 DIS	TuTh 2-3P	14 HAVILAND	From Colonial Settlement to the Civil War	URWAND, B A		
			Note: SATISFIES	S AMERICAN CULTURES REQ				
38902	S 7A	103 DIS	TuTh 10-11A	211 DWINELLE	From Colonial Settlement to the Civil War	CHEN, C		CURRENTLY FULL
	•			S AMERICAN CULTURES REQ		, -		
38905	S 7A	104 DIS	TuTh 8–9A	186 BARROWS (effective	From Colonial Settlement to the Civil War	LUCAS, K S		
00000	0 170	101 010	141110 0/1	08/31/04)	Trom Golomar Goldonicht to the Givii Wai	200/10, 11 0		
			Note: SATISFIE:	S AMERICAN CULTURES REQ				
38908	S 7A	105 DIS	WF 10-11A	2523 TOLMAN	From Colonial Settlement to the Civil War	BROOKS, C M		
			Note: SATISFIE	S AMERICAN CULTURES REQ				
38911	S 7A	106 DIS	WF 11-12P	2523 TOLMAN	From Colonial Settlement to the Civil War	BROOKS, C M		
			Note: SATISFIES	S AMERICAN CULTURES REQ		,		
38914	S 7A	107 DIS	WF 12-1P	107 MULFORD	From Colonial Settlement to the Civil War	LEE, D T		
			Note: SATISFIE	S AMERICAN CULTURES REQ		,		
38917	S 7A	108 DIS	WF 1–2P	78 BARROWS (effective	From Colonial Settlement to the Civil War	LEE, D T		
	•			09/01/04)		,		
			Note: SATISFIE:	S AMERICAN CULTURES REQ				
38920	S 7A	109 DIS	WF 2-3P	186 BARROWS	From Colonial Settlement to the Civil War	FISHER, D M		
			Note: SATISFIES	S AMERICAN CULTURES REQ				
38923	S 7A	110 DIS	TuTh 1-2P	14 HAVILAND	From Colonial Settlement to the Civil War	CHI, J S		CURRENTLY FULL
			Note: SATISFIE	S AMERICAN CULTURES REQ				
38926	S 7A	111 DIS	TuTh 2-3P	175 DWINELLE	From Colonial Settlement to the Civil War	MCNEILL, K A		CURRENTLY FULL
			Note: SATISFIE:	S AMERICAN CULTURES REQ		•		
38929	S 7A	112 DIS	TuTh 10-11A	225 DWINELLE	From Colonial Settlement to the Civil War	CHI, J S		CURRENTLY FULL
				S AMERICAN CULTURES REQ		,		
38932	S 7A	113 DIS	TuTh 8–9A	211 DWINELLE	From Colonial Settlement to the Civil War	KWON, A Y		
00002	O IA	110 010		S AMERICAN CULTURES REQ				
38935	S 7A	114 DIS	WF 8–9A	225 DWINELLE	From Colonial Settlement to the Civil War	BRADLEY. J		
JU333	5 18	טוע דיו ו		S AMERICAN CULTURES REQ	1 10111 Outomai Settlement to the Civil Wal	DINDLL I, J		
			NOIS. SATISFIE	S AWERICAN CULTURES REQ				

38938	S 7A	115 DIS	WF 9-10A	225 DWINELLE	From Colonial Settlement to the Civil War		BRADLEY, J		
			Note: SATISFIES	S AMERICAN CULTURES REQ					
20044	0.74	116 DIS	WF 10–11A	122 LATIMER	From Colonial Settlement to the Civil War		FIGEN ICA		
38941	S 7A	116 015			From Colonial Settlement to the Civil War		EIGEN, K A		
			Note: SATISFIES	S AMERICAN CULTURES REQ					
38944	S 7A	117 DIS	WF 11-12P	201 GIANNINI	From Colonial Settlement to the Civil War		EIGEN, K A		
			Note: SATISFIES	S AMERICAN CULTURES REQ					
38947	S 7A	118 DIS	WF 12-1P	214 HAVILAND	From Colonial Settlement to the Civil War		FISHER, D M		
			Note: SATISFIES	S AMERICAN CULTURES REQ					
38950	S 7A	119 DIS	TuTh 1-2P	235 DWINELLE (effective	From Colonial Settlement to the Civil War		HAGEN, D L		CURRENTLY FULL
				08/31/04)					
			Note: SATISFIES	S AMERICAN CULTURES REQ					
38953	S 7A	120 DIS	TuTh 2-3P	211 DWINELLE	From Colonial Settlement to the Civil War		HAGEN, D L		
			Note: SATISFIES	S AMERICAN CULTURES REQ					
38956	S 7A	121 DIS	TuTh 9-10A	211 DWINELLE	From Colonial Settlement to the Civil War		LUCAS, K S		
				S AMERICAN CULTURES REQ			,,,,		
38959	S 7A	122 DIS	TuTh 10-11A	233 DWINELLE	From Colonial Settlement to the Civil War		KWON, A Y		CURRENTLY FULL
			Note: SATISFIES	S AMERICAN CULTURES REQ					
38962	S 7A	123 DIS		TBA	From Colonial Settlement to the Civil War				CURRENTLY NOT OPEN
00002	0 171	120 010	Note OATIONIC		Trom Colonial Colliding to the Civil Wal				CONNENTED NOT OF EN
				S AMERICAN CULTURES REQ					
38964	S 7A	124 DIS	MW 2-3P	123 DWINELLE	From Colonial Settlement to the Civil War		CHEN, C		
			Note: SATISFIES	S AMERICAN CULTURES REQ					
38968	P 8A	001 LEC	TuTh 930-11A	22 WARREN	Latin America	4	TAYLOR, W B	7	BY CATEGORY
38971	S 8A	101 DIS	Tu 12–2P	225 DWINELLE	Latin America	7	TATEOR, W B	'	BI GAILGORI
38974	S 8A	102 DIS	W 10-12P	332 GIANNINI	Latin America				CURRENTLY FULL
38977	S 8A	103 DIS	Th 12–2P	225 DWINELLE	Latin America				0011112111022
38980	S 8A	104 DIS	Tu 4–6P	121 LATIMER	Latin America				
38983	S 8A	105 DIS	Tu 2-4P	2519 TOLMAN	Latin America				
38986	S 8A	106 DIS	Th 2-4P	186 BARROWS	Latin America				
38989	P 11	001 LEC	MW 2-3P	209 DWINELLE	India	4	IRSCHICK, E F	15	BY CATEGORY
38992	S 11	101 DIS	W 4-6P	14 HAVILAND	India		KARNITIS, C S		CURRENTLY FULL
38995	S 11	102 DIS	M 4-6P	201 GIANNINI	India		KARNITIS, C S		
38998	P 12	001 LEC	TuTh 11–1230P	141 MCCONE	The Middle East	4	DOUMANI, B	9	BY CATEGORY
39001	S 12	101 DIS	Tu 2–4P	214 HAVILAND	The Middle East				
39004	S 12	102 DIS	Tu 4–6P	122 LATIMER	The Middle East				
39007	S 12 S 12	103 DIS	Th 4–6P Th 2–4P	332 GIANNINI	The Middle East				CURRENTLY FULL
39010	3 12	104 DIS	111 2-4P	122 LATIMER (effective 09/02/04)	The Middle East				CORRENTLY FULL
39019	P 13A	001 LEC	TuTh 330-5P	159 MULFORD	History of China: Origins to the Mongol	4	JOHNSON, D G	20	BY CATEGORY
39019	1 134	OUT LLC	10111330-31	139 MOLI OND	Conquest	7	3011113011, D G	20	BI CATEGORI
39025	S 13A	102 DIS	W 10-12P	214 HAVILAND	History of China: Origins to the Mongol				
00020	0 10/1	102 010	** 10 121	21417/(16/16	Conquest				
39028	S 13A	103 DIS	W 12-2P	14 HAVILAND	History of China: Origins to the Mongol				
					Conquest				
39031	S 13A	104 DIS	Th 8-10A	175 DWINELLE	History of China: Origins to the Mongol				
					Conquest				
39034	S 13A	105 DIS	Th 10-12P	175 DWINELLE	History of China: Origins to the Mongol				
					Conquest				
39037	S 13A	106 DIS	W 4-6P	108 WHEELER	History of China: Origins to the Mongol				
					Conquest				
39040	S 13A	107 DIS	Th 12-2P	211 DWINELLE	History of China: Origins to the Mongol				
	5		T 40 40D	0000 BWWWELLE	Conquest		V.11000 T.1	TD 4	ED CURRENTLY EUR
39043	P 24	001 SEM	Tu 10–12P	2303 DWINELLE	Freshman Seminar	1	KANOGO, T M	TBA	FR ; CURRENTLY FULL
			Note: History 24	Freshman Seminar topics change	each semester. Please come to 3229 Dwinelle	or check	the website at history.berke	eley.edu fo	or information on course content and topics.
39061	P 30A	001 LEC	MWF 9-10A	88 DWINELLE (effective	Science from Antiquity through Newton	4	HAHN, R	16	BY CATEGORY
-		-	-	09/06/04)	, ,, , , , , , , , , , , , , , , , , , ,		,	-	
39064	S 30A	101 DIS	MW 10-11A	2519 TOLMAN	Science from Antiquity through Newton				
39067	S 30A	102 DIS	MW 11-12P	106 MULFORD	Science from Antiquity through Newton				
39076	P 39F	001 SEM	Tu 2-5P	210 DWINELLE	Freshman Sophomore Seminar	4	ABRAMS, R M	TBA	BY CATEGORY

Note: History 39 Freshman/Sophomore Seminar topics change each semester. Please come to 3229 Dwinelle or check the website at history.berkeley.edu for information on course content and topics.

39070	P 39R (001 SEM	M 2-4P	214 HAVILAND	Freshman Sophomore Seminar	4	JOHNSON, D G	TBA	BY CATEGORY; CURRENTLY FULL
			Note: History 39 F	reshman/Sophomore Seminar top	' ') Dwinell		story.berk	keley.edu for information on course content and topics.
39081	P 84 (001 SEM	Tu 4–6P	3104 DWINELLE	Sophomore Seminar	1	ROTHBLATT, S	TBA	·
39787		002 SEM	Tu 2-4P	2303 DWINELLE	Coprioriore Communica	1	MARTIN, W E	TBA	
39121	P 100	001 LEC		CANCELLED	-1	4	CHOWNING, M	9	
				d Gender in Latin American History	y"				
39124	P 100	002 LEC	MWF 2-3P	160 DWINELLE	Special Topics	4	MCLENNAN, R M	15	
			Note: "Crime and I	Punishment in the U.S. from 1776	to the Present"				
39127	P 100	003 LEC	TuTh 330-5P	182 DWINELLE	Special Topics	4	KROEKER, G K	20	
			Note: "Christian Th	nought from Augustine to Calvin"					
39130		004 LEC	TuTh 330-5P	122 BARROWS	Special Topics	4	PEIRCE, L P	20	
39319		001 LEC	MWF 10-11A	10 EVANS	The Roman Republic	4	GRUEN, E S	1	
39322 39325		001 LEC 001 LEC		CANCELLED CANCELLED	Byzantium Southeast Asia to the 18th Century	4	THE STAFF THE STAFF	TBA 8	
39328		001 LEC	TuTh 330-5P	170 BARROWS	Modern Africa	4	KANOGO, T M	20	
39331		001 LEC		CANCELLED	Medieval and Early Modern India to the Coming	j 4	THE STAFF	TBA	
	5 4400			04410511.55	of th		TUE 07455		
39334 39337		001 LEC 001 LEC		CANCELLED CANCELLED		4	THE STAFF BERRY, M E	TBA 17	
39340		001 LEC	TuTh 930-11A	155 KROEBER		4	BARSHAY, A E	7	
39343		001 LEC	MWF 10-11A	101 LSA		4	MERCHANT, C	1	
			Note: SATISFIES	AMERICAN CULTURES REQ; Cr	oss-listed with Environ Sci, Policy, and Manager	ment C1	60 section 1.		
39346	S C120	101 DIS	W 4-530P	2038 VALLEY LSB	American Environmental and Cultural History				
			Note: SATISFIES	AMERICAN CULTURES REQ					
39349	S C120	102 DIS	Th 930-11A	106 MULFORD	American Environmental and Cultural History				CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ					
39352	S C120	103 DIS	Th 11-1230P	201 GIANNINI	American Environmental and Cultural History				CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ	•				
39355	S C120	104 DIS	Th 1230-2P	321 HAVILAND	American Environmental and Cultural History				CURRENTLY FULL
00000	0 0.20			AMERICAN CULTURES REQ	, and said a				
39358	S C120	105 DIS	Th 2–330P	2519 TOLMAN	American Environmental and Cultural History				
39330	3 0120	103 DIS		AMERICAN CULTURES REQ	American Environmental and Cultural History				
20204	0.0400	100 DIC			Associate Facility and Cultural History				
39361	S C120	106 DIS	Th 4–530P	106 MULFORD	American Environmental and Cultural History				
				AMERICAN CULTURES REQ		_			
39364	P 121A (001 LEC	TuTh 1230-2P	88 DWINELLE	American History, the Colonial Period: The Peoples	4	SPEAR, J M	17	
			Note: SATISFIES	AMERICAN CULTURES REQ	r copies				
39373	P 124A (001 LEC	TuTh 330-5P	2060 VALLEY LSB	The United Chates from the Late 40th Continue to	- 4	CANDIDA SMITH. R	20	
39373	P 124A (UUILEC	10111330-5P	2000 VALLET LSB	The United States from the Late 19th Century to the	J 4	CANDIDA SIVILLE, K	20	
			Note: SATISFIES	AMERICAN CULTURES REQ; SA	ATISFIES AMERICAN CULTURES REQ				
39376	P 125A (001 LEC	TuTh 11-1230P	160 DWINELLE	1550–1865	4	MARTIN, W E	9	
39379	P 127AC (TuTh 2-330P	100 GPB		4	KLEIN, K L	5	
			Note: SATISFIES	AMERICAN CULTURES REQ					
39382	P 130B (001 LEC	TuTh 11-1230P	110 BARROWS	1914-Present	4	CLEMENS, D S	9	
39385		001 LEC	TuTh 1230-2P	159 MULFORD	1865-Present	4	ZAKIM, T	17	
39388	P C132B (001 LEC	MWF 10-11A	159 MULFORD		4	SURAN, J D	1	
				with American Studies C132B se					
39391		001 LEC	TuTh 1230–2P	102 WURSTER		4	MATTHEWS, G	17	
39394	P 137AC (OUT LEC	MWF 12–1P	22 WARREN	The Repeopling of America	4	ADAMS, K J	18	
	5 4		NOTE: SATISFIES	AMERICAN CULTURES REQ			THE 07455		
39397 39400		001 LEC 001 LEC	MWF 11-12P	CANCELLED 88 DWINELLE	History of Science in the U.S Liberal Superpower: Reform and Political	4	THE STAFF FRYDL, K J	TBA 2	
JJ-100	י טפטי ו	OU I LLO	WW 11-121	OO D VVII VLLLL	Economy in	-т	TRIDE, RU	_	
39402		001 LEC	TuTh 11-1230P	136 BARROWS	Modern Mexico	4	CHOWNING, M	9	CURRENTLY FULL
39403	P 143 (001 LEC	TuTh 2-330P	155 KROEBER	Brazil	4	LEWIN, L	5	CURRENTLY FULL

39406 39409 39412 39418	P 149B P 151A P 155A P C157	001 LEC 001 LEC 001 LEC 001 LEC	MWF 11-12P TuTh 930-11A TuTh 930-11A	247 CORY (effective 09/03/04) 122 WHEELER 88 DWINELLE CANCELLED	Italy in the Age of Dante (1000–1350) Tudor Stuart Britain, 1485–1660 From the Late Empire to the Investiture Conflic The Renaissance and the Reformation	4 4 t 4 4	MILLER, M C BARNES, T G KOZIOL, G THE STAFF	2 7 7 12	CURRENTLY FULL
			Note: Cross-listed	d with Religious Studies C124 sec	tion 1.				
39421	P 160	001 LEC		CANCELLED	The International Economy of the Twentieth Century	4	THE STAFF	TBA	
39424	P 161	001 LEC	TuTh 930-11A	60 EVANS	Emergence of Modern Industrial Societies	4	ABRAMS, R M	7	
39427	P 162B	001 LEC	TuTh 2-330P	170 BARROWS	International History	4	ADAMTHWAITE, A	5	
39430	P 163A	001 LEC	TuTh 11-1230P	56 BARROWS	From the Enlightenment to 1870	4	WERTZ, A	9	
	S 163A	101 VOL		TBA	From the Enlightenment to 1870				CURRENTLY NOT OPEN
39433	P 166B	001 LEC		CANCELLED	Old Regime and Revolution	4	THE STAFF	TBA	
39436	P 166C	001 LEC	TuTh 11-1230P	223 DWINELLE	Modern France	4	BARROWS, S I	9	CURRENTLY FULL
39442	P 167B	001 LEC		CANCELLED	Germany in the 19th Century	4	THE STAFF	TBA	
39445	P 168A	001 LEC	TuTh 2-330P	209 DWINELLE	From Earliest Times to 1715	4	DANDELET, T	5	
39448	P 171B	001 LEC	MWF 2-3P	88 DWINELLE	Russia 1700–1917	4	KASSOF, B	15	
39454	P 175A	001 LEC	TuTh 2-330P	182 DWINELLE	A History of Poland–Lithuania	4	FRICK, D A	5	
39457	P C176	001 LEC	TuTh 2-330P	22 WARREN	Multicultural Europe	4	HOLUB, R W	5	
			Note: Cross-listed	d with International and Area Studi	es C145 section 1, Interdisciplinary Studies C14	5 section	n 1 and Geography C152 se	ction 1.	
39460	P 177A	001 LEC	TuTh 1230-2P	203 WHEELER	Armenia from Ethnogenesis to the Dark Ages	4	ASTOURIAN, S H	17	
39463	P 178	001 LEC	TuTh 11-1230P	3 LECONTE	History of the Holocaust	4	EFRON, J M	9	
39466	P 180	001 LEC	MWF 11-12P	130 WHEELER	Topics in the History of Biology	4	LESCH, J E	2	
	S 180	101 VOL		TBA	Topics in the History of Biology				CURRENTLY NOT OPEN
39475	P 190	001 LEC		CANCELLED	Society and the Sexes in Europe and the US, 1750 to	4	THE STAFF	TBA	
			Note: Please see	the history website at history.berk	eley.edu for updated schedule information.				
SEE DEPT	P H195	001 IND		TBA	Senior Honors	4	THE STAFF	NONE	
39481	P C196W	001 SEM		TBA	Special Field Research	10.5	GOLDSTEIN, M	NONE	
			Note: Cross-listed	d with Sociology C196W section 1	, Political Economy of Industrial Soc C196W sec	tion 1, Po	olitical Science C196W secti	ion 1, Mas	s Communications C196W section 1, Women's Studies C196W
					N section 1 and of Art C196W section 1.	,			,
SEE DEPT	P 199	001 IND	3	ТВА	Supervised Independent Study and Research	1–4	THE STAFF	NONE	JR, SR

INDUSTRIAL ENGINEERING

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
41003 41006	P 24 P 115	001 SEM 001 LEC	Th 3-4P MW 11-12P	289 CORY (effective 09/02/04) 3106 ETCHEVERRY (effective 09/01/04)	Freshman Seminars Industrial and Commercial Data Systems	1 3	RIGHTER, R L GOLDBERG, K Y	TBA 2	FR ; CURRENTLY FULL CLASS ENTRY CODE REQ
			Note: Enrollment i	s by instructor approval only. All s	tudents intending to take this course must take	an entran	ce exam on the first day of c	lass, after	r which Class Entry Codes will be issued to admitted students.
41009 41011 41279 41282 41285 41012 41015 41018 41021 41024 41027	S 115 P 131 S 131 S 131 S 131 P 140 S 140 P 150 P 151 P 153	101 DIS 001 LEC 101 DIS 102 DIS 103 DIS 001 LEC 101 LAB 102 LAB 001 LEC 001 LEC 001 LEC	F 12–2P MWF 10–11A F 10–11A TuTh 4–5P F 2–5P F 2–5P TuTh 930–11A TuTh 1230–2P TuTh 11–1230P	3106 ETCHEVERRY 3109 ETCHEVERRY CANCELLED 1173 ETCHEVERRY CANCELLED 3108 ETCHEVERRY 1174B ETCHEVERRY 1173 ETCHEVERRY 1173 ETCHEVERRY 1103 MOFFITT 241 CORY 3106 ETCHEVERRY	Industrial and Commercial Data Systems Discrete Event Simulation Introduction to Mobile Industrial Robots Introduction to Mobile Industrial Robots Introduction to Mobile Industrial Robots Production to Mobile Industrial Robots Production Systems Analysis Service Operations Design and Analysis Logistics Network Design and Supply Chain Managemen	3 3 3 3	SCHRUBEN, L W SCHRUBEN, L W SCHRUBEN, L W SCHRUBEN, L W GLASSEY, C R YANO, C A RIGHTER, R L SHEN, Z J	NONE 20 7 17 9	CURRENTLY FULL CURRENTLY FULL
41030 41033 41036 41039 41042 41045	P 160 S 160 S 160 P 162 S 162 S 162	001 LEC 101 DIS 102 DIS 001 LEC 101 DIS 102 DIS	MW 12-1P W 3-4P Th 3-4P MW 9-10A M 3-4P F 1-2P	3106 ETCHEVERRY 3113 ETCHEVERRY 3111 ETCHEVERRY 3108 ETCHEVERRY 3113 ETCHEVERRY 3113 ETCHEVERRY	Operations Research I Operations Research I Operations Research I Unear Programming Linear Programming Linear Programming	3	ATAMTURK, A	18	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL

41048	P 171	001 LEC		CANCELLED	Introduction to Design of Human Work Systems and Or	3	BURGSTONE, J M	13
41050 41051 41053	P 172 P 180 P 190A	001 LEC 001 LEC 001 SEM	Tu 2–4P MW 4–530P	CANCELLED 1174B ETCHEVERRY 150 GSPP	Probability and Risk Analysis for Engineers Senior Project Advanced Topics in Industrial Engineering and Opera	3 4 3	LEACHMAN, R C BURGSTONE, J M	TBA NONE 13

INFORMATION SYSTEMS

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
42703	P 182AC	001 LEC	MWF 4-5P Note: SATISFIES	174 BARROWS AMERICAN CULTURES REQ	Print, Literacy, and Power in America to 1900	3	DUGGAN, M K	13	CURRENTLY FULL
42704	P 190	001 SEM		CANCELLED	Special Topics in Information Management and System	3	SAXENIAN, A	18	
			Note: "Information	and Communication Technology	for Developing Regions: Approaches and Impac	ts"			
42705	P 198	001 LEC	Th 7-830P	109 WHEELER	Directed Group Study for Advanced Undergraduates	1	HEARST, M A	NONE	JR, SR
			Note: See the DE	-Cal website at www.ocf.berkeley.	edu/~decal/current.php for contact information.				

INTEGRATIVE BIOLOGY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
43003	P 15	001 LEC		CANCELLED	Natural History of Plants and Fungi, with Emphasis	2	SCHMID, R	17	
			Note: Also: MOOF	RE, A J					
43006	P 24	001 SEM	M 3-4P	5192 VALLEY LSB	Freshman Seminars	1	CALDWELL, R L	TBA	CLASS ENTRY CODE REQ
			Note: "Animal Nav	rigation: Which Way Is Home?"					
43009	P 24	002 SEM	M 2-4P	4110 VALLEY LSB	Freshman Seminars	1	LIPPS, J H	TBA	CLASS ENTRY CODE REQ
			Note: "Geology an	d Marine Biology of the Central Ca	alifornia Coast – A Field Study"				
43011 44236 43012	P 24 P 24 P 39C	003 SEM 004 SEM 001 DIS	W 3-5P W 12-1P Th 2-4P	18 HEARST GYM 5192 VALLEY LSB 4110 VALLEY LSB	Freshman Seminars Freshman Seminars Topics in Integrative Biology	1 1 2	WHITE, T D PADIAN, K DIGGS, H E	TBA TBA TBA	CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
			Note: "The Field o	f Veterinary Medicine"					
43015	P C82	001 LEC	MW 1-2P	155 DWINELLE	Introduction to Oceans	2	BISHOP, J	12	
			Note: Cross-listed	I with Earth and Planetary Science	C82 section 1. Also: INGRAM, B L				
SEE DEPT	P 95	1-2 LEC		ТВА	Special Research Project in Biology 1B	1		TBA	
43024	P C96	001 LEC	MW 12-1P	2060 VALLEY LSB	Studying the Biological Sciences	1	KANE, C M	18	CLASS ENTRY CODE REQ
			Note: Cross-listed	I with Molecular and Cell Biology (C96 section 1 and Plant Biology C96 section 1. A	lso: MAT	SUI, J		
SEE DEPT	P 98	001 LEC		TBA	Directed Group Study	1–4	THE STAFF	NONE	
43029	P 98	002 LEC	F 3-4P	RFS	Directed Group Study	2	BROOKS, G A	NONE	
			Note: Also: PASC	UA, E					
SEE DEPT	P 99	1–16 IND		ТВА	Supervised Independent Study and Research	1–3		NONE	
43078 43081	P 106 P 106L	001 LEC 001 LAB	TuTh 930-11A Tu 1-4P Note: (\$51-\$80 C	B56 HILDEBRAND 3019 VALLEY LSB ourse Materials Fee); Also: WOLC	Biological Oceanography Laboratory in Biological Oceanography OTT, B D	3 2	SHIMETA, J S SHIMETA, J S	7 17	

43084	P 106L	002 LAB	Th 1-4P	3019 VALLEY LSB	Laboratory in Biological Oceanography	2	SHIMETA, J S	17	
43004	I TOOL	002 LAB		Course Materials Fee); Also: WOL	, , ,	2	STIIVIL TA, 3 3	17	
43087	P 112L	001 LAB	11010: (φοι φου (TBA	Horticultural Methods in the Botanical Garden	1	LICHT, P	TBA	CLASS ENTRY CODE REQ
			Note: Contact Ju	dith Finn (Botanical Garden) (510)		·			
43090	P 117	001 LEC	Th 6-8P	2050 VALLEY LSB	Medical Ethnobotany	2	CARLSON, T J	14	
43093	P 117L	001 LAB	TuTh 2-5P	3030 VALLEY LSB	Medical Ethnobotany Laboratory	2	CARLSON, T J	5	
			Note: Also: THE	STAFF					
43096	P 117L	002 LAB	TuTh 2-5P	3030 VALLEY LSB	Medical Ethnobotany Laboratory	2	CARLSON, T J	5	
			Note: Also: THE	STAFF					
43099	P 119	001 LEC	MW 9-10A	101 LSA	Evaluating Scientific Evidence in Medicine	3	CALDWELL, G S	16	
43102 43105	S 119 S 119	101 DIS 102 DIS	M 1–2P Th 4–5P	2312 TOLMAN 107 GPB	Evaluating Scientific Evidence in Medicine Evaluating Scientific Evidence in Medicine		CADMAN, B C THE STAFF		
43108	S 119	103 DIS		CANCELLED	Evaluating Scientific Evidence in Medicine		THE STAFF		
43111	S 119	104 DIS		CANCELLED	Evaluating Scientific Evidence in Medicine		THE STAFF		
43114 43119	S 119 S 119	105 DIS 103 LAB		CANCELLED CANCELLED	Evaluating Scientific Evidence in Medicine Evaluating Scientific Evidence in Medicine		THE STAFF THE STAFF		
44239	S 119	104 LAB	F 9-10A	3056 VALLEY LSB	Evaluating Scientific Evidence in Medicine		CADMAN, B C		
44242 44245	S 119 S 119	105 LAB 106 LAB	F 10–11A F 11–12P	3056 VALLEY LSB 3056 VALLEY LSB	Evaluating Scientific Evidence in Medicine Evaluating Scientific Evidence in Medicine		CADMAN, B C CADMAN, B C		
43120	P 123A	001 LEC	MWF 8–9A	101 LSA (effective 08/30/04)	Exercise Physiology	3	BROOKS, G A	4	JR, SR
43123		001 LAB	Tu 8–11A	3047 VALLEY LSB	Laboratory Exercises and Demonstrations	1	BROOKS, G A	11	JR, SR
					Exercise Ph				
			Note: Also: ZARI	· ·					
43126	P 123AL	002 LAB	Tu 1–4P	3047 VALLEY LSB	Laboratory Exercises and Demonstrations Exercise Ph	1	BROOKS, G A	17	JR, SR
			Note: Also: ZARI	NS 7	Exoroide Film				
43129	P 127	001 LEC	MWF 9–10A	101 MOFFITT	Motor Control	2	LEHMAN. S L	16	
43132	P 127L	001 LAB	M 1–3P	3048 VALLEY LSB	Motor Control Laboratory	1	LEHMAN, S L	TBA	
			Note: Also: THE	STAFF					
43135	P 127L	002 LAB	W 1-3P	3048 VALLEY LSB	Motor Control Laboratory	1	LEHMAN, S L	TBA	
			Note: Also: THE	STAFF					
43138	P 127L	003 LAB	Th 1-3P	3048 VALLEY LSB	Motor Control Laboratory	1	LEHMAN, S L	TBA	
			Note: Also: THE	STAFF					
43141	P 131	001 LEC	MWF 11-12P	WHEELER AUD	General Human Anatomy	3	DIAMOND, M C	2	
43144 43147	P 131A P 131L	001 LEC 001 LAB	F 12–1P Tu 8–12P	10 EVANS 3070 VALLEY LSB	Applied Anatomy General Human Anatomy Laboratory	1 2	DIAMOND, M C DIAMOND, M C	18 TBA	JR, SR
40147	1 1012	001 2.15		se Materials Fee); Also: THE STAF	•	-	DIJ WIGHTE, W. O	1571	ort, ort
43150	P 131L	002 LAB	Tu 1–5P	3070 VALLEY LSB	General Human Anatomy Laboratory	2	DIAMOND, M C	TBA	JR, SR
10100		002 2.12		se Materials Fee); Also: THE STAF	•	-	2	. 27 .	
43153	P 131L	003 LAB	Tu 6–10P	3070 VALLEY LSB	General Human Anatomy Laboratory	2	DIAMOND, M C	TBA	JR, SR
40100	1 1012	000 L 15		se Materials Fee); Also: THE STAF	•	-	DIJ WIGHTE, W. O	15/1	ore, ore
43156	P 131L	004 LAB	W 1–5P	3070 VALLEY LSB	General Human Anatomy Laboratory	2	DIAMOND, M C	TBA	JR, SR
				se Materials Fee); Also: THE STAF	•		,		
43159	P 131L	005 LAB	W 6–10P	3070 VALLEY LSB	General Human Anatomy Laboratory	2	DIAMOND, M C	TBA	JR, SR
				se Materials Fee); Also: THE STAF	•		,		,
43162	P 131L	006 LAB	Th 8–12P	3070 VALLEY LSB	General Human Anatomy Laboratory	2	DIAMOND, M C	TBA	JR, SR
				se Materials Fee); Also: THE STAF	•		- , -		- , -
43165	P 131L	007 LAB	Th 1–5P	3070 VALLEY LSB	General Human Anatomy Laboratory	2	DIAMOND, M C	TBA	JR, SR
				se Materials Fee); Also: THE STAF	•		- , -		· -
43168	P 131L	008 LAB	Th 6–10P	3070 VALLEY LSB	General Human Anatomy Laboratory	2	DIAMOND, M C	TBA	JR, SR
				se Materials Fee); Also: THE STAF	•		, -		*
43171	P 131L	009 LAB	M 6–10P	3070 VALLEY LSB	General Human Anatomy Laboratory	2	DIAMOND, M C	TBA	JR, SR
				se Materials Fee); Also: THE STAF	•		, -		*
				,,					

43174	P 131L 01	10 LAB	M 1–5P	3070 VALLEY LSB	General Human Anatomy Laboratory	2	DIAMOND, M C	TBA	JR, SR
			Note: (\$11 Course	e Materials Fee); Also: THE STAFF	F				
43177 43180 43183 43186 43189	\$ 137 10 \$ 137 10 \$ 137 10 \$ 137 10	01 LEC 01 DIS 02 DIS 03 DIS 04 DIS	TuTh 2–330P F 9–10A F 12–1P F 1–2P F 2–3P	2040 VALLEY LSB 116 HAVILAND 116 HAVILAND 109 DWINELLE 116 HAVILAND	General Endocrinology General Endocrinology General Endocrinology General Endocrinology General Endocrinology	4	HAYES, T B THE STAFF THE STAFF THE STAFF THE STAFF	5	CURRENTLY FULL
43192	P C143A 00	01 LEC	TuTh 930–11A	110 BARROWS d with Psychology C113 section 1.	Biological Clocks: Physiology and Behavior	3	ZUCKER, I	7	
43195 43198 43201 43204	S C143A 10 S C143A 10 S C143A 10 P C144 00	02 DIS 03 DIS	Tu 1–2P Tu 2–3P Tu 3–4P MWF 9–10A	3108 TOLMAN 3108 TOLMAN 3108 TOLMAN 2040 VALLEY LSB	Biological Clocks: Physiology and Behavior Biological Clocks: Physiology and Behavior Biological Clocks: Physiology and Behavior Animal Behavior	4	THE STAFF THE STAFF THE STAFF CALDWELL, R L	16	
				d with Psychology C115B section 1			,		
43207 43210 43213 43216 43219 43222 43225	S C144 10 S C144 10 S C144 10 S C144 10	01 DIS 02 DIS 03 DIS 04 DIS 05 DIS 06 DIS 01 LEC	Tu 12–1P W 11–12P W 12–1P W 1–2P Tu 1–2P Tu 2–3P TuTh 11–1230P	5330 TOLMAN 3138 TOLMAN 3140 TOLMAN 3140 TOLMAN 3140 TOLMAN 3140 TOLMAN 2060 VALLEY LSB	Animal Behavior Animal Behavior Animal Behavior Animal Behavior Animal Behavior Animal Behavior Comparative Animal Physiology	3	THE STAFF THE STAFF THE STAFF THE STAFF THE STAFF THE STAFF FULL, R J	9	CURRENTLY FULL CURRENTLY FULL
40220	1 140 00	OT LLO	Note: Also: DUDL		Comparative Allimar Hysiology	3	TOLL, NO	3	
43228 43231 43234 43237	S 148 10 S 148 10	01 DIS 02 DIS 03 DIS 01 LEC	W 3-4P Th 3-4P F 2-3P TuTh 2-330P	2308 TOLMAN 110 BARKER 243 DWINELLE 219 DWINELLE	Comparative Animal Physiology Comparative Animal Physiology Comparative Animal Physiology Population and Community Ecology	3	THE STAFF THE STAFF THE STAFF BRIGGS, C J	5	
	0.45040		Note: Also: POWE		5 1 2 10 2 2 5 1		THE 07.55		
43240 43243 43246	S 153 10	01 DIS 02 DIS 01 LEC	W 3–4P F 12–1P TuTh 930–11A	2320 TOLMAN 2032 VALLEY LSB 141 GIANNINI	Population and Community Ecology Population and Community Ecology Principles of Conservation Biology	4	THE STAFF THE STAFF BEISSINGER, S R	7	CURRENTLY FULL
					nagement C103 section 1. Also: PALSBOLL, P	J; THE S	TAFF;		
43249 43252 43255 43258 43261	S C156 10 S C156 10 S C156 10 P C158 00	01 DIS 02 DIS 03 DIS 04 DIS 01 LEC			Principles of Conservation Biology Principles of Conservation Biology Principles of Conservation Biology Principles of Conservation Biology Biology and Geomorphology of Tropical Island with Environ Sci, Policy, and Management C10, R G; RESH, V H; WILLIAMS, B L; Evolution		THE STAFF THE STAFF THE STAFF THE STAFF MISHLER, B D 1. Instructor approval for the staff PADIAN, K	7 C158 is req 1	CURRENTLY FULL CLASS ENTRY CODE REQ uired. Check with the Integrative Biology Department for applications,
			Note: Also: MORI	TZ, C C; BOORE, J L;					
43267 43270 43273 43276 43279 43282 43285 43288	\$ 160 10 \$ 160 10 \$ 160 10 \$ 160 10 P 162 00 \$ 162 10 \$ 162 10	01 DIS 02 DIS 03 DIS 04 DIS 01 LEC 01 DIS 02 DIS 01 LEC	F 11–12P F 12–1P F 1–2P F 2–3P TuTh 930–11A W 3–4P Th 3–4P MWF 9–10A	24 WHEELER 24 WHEELER 340 MOFFITT 287 DWINELLE 2326 TOLMAN 2070 VALLEY LSB 107 GPB 100 GPB	Evolution Evolution Evolution Evolution Ecological Genetics Ecological Genetics Ecological Genetics Survey of General Genetics	4	THE STAFF THE STAFF THE STAFF THE STAFF SIMMS, E L SWART, A T THE STAFF THOMSON, G	7	CURRENTLY FULL
				•	C142 section 1. Also: BECKENDORF, S K; LE\	VINE, M S			
43291 43294 43297 43300 43303 43306 43309 43312 43315 43318 43321 43324	S C163 10 S C163 11 P 167 00	01 DIS 02 DIS 03 DIS 03 DIS 04 DIS 05 DIS 06 DIS 07 DIS 08 DIS 09 DIS 10 DIS 01 LEC	M 12–1P M 3–4P Tu 8–9A Tu 1–2P W 10–11A W 12–1P Th 9–10A Th 2–3P Tu 4–5P W 3–4P TuTh 11–1230P WF 11–12P	2032 VALLEY LSB 107 GPB 2070 VALLEY LSB 87 DWINELLE 83 DWINELLE 2070 VALLEY LSB 187 DWINELLE 2032 VALLEY LSB 116 HAVILAND 2066 VALLEY LSB 101 LSA 3007 VALLEY LSB	Survey of General Genetics Matrobiology Morphology of the Vertebrate Skeleton	3 2	THE STAFF	9 2	CURRENTLY FULL
40024	1 104 00	UI LLU	VVI 11-121	JUUI VALLEI LOD	Morbinorall of the Actionists averaging	_	DANINOOKI, A D	_	

43327	P 184L	001 LAB	WF 1-3P	3007 VALLEY LSB	Laboratory on the Vertebrate Skeleton	2	BARNOSKY, A D	TBA	
			Note: Also: HOF	PKINS, S S					
SEE DEPT	P 194	1-12 LEC		TBA	Undergraduate Student Instructor for Integrative Bi	/e1–3		TBA	
SEE DEPT	P H196A	1–15 IND		TBA	Thesis Course	3		NONE	
SEE DEPT	P H196B	1–12 IND		TBA	Thesis Course	3		NONE	
SEE DEPT	P 197	1–10 FLD		TBA	Supervised Field Studies By Upper Division Students	1–4		NONE	JR, SR
SEE DEPT	P 198	001 IND		TBA	Supervised Group Study and Research By Upper Divisi	1–4	THE STAFF	NONE	JR, SR
SEE DEPT	P 198	2-10 IND		TBA	Supervised Group Study and Research By Upper Divisi	1–4		NONE	JR, SR
			Note: Also: THE	STAFF					
SEE DEPT	P 199	1-26 IND		ТВА	Supervised Independent Study and Research	1–4		NONE	JR, SR

INTERDEPARTMENTAL STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
45003	P 110	001 LEC	MWF 4-5P	1 PIMENTEL	Introduction to Computers	4	AZEVEDO, A	13	
			Note: Contact En	ngineering IDS at 230 Bechtel Engi	neering Center for more information about IDS 1	10. Also:	CRAVOTTA, N		
45006	S 110	101 LAB	TuTh 10-12P	1535 TOLMAN	Introduction to Computers				
45009	S 110	101 DIS		TBA	Introduction to Computers				
45012	S 110	102 LAB	TuTh 10-12P	1535 TOLMAN	Introduction to Computers				
45015	S 110	102 DIS		TBA	Introduction to Computers				
45018	S 110	103 LAB	TuTh 12-2P	1535 TOLMAN	Introduction to Computers				
45021	S 110	103 DIS		TBA	Introduction to Computers				
45024	S 110	104 LAB	TuTh 12-2P	1535 TOLMAN	Introduction to Computers				
45027	S 110	104 DIS		TBA	Introduction to Computers				
45030	S 110	105 LAB	TuTh 2-4P	1535 TOLMAN	Introduction to Computers				
45033	S 110	105 DIS	T TI 4 0D	TBA	Introduction to Computers				OURDENTLY FULL
45036	S 110	106 LAB	TuTh 4-6P	1535 TOLMAN	Introduction to Computers				CURRENTLY FULL
45039	S 110	106 DIS	WE 40, 40D	TBA	Introduction to Computers				CURRENTLY FULL
45042	S 110	107 LAB 107 DIS	WF 10-12P	1535 TOLMAN	Introduction to Computers				
45045 45048	S 110 S 110	107 DIS 108 LAB	WF 12-2P	TBA 1535 TOLMAN	Introduction to Computers Introduction to Computers				
45046 45051	S 110	108 DIS	VVF 12-2P	TBA	Introduction to Computers				
45051	S 110	100 DIS 109 LAB	WF 12-2P	1535 TOLMAN	Introduction to Computers Introduction to Computers				
45057	S 110	109 DIS	VVI 12-21	TBA	Introduction to Computers				
45060		110 LAB	WF 2-4P	1535 TOLMAN	Introduction to Computers				
45063		110 DIS	VVI 2-41	TBA	Introduction to Computers				
45066		001 LEC	M 4-6P	WHEELER AUD	Seminar on Social, Political, and Ethical Issues	. 2	DUHL, L J	13	
.0000		00. 220	0.	***************************************	in	_	20112, 20	.0	
			Note: Contact the	e Health &Medical Apprenticeship I	Program (HMAP) at (510)643-6100 for more info	rmation :	about IDS 130		
45000	S 130	101 DIS	W 8–9A	206 WHEELER	Seminar on Social, Political, and Ethical Issues		about 120 100.		
45069	5 130	101 015	W 8-9A	206 WHEELER	· · · · · · · · · · · · · · · · · · ·				
45072	S 130	102 DIS	W 8-9A	205 WHEELER	in Seminar on Social, Political, and Ethical Issues				
45072	5 130	102 013	VV 0-9A	205 WHEELER	in				
45075	S 130	103 DIS	W 8-9A	202 WHEELER	Seminar on Social, Political, and Ethical Issues				
43073	3 130	103 DIS	VV 0-9A	202 WHEELER	in				
45078	S 130	104 DIS	W 9-10A	2525 TOLMAN	Seminar on Social, Political, and Ethical Issues				
10070	0 100	101 010	*** 0 10/1	2020 1 0 2 10 1 11 11	in				
45081	S 130	105 DIS	W 9-10A	2505 TOLMAN	Seminar on Social, Political, and Ethical Issues				
					in				
45084	S 130	106 DIS	W 9-10A	2519 TOLMAN	Seminar on Social, Political, and Ethical Issues				
					in				
45087	S 130	107 DIS	W 10-11A	2505 TOLMAN	Seminar on Social, Political, and Ethical Issues				

		100 010		100 54 55 50 110	in						
45090	S 130	108 DIS	W 10–11A	180 BARROWS	Seminar on Social, Political, and Ethical Issues in	S					
45093	S 130	109 DIS	W 11-12P	180 BARROWS	Seminar on Social, Political, and Ethical Issues in	S					
45096	S 130	110 DIS	W 11-12P	115 BARROWS	Seminar on Social, Political, and Ethical Issues	Seminar on Social, Political, and Ethical Issues in					
45099	S 130	111 DIS	W 12-1P	180 BARROWS	Seminar on Social, Political, and Ethical Issues in	CURRENTLY FULL					
45102	S 130	112 DIS	W 12-1P	115 BARROWS	Seminar on Social, Political, and Ethical Issues in	S			CURRENTLY FULL		
45105	S 130	113 DIS	W 1-2P	115 BARROWS	Seminar on Social, Political, and Ethical Issues in	S					
45108	S 130	114 DIS	W 1-2P	202 WHEELER	Seminar on Social, Political, and Ethical Issues in	S					
45111	S 130	115 DIS	W 2-3P	2505 TOLMAN	Seminar on Social, Political, and Ethical Issues in	S					
45114	S 130	116 DIS	W 2-3P	192 BARROWS	Seminar on Social, Political, and Ethical Issues in	S					
45117	S 130	117 DIS	W 3-4P	14 HAVILAND	Seminar on Social, Political, and Ethical Issues in	S			CURRENTLY FULL		
45120	S 130	118 DIS	Th 8-9A	201 WHEELER	Seminar on Social, Political, and Ethical Issues in	S					
45123	S 130	119 DIS	Th 9-10A	108 WHEELER	Seminar on Social, Political, and Ethical Issues in	S					
45126	S 130	120 DIS	Th 10-11A	2525 TOLMAN	Seminar on Social, Political, and Ethical Issues in						
45129	S 130	121 DIS	Th 10-11A	2505 TOLMAN	Seminar on Social, Political, and Ethical Issues in						
45132	S 130	122 DIS	Th 11-12P	2505 TOLMAN	Seminar on Social, Political, and Ethical Issues in	S					
45135	S 130	123 DIS	Th 11-12P	180 BARROWS	Seminar on Social, Political, and Ethical Issues in	S					
45138	S 130	124 DIS	Th 12-1P	180 BARROWS	Seminar on Social, Political, and Ethical Issues in	S					
45141	S 130	125 DIS	Th 12-1P	190 BARROWS	Seminar on Social, Political, and Ethical Issues in	S					
45144	S 130	126 DIS	Th 1-2P	108 WHEELER	Seminar on Social, Political, and Ethical Issues in	S					
45147	S 130	127 DIS	Th 1-2P	2505 TOLMAN	Seminar on Social, Political, and Ethical Issues	S					
45150	S 130	128 DIS	Th 2-3P	2505 TOLMAN	in Seminar on Social, Political, and Ethical Issues in	S					
45153	S 130	129 DIS	Th 3-4P	2505 TOLMAN	Seminar on Social, Political, and Ethical Issues in	S					
45156	S 130	130 DIS	F 10–11A	108 WHEELER	Seminar on Social, Political, and Ethical Issues	S					
45159	S 130	131 DIS	F 11–12P	108 WHEELER	in Seminar on Social, Political, and Ethical Issues						
45162	S 130	132 DIS	F 12–1P	108 WHEELER	in Seminar on Social, Political, and Ethical Issues	S					
45165	P 140	001 LEC	TuTh 11-1230P	225A BECHTEL	in Technical Communication for Non–Native Speakers of	3	JONES, S M	9			
			Note: Section 1 is	restricted to undergraduate stude	ents. Contact Engineering IDS at 230 Bechtel Eng	aineering	Center for more informat	tion about II	OS 140.		
45168	P 140	002 LEC	TuTh 2–330P	225A BECHTEL	Technical Communication for Non–Native Speakers of	3	JONES, S M	5			

Note: Section 2 is restricted to graduate students. Contact Engineering IDS at 230 Bechtel Engineering Center for more information about IDS 140.

INTERDISCIPLINARY STUDIES

45803	P 100A	001 LEC	MW 12-2P	20 BARROWS	Introduction to Social Theory and Cultural	4	EHRLICH, R M	18	BY CATEGORY	
45806	P 100A	002 LEC	TuTh 330-5P	110 BARROWS	Analysis Introduction to Social Theory and Cultural Analysis	4	WREN, G P	20	BY CATEGORY	
45809	P 100B	001 LEC	TuTh 11-1230P	166 BARROWS	Introduction to Social Theory and Cultural Analysis	4	KLEE, E B	9	SO, JR, SR & BY CATEGORY	
45812	P C145	001 LEC	TuTh 2-330P	22 WARREN	Multicultural Europe	4	HOLUB, R W	5		
			Note: Cross-liste	d with International and Area Stud	ies C145 section 1, History C176 section 1 and	d Geograpl	hy C152 section 1.			
45815	P C160	001 LEC	TuTh 1230-2P	WHEELER AUD	Forms of Folklore	4	DUNDES, A	17		
			Note: ISF C160 is	cross-listed with Anthropology C	160 section 1 and may be substituted for ISF	100B only.				
45818 45821 45824	P 188 P 188 P 190	001 LEC 002 LEC 001 SEM	TuTh 8–9A W 2–4P TuTh 9–10A	385 LECONTE 61 EVANS 7 EVANS	Preliminary Thesis Preparation Preliminary Thesis Preparation Senior Thesis	2 2 4	CIPOLAT, U A MARAN, R CIPOLAT, U A	11 15 NONE	INTERDISCIPL STUDIES INTERDISCIPL STUDIES JR, SR & SOCIAL SCIENCES , HUMANITIES , INTERDISCIPL	
			Note: Attendance	in ISE 100 is required during the f	irst two weeks of class. Open to declared maje	ore only			STUDIES	
					·	ors orny.				
45827	P 190	002 SEM	MW 10-11A	81 EVANS	Senior Thesis	4	KLEE, E B	NONE	JR, SR & SOCIAL SCIENCES , HUMANITIES , INTERDISCIPL STUDIES &BY CATEGORY	
			Note: Attendance	in ISF 190 is required during the f	irst two weeks of class. Open to declared major	ors only.				
45830	P 190	003 SEM	TuTh 1-2P	385 LECONTE	Senior Thesis	4	WREN, G P	NONE	JR, SR & SOCIAL SCIENCES , HUMANITIES , INTERDISCIPL STUDIES	
			Note: Attendance in ISF 190 is required during the first two weeks of class. Open to declared majors only.							
SEE DEPT	P H195	001 SEM	Tu 6-9P	103 WHEELER	Honors Thesis	4	HOLUB, R W	NONE	SR & SOCIAL SCIENCES , HUMANITIES , INTERDISCIPL STUDIES &BY CATEGORY	

INTERNATIONAL AND AREA STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
46902	P 20	001 LEC	TuTh 330-5P	220 WHEELER	Perspectives in International Education	2	NAVARRETE. I E	20	CURRENTLY FULL
46903	P 45	001 LEC	TuTh 11–1230P	22 WARREN	Survey of World History	4	KARRAS. A L	9	BY CATEGORY
46906	S 45	101 DIS	Tu 2-3P	24 WHEELER	Survey of World History		CANDIANI, V S		
46909	S 45	102 DIS	W 3-4P	220 WHEELER	Survey of World History		ZADIK, B J		CURRENTLY FULL
46912	S 45	103 DIS	M 1-2P	24 WHEELER	Survey of World History		TANNY, J		CURRENTLY FULL
46915	S 45	104 DIS	Th 2-3P	106 WHEELER	Survey of World History		ZADIK, B J		
46918	S 45	105 DIS	M 9-10A	110 WHEELER	Survey of World History		TANNY, J		
46921	S 45	106 DIS	F 1–2P	30 WHEELER	Survey of World History		CANDIANI, V S		CURRENTLY FULL
46924	S 45	107 DIS		TBA	Survey of World History				CURRENTLY NOT OPEN
46927	P 102	001 LEC	Tu 3–6P	24 WHEELER	Scope and Methods of Research in International and	4	THE STAFF	20	
	Note: Priority is given to students in the following majors: Development Studies, Latin American Studies, PACS, and PEIS.								
46930	P 102	002 LEC	M 4-7P	123 WHEELER	Scope and Methods of Research in International and	4	LIN, P Y	13	
46933	P 106	001 LEC		CANCELLED	Intermediate Microeconomic Theory	4	THE STAFF	20	
46936	S 106	101 DIS		CANCELLED	Intermediate Microeconomic Theory				
46939	S 106	102 DIS		CANCELLED	Intermediate Microeconomic Theory		THE STAFF		
46942	P C118	001 LEC	TuTh 930-11A	109 MORGAN	Introductory Applied Econometrics	4	SADOULET, E	7	
			Note: Cross-liste	d with Environmental Economics a	and Policy C118 section 1.				
46945	S C118	101 DIS	M 4-5P	2319 TOLMAN	Introductory Applied Econometrics				CURRENTLY FULL
46948	S C118	102 DIS	W 9-10A	2304 TOLMAN	Introductory Applied Econometrics				
46950	P 120	001 LEC	TuTh 330-5P	103 MOFFITT	Selected Topics	3	BERTHO, M	20	
47005	P 120	002 LEC	TuTh 11-1230P	110 WHEELER	Selected Topics	3	MEHENDALE, S	9	
46951	P C145	001 LEC	TuTh 2-330P	22 WARREN	Multicultural Europe	4	HOLUB, R W	5	
			Note: Cross-liste	d with Interdisciplinary Studies C1	45 section 1, History C176 section 1 and Geogra	aphy C15	2 section 1.		
46954	P 150	001 LEC	TuTh 330-5P	TBA	Advanced Studies in International and Area Studies	4	THE STAFF	20	CURRENTLY NOT OPEN

Note: Topic for IAS 150 is to be arranged. Check the website at ias.berkeley.edu/courses.html for updates.

46956	P 150	002 LEC	W 1-4P	460 STEPHENS	Advanced Studies in International and Area Studies	4	COHEN, D J	12	CLASS ENTRY CODE REQ
			Note: "Crimes of V	War"; Also: STOVER, E					
46957	P 171	001 INT		TBA	Internship in Agroecology and Sustainable Developme	4–8	ALTIERI, M A	TBA	CLASS ENTRY CODE REQ
46960	P 172	001 LEC		TBA	Agroecology: A Brazilian Perspective	4-8	ALTIERI, M A	NONE	CLASS ENTRY CODE REQ
46962	P 199	001 IND		TBA	Supervised Independent Study and Research for Under	1	ABRAMS, R M	NONE	JR, SR

ITALIAN

Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
47303	P 1	001 LEC		CANCELLED	Elementary Italian	5	DI CARLO, A	10
								5 class meetings during the first week of classes to maintain their place.
						y their ins	structors by the end of the fire	st week of classes and their space given to other students on the waiting list
47306	P 1	002 LEC	for the course se	ction. No auditors are permitted. T CANCELLED	augnt in italian. Elementary Italian	5	DI CARLO. A	10
47300		002 LLC	Note: Students v			-		5 class meetings during the first week of classes to maintain their place.
								st week of classes and their space given to other students on the waiting list
	_			ction. No auditors are permitted. T		-		
47309	P 1	003 LEC		50 BARROWS	Elementary Italian	5	DI CARLO, A	
								f 5 class meetings during the first week of classes to maintain their place. st week of classes and their space given to other students on the waiting list
					aught in Italian. Also: VIVRETTE, J C	y trien ins	structors by the end of the in-	st week or classes and their space given to other students on the waiting list
47312	P 1	004 LEC		229 DWINELLE	Elementary Italian	5	JACOBSEN, M M	10
								5 class meetings during the first week of classes to maintain their place.
						y their ins	structors by the end of the fire	st week of classes and their space given to other students on the waiting list
47315	P 1	005 LEC		ction. No auditors are permitted. T 246 DWINELLE	augnt in italian. Elementary Italian	5	DI CARLO. A	10
47313		003 LLC				es and at		f 5 class meetings during the first week of classes to maintain their place.
								st week of classes and their space given to other students on the waiting list
					aught in Italian. Also: RUFFINI, M			
47318	P 1	006 LEC		259 DWINELLE	Elementary Italian	5	JACOBSEN, M M	10
								f 5 class meetings during the first week of classes to maintain their place. st week of classes and their space given to other students on the waiting list
				ction. No auditors are permitted. T		y trien ins	structors by the end of the in-	st week or classes and their space given to other students on the waiting list
47321	P 1	007 LEC	MTWTF 12-1P	254 DWINELLE	Elementary Italian	5	DI CARLO, A	10
								5 class meetings during the first week of classes to maintain their place.
				rised that those enrolled who have ction. No auditors are permitted. T		y their ins	structors by the end of the fire	st week of classes and their space given to other students on the waiting list
47324	P 1	008 LEC		259 DWINELLE	Elementary Italian	5	DI CARLO. A	10
47324		000 LLO						5 class meetings during the first week of classes to maintain their place.
								st week of classes and their space given to other students on the waiting list
	_			ction. No auditors are permitted. T				
47327	P 1	009 LEC	MTWTF 1–2P	259 DWINELLE	Elementary Italian	5	DI CARLO, A	10 CURRENTLY FULL
								f 5 class meetings during the first week of classes to maintain their place. st week of classes and their space given to other students on the waiting list
					aught in Italian. Also: FALKOFF, R R	y tricii iris	structors by the end of the in-	st week or classes and their space given to other students on the waiting list
47330	P 1	010 LEC	MTWTF 2-3P	251 DWINELLE	Elementary Italian	5	BELLEZZA, A M	10
								5 class meetings during the first week of classes to maintain their place.
						y their ins	structors by the end of the fire	st week of classes and their space given to other students on the waiting list
47333	P 1	011 LEC	for the course se	ction. No auditors are permitted. T CANCELLED	augnt in italian. Elementary Italian	5	DI CARLO, A	10
47333		UTTLLC	Note: Students v					5 class meetings during the first week of classes to maintain their place.
								st week of classes and their space given to other students on the waiting list
				ction. No auditors are permitted. T				
47335	P 1	012 LEC	MTWTF 10-11A	6331 DWINELLE	Elementary Italian	5	ZANINI, I	10
47336	P 2	001 LEC	Note: Studente v	CANCELLED	Elementary Italian	5 es and at	DI CARLO, A	10 5 class meetings during the first week of classes to maintain their place.
								st week of classes and their space given to other students on the waiting list
				ction. No auditors are permitted. T		,		The state of the s
				•	-			

47339	P 2	002 LEC	MTWTF 9-10A	2062 VALLEY LSB	Elementary Italian	5	BIASIN, G	10	
					n Tele-BEARS must attend the first day of class				meetings during the first week of classes to maintain their place. of classes and their space given to other students on the waiting list
			for the course sec	ction. No auditors are permitted. T	aught in Italian.	•	,		of classes and their space given to other students on the waiting list
47342	P 2	003 LEC		259 DWINELLE hose enrollments are confirmed o	Elementary Italian n Tele-BEARS must attend the first day of class	5 ses and a	DI CARLO, A attend at least the first 4 ou	10 t of 5 class	meetings during the first week of classes to maintain their place.
			Students are advi	sed that those enrolled who have	not met the attendance criteria will be dropped				of classes and their space given to other students on the waiting list
47345	P 2	004 LEC		ction. No auditors are permitted. T 246 DWINELLE	aught in Italian. Also: RUSSELL, S E Elementary Italian	5	BIASIN, G	10	CURRENTLY FULL
			Note: Students w	hose enrollments are confirmed o	n Tele-BEARS must attend the first day of class		attend at least the first 4 ou		meetings during the first week of classes to maintain their place.
				sed that those enrolled who have ction. No auditors are permitted. T		oy tneir ir	istructors by the end of the	first week	of classes and their space given to other students on the waiting list
47348	P 3	001 LEC	Note: Studente u	CANCELLED	Intermediate Italian	5	DI CARLO, A	10	meetings during the first week of classes to maintain their place.
									of classes and their space given to other students on the waiting list
47054	Р3	002 LEC		ction. No auditors are permitted. T 2070 VALLEY LSB		-	DELLETZA A.M.	10	CURRENTLY FULL
47351	РЗ	002 LEC			Intermediate Italian n Tele-BEARS must attend the first day of class	ອ ses and a	BELLEZZA, A M attend at least the first 4 ou		meetings during the first week of classes to maintain their place.
						by their in	structors by the end of the	first week	of classes and their space given to other students on the waiting list
47354	P 3	003 LEC	MTWTF 3–4P	ction. No auditors are permitted. T 255 DWINELLE	augnt in italian. Intermediate Italian	5	DI CARLO, A	10	
									meetings during the first week of classes to maintain their place.
					not met the attendance criteria will be dropped l aught in Italian. Also: GAYLARD, S	by their ir	structors by the end of the	first week	of classes and their space given to other students on the waiting list
47357	P 4	001 LEC		CANCELLED	Advanced Italian	5	DI CARLO, A	10	
									meetings during the first week of classes to maintain their place. of classes and their space given to other students on the waiting list
				ction. No auditors are permitted. T		by trieli ii	istructors by the end of the	ilist week	or classes and their space given to other students on the waiting list
47360	P 4	002 LEC	MTWTF 10–11A		Advanced Italian	5	BIASIN, G	10	and the second of the second o
									meetings during the first week of classes to maintain their place. of classes and their space given to other students on the waiting list
			for the course sec	ction. No auditors are permitted. T	aught in Italian.	•	,		,
47363 47365	P R5A P 39B	001 LEC 001 SEM	TuTh 2-330P TuTh 1230-2P	258 DWINELLE 6331 DWINELLE	Italy at Home and Abroad Freshman/Sophomore Seminar	4 3	FULLER, M G MOSES, G J	5 TBA	
47366	P 40	001 LEC	MW 11–12P	101 MOFFITT	Italian Culture (in English)	4	REGAN, L	2	
			Note: Taught in E	English.					
47369	S 40	101 DIS	F 9–10A	251 DWINELLE	Italian Culture (in English)		GILL, A		CURRENTLY FULL
47372 47375	S 40 S 40	102 DIS 103 DIS	F 11–12P F 11–12P	54 BARROWS 2032 VALLEY LSB	Italian Culture (in English) Italian Culture (in English)		REGAN, L GILL. A		CURRENTLY FULL
47378	S 40	103 DIS	F 12–1P	255 DWINELLE	Italian Culture (in English)		GILL, A		CONNENTELLIGE
SEE DEPT	P 98	1-12 IND		TBA	Directed Group Study	1–4		NONE	
DEPT			Note: Students w	ho wish to enroll in independent s	tudy courses and the honors program must first	complete	e an Approval Form for Enr	ollment in	Supervised Independent Study Courses—available during Phase I of
				ne Italian Studies Department at 6 on, the Department Chair must give		for Italian	Studies majors and gradu	ate student	ts, an advisor's signature) are required for all independent study
47399	P 101A	001 LEC	MWF 1–2P	229 DWINELLE	Advanced Grammar, Reading, and Composit	ion4	DI CARLO, A	12	
			Note: Taught in It	alian.					
47402	P 104	001 LEC	MWF 2-3P	228 DWINELLE	Reading Italian Literature	4	ZANINI, I	15	
			Note: Taught in It	alian.					
47404	P 112	001 LEC		CANCELLED	Sixteenth–Century Literature and Culture	4	MOSES, G J	17	
47405	P 113	001 LEC	Note: Tought in It	CANCELLED	Seventeenth-Century Literature and Culture	4	MOSES, G J	8	
47408	P 117	001 LEC	Note: Taught in It MWF 10–11A	258 DWINELLE	Twentieth Century Literature	4	D'ISANTO, L	1	
47400	F 117	001 LEC	Note: Taught in It		Twentieth Century Literature	4	DISANTO, L	ı.	
47411	P 130A	001 LEC	TuTh 930–11A	219 DWINELLE	Dante's (in English)	4	BOTTERILL, S N	7	
			Note: Taught in E			-			
47414	P 160	001 LEC	•	182 DWINELLE	Studies in the History, Society, and Politics of	4	FULLER, M G	9	
					th				
			Note: Taught in E	•					
47416	P 160	002 LEC	MWF 11-12P	215 DWINELLE	Studies in the History, Society, and Politics of	4	MILLER, M C	2	
					th				

47417	P 163	001 LEC	CANCELLED	Special Topics in Italian Literature	4	THE STAFF	9
			Note: Taught in Italian.				
SEE DEPT	P H195	1-6 IND	TBA	Special Studies for Honors Candidates	3		NONE
				at 6303 Dwinelle Hall. Instructor's signatures (and		Enrollment in Supervised Independent Study Courses—available during Phase I of aduate students, an advisor's signature) are required for all independent study	
SEE DEPT	P 198	1–12 IND	ТВА	Directed Group Study	1–4		NONE JR, SR
			Note: Students who wish to enroll in independe	ent study courses and the honors program must fir	st complet	e an Approval Form for	Enrollment in Supervised Independent Study Courses—available during Phase I of
			Tele–BEARS in the Italian Studies Department courses. In addition, the Department Chair must		l, for Italiar	Studies majors and gra	aduate students, an advisor's signature) are required for all independent study
SEE	P 199	1-7 IND	TBA	Supervised Independent Study and Resear	ch 1-4		NONE JR, SR
DEPT				for Advan			
							- "

Note: Students who wish to enroll in independent study courses and the honors program 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. Instructor's signatures (and, for Italian Studies majors and graduate students, an advisor's signature) are required for all independent study courses. In addition, the Department Chair must give approval and signature.

JOURNALISM

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
48003 48006	P 24 P 24	001 SEM 002 SEM	W 10-12P	101 NORTH GATE CANCELLED	Freshman Seminars Freshman Seminars	1	BIEDER, J CHAVEZ. L	TBA TBA	FR ; CURRENTLY FULL
48009	P 24	003 SEM	M 330-5P	245 DOE LIBRARY	Freshman Seminars	i 1	LEONARD. T C		FR : CURRENTLY FULL
48011	P 24	004 SEM	Tu 5-7P	B1 NORTH GATE	Freshman Seminars	1	SCHELL, O	TBA	FR ; CURRENTLY FULL
			Note: Also: XIAO,	Q					
48198	P 24	005 SEM	M 2-4P	B1 NORTH GATE	Freshman Seminars	1	RASKY, S	TBA	FR ; CURRENTLY FULL
48012	P 39F	001 SEM		CANCELLED	Freshman/Sophomore Seminar	1.5	THE STAFF	TBA	
48014	P 39G	001 SEM	F 1230-2P	104 NORTH GATE	Freshman/Sophomore Seminar	1.5	DRUMMOND, W J	TBA	FR, SO & BY CATEGORY; CURRENTLY FULL
48201	P 39G	003 SEM		CANCELLED	Freshman/Sophomore Seminar	1.5	DRUMMOND, W J	TBA	
48207	P 98	001 IND		TBA	Directed Group Study in Journalism	1	DRUMMOND, W J	NONE	
48209	P 98	002 IND		TBA	Directed Group Study in Journalism	1	DRUMMOND, W J	NONE	
48210	P 197	001 FLD		TBA	Field Study in Journalism	1	GUNNISON, R	NONE	JR, SR; CURRENTLY FULL

LANDSCAPE ARCHITECTURE

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
48503	P 101	001 LEC	MW 9-10A	315D WURSTER	Fundamentals of Landscape Design	5	MEYER, D	NONE	LANDSCAPE ARCH &BY CATEGORY; CURRENTLY FULL
48509	S 101	101 DIS	MW 10-1P	315 WURSTER	Fundamentals of Landscape Design		MEYER, D		CURRENTLY FULL
48512	S 101	102 DIS		CANCELLED	Fundamentals of Landscape Design		STILGENBAUER, J		
48506	P 101	002 LEC	MW 9-10A	315D WURSTER	Fundamentals of Landscape Design	5	STILGENBAUER, J	NONE	LANDSCAPE ARCH &BY CATEGORY
48713	S 101	201 DIS	MW 10-1P	315 WURSTER	Fundamentals of Landscape Design		STILGENBAUER, J		CURRENTLY FULL
48515	P 103	001 LEC	MW 9-1030A	315A WURSTER	Energy, Fantasy, and Form	5	SULLIVAN, C H	NONE	BY CATEGORY; CURRENTLY FULL
48518	S 103	101 STD	MW 1030-1P	315 WURSTER	Energy, Fantasy, and Form		SULLIVAN, C H		CURRENTLY FULL
48521	P 110	001 LEC	MWF 8-9A	315A WURSTER	Ecological Analysis	4	MCBRIDE, J R	4	BY CATEGORY
48524	S 110	101 LAB	Th 1-5P	315A WURSTER	Ecological Analysis		MCBRIDE, J R		
48527	S 110	102 LAB	F 1-5P	315A WURSTER	Ecological Analysis		MCBRIDE, J R		
48530	P 111	001 LEC	TuTh 11-1230P	315A WURSTER	Plants in Design	3	STILGENBAUER, J	9	ENVIRONMTAL PLANNING, LANDSCAPE ARCH, URBAN
					-				DESIGN &BY CATEGORY
48533	P 132	001 LEC	TuTh 9-10A	212 WURSTER	Computer Applications in Environmental Design	ın4	RADKE, J D	7	LANDSCAPE ARCH , URBAN DESIGN &BY CATEGORY
48536	S 132	101 DIS	TuTh 10-12P	212 WURSTER	Computer Applications in Environmental Design	in	RADKE, J D		
48539	P 134A	001 LEC	W 630-830P	315D WURSTER	Drawing Workshop 1	3	HOOD, W J	NONE	LANDSCAPE ARCH, URBAN DESIGN &BY CATEGORY
48541	S 134A	101 DIS	W 830-930P	315D WURSTER	Drawing Workshop 1		HOOD, W J		
48710	S 134A	102 DIS	F 11–1P	315A WURSTER	Drawing Workshop 1		HOOD, W J		
48542	P 135	001 LEC	W 630-930P	315C WURSTER	The Art of Landscape Drawing	3	SULLIVAN, C H	NONE	LANDSCAPE ARCH &BY CATEGORY

48544	P 154	001 SEM		TBA	Special Topics in Landscape Architecture and Enviro	1–3		TBA	CURRENTLY NOT OPEN
48545	P 170	001 LEC	TuTh 1230-2P	101 WURSTER	History and Literature of Landscape Architecture	3	MOZINGO, L A	17	BY CATEGORY
48548	P C188	001 LEC	TuTh 330-5P	9 LEWIS	Geographic Information Systems	4	RADKE, J D	20	
			Note: Cross-listed	d with Geography C188 section 1.					
48551	S C188	101 LAB	M 1-2P	212 WURSTER	Geographic Information Systems		RADKE, J D		
48554	S C188	102 LAB	Tu 2-3P	212 WURSTER	Geographic Information Systems		RADKE, J D		
48557	S C188	103 LAB	Tu 5-6P	212 WURSTER	Geographic Information Systems		RADKE, J D		
48560	S C188	104 LAB	W 8-9P	212 WURSTER	Geographic Information Systems		RADKE, J D		
48563	S C188	105 LAB	Th 2-3P	212 WURSTER	Geographic Information Systems		RADKE, J D		
48566	S C188	106 LAB	Th 530-630P	212 WURSTER	Geographic Information Systems		RADKE, J D		
SEE DEPT	P 197	1–2 FLD		TBA	Field Study in Landscape Architecture	2–3		NONE	JR, SR ; CLASS ENTRY CODE REQ
			Note: A departme	nt petition must be completed for i	ndependent study courses for you to get the cou	urse cont	rol number to enroll. Petition	s for both	undergraduate and graduate courses are available in 202 Wurster.
SEE DEPT	P 198	1-2 IND		TBA	Directed Group Study	1–4		NONE	JR, SR &ENV DSGN ; CLASS ENTRY CODE REQ
48580	P 199	001 IND		CANCELLED	Supervised Independent Study and Research	1-4	BOSSELMANN, P C	NONE	
48719	P 199	002 IND		TBA	Supervised Independent Study and Research		SULLIVAN, C H	NONE	JR, SR

LANGUAGE PROFICIENCY PROGRAM

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
49103	P 100A	001 LEC	Tu 4–7P	204 DWINELLE	Language Proficiency Workshop	0	THE STAFF	NONE	CLASS ENTRY CODE REQ
					GSIs who do not meet the oral English proficier ormation, contact the GSI Teaching and Resource				courses is based on SPEAK/OPT test scores and requires instructor angpro@berkeley.edu.
49106	P 100A	002 LEC	W 3–6P	129 BARROWS	Language Proficiency Workshop	0	THE STAFF	NONE	ČLASS ENTRÝ CODE REQ
			Note: Enrollment	may be mandatory for prospective	GSIs who do not meet the oral English proficier	ncy scree	ning requirement. Enrollmen	t in these	courses is based on SPEAK/OPT test scores and requires instructor
			approval and a Cl	ass Entry Code. For additional info	rmation, contact the GSI Teaching and Resource	e Center	's Language Proficiency Pro	gram at la	angpro@berkeley.edu.
49109	P 100A	003 LEC	Th 2-5P	201 WHEELER	Language Proficiency Workshop	0	THE STAFF	NONE	CLASS ENTRY CODE REQ
									courses is based on SPEAK/OPT test scores and requires instructor
			approval and a Cl	ass Entry Code. For additional info	rmation, contact the GSI Teaching and Resource	e Center	's Language Proficiency Pro	gram at la	angpro@berkeley.edu.
49112	P 100B	001 LEC	Tu 2-330P	283 DWINELLE	Language Proficiency Tutorial	0	THE STAFF	NONE	CLASS ENTRY CODE REQ
			Note: Enrollment	may be mandatory for prospective	GSIs who do not meet the oral English proficier	ncy scree	ning requirement. Enrollmen	t in these	courses is based on SPEAK/OPT test scores and requires instructor
			approval and a Cl	ass Entry Code. For additional info	ormation, contact the GSI Teaching and Resource	e Center	's Language Proficiency Pro	gram at la	angpro@berkeley.edu.
49115	P 100B	002 LEC	Th 4-530P	206 WHEELER	Language Proficiency Tutorial	0	THE STAFF	NONE	CLASS ENTRY CODE REQ
									courses is based on SPEAK/OPT test scores and requires instructor
			approval and a Cl	ass Entry Code. For additional info	rmation, contact the GSI Teaching and Resource	e Center	's Language Proficiency Pro	gram at la	angpro@berkeley.edu.

LATIN AMERICAN STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
49203 49206 49209 49212 49215 49218 49221	P 10 S 10 S 10 S 10 S 10 S 10 S 10 S 10 P 150	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 101 SUP 001 LEC	MWF 10–11A Tu 8–9A Tu 2–3P Tu 8–9A Th 3–4P F 12–1P F 1–2P	390 HEARST MIN 242 DWINELLE 106 WHEELER 130 WHEELER 185 BARROWS 30 WHEELER 100 WHEELER TBA 332 GIANNINI	Introduction to Latin American Studies Advanced Studies in Latin American Studies.	4	SEGAL, L NICHOLLS, C I	1	CURRENTLY FULL CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL
49230 49232	P 150 P H195	002 LEC 001 SEM	F 3–6P W 3–6P	es for Sustainable Rural Developm 103 WHEELER 122 LATIMER (effective 09/01/04)		4	THE STAFF LABELLE, T J	8 NONE	CURRENTLY NOT OPEN

49260	P 198	001 IND	F 10-1P	1 2334BOWDITCH	Directed Group Study	1	THE STAFF	NONE JR, SR; CLASS ENTRY CODE REQ
49263	P 198	002 IND	F 10–1P	1 2334BOWDITCH	Directed Group Study	1	THE STAFF	NONE JR, SR; CLASS ENTRY CODE REQ

LEGAL STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
50803	P 105	001 LEC	TuTh 1-2P	101 BARKER	Theoretical Foundations of Criminal Law	3	DAN-COHEN, M	17	BY CATEGORY
50806	S 105	101 DIS	Tu 2-3P	C335 CHEIT	Theoretical Foundations of Criminal Law				
50809	S 105	102 DIS	Tu 3-4P	C335 CHEIT	Theoretical Foundations of Criminal Law				
50812	S 105	103 DIS	M 3-4P	247 DWINELLE (effective 08/30/04)	Theoretical Foundations of Criminal Law				CURRENTLY FULL
50815	S 105	104 DIS	W 1-2P	115 KROEBER	Theoretical Foundations of Criminal Law				CURRENTLY FULL
50833	P 140	001 LEC	MWF 2-3P	160 KROEBER	Property and Liberty	4	BROWN, R B	15	BY CATEGORY
50836	S 140	101 DIS	Tu 2-3P	C320 CHEIT	Property and Liberty				
50839	S 140	102 DIS	Tu 8-9A	115 KROEBER	Property and Liberty				
50842	S 140	103 DIS	M 3-4P	115 KROEBER	Property and Liberty				CURRENTLY FULL
50845	S 140	104 DIS	W 3-4P	115 KROEBER	Property and Liberty				CURRENTLY FULL
50848	P 145	001 LEC	TuTh 930-11A	50 BIRGE	Law and Economics I	4	RUBINFELD, D L	7	BY CATEGORY
50851	S 145	101 DIS	F 10-11A	31 EVANS	Law and Economics I				CURRENTLY FULL
50854	S 145	102 DIS	Tu 11-12P	41 EVANS	Law and Economics I				CURRENTLY FULL
50857	S 145	103 DIS	M 9-10A	C335 CHEIT	Law and Economics I				CURRENTLY FULL
50860	S 145	104 DIS	M 10-11A	C335 CHEIT	Law and Economics I				
50863	S 145	105 DIS	Th 4–5P	C335 CHEIT	Law and Economics I				CURRENTLY FULL
50866	S 145	106 DIS	Tu 4–5P	C335 CHEIT	Law and Economics I				00111121112111022
50869	P 151	001 LEC	MWF 1–2P	277 CORY	Law, Self, and Society	3	DAN-COHEN, M	12	BY CATEGORY
50872	S 151	101 DIS	Tu 12–1P	C320 CHEIT	Law, Self, and Society	Ü	Bran Gorier, W		CURRENTLY FULL
50875	S 151	102 DIS	Tu 10–11A	C335 CHEIT	Law, Self, and Society				OURCENTET TOLE
50878	S 151	102 DIS	Th 3–4P	C320 CHEIT	Law, Self, and Society				
50881	S 151	103 DIS	Th 1–2P	115 KROEBER	Law, Self, and Society				
50884	P 155	001 LEC	TuTh 330–5P	277 CORY	Government and the Family	4	HOLLINGER, J H	20	BY CATEGORY
50887	S 155	101 DIS	M 2–3P	115 KROEBER	Government and the Family	4	HOLLINGER, 3 H	20	CURRENTLY FULL
50890	S 155	101 DIS	M 8–9A	115 KROEBER					CURRENTLY NOT OPEN
50893	S 155	102 DIS 103 DIS	W 3–4P	C320 CHEIT	Government and the Family Government and the Family				CURRENTLY FULL
50896	S 155	103 DIS 104 DIS	W 12-1P	115 KROEBER	· · · · · · · · · · · · · · · · ·				CORRENTLY FULL
50899	S 155	104 DIS	Th 9–10A	115 KROEBER	Government and the Family				CURRENTLY NOT OPEN
50999	S 155	105 DIS 106 DIS	Tu 9–10A	115 KROEBER 115 KROEBER	Government and the Family Government and the Family				CURRENTLY FULL
50902	P 163	001 LEC	TuTh 2–330P	50 BIRGE		4	ZIMRING, F	5	BY CATEGORY
50905	S 163	101 DIS	M 2–3P	C335 CHEIT	Juvenile Delinquency and Juvenile Justice. Juvenile Delinquency and Juvenile Justice.	4	ZIMRING, F	5	CURRENTLY FULL
50906	S 163	101 DIS 102 DIS	M 11–12P	54 BARROWS					CORRENTLY FULL
					Juvenile Delinquency and Juvenile Justice.				
50914	S 163	103 DIS	W 10–11A	C335 CHEIT	Juvenile Delinquency and Juvenile Justice.				
50917	S 163	104 DIS	W 1–2P	101 WURSTER	Juvenile Delinquency and Juvenile Justice.				
50920	S 163	105 DIS	Th 12–1P	C320 CHEIT	Juvenile Delinquency and Juvenile Justice.				OUR PENTLY FULL
50923	S 163	106 DIS	Th 11–12P	C320 CHEIT	Juvenile Delinquency and Juvenile Justice.		1/0100500		CURRENTLY FULL
50926	P 170	001 LEC	TuTh 330-5P	390 HEARST MIN	Crime and Criminal Justice	4	KRISBERG, B	20	BY CATEGORY
50929	S 170	101 DIS	Tu 8–9A	78 BARROWS	Crime and Criminal Justice				
50932	S 170	102 DIS	Tu 2–3P	78 BARROWS	Crime and Criminal Justice				OUDDENTLY FULL
50935	S 170	103 DIS	W 10–11A	55 EVANS	Crime and Criminal Justice				CURRENTLY FULL
50938	S 170	104 DIS	W 11–12P	78 BARROWS	Crime and Criminal Justice				CURRENTLY FULL
50941	S 170	105 DIS	Th 8–9A	78 BARROWS	Crime and Criminal Justice				CURRENTLY NOT OPEN
50944	S 170	106 DIS	Th 9–10A	C335 CHEIT	Crime and Criminal Justice				CURRENTLY FULL
50947	P 177	001 LEC	MWF 9-10A	101 BARKER	Survey of American Legal and Constitutional History	4	MCCLAIN, C J	16	BY CATEGORY
50950	S 177	101 DIS	Tu 1–2P	C335 CHEIT	Survey of American Legal and Constitutional History				CURRENTLY FULL
50953	S 177	102 DIS	Tu 2–3P	115 KROEBER	Survey of American Legal and Constitutional History				
50956	S 177	103 DIS	M 11–12P	C320 CHEIT	Survey of American Legal and Constitutional History				
50959	S 177	104 DIS	W 11-12P	50 BARROWS	Survey of American Legal and Constitutional History				CURRENTLY FULL
50962	P 179	001 LEC	MWF 11-12P	155 KROEBER	Comparative Constitutional Law	4	SHAPIRO, M M	2	BY CATEGORY
50965	S 179	101 DIS	M 4-5P	C335 CHEIT	Comparative Constitutional Law		,		CURRENTLY FULL

5096	8 S 179	102 DIS	M 2-3P	87 DWINELLE	Comparative Constitutional Law				
5097	1 S 179	103 DIS	W 10-11A	115 KROEBER	Comparative Constitutional Law				CURRENTLY FULL
5097	4 S 179	104 DIS	F 1-2P	115 KROEBER	Comparative Constitutional Law				CURRENTLY FULL
5097	7 P 182	001 LEC	TuTh 8-930A	160 KROEBER	Law, Politics and Society	4	FEELEY, M M	11	BY CATEGORY
5098	0 S 182	101 DIS	M 1-2P	115 KROEBER	Law, Politics and Society				
5098	3 S 182	102 DIS	Tu 3-4P	C320 CHEIT	Law, Politics and Society				
5098	6 S 182	103 DIS	Tu 11-12P	C335 CHEIT	Law, Politics and Society				CURRENTLY FULL
5098	9 S 182	104 DIS	M 2-3P	101 WURSTER	Law, Politics and Society				
5100	7 P 190	001 SEM	M 4-6P	321 HAVILAND	Seminar on Topics in Law and Society	3	DAN-COHEN, M	13	CLASS ENTRY CODE REQ
			Note: "Legal The	eory"					
5101	0 P 190	002 SEM	W 3-6P	102 WURSTER	Seminar on Topics in Law and Society	4	SHAPIRO, M M	8	BY CATEGORY; CURRENTLY FULL
			Note: "Law and	Literature"					
SEE DEP		1–2 IND		TBA	Honors in Legal Studies	4		NONE	CLASS ENTRY CODE REQ
			Note: Legal Stud	lies H195A is for Legal Studies r	najors only. Eligible students should contact the Le	egal Stud	dies advisor for further details		
5101	8 P 198	001 LEC	Tu 4-530P	186 BARROWS	Directed Group Study	1-4		NONE	JR, SR
SEE	P 199	1-3 IND		TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR; CLASS ENTRY CODE REQ
DEP.	Γ								
SEE DEP	P H195 <i>F</i> F 8 P 198 P 199	001 LEC	W 3–6P Note: "Law and Note: Legal Stud	102 WURSTER Literature" TBA dies H195A is for Legal Studies r 186 BARROWS	Honors in Legal Studies najors only. Eligible students should contact the Le Directed Group Study	4 egal Stud 1–4	,	NONE . NONE	CLASS ENTRY CODE REQ JR, SR

LETTERS AND SCIENCE

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
51203 51206	P 1 S 1	001 LEC 101 DIS	Tu 330–5P Th 4–5P	2040 VALLEY LSB 140 BARROWS (effective 09/09/04)	Exploring the Liberal Arts Exploring the Liberal Arts	2	BOTTERILL, S N AABOE, A	NONE	FR &L &S
51209	S 1	102 DIS	Th 11-12P	9 EVANŚ	Exploring the Liberal Arts		BARRETT, K A		
51212	S 1	103 DIS	W 4-5P	116 HAVILAND	Exploring the Liberal Arts		ARCINIEGA, J		
51215	S 1	104 DIS	F 9-10A	6 EVANS	Exploring the Liberal Arts		CALLUM, M M		
51218	S 1	105 DIS	W 2-3P	9 UNIT I DTSCH	Exploring the Liberal Arts		CORTES, M		
51221	S 1	106 DIS	Th 2-3P	4 EVANS	Exploring the Liberal Arts		UTSTEIN, A J		
51224	P R44	001 LEC	MW 10-12P	160 KROEBER	Western Civilization	5	LONG, A A	1	
						e can als	o be used to satisfy either th	e Letters	and Science Arts and Literature, Historical Studies, or Social and
				s breadth requirement. Also: MUR					
51227	S R44	101 DIS	TuTh 1-2P	279 DWINELLE	Western Civilization		YOUNG, E M		
51230	S R44	102 DIS	TuTh 8–9A	155 BARROWS	Western Civilization		COLLINS, S W		
51233	S R44	103 DIS	TuTh 12-1P	175 DWINELLE	Western Civilization		WOO, P A		
51236	S R44	104 DIS	TuTh 2-3P	201 GIANNINI	Western Civilization		ROBERTS, W M		
51239	S R44	105 DIS	MW 1-2P	205 WHEELER	Western Civilization		DORAN, T		
51242	S R44	106 DIS	TuTh 10-11A	155 BARROWS	Western Civilization		HEINDL, J		
51245	S R44	107 DIS	MW 3-4P	2505 TOLMAN	Western Civilization		KLAUSEN, J C		
51248	S R44	108 DIS	MW 9-10A	123 DWINELLE (effective 09/06/04)	Western Civilization		DOYNO, M		
51251	P 126	001 LEC	TuTh 5-630P	2060 VALLEY LSB	Toward an Anthropology of Biology: Genomics and Cit	3	RABINOW, P M	NONE	
			Note: Also: THE S	STAFF					
51254	S 126	101 DIS	Tu 12–1P	340 MOFFITT	Toward an Anthropology of Biology: Genomics and Cit				CURRENTLY FULL
51257	S 126	102 DIS	Tu 2–3P	2066 VALLEY LSB	Toward an Anthropology of Biology: Genomics and Cit				
51260	S 126	103 DIS	Th 1-2P	189 DWINELLE	Toward an Anthropology of Biology: Genomics and Cit				CURRENTLY FULL
51263	S 126	104 DIS	Th 1-2P	47 EVANS	Toward an Anthropology of Biology: Genomics and Cit				
51266	S 126	105 DIS	M 3-4P	183 DWINELLE	Toward an Anthropology of Biology: Genomics and Cit				CURRENTLY FULL
51269	S 126	106 DIS	M 3-4P	263 DWINELLE	Toward an Anthropology of Biology: Genomics and Cit				

LINGUISTICS

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credi	Instructor	Exam Group	
52103 SEE DEPT	P 1A P 2A	001 REC 1-8 TUT	MTuWTh 2-3P	110 BARKER TBA	Elementary Swahili Elementary Language Tutorial	4 3	MCHOMBO, S A	15 NONE	
			Note: Students v	who are interested in Linguistics 2/	A must submit a language request to the Linguis	stics Depa	rtment African Language (Coordinator	r (1205 Dwinelle Hall) no later than the end of Tele-BEARs Phase I.
SEE	P 2A	009 TUT	TBA	OFF CAMPUS	Elementary Language Tutorial	3	MCHOMBO, S A	NONE	
DEPT									
				•		•			r (1205 Dwinelle Hall) no later than the end of Tele–BEARs Phase I.
52133 52136	P 5 S 5	001 LEC 101 DIS	MWF 11-12P M 10-11A	4 LECONTE 263 DWINELLE	Language and Linguistics Language and Linguistics	4	MCHOMBO, S A	2	
52139	S 5	102 DIS	M 3–4P	2519 TOLMAN	Language and Linguistics				
52142	S 5	103 DIS		CANCELLED	Language and Linguistics				
52145	S 5	104 DIS	W 9–10A	106 DWINELLE	Language and Linguistics				
52148 52151	S 5 S 5	105 DIS 106 DIS	W 12–1P W 2–3P	189 DWINELLE 283 DWINELLE	Language and Linguistics Language and Linguistics				
52151	S 5	100 DIS	W 4-5P	254 DWINELLE	Language and Linguistics				
52157	S 5	108 DIS	Th 9–10A	209 DWINELLE	Language and Linguistics				
52160	S 5	109 DIS	F 12–1P	189 DWINELLE	Language and Linguistics				
52163	P R6	001 WOR	W 8-10A	251 DWINELLE	Linguistics Writing Workshop	2	WILHITE, S E	NONE	
			Note: Must be ta	iken concurrently or subsequent to	o one of the following courses: Linguistics 5, 11,	16, 21, 51	, 52, 55, and 100.		
52166	P 11	001 LEC	MWF 12-1P	179 DWINELLE	Writing Systems	3	HOLLAND, G B	18	
52168	P 24	001 SEM	W 3-4P	206 DWINELLE	Freshman Seminar	1	MCHOMBO, S A	TBA	FR ; CURRENTLY FULL
52169	P 55AC	001 LEC	MWF 9-10A	101 MORGAN	The American Languages	4	LAKOFF, R T	16	
			Note: SATISFIE:	S AMERICAN CULTURES REQ					
52172	S 55AC	101 DIS		CANCELLED	The American Languages				
			Note: SATISFIE:	S AMERICAN CULTURES REQ					
52175	S 55AC	102 DIS		CANCELLED	The American Languages				
			Note: SATISFIE	S AMERICAN CULTURES REQ					
52178	S 55AC	103 DIS		CANCELLED	The American Languages				
			Note: SATISFIES	S AMERICAN CULTURES REQ					
52181	S 55AC	104 DIS	W 10-11A	189 DWINELLE	The American Languages				
			Note: SATISFIES	S AMERICAN CULTURES REQ					
52184	S 55AC	105 DIS	W 11–12P	2032 VALLEY LSB	The American Languages				
02.0.	0 00/10	100 210		S AMERICAN CULTURES REQ	e / iii.e.iieaii zaiigaagee				
52187	S 55AC	106 DIS	W 1–2P	222 WHEELER	The American Languages				
32107	0 33AO	100 DIO		S AMERICAN CULTURES REQ	The American Early ages				
50400	0.5540	107 DIO			The Associated Lawrence				
52190	S 55AC	107 DIS	W 4–5P	251 DWINELLE	The American Languages				
				S AMERICAN CULTURES REQ					
52193	S 55AC	108 DIS	Th 4-5P	189 DWINELLE (effective 09/09/04)	The American Languages				
			Nata CATICEIE	,					
=0.400	0 ==+0			S AMERICAN CULTURES REQ	· ·				
52196	S 55AC	109 DIS	F 11–12P	263 DWINELLE	The American Languages				
				S AMERICAN CULTURES REQ					
SEE DEPT	P 98	001 IND	TuTh 4-530P	214 HAVILAND	Directed Group Study	1–5	HINTON, L	NONE	CLASS ENTRY CODE REQ
			Note: DE-Cal cla	ass on Esperanto Language. Stud	lents interested in this course must come to 120	5 Dwinelle	e to obtain course time and	d location. A	Also: HINTON, L
SEE DEPT	P 98	002 IND		TBA	Directed Group Study	1–5	HOLLAND, G B	NONE	

52204	P 98	003 IND		TBA	Directed Group Study	1–5	MADDIESON, I	NONE	
52205	P 100	001 LEC	MWF 1-2P	145 DWINELLE	Introduction to Linguistic Science	4	GOLDBERG, L M	12	
52208	S 100	101 DIS	M 12–1P	186 BARROWS	Introduction to Linguistic Science				
52211	S 100	102 DIS	Tu 8–9A	50 BARROWS	Introduction to Linguistic Science				
52214	S 100	103 DIS	Tu 9–10A	105 DWINELLE	Introduction to Linguistic Science				
52217 52220	S 100 S 100	104 DIS 105 DIS	W 10–11A W 12–1P	87 DWINELLE 89 DWINELLE	Introduction to Linguistic Science Introduction to Linguistic Science				
52223	S 100	105 DIS	W 12-1F W 4-5P	262 DWINELLE (effective	Introduction to Linguistic Science				
32223	3 100	100 DIS	W 4-5F	09/01/04)	introduction to Eniguistic Science				
52226	S 100	107 DIS	F 9-10A	106 DWINELLE	Introduction to Linguistic Science				
52229	S 100	108 DIS	F 12–1P	89 DWINELLE	Introduction to Linguistic Science				
52232	S 100	109 DIS	F 2–3P	259 DWINELLE	Introduction to Linguistic Science				CURRENTLY FULL
52235	P 106	001 LEC	TuTh 1230-2P	213 WHEELER	Metaphor	4	LAKOFF, G P	NONE	
			Note: Prerequisite	: Lower division students must ha	·				
52238	S 106	101 DIS	W 4-5P	259 DWINELLE	Metaphor				
52236	S 106	101 DIS	W 10–11A	C320 CHEIT	Metaphor				
52244	S 106	103 DIS	W IO-IIA	CANCELLED	Metaphor				
52247	S 106	104 DIS		CANCELLED	Metaphor				
52250	S 106	105 DIS	Th 4-5P	187 DWINELLE	Metaphor				
52253	P 110	001 LEC	TuTh 930-11A	102 MOFFITT	Introduction to Phonetics and Phonology	4	MADDIESON, I	7	
				: Linguistics 100 or concurrent en	•••		,		
FOOF	C 110	101 DIS		=					
52256 52259	S 110 S 110	101 DIS 102 DIS	Tu 12–1P W 9–10A	50 DWINELLE 50 DWINELLE	Introduction to Phonetics and Phonology				
52259	S 110	102 DIS 103 DIS	Th 1–2P	50 DWINELLE 50 DWINELLE	Introduction to Phonetics and Phonology Introduction to Phonetics and Phonology				
32202	3 110	103 DIS			introduction to i nonetics and i nonology				
50005	0 440	404 BIO		is for graduate students only.	Later Latin to Blooding at Bloods				
52265 52268	S 110 P 113	104 DIS 001 LEC	W 10–11A TuTh 330–5P	50 DWINELLE 50 DWINELLE	Introduction to Phonetics and Phonology Experimental Phonetics	3	MADDIESON, I	NONE	
32200	F II3	OUTLEC			Experimental Friorietics	3	MADDIESON, I	NONE	
			Note: Prerequisite	: Linguistics 110 or equivalent.					
52271	P 122	001 LEC	TuTh 2-330P	121 WHEELER	Language Typology and Linguistic Universals	3	NICHOLS, J B	5	
			Note: Prerequisite	: Linguistics 120.					
52274	P 125	001 LEC		CANCELLED	Formal Theories of Syntax	3	THE STAFF	16	
			Note: Proroquisito	: Linguistics 100 or graduate statu	•				
50077	D 400	004 50	•	o o			11011 4110 0 0		
52277	P 130	001 LEC	MWF 10-11A	141 GIANNINI	Comparative and Historical Linguistics	4	HOLLAND, G B	1	
			Note: Prerequisite	: Linguistics 100.					
52280	S 130	101 DIS	M 1-2P	222 WHEELER	Comparative and Historical Linguistics				
52283	S 130	102 DIS	M 8-9A	106 DWINELLE	Comparative and Historical Linguistics				
52286	S 130	103 DIS	W 4-5P	255 DWINELLE	Comparative and Historical Linguistics				
52289	S 130	104 DIS	Th 2-3P	89 DWINELLE	Comparative and Historical Linguistics				
52292	P 155AC	001 LEC	TuTh 330-5P	145 DWINELLE	Native America Meets the Europeans	3	RHODES, R A	20	
			Note: SATISFIES	AMERICAN CULTURES REQ; TI	his course satisfies the American Cultures requir	rement.			
52294	P 170	001 LEC	MWF 11-12P	122 BARROWS	History, Structure, and Sociolinguistics of a	3	GOLDBERG, L M	2	
					Parti				
SEE	P H195	1-16 IND		TBA	Special Study for Honors Candidates	2-4		NONE	
DEPT									
SEE	P 198	001 IND	MWF 5-6P	205 DWINELLE	Directed Group Study and Research	1–4	HINTON, L	NONE	JR, SR
DEPT	D 400				5:				ID OD OLAGO ENTRY CODE DEC
SEE	P 198	002 IND		TBA	Directed Group Study and Research	4	HYMAN, L M	NONE	JR, SR; CLASS ENTRY CODE REQ
DEPT 52349	P 198	003 IND		CANCELLED	Directed Group Study and Research	1–4	LAKOFF, G P	NONE	
52351	P 198	003 IND		CANCELLED	Directed Group Study and Research	1-4	LAKOFF, G P	NONE	
52547	P 198	004 IND	Tu 5–7P	TBA	Directed Group Study and Research	2	MADDIESON, I		JR, SR
02011	1 100	000 1112			Billottod Group Gtady and Resocatori	-	111/12/2014, 1	110112	ork, ork
			Note: Also: YORT						
SEE	P 199	1-19 IND		TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR
DEPT									
MASS CO	MMUNIC	ATIONS							
Control	Course					Linit		Evam	
Number -	Course Number	Section	Day-Hour	Room	Course Title	Orneli	Instructor	Exam Group	
ivumber	ivumber		•			Credit		Group	

53203	P 10	001 LEC	TuTh 11-1230P	10 EVANS	Mass Communications in America: An Introduction	4	GRAY, J A	9	L &S &BY CATEGORY
			Note: Only sopho	omores may enroll directly in this	course. (You are a sophomore if you will have co	mpleted	at least 30 units include	dina AP b	y the end of the Spring 2001 term. You are a junior if you have
					ed. Sections start meeting after the first lecture. S				
53206	S 10	101 DIS	MW 8-9A	203 WHEELER	Mass Communications in America: An		,		CURRENTLY FULL
					Introduction				
53209	S 10	102 DIS	MW 4-5P	121 WHEELER	Mass Communications in America: An				
00200	0 .0	.02 2.0			Introduction				
53212	S 10	103 DIS	TuTh 4-5P	203 WHEELER	Mass Communications in America: An				
00212	0 10	100 010	14111 4 01	200 WILLELIN	Introduction				
53215	S 10	104 DIS	TuTh 5-6P	4 EVANS	Mass Communications in America: An				CURRENTLY FULL
002.0	0 .0	.0.2.0		. 217.110	Introduction				0011112111022
53218	S 10	105 DIS	MW 8-9A	4 EVANS	Mass Communications in America: An				
002.0	0 .0	.00 2.0		. 217.110	Introduction				
53221	S 10	106 DIS	MW 9-10A	2 EVANS	Mass Communications in America: An				CURRENTLY FULL
	0 .0	.00 2.0		2 2 17 11 10	Introduction				0011112111022
53224	S 10	107 DIS	TuTh 8-9A	2 EVANS	Mass Communications in America: An				
	0 .0			2 2 17 11 10	Introduction				
53227	S 10	108 DIS	TuTh 9-10A	2 EVANS	Mass Communications in America: An				CURRENTLY FULL
00227	0 10	100 010	141110 1071	2 2 7 11 10	Introduction				CONTRACTOR
53230	S 10	109 DIS	TuTh 3-4P	4 EVANS	Mass Communications in America: An				CURRENTLY FULL
00200	0 .0	.00 2.0		. 2	Introduction				0011112111022
53233	S 10	110 DIS	TuTh 4-5P	2 EVANS	Mass Communications in America: An				
00200	0 .0			2 2 17 11 10	Introduction				
53235	P 24	001 SEM	M 330-5P	245 DOE LIBRARY	Freshman Seminar	1	LEONARD, T C	8	FR ; CURRENTLY FULL
53236	P 102	001 JEC	TuTh 2–330P	100 LEWIS	The Effects of the Mass Media	4	RETZINGER, J P	5	SO, JR, SR & BY CATEGORY
00200		00. 220				II of Tele			ss before completing Mass Communications 10 may be disqualified
									ons website. Sections start meeting after the first lecture. Section
				ndatory through the third week of			see persion or and indee o	201111111111111111111111111111111111111	one western secure start meeting and the met restard. Secure
53239	S 102	101 DIS	MW 8-9A	35 EVANS	The Effects of the Mass Media				
53242	S 102	102 DIS	MW 9-10A	61 EVANS	The Effects of the Mass Media				CURRENTLY FULL
53245	S 102	103 DIS	MW 4-5P	61 EVANS	The Effects of the Mass Media				
53248	S 102	104 DIS	MW 5-6P	61 EVANS	The Effects of the Mass Media				
53251	S 102	105 DIS	TuTh 4–5P	45 EVANS	The Effects of the Mass Media				CURRENTLY FULL
53254	S 102	106 DIS	TuTh 5–6P	35 EVANS	The Effects of the Mass Media				
53257	S 102	107 DIS	TuTh 5-6P	2 EVANS	The Effects of the Mass Media				
53260	S 102	108 DIS	TuTh 4-5P	31 EVANS	The Effects of the Mass Media				CURRENTLY FULL
53263	S 102	109 DIS	MW 2-3P	47 EVANS	The Effects of the Mass Media				CURRENTLY FULL
53266	S 102	110 DIS	MW 3-4P	51 EVANS	The Effects of the Mass Media				
53269	P 104	001 LEC	TuTh 930-11A	F295 HAAS	The First Amendment and the Press	3	TURNER, W B	7	JR, SR & BY CATEGORY
						II of Tele		take this clas	ss before completing Mass Communications 10 may be disqualified
					or. Non-majors wishing to enroll should consult the				
53272	P 130	001 LEC	MW 12-2P	123 WHEELER	Mass Communications Research and Method		RETZINGER, J P	18	
53278	P 180	001 LEC	TuTh 2-330P	130 WHEELER	Topics in Television	4	GRAY. J A	5	
SEE		N 001 SEM		TBA	Special Field Research	10.5	GOLDSTEIN, M	NONE	CLASS ENTRY CODE REQ
DEPT					-1				
			Note: Cross-liste	ed with Sociology C196W section	1. Political Economy of Industrial Soc C196W se	ection 1. I	History C196W section 1.	Political Scient	ence C196W section 1, Women's Studies C196W section 1,
					n 1 and History of Art C196W section 1.	, .	,		
SEE	P 199	1-5 IND		TBA	Supervised Independent Study for Advanced	1-4		NONE	JR. SR
DEPT		*=			Undergrad				- , -
					•				

MATERIALS SCIENCE AND ENGINEERING

Control Number	Course Number		Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
53403 53406	P 102 P C113	001 LEC 001 LEC	TuTh 2-330P TuTh 11-1230P	348 HEARST MIN 348 HEARST MIN	Bonding, Crystallography, and Crystal Defects Mechanical Behavior of Engineering Materials		SUZUKI, Y RITCHIE, R O	5 9	
			Note: Cross-listed	d with Mechanical Engineering C12	24 section 1.				
53409 53412	S C113 S C113	101 DIS 102 DIS	M 4–5P Th 4–5P	3113 ETCHEVERRY 3 EVANS	Mechanical Behavior of Engineering Materials Mechanical Behavior of Engineering Materials				CURRENTLY FULL

53415	P C113	002 LEC	TuTh 930-11A	3106 ETCHEVERRY	Mechanical Behavior of Engineering Materials	3	KOMVOPOULOS, K	7	
			Note: Cross-listed	d with Mechanical Engineering C1	24 section 2.				
53418	S C113	201 DIS	M 4-5P	TBA	Mechanical Behavior of Engineering Materials		THE STAFF		
53421	S C113	202 DIS	W 4-5P	TBA	Mechanical Behavior of Engineering Materials		THE STAFF		
53424	P 117	001 LEC	MWF 10-11A	348 HEARST MIN	Properties of Dielectric and Magnetic Materials	3	DEJONGHE, L C	1	
53427	P C118	001 LEC	TuTh 11-1230P	458 EVANS	Biological Performance of Materials	4	HEALY, K E	9	BY CATEGORY; CURRENTLY FULL
			Note: Cross-listed	d with Bioengineering C118 sectio	n 1.				
53430	S C118	101 DIS	F 9-10A	458 EVANS	Biological Performance of Materials		HEALY, K E		CURRENTLY FULL
53433	P 120	001 LEC	MWF 1-2P	348 HEARST MIN	Materials Production	3	EVANS, J W	12	
53436	P 122	001 LEC	TuTh 2-330P	314 HEARST MIN	Ceramic Processing	3	GLAESER, A M	5	
53439	P 123	001 LEC	TuTh 1230-2P	348 HEARST MIN	Semiconductor Processing	3	WEBER, E R	17	
53442	S 123	101 DIS	M 5-6P	348 HEARST MIN	Semiconductor Processing		THE STAFF		
53445	P 130A	001 LEC	W 1-230P	240 BECHTEL	Experimental Materials Science	3	DUBON, O D	12	
53448	S 130A	101 LAB	M 1-530P	260 HEARST MIN	Experimental Materials Science				CURRENTLY FULL
53451	S 130A	102 LAB	Tu 1-530P	260 HEARST MIN	Experimental Materials Science				
53454	S 130A	103 LAB	Th 8-1230P	260 HEARST MIN	Experimental Materials Science				
53457	P H194	001 IND		TBA	Honors Undergraduate Research	1-4	DOYLE, F M	TBA	
53459	P 198	001 IND	Th 4-5P	348 HEARST MIN	Directed Group Studies for Advanced	1-4	DOYLE, F M	NONE	JR, SR
					Undergraduates				
53460	P 199	001 IND		TBA	Supervised Independent Study	1-4	DOYLE, F M	NONE	JR, SR

MATHEMATICS

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
54303 54306 54309 54312 54315 54318 54321 54324 54327 54330 54333 54336 54339 54342 54345 54347	P 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A S	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 111 DIS 111 DIS 112 DIS 113 DIS 114 DIS 115 DIS	TuTh 2–330P MWF 8–9A MWF 8–9A MWF 9–10A MWF 10–11A MWF 11–12P MWF 12–1P MWF 12–1P MWF 1–2P MWF 1–2P MWF 1–2P MWF 2–3P MWF 2–3P MWF 4–5P MWF 12–1P MWF 12–1P	2050 VALLEY LSB 81 EVANS 385 LECONTE 81 EVANS 2 EVANS 310 HEARST MIN B51 HILDEBRAND 106 MOFFITT 87 EVANS 81 EVANS 81 EVANS B51 HILDEBRAND 5 EVANS 3109 ETCHEVERRY 385 LECONTE 230C STEPHENS	Calculus	4	BORCHERDS, R E	5	CURRENTLY FULL
			Note: Also: F 10-	11A, 230C STEPHENS					
55869	S 1A	116 DIS	MW 10-12P	230C STEPHENS	Calculus				
55878 54348 54351 54354 54357 54360 54363 54366 54369 54372 54375 54378 54381 54384 54387 54380	S 1A P 1A S 1A S 1A S 1A S 1A S 1A S 1A S 1A S	117 DIS 002 LEC 201 DIS 202 DIS 203 DIS 204 DIS 205 DIS 206 DIS 207 DIS 208 DIS 209 DIS 211 DIS 211 DIS 212 DIS 213 DIS 214 DIS	Note: Also: F 10-MWF 9-10A MWF 11-12P TuTh 8-930A TuTh 8-930A TuTh 8-930A TuTh 930-11A TuTh 11-1230P TuTh 11-1230P TuTh 1230-2P TuTh 1230-2P TuTh 230-2P TuTh 2-330P TuTh 2-330P TuTh 2-330P TuTh 330-5P TuTh 2-330P	11A, 230C STEPHENS 3107 ETCHEVERRY 155 DWINELLE B51 HILDEBRAND 156 DWINELLE 220 WHEELER 31 EVANS 71 EVANS 2 EVANS 289 CORY 75 EVANS 50 BARROWS 81 EVANS 3102 ETCHEVERRY 75 EVANS 87 EVANS	Calculus	4	HAIMAN, M	2	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY NOT OPEN

54393 54396 54399 54402 54405 54408 54411 54414 54417	P 1A S 1A S 1A S 1A S 1A S 1A S 1A	003 LEC 301 DIS 302 DIS 303 DIS 304 DIS 305 DIS 306 DIS 307 DIS 308 DIS	TuTh 330–5P MWF 8–9A MWF 8–9A MWF 9–10A MWF 10–11A MWF 11–12P MWF 12–1P MWF 1–2P MWF 1–2P	155 DWINELLE 75 EVANS 7 EVANS 385 LECONTE 47 EVANS 4 EVANS 7 EVANS 7 EVANS 7 EVANS 87 EVANS	Calculus	4	TATARU, D I	20	CURRENTLY FULL
54420 54423 54426 54429 54432 54435	S 1A S 1A S 1A S 1A P 1B S 1B	309 DIS 310 DIS 311 DIS 312 DIS 001 LEC 101 DIS	MWF 8-9A MWF 2-3P MWF 3-4P MWF 9-10A MWF 10-11A MWF 8-9A	47 EVANS 246 DWINELLE 65 EVANS 70 EVANS 1 PIMENTEL 104 BARROWS	Calculus Calculus Calculus Calculus Calculus Calculus	4	HALD, O H	1	CURRENTLY NOT OPEN CURRENTLY FULL CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL
54438 54441 54444 54447 54450 54453	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 8–9A MWF 9–10A MWF 9–10A MWF 12–1P MWF 11–12P MWF 1–2P	185 BARROWS 35 EVANS 9 EVANS 220 WHEELER 9 EVANS 51 EVANS	Calculus Calculus Calculus Calculus Calculus Calculus Calculus Calculus				CURRENTLY FULL
54456 54459 54462 54465 54468 54471	S 1B S 1B S 1B S 1B S 1B	108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS	MWF 11–12P MWF 12–1P MWF 1–2P MWF 2–3P MWF 2–3P MWF 2–3P	81 EVANS 3105 ETCHEVERRY 285 CORY 221 WHEELER 3 EVANS 65 EVANS	Calculus Calculus Calculus Calculus Calculus Calculus				CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
54474 54476 55887 54477 54480 54483 54486	S 1B S 1B S 1B P 1B S 1B S 1B S 1B	114 DIS 115 DIS 116 DIS 002 LEC 201 DIS 202 DIS 203 DIS	MWF 3-4P MWF 11-12P MWF 9-10A TuTh 1230-2P MWF 8-9A MWF 8-9A MWF 8-9A	251 DWINELLE 385 LECONTE 3109 ETCHEVERRY 2050 VALLEY LSB 85 EVANS B51 HILDEBRAND 87 EVANS	Calculus Calculus Calculus Calculus Calculus Calculus Calculus	4	STANKOVA, Z	17	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
54489 54492 54495 54498 54501 54504	S 1B S 1B S 1B S 1B S 1B S 1B	204 DIS 205 DIS 206 DIS 207 DIS 208 DIS 209 DIS	MWF 9-10A MWF 11-12P MWF 12-1P MWF 1-2P MWF 1-2P MWF 12-1P	3 EVANS 6 EVANS 81 EVANS 385 LECONTE 200 WHEELER 75 EVANS	Calculus Calculus Calculus Calculus Calculus Calculus				CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL
54507 54510 54513 54515 55881	S 1B S 1B S 1B S 1B	210 DIS 211 DIS 212 DIS 213 DIS 214 DIS	MWF 2-3P MWF 3-4P MWF 1-2P MW 1-3P Note: Also: F 11- MWF 2-3P	7 EVANS 254 DWINELLE 2 EVANS 230C STEPHENS -12P, 230C STEPHENS 285 CORY	Calculus Calculus Calculus Calculus				CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
55890 54516 54519 54522 54525 54528	S 1B P 16A S 16A S 16A S 16A S 16A	215 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS	MWF 12-1P TuTh 330-5P W 8-9A W 8-9A W 9-10A W 10-11A	35 EVANS 1 PIMENTEL 200 WHEELER 30 WHEELER 75 EVANS 9 EVANS	Calculus Calculus Analytic Geometry and Calculus	3	JONES, V F	20	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
54531 54534 54537 54540 54543 54546 54549	S 16A S 16A S 16A S 16A S 16A S 16A S 16A	105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS	W 11–12P W 12–1P W 4–5P W 1–2P W 2–3P W 2–3P W 3–4P	87 EVANS 237 CORY B56 HILDEBRAND 85 EVANS 87 EVANS 4 EVANS 85 EVANS	Analytic Geometry and Calculus				CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
54552 54554 54555 54558 54561 54564 54567	S 16A S 16A P 16A S 16A S 16A S 16A	112 DIS 113 DIS 002 LEC 201 DIS 202 DIS 203 DIS 204 DIS	W 3–4P W 10–11A MWF 12–1P Tu 8–9A Tu 8–9A Tu 9–10A Tu 9–10A	87 EVANS 71 EVANS 155 DWINELLE 47 EVANS 285 CORY C335 CHEIT 4 EVANS	Analytic Geometry and Calculus	3	LAM, T Y	18	CURRENTLY NOT OPEN CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL

54570 54573 54576 54579 54582 54585 54588 54591 54593 55884 55893	S 16A S 16A S 16A S 16A S 16A S 16A S 16A S 16A S 16A S 16A	205 DIS 206 DIS 207 DIS 208 DIS 208 DIS 210 DIS 211 DIS 212 DIS 213 DIS 214 DIS 215 DIS	Tu 10–11A Tu 11–12P Tu 11–12P Tu 12–1P Tu 1–2P Tu 2–3P Tu 3–4P Tu 1–2P Tu 12–1P Th 10–11A Tu 11–12P	258 DWINELLE 72 EVANS 81 EVANS 35 EVANS 7 EVANS 70 EVANS 254 DWINELLE 47 EVANS 80 BARROWS 4 EVANS 6 EVANS	Analytic Geometry and Calculus				CURRENTLY FULL
54594 54597 54600 54603 54606 54609 54612 54615 54618 54621 54624 54627 54630 54633 54636	P 16B S 16B	001 LEC 101 DIS 102 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 110 DIS 111 DIS 111 DIS 112 DIS 001 LEC	Th 1-12-1 Th 1-2P Th 2-3P Th 12-1P Th 12-1P Th 12-1P Th 12-1P Th 12-1P Th 3-4P Th 3-4P Th 3-4P MWF 8-9A	10 EVANS 9 EVANS 6 EVANS 6 EVANS 6 EVANS 246 DWINELLE 3 EVANS 87 EVANS 71 EVANS 3107 ETCHEVERRY 385 LECONTE C335 CHEIT 891 EVANS 4 LECONTE	Analytic Geometry and Calculus Freshman Seminars Precalculus	1 4	SARASON, D E HARRISON, J C THE STAFF	TBA	CURRENTLY FULL
0.1000	1 02	001 LL0	Note: Also: HALD		1 Todalouldo	•	1112 01741	-	
54639	S 32	101 DIS	TuTh 8-9A	7 EVANS	Precalculus				CURRENTLY FULL
54642 54645 54648 54651 54654 54656 55872	S 32 S 32 S 32 S 32 S 32 S 32 S 32 S 32	102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS	TuTh 9-10A TuTh 10-11A TuTh 1-2P TuTh 2-3P TuTh 3-4P TuTh 930-12P TuTh 1-330P	39 EVANS 100 WHEELER 87 EVANS 156 DWINELLE 31 EVANS 230C STEPHENS 230C STEPHENS	Precalculus Precalculus Precalculus Precalculus Precalculus Precalculus Precalculus Precalculus				CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL CURRENTLY FULL
SEE DEPT	P 49	1-9 IND		TBA	Supplementary Work in Lower Division Mathematics	1–3		TBA	
54684 54687 54690 54693 54696 54699 54702 54705 54708 54711 54717 54720 54723 54726 54729 54732	P 53 S	001 LEC 101 DIS 102 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 001 LEC 101 DIS	MWF 9-10A TuTh 8-930A TuTh 8-930A TuTh 8-930A TuTh 8-930A TuTh 11-1230P TuTh 11-1230P TuTh 11230-2P TuTh 1230-2P TuTh 1230-2P TuTh 1230-2P TuTh 2-330P TuTh 2-330P TuTh 330-5P TuTh 2-330P	2050 VALLEY LSB 87 EVANS 85 EVANS 85 EVANS 3113 ETCHEVERRY TBA 51 EVANS 30 WHEELER 70 EVANS 81 EVANS 81 EVANS 5 EVANS 47 EVANS 6 EVANS 41 EVANS 9 EVANS CANCELLED CANCELLED	Multivariable Calculus Honors Multivariable Calculus Honors Multivariable Calculus	4	THE STAFF	TBA	CURRENTLY FULL
54735 54738 54741 54744 54747 54750 54753 54756 54759 54762 54765 54768	P 53M S 53M S 53M S 53M S 53M S 53M S 53M S 53M S 54 S 54 S 54 S 54 S 54 S 54	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 002 LEC 201 DIS 202 DIS 203 DIS 204 DIS	MWF 2-3P MWF 8-9A MWF 9-10A MWF 10-11A MWF 11-12P MWF 12-1P MWF 3-4P MWF 3-4P MWF 8-9A MWF 8-9A MWF 8-9A MWF 9-10A	100 LEWIS B38 EVANS B38 EVANS B38 EVANS B38 EVANS B38 EVANS B38 EVANS 1 PIMENTEL 6 EVANS 87 EVANS 85 EVANS	Multivariable Calculus with Computers Linear Algebra and Differential Equations	4	GIVENTAL, A B	15	CURRENTLY FULL

54771 54774 54777 54780 54783 54786 54789 54792 54795 54798 54804 54804 54805 55896 55899 54806	\$ 54 \$ 54 \$ 54 \$ 54 \$ 54 \$ 54 \$ 54 \$ 54	205 DIS 206 DIS 207 DIS 208 DIS 209 DIS 210 DIS 211 DIS 212 DIS 213 DIS 214 DIS 215 DIS 216 DIS 217 DIS 218 DIS 219 DIS 201 DIS	MWF 9-10A MWF 10-11A MWF 10-11A MWF 11-12P MWF 11-2P MWF 1-2P MWF 2-3P MWF 3-4P MWF 2-3P MWF 3-4P MWF 3-4P MWF 3-4P	7 EVANS 5 EVANS 5 EVANS B51 HILDEBRAND 41 EVANS 30 WHEELER 3111 ETCHEVERRY B51 HILDEBRAND 2038 VALLEY LSB 289 CORY 3111 ETCHEVERRY 9 EVANS 425 LATIMER TBA 41 EVANS 41 EVANS 9 EVANS	Linear Algebra and Differential Equations	4	COLEMAN, R F	12	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
55875	S H54	101 DIS	MWF 10-11A	87 EVANS	Honors Linear Algebra and Differential Equations				
54807	P 54M	001 LEC	MWF 9-10A	1 LECONTE	Linear Algebra and Differential Equations with Comp	4	REZAKHANLOU, F	16	
54810	S 54M	101 DIS	TuTh 8-930A	B38 EVANS	Linear Algebra and Differential Equations with Comp				CURRENTLY FULL
54813	S 54M	102 DIS	TuTh 930-11A	B38 EVANS	Linear Algebra and Differential Equations with Comp				CURRENTLY FULL
54816	S 54M	103 DIS	TuTh 11-1230P	B38 EVANS	Linear Algebra and Differential Equations with Comp				CURRENTLY FULL
54819	S 54M	104 DIS	TuTh 1230-2P	B38 EVANS	Linear Algebra and Differential Equations with Comp				CURRENTLY FULL
54822	S 54M	105 DIS	TuTh 330-5P	B38 EVANS	Linear Algebra and Differential Equations with				CURRENTLY NOT OPEN
54825	S 54M	106 DIS	TuTh 2-330P	B38 EVANS	Comp Linear Algebra and Differential Equations with Comp				CURRENTLY FULL
54828	P 55	001 LEC	MWF 3-4P	10 EVANS	Discrete Mathematics	4	BERGMAN, G M	8	
54831	S 55	101 DIS	TuTh 8-9A	41 EVANS	Discrete Mathematics				CURRENTLY FULL
54834	S 55	102 DIS	TuTh 10-11A	7 EVANS	Discrete Mathematics				CURRENTLY FULL
54837	S 55	103 DIS	TuTh 1-2P	9 EVANS	Discrete Mathematics				CURRENTLY FULL
54840	S 55	104 DIS	TuTh 11-12P	7 EVANS	Discrete Mathematics				CURRENTLY NOT OPEN
54843	S 55	105 DIS	TuTh 2–3P	5 EVANS	Discrete Mathematics				CURRENTLY FULL
54846	S 55	106 DIS	TuTh 3–4P	45 EVANS	Discrete Mathematics				CURRENTLY FULL
54849	P 74	001 LEC		70 EVANS	Transition to Upper Division Mathematics	2	THE STAFF	18	
54649	P /4	001 LEC	MWF 12–1P Note: Also: HALD		Transition to Opper Division Mathematics	3	INE STAFF	10	CURRENTLY FULL
E40E0	P 74	002 LEC	TuTh 330-5P	241 CORY	Transition to House Division Mathematica	3	THE STAFF	20	CURRENTLY FULL
54852					Transition to Upper Division Mathematics				CURRENTLY FULL
54855	P H90	001 SEM	M 4-6P	71 EVANS	Honors Undergraduate Seminar in	1	HOLTZ, O V	NONE	
					Mathematical Proble				
54858	S H90	101 DIS	F 4-6P	71 EVANS	Honors Undergraduate Seminar in				
E4004	C 1100	400 DIC		TDA	Mathematical Proble				
54861	S H90	102 DIS		TBA	Honors Undergraduate Seminar in Mathematical Proble				
54915	P C103	001 LEC	TuTh 330–5P	130 WHEELER	Introduction to Mathematical Economics	3	AHN, D	20	CLASS ENTRY CODE REQ
			Note: Cross-liste	d with Economics C103 section 1.					
54918	P 104	001 LEC	MWF 1-2P	71 EVANS	Introduction to Analysis	4	SARASON, D E	12	
54921	P 104	002 LEC	TuTh 330-5P	71 EVANS	Introduction to Analysis	4	YONG, A	20	
54924	P 104	003 LEC	MWF 3-4P	71 EVANS	Introduction to Analysis	4	CHERNOFF, PR	8	
54927	P 104	004 LEC	TuTh 11-1230P	75 EVANS	Introduction to Analysis	4	SILVER, J H	9	CURRENTLY FULL
54930	P 104	005 LEC		CANCELLED	Introduction to Analysis	4		11	
54933	P 104	006 LEC	TuTh 8-930A	71 EVANS	Introduction to Analysis	4	HOLMER, J	11	
54936	P H104	001 LEC	MWF 1-2P	31 EVANS	Introduction to Analysis	4	OGUS, A E	12	
54939	P 110	001 LEC	TuTh 8-930A	155 DWINELLE	Linear Algebra	4	GRUNBAUM, F A	11	
54942	S 110	101 DIS	M 8–9A	71 EVANS	Linear Algebra	•			
54945	S 110	101 DIS	M 9–10A	B51 HILDEBRAND	Linear Algebra				
54945	S 110	102 DIS 103 DIS	M 10–11A	385 LECONTE	Linear Algebra				CURRENTLY FULL
54951	S 110	104 DIS	M 11–12P	75 EVANS	Linear Algebra				CURRENTLY FULL
54954	S 110	105 DIS	M 12–1P	5 EVANS	Linear Algebra				CURRENTLY FULL
54957	S 110	106 DIS	M 1–2P	6 EVANS	Linear Algebra				CURRENTLY FULL

54960	S 110	107 DIS	M 2-3P	385 LECONTE	Linear Algebra				CURRENTLY FULL
54963	S 110	108 DIS	M 3-4P	3 EVANS (effective 09/06/04)	Linear Algebra				
54966	P H110	001 LEC	MWF 11-12P	85 EVANS	Linear Algebra	4	WAGONER, J B	2	
54969	P 113	001 LEC	MWF 2-3P	71 EVANS	Introduction to Abstract Algebra	4	OGUS, A E	15	CURRENTLY FULL
54972	P 113	002 LEC	TuTh 1230-2P	2 EVANS	Introduction to Abstract Algebra	4	SERGANOVA, V	17	
54975	P 113	003 LEC	MWF 12-1P	4 EVANS	Introduction to Abstract Algebra	4	GIVENTAL, A B	18	
54978	P 113	004 LEC	TuTh 930-11A	5 EVANS (effective 09/02/04)	Introduction to Abstract Algebra	4	VOICULESCU, D V	7	CURRENTLY FULL
54981	P 115	001 LEC	MWF 3-4P	70 EVANS	Introduction to Number Theory	4	VOJTA, P A	8	
54984	P 121A	001 LEC	MWF 3-4P	241 CORY	Mathematical Tools for the Physical Sciences	4	HOLTZ, O V	8	
54987	P 121A	002 LEC	TuTh 930-11A	81 EVANS	Mathematical Tools for the Physical Sciences	4	GRUNBAUM, F A	7	
54990	P 123	001 LEC		CANCELLED	Ordinary Differential Equations	4	THE STAFF	TBA	
54993	P 125A	001 LEC	TuTh 11-1230P	85 EVANS	Mathematical Logic	4	MINTS, G	9	
54996	P 127	001 LEC	TuTh 8-930A	70 EVANS	Mathematical and Computational Methods in	4	PACHTER, L	11	CURRENTLY NOT OPEN
					Molecular				
54999	P 128A	001 LEC	TuTh 8-930A	10 EVANS	Numerical Analysis	4	STRAIN, J A	11	
55002	S 128A	101 DIS	W 2-3P	B38 EVANS	Numerical Analysis				
55005	S 128A	102 DIS	W 1-2P	B38 EVANS	Numerical Analysis				
55008	S 128A	103 DIS	W 4-5P	B38 EVANS	Numerical Analysis				
55011	S 128A	104 DIS	W 5-6P	B38 EVANS	Numerical Analysis				CURRENTLY FULL
55014	P 130	001 LEC	TuTh 330-5P	9 EVANS	The Classical Geometries	4	SERGANOVA, V	20	
55017	P 135	001 LEC	TuTh 2-330P	85 EVANS	Introduction to the Theory of Sets	4	MINTS, G	5	
55020	P 142	001 LEC	MWF 9-10A	71 EVANS	Elementary Algebraic Topology	4	LIU, A K	16	CURRENTLY FULL
55023	P 170	001 LEC	TuTh 930-11A	87 EVANS (effective 09/02/04)	Mathematical Methods for Optimization	4	EVANS, L C	7	
55026	P 172	001 LEC	TuTh 1230-2P	103 MOFFITT	Combinatorics	4	YONG, A	17	
55029	P 185	001 LEC	TuTh 2-330P	71 EVANS	Introduction to Complex Analysis	4	GEBA, D A	5	CURRENTLY FULL
55032	P 185	002 LEC	MWF 12-1P	71 EVANS	Introduction to Complex Analysis	4	HARRINGTON, L A	18	CURRENTLY FULL
55035	P 185	003 LEC	MWF 3-4P	75 EVANS	Introduction to Complex Analysis	4	ZHAN. D	8	
55038	P 191	001 SEM	MW 4-7P	230D STEPHENS	Experimental Courses in Mathematics	1-4	GOMEZ, E	13	
55071	P 197	001 FLD		TBA	Field Study	1-4	,	NONE	JR, SR
	1 131								

MECHANICAL ENGINEERING

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
56003	P 24	001 SEM	Th 1-2P	6153 ETCHEVERRY	Freshman Seminars	1	TONGUE. B H	TBA	FR
56006	P 24	002 SEM	M 5-6P	2105 ETCHEVERRY	Freshman Seminars	1	LIEU, D K	TBA	FR
56009	P 92	001 LEC	M 1-2P	3110 ETCHEVERRY	Introduction to Mechanical Engineering	1	DIBBLE, R W	NONE	
56012	P 98	001 IND		TBA	Supervised Independent Group Studies	1-4	MCMAINS, S	NONE	CURRENTLY NOT OPEN
56015	P 101	001 LEC	MWF 1-2P	1165 ETCHEVERRY	High Mix/Low Volume Manufacturing	3	MCMAINS, S	12	
56018	S 101	101 DIS		TBA	High Mix/Low Volume Manufacturing		THE STAFF		
56021	S 101	102 DIS	F 5-6P	1165 ETCHEVERRY	High Mix/Low Volume Manufacturing		THE STAFF		
56024	P 102B	001 LEC	MWF 12-1P	3108 ETCHEVERRY	Mechanical Engineering Design	3	LIN, L	TBA	SR & MECHANICAL ENGR
56027	S 102B	101 LAB	M 2-5P	2105 ETCHEVERRY	Mechanical Engineering Design		THE STAFF		
56030	S 102B	102 LAB	Tu 2-5P	2105 ETCHEVERRY	Mechanical Engineering Design		THE STAFF		
56033	S 102B	103 LAB	Tu 2–5P	2107 ETCHEVERRY	Mechanical Engineering Design		THE STAFF		
56036	P 104	001 LEC	MWF 12-1P	390 HEARST MIN	Engineering Mechanics II	3	TONGUE, B H	18	CURRENTLY FULL
56039	S 104	101 DIS	Tu 5–6P	3106 ETCHEVERRY (effective	Engineering Mechanics II		THE STAFF		CURRENTLY FULL
				08/31/04)					
56042	S 104	102 DIS	W 5-6P	3106 ETCHEVERRY (effective	Engineering Mechanics II		THE STAFF		CURRENTLY FULL
				09/01/04)					
56044	S 104	103 DIS	W 6-7P	3108 ETCHEVERRY (effective	Engineering Mechanics II		THE STAFF		
				09/01/04)		_		_	
56045	P 104	002 LEC		CANCELLED	Engineering Mechanics II	3	THE STAFF	7	
56048	S 104	202 DIS		CANCELLED	Engineering Mechanics II				
56051	S 104	203 DIS		CANCELLED	Engineering Mechanics II				
56054	S 104	204 DIS		CANCELLED	Engineering Mechanics II			47	
56057	P 104	003 LEC		CANCELLED	Engineering Mechanics II	3		17	
56060	S 104 S 104	301 DIS		CANCELLED	Engineering Mechanics II				
56063	P 105	302 DIS 001 LEC	TuTh 1230-2P	CANCELLED 3106 ETCHEVERRY	Engineering Mechanics II	2	RUBINSKY. B	3	CURRENTLY FULL
56066 56069	S 105	101 DIS	10111 1230-2P	TBA	Thermodynamics	3	THE STAFF	S	CURRENTLY FULL
56072	S 105	101 DIS 102 DIS		TBA	Thermodynamics Thermodynamics		THE STAFF		CURRENTLY FULL
30072	3 105	102 013		IDA	Thermouynamics		INE SIMFF		CORNENTE I FOLL

56075	P C105B	001 LEC	TuTh 11-1230P	3108 ETCHEVERRY	Thermodynamics and Biothermodynamics	3	CAREY, V P	9	
			Note: Cross-listed	d with Bioengineering C105B secti					
56078	S C105B	101 DIS	W 8-9A	3113 ETCHEVERRY	Thermodynamics and Biothermodynamics		THE STAFF		CURRENTLY FULL
56081	S C105B		W 3-4P	1165 ETCHEVERRY	Thermodynamics and Biothermodynamics		THE STAFF		
56084	P 106	001 LEC	MWF 9-10A	3 LECONTE	Fluid Mechanics	3	SZERI, A J	16	CURRENTLY FULL
56087	S 106	101 DIS	M 3-4P	3107 ETCHEVERRY (effective 09/06/04)	Fluid Mechanics		SATOGLU, M		
56090	S 106	102 DIS	F 3-4P	3108 ETCHEVERRY (effective 09/03/04)	Fluid Mechanics		SATOGLU, M		CURRENTLY FULL
56092	S 106	103 DIS	Tu 3-4P	3108 ETCHEVERRY (effective 08/31/04)	Fluid Mechanics		SHETTY, S		
56786	S 106	104 DIS	Th 3-4P	TBA	Fluid Mechanics		SHETTY, S		
56093	P 106	002 LEC		CANCELLED	Fluid Mechanics	3	5.12111, 5	TBA	
56096	S 106	201 DIS		CANCELLED	Fluid Mechanics		THE STAFF		
56099	P 107A	001 LEC	MWF 10-11A	277 CORY	Experimentation and Measurement	3	JOHNSON, G C	NONE	
56102	S 107A	101 LAB	Tu 2–5P	2169 ETCHEVERRY	Experimentation and Measurement	•	THE STAFF		
56105	S 107A	102 LAB	Tu 2–5P	2169 ETCHEVERRY	Experimentation and Measurement		THE STAFF		
56108	S 107A	103 LAB	W 2-5P	2169 ETCHEVERRY	Experimentation and Measurement		THE STAFF		
56111	S 107A	103 LAB	Th 2–5P	2169 ETCHEVERRY	Experimentation and Measurement		THE STAFF		
		104 LAB	M 2–5P				THE STAFF		
56114	S 107A			2169 ETCHEVERRY	Experimentation and Measurement	_		NONE	CURRENTLY FULL
56117	P 107B	001 LAB	M 3–5P	40 HESSE	Mechanical Engineering Laboratory	3	GREIF, R	NONE	CURRENTLY FULL
56120	P 107B	002 LAB	Note: Also: THE S M 3–5P	STAFF; W 1–5P, 40 HESSE 40 HESSE	Machanical Engineering Laboratory	3	GREIF, R	NONE	CURRENTLY FULL
56120	P 10/B	002 LAB			Mechanical Engineering Laboratory	3	GREIF, R	NONE	CURRENILY FULL
56123	P 109	001 LEC	TuTh 5–630P	STAFF; Th 1–5P, 40 HESSE 390 HEARST MIN	Heat Transfer	3	MAJUMDAR, A	14	
			101115-630P			3		14	CURRENTLY FULL
56126	S 109	101 DIS		TBA	Heat Transfer		THE STAFF		CURRENTLY FULL
56129	S 109	102 DIS		TBA	Heat Transfer		THE STAFF		CURRENTLY FULL
56132	S 109	103 DIS		TBA	Heat Transfer		THE STAFF		
56135	P 109	002 LEC		CANCELLED	Heat Transfer	3	THE STAFF	TBA	
56138	S 109	201 DIS		CANCELLED	Heat Transfer				
56141	S 109	202 DIS		CANCELLED	Heat Transfer				
56144	S 109	203 DIS		CANCELLED	Heat Transfer				
56147	P 110	001 LEC	TuTh 11-1230P	1165 ETCHEVERRY	Introduction to Product Development	3	YOUSSEFI, K K	NONE	
56150	S 110	101 DIS	F 4-5P	1165 ETCHEVERRY	Introduction to Product Development		THE STAFF		
56152	P C117	001 LEC		CANCELLED	Structural Aspects of Biomaterials	3		NONE	
			Note: Cross-listed	d with Bioengineering C117 sectio	n 1.				
56153	P 119	001 LEC	TuTh 1230-2P	3108 ETCHEVERRY	Introduction to MEMS (Microelectromechanical	3	SOHN, L L	17	
56156	S 119	101 DIS	Tu 4–5P	3106 ETCHEVERRY (effective	System Introduction to MEMS (Microelectromechanical		THE STAFF		
56158	S 119	102 DIS	W 3-4P	09/07/04) 31 EVANS (effective 09/01/04)	System Introduction to MEMS (Microelectromechanical		THE STAFF		
56159	P C124	001 LEC	TuTh 11–1230P	348 HEARST MIN	System Mechanical Behavior of Engineering Materials	3	RITCHIE, R O	9	CURRENTLY FULL
	. 3.27			d with Materials Science and Engil	• •	-		-	
56162	S C124	101 DIS	M 4–5P	3113 ETCHEVERRY	Mechanical Behavior of Engineering Materials		THE STAFF		CURRENTLY FULL
		101 DIS	Th 4–5P		Mechanical Behavior of Engineering Materials		THE STAFF		
56165	S C124			3 EVANS		_		7	CURRENTLY FULL
56168	P C124	002 LEC	TuTh 930–11A	3106 ETCHEVERRY	Mechanical Behavior of Engineering Materials	3	KOMVOPOULOS, K	7	
				d with Materials Science and Engi	·				
56171	S C124	201 DIS	M 4-5P	3107 ETCHEVERRY	Mechanical Behavior of Engineering Materials		THE STAFF		CURRENTLY FULL
56174	S C124	202 DIS	W 4-5P	3107 ETCHEVERRY	Mechanical Behavior of Engineering Materials		THE STAFF		CURRENTLY FULL
56177	P 127	001 LEC	TuTh 1230-2P	3107 ETCHEVERRY	Composite Materials—Analysis, Design,	3	DHARAN, H	17	
56180	S 127	101 DIS		TBA	Manufacture Composite Materials—Analysis, Design, Manufacture		THE STAFF		
56183	S 127	102 DIS		TBA	Composite MaterialsAnalysis, Design,		THE STAFF		
50400	D 400	004 1 50		CANCELLED	Manufacture	2	THE OTAGE	00	
56186	P 132	001 LEC		CANCELLED	Dynamic Systems and Feedback	3	THE STAFF	20	
56189	S 132	101 LAB		CANCELLED	Dynamic Systems and Feedback				
56192	S 132	102 LAB		CANCELLED	Dynamic Systems and Feedback				
56195	S 132	103 LAB		CANCELLED	Dynamic Systems and Feedback				
56198	P 134	001 LEC	TuTh 8-930A	105 NORTH GATE	Automatic Control Systems	4	GOMES, G	11	
56201	S 134	102 LAB	W 10-1P	2107 ETCHEVERRY	Automatic Control Systems		THE STAFF		

56204 56207 56210 56213 56216 56219 56222 56225 56225 56231 56234	S 134 S 134 S 134 P 140 S 140 S 140 S 140 P 142 P 163 P C164	103 LAB 104 LAB 102 DIS 001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 104 LEC 001 LEC 001 LEC	W 10–1P M 5–7P TuTh 2–330P F 11–12P F 12–1P F 1–2P MWF 11–12P	2109 ETCHEVERRY 2109 ETCHEVERRY TBA 3106 ETCHEVERRY 42 HESSE 42 HESSE 42 HESSE TBA CANCELLED 289 CORY CANCELLED	Automatic Control Systems Automatic Control Systems Automatic Control Systems Combustion Processes Combustion Processes Combustion Processes Combustion Processes Combustion Processes Thermal Environmental Control Engineering Aerodynamics Marine Statics and Structures	3 3 3 3	THE STAFF THE STAFF THE STAFF FERNANDEZ-PELLO, C THE STAFF THE STAFF THE STAFF THE STAFF THE STAFF SAVAS, O THE STAFF	5 9 2 5	
			Note: Cross-listed	d with Ocean Engineering C164 se	ection 1.				
56237	P C165	001 LEC		CANCELLED	Ocean-Environment Mechanics	3	YEUNG, R W	9	
			Note: Mechanical	Engineering C165 has been move	ed to Spring 2005 course offerings due to instruc	tor unava	ilability. Cross-listed with O	cean Eng	ineering C165 section 1.
56240 56243 56246 56249 56251 56252 56255 56258 SEE DEPT SEE DEPT SEE DEPT	S C165 P 170 S 170 P 173 P 175 P 185 S 185 S 185 P H194 P 198 P 199	101 DIS 001 LEC 101 DIS 001 LEC 001 LEC 001 LEC 101 DIS 102 DIS 1-12 IND 1-12 IND	TuTh 930–11A TuTh 930–11A F 11–12P	CANCELLED 3107 ETCHEVERRY TBA CANCELLED CANCELLED 1165 ETCHEVERRY 3111 ETCHEVERRY (effective 09/03/04) TBA TBA TBA	Ocean–Environment Mechanics Engineering Mechanics III Engineering Mechanics III Fundamentals of Acoustics Intermediate Dynamics Introduction to Continuum Mechanics Introduction to Continuum Mechanics Introduction to Continuum Mechanics Introduction to Continuum Mechanics Honors Undergraduate Research Directed Group Studies for Advanced Undergraduates Supervised Independent Study	3 3 3 3 2-4 1-4	THE STAFF	7 TBA 17 7 NONE	JR, SR ; CURRENTLY NOT OPEN JR, SR ; CURRENTLY NOT OPEN
MEDIEVA	L STUDIE	ES							
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions

Studies in Medieval Culture

MIDDLE EASTERN STUDIES

P 150 001 LEC

CANCELLED

56903

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
57003	P 130	001 LEC	MW 4-530P	122 WHEELER	Cross-Listed Topics	1–4	ZAHEDI, D	13	CURRENTLY FULL
			Note: "War and P	eace in the Middle East" - Also lis	ted as Peace and Conflict Studies 135 section 1				
57006 57009 57011 SEE	P 140 P 150 P 190 P H195A	001 LEC 001 SEM 001 IND 001 IND	TuTh 330–5P	CANCELLED 14 HAVILAND TBA CANCELLED	Special Topics Advanced Study in the Middle East Senior Thesis Honors in Middle Eastern Studies	2 4 4 1–4	SHWAYRI, S THE STAFF ALGAR, H ALSAYYAD, N	20 20 NONE NONE	CURRENTLY NOT OPEN
DEPT SEE DEPT	P H195A	002 IND		CANCELLED	Honors in Middle Eastern Studies	1–4	ROY, A	NONE	
SEE DEPT	P H195A	003 IND		CANCELLED	Honors in Middle Eastern Studies	1–4	PEIRCE, L P	NONE	
57020 SEE DEPT	P H195A P H195B			TBA TBA	Honors in Middle Eastern Studies Honors in Middle Eastern Studies	3 1–4	GOTTREICH, E R ALSAYYAD, N	NONE NONE	MIDDLE EASTRN STDS; CLASS ENTRY CODE REQ
SEE DEPT	P H195B	002 IND		CANCELLED	Honors in Middle Eastern Studies	1–4	GRIGSBY, D G	NONE	

2-4 MOORE, R

17

MILITARY AFFAIRS

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
57202 57203	P 1 P 123	001 SES 001 LEC	MWF 630-730A	237 HEARST GYM CANCELLED	Military Physical Fitness and Nutrition Korea, Vietnam and the American Military Experience	1 3	MILLER, R M MILLER, R M	4 2	
57206	P 145A	001 SEM	W 5-8P	121 WHEELER	National Security Forces in Contemporary	3	MORRIS, R E	14	BY CATEGORY
57209	P 145A	002 SEM	TuTh 930-11A	151 BARROWS	American S National Security Forces in Contemporary	3	MORRIS, R E	7	
SEE DEPT	P 199	1-3 IND		ТВА	American S Supervised Independent Study and Research	1–4		NONE	JR, SR
AEROSPA	ACE STUI	DIES							
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
57303 57306	P 1	001 LEC 002 LEC	W 5–6P Tu 12–1P	174 BARROWS 151 BARROWS	The U.S. Air Force and National Security The U.S. Air Force and National Security	1	HODGES, M A HODGES, M A	14 17	
57309	P 2A	001 LEC	W 6-7P	174 BARROWS	The Evolution of U.S. Air Force Air and Space Power		HODGES, M A	14	
57312	P 2A	002 LEC	Tu 1–2P	151 BARROWS	The Evolution of U.S. Air Force Air and Space Power	1	HODGES, M A	17	
57315 57318	P 100 P 135A	001 LAB 001 SEM	W 2–4P W 5–8P	242 HEARST GYM 242 DWINELLE	Leadership Laboratory Air Force Leadership Studies	0 3	QUINN, J A QUINN, J A	NONE 14	
MILITARY	SCIENC	E							
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
57503 57506 57509 57512 57514 57515 57518 57521	P 1 P 1 P 1 P 1 P 2 P 2 P 100 P 141	001 LAB 002 LAB 003 LAB 004 LAB 001 LEC 002 LEC 001 LEC 001 LEC	Tu 330–530P Tu 330–530P Tu 330–530P Tu 330–530P W 10–11A Tu 2–3P TuTh 8–9A MWF 8–9A	242 HEARST GYM 242 HEARST GYM 242 HEARST GYM 242 HEARST GYM 155 HEARST GYM 155 HEARST GYM 144 HEARST GYM	Leadership Laboratory Leadership Laboratory Leadership Laboratory Leadership Laboratory Foundations of Officership Foundations of Officership Individual Leadership Studies Leadership and Management	0 0 0 0 1 1 2 3	GONZALES, P MILLER, R M MILLER, R M GONZALES, P MILLER, R M GONZALES, P MILLER, R M GONZALES, P	NONE NONE NONE NONE 1 5 11	CLASS ENTRY CODE REQ
NAVAL S	CIENCE								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
57603 57606 57609 57612	P 1 P 3 P 12A S 12A	001 LEC 001 LEC 001 LEC 101 LAB	Th 5–7P Th 5–8P Th 5–7P Th 7–9P	155 HEARST GYM 242 HEARST GYM 122 BARROWS 122 BARROWS	Introduction to Naval Science Leadership and Management I Navigation and Naval Operations I Navigation and Naval Operations I	2 3 3	BUCKEY, D L BROIHIER, M CHAMPINE, B R CHAMPINE, B R	14 14 14	CLASS ENTRY CODE REQ CLASS ENTRY CODE REQ

MOLECULAR AND CELL BIOLOGY

Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
57703	P 32	001 LEC	TuTh 930-11A Note: Also: LEW,	2050 VALLEY LSB	Introduction to Human Physiology	3	MARTIN, G S	7	
57724	S 32 S 32 S 32 S 32 S 32 S 32 P 32L	101 VOL 102 VOL 103 VOL 104 VOL 105 VOL 106 VOL 001 LAB	M 1–2P M 2–3P Tu 1–2P Tu 2–3P Th 1–2P Th 4–5P Tu 1–5P Note: (\$35 Cours)	340 MOFFITT 223 DWINELLE 340 MOFFITT 2070 VALLEY LSB 229 DWINELLE 24 WHEELER 4056 VALLEY LSB	Introduction to Human Physiology Introduction to Human Physiology Laboratory	2	MARTIN, G S MARTIN, G S MARTIN, G S MARTIN, G S MARTIN, G S MARTIN, G S MILLER, A G	NONE	
57707	D 001	000 40	**	,	The Later to Harris Black to Later the		MULED A O	NONE	
57727	P 32L	002 LAB	W 1–5P Note: (\$35 Course	4056 VALLEY LSB e Materials Fee)	Introduction to Human Physiology Laboratory	2	MILLER, A G	NONE	
57730	P 32L	003 LAB	Th 1–5P	4056 VALLEY LSB	Introduction to Human Physiology Laboratory	2	MILLER, A G	NONE	
07700	1 022	000 E 18	Note: (\$35 Course		mileduction to Fidman Thydiology Educatory	-	WILLER, ACO	HOHE	
57733	P 32L	004 LAB	F 1-5P	4056 VALLEY LSB	Introduction to Human Physiology Laboratory	2	MILLER, A G	NONE	CURRENTLY FULL
			Note: (\$35 Course	e Materials Fee)					
57739 57742 57745 57748 57751	P 62 S 62 S 62 S 62 S 62	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS	TuTh 330–5P M 9–10A Tu 1–2P W 1–2P Th 8–9A	2050 VALLEY LSB 2308 TOLMAN 107 GPB 2320 TOLMAN 107 GPB	Drugs and the Brain	3	PRESTI, D E PRESTI, D E PRESTI, D E PRESTI, D E PRESTI, D E	NONE	CURRENTLY FULL
57754 57757 57760 57763	S 62 S 62 S 62 S 62	105 DIS 106 DIS 107 DIS 108 DIS	W 2-3P M 1-2P Tu 8-9A W 9-10A	2308 TOLMAN 2320 TOLMAN 107 GPB 2308 TOLMAN	Drugs and the Brain Drugs and the Brain Drugs and the Brain Drugs and the Brain		PRESTI, D E PRESTI, D E PRESTI, D E PRESTI, D E		CURRENTLY FULL CURRENTLY FULL
57766 57769 57772	S 62 S 62 S 62	109 DIS 110 DIS 111 DIS	Th 1–2P F 3–4P M 3–4P	340 MOFFITT 340 MOFFITT 5330 TOLMAN	Drugs and the Brain Drugs and the Brain Drugs and the Brain		PRESTI, D E PRESTI, D E PRESTI, D E		CURRENTLY FULL
57775 57778	S 62 P 64	112 DIS 001 LEC	M 4-5P MWF 9-10A	5330 TOLMAN 2060 VALLEY LSB	Drugs and the Brain Exploring the Brain: Introduction to Neuroscience	3	PRESTI, D E WERBLIN, F S	16	CURRENTLY FULL
57781	S 64	101 DIS	F 8–9A	340 MOFFITT	Exploring the Brain: Introduction to Neuroscience		WERBLIN, F S		
57784	S 64	102 DIS	F 10–11A	107 GPB	Exploring the Brain: Introduction to Neuroscience		WERBLIN, F S		
57787	S 64	103 DIS	F 10–11A	340 MOFFITT	Exploring the Brain: Introduction to Neuroscience		WERBLIN, F S		
57790	S 64	104 DIS	F 12–1P	103 GPB	Exploring the Brain: Introduction to Neuroscience		WERBLIN, F S		
	S 64	101 VOL		TBA	Exploring the Brain: Introduction to Neuroscience		WERBLIN, F S		
	S 64	102 VOL		TBA	Exploring the Brain: Introduction to Neuroscience		WERBLIN, F S		
	S 64	103 VOL		TBA	Exploring the Brain: Introduction to Neuroscience		WERBLIN, F S		
	S 64	104 VOL		ТВА	Exploring the Brain: Introduction to Neuroscience		WERBLIN, F S		
	S 64	105 VOL		CANCELLED	Exploring the Brain: Introduction to Neuroscience		WERBLIN, F S		
	S 64	106 VOL		CANCELLED	Exploring the Brain: Introduction to Neuroscience		WERBLIN, F S		
	S 64	107 VOL		CANCELLED	Exploring the Brain: Introduction to Neuroscience				
57826	P 90B	002 LEC	Tu 3-4P	2301 TOLMAN	Cell and Developmental Biology	1	SCHEKMAN, R W	TBA	FR

			Note: "Insulin as	a Window on Discovery in Biology	п				
57835	P 90E	001 LEC	M 2–4P	2032 VALLEY LSB	Neurobiology	1	STENT, G S	TBA	FR ; CURRENTLY FULL
37 033	1 302	001 LLO		sness: One of the Last and Deepes	• •	•	OTEIVI, O O	IDA	TR, CORRENTET FOLE
57044	D 00	004 IND		·	•		FIDEOTONE OI	NONE	
57844	P 98	001 IND	W 4-6P	213 WHEELER	Directed Group Study	2	FIRESTONE, G L	NONE	
					he third week of classes on Wednesday, Septer	nber 15. <i>i</i>		Ξ, Μ;	
58177	P 100	001 LEC	MWF 10-11A	155 DWINELLE	General Biochemistry	4	KURIYAN, J	1	
			Note: Some ever	ning exams will be given. Also: ALF	PER, M D; GLAESER, R M;				
58180	S 100	101 DIS	M 8-9A	340 MOFFITT	General Biochemistry		KURIYAN, J		
58183	S 100	102 DIS	Tu 2-3P	340 MOFFITT	General Biochemistry		KURIYAN, J		
58186	S 100	103 DIS	W 11-12P	229 DWINELLE	General Biochemistry		KURIYAN, J		
58189	S 100	104 DIS	W 3-4P	340 MOFFITT	General Biochemistry		KURIYAN, J		
58195	S 100	106 DIS	F 9–10A	107 GPB	General Biochemistry		KURIYAN, J		CURRENTLY FULL
58198	S 100	107 DIS	F 11–12P	2301 TOLMAN	General Biochemistry		KURIYAN, J		
58201	S 100	108 DIS	F 11–12P	229 DWINELLE	General Biochemistry		KURIYAN, J		CURRENTLY FULL
58204	S 100	109 DIS	M 11-12P	340 MOFFITT	General Biochemistry		KURIYAN, J		
58216	P 102	001 LEC	MWF 8-9A	155 DWINELLE	Survey of the Principles of Biochemistry and	4	NIKAIDO, H	4	
					Molecu				
			Note: Some ever	ning exams will be given. Also: HAI	NDEL, T M; ZUSMAN, D R;				
58219	S 102	101 DIS	M 9-10A	103 GPB	Survey of the Principles of Biochemistry and		NIKAIDO, H		CURRENTLY FULL
					Molecu				
58222	S 102	102 DIS	Tu 8-9A	109 DWINELLE	Survey of the Principles of Biochemistry and		NIKAIDO, H		
					Molecu		,		
58225	S 102	103 DIS	W 12-1P	107 GPB	Survey of the Principles of Biochemistry and		NIKAIDO, H		
					Molecu				
58228	S 102	104 DIS	Th 3-4P	103 GPB	Survey of the Principles of Biochemistry and		NIKAIDO, H		
					Molecu				
58231	S 102	105 DIS	F 12–1P	107 GPB	Survey of the Principles of Biochemistry and		NIKAIDO, H		
					Molecu				
58234	S 102	106 DIS	W 12-1P	229 DWINELLE	Survey of the Principles of Biochemistry and		NIKAIDO, H		
					Molecu				
58237	S 102	107 DIS	M 10-11A	340 MOFFITT	Survey of the Principles of Biochemistry and		NIKAIDO, H		CURRENTLY FULL
					Molecu				
58240	S 102	108 DIS	Tu 11–12P	130 WHEELER	Survey of the Principles of Biochemistry and		NIKAIDO, H		
	_				Molecu				
58243	S 102	109 DIS	W 3-4P	229 DWINELLE	Survey of the Principles of Biochemistry and		NIKAIDO, H		
====			TI 40 45	400 14/1551 55	Molecu				OLIDDENTI V EUR
58246	S 102	110 DIS	Th 12-1P	122 WHEELER	Survey of the Principles of Biochemistry and		NIKAIDO, H		CURRENTLY FULL
=0040		510	- 40 4B	400 814/815115	Molecu				
58249	S 102	111 DIS	F 12–1P	109 DWINELLE	Survey of the Principles of Biochemistry and		NIKAIDO, H		
50050	0.400	440 DIC	E 40. 4D	240 MOFFITT	Molecu		NIIKAIDO II		
58252	S 102	112 DIS	F 12–1P	340 MOFFITT	Survey of the Principles of Biochemistry and Molecu		NIKAIDO, H		
FOOFF	C 100	112 DIC	Th 2 4D	24 WHEELER			NIKAIDO H		
58255	S 102	113 DIS	Th 3-4P	24 WHEELER	Survey of the Principles of Biochemistry and Molecu		NIKAIDO, H		
58258	S 102	114 DIS	M 2-3P	340 MOFFITT	Survey of the Principles of Biochemistry and		NIKAIDO, H		CURRENTLY FULL
36236	3 102	114 013	IVI Z-3F	340 MOFFITT	Molecu		NIKAIDO, H		CORRENTET FOLL
58261	S 102	115 DIS	M 9-10A	107 GPB	Survey of the Principles of Biochemistry and		NIKAIDO, H		CURRENTLY FULL
36201	3 102	113 013	IVI 9-TOA	107 GFB	Molecu		NIKAIDO, H		CORRENTET FOLL
58264	S 102	116 DIS	Th 8-9A	223 DWINELLE	Survey of the Principles of Biochemistry and		NIKAIDO, H		
30204	3 102	110 013	1110-37	223 DWINLELL	Molecu		NINAIDO, 11		
58267	P 110	001 LEC	MWF 10-11A	100 GPB	General Biochemistry and Molecular Biology	4	ALBER, T C	1	
00201	1 110	001 220			, ,,	•	ALBER, I O		
		404 510		ning exams will be given. Also: SCI			00115144441 5144		CURRENTLY
58270	S 110	101 DIS	M 9–10A	2304 TOLMAN	General Biochemistry and Molecular Biology		SCHEKMAN, R W		CURRENTLY FULL
58273	S 110	102 DIS	Tu 1–2P	2301 TOLMAN	General Biochemistry and Molecular Biology		SCHEKMAN, R W		
58276	S 110	103 DIS	W 3-4P	122 WHEELER	General Biochemistry and Molecular Biology		SCHEKMAN, R W		
58279	S 110	104 DIS	Th 11-12P	110 BARKER	General Biochemistry and Molecular Biology		SCHEKMAN, R W		
58282	S 110	105 DIS	F 11–12P	105 DWINELLE	General Biochemistry and Molecular Biology		SCHEKMAN, R W		
58285	S 110	106 DIS	W 8-9A	242 DWINELLE	General Biochemistry and Molecular Biology		SCHEKMAN, R W		
58288	P 110L	001 LEC	MWF 1-2P	101 BARKER	General Biochemistry and Molecular Biology	5	BERGER, J M	NONE	SR & MOBIO-P1 I,EM 1, BIOCHEMISTRY , CHEMISTRY &BY
					Laborato				CATEGORY

Note: (\$80 Course Materials Fee) - Chemical Biology students must attend the first lecture to receive a CEC to enroll in MCB 110L. Also: DUESBERG, P H; CALENDAR, R;

58291	S 110L	101 LAB	MWF 2-5P	201 GPB	General Biochemistry and Molecular Biology Laborato		BERGER, J M		CURRENTLY FULL
58294	S 110L	102 LAB	MWF 2-5P	203 GPB	General Biochemistry and Molecular Biology		BERGER, J M		
58297	P C112	001 LEC	MWF 11-12P	102 MOFFITT	Laborato General Microbiology	4	RYAN, K R	2	CURRENTLY FULL
			Note: Cross-liste	ed with Plant Biology C112 section	1. Also: LUDDEN, P W; WILDERMUTH, M C;				
58300 58303 58305 60316	S C112 S C112 S C112	101 DIS 102 DIS 103 DIS 104 DIS	W 3–4P Th 8–9A W 3–4P Th 8–9A	110 BARKER 103 GPB 2038 VALLEY LSB 2062 VALLEY LSB	General Microbiology General Microbiology General Microbiology General Microbiology	0	RYAN, K R RYAN, K R RYAN, K R RYAN, K R	47	CURRENTLY FULL
58306	P C112L	001 LAB	Tu 1–5P	209 GPB	General Microbiology Laboratory	2	KUSTU, S G	17	
50000	D 0440I	000 LAD		ed with Plant Biology C112L section		0	KUCTU C C	40	CUDDENTLY FULL
58309 58312	P C112L S C112L		M 1–5P Th 6–7P	208 GPB 60 EVANS	General Microbiology Laboratory General Microbiology Laboratory	2	KUSTU, S G KUSTU, S G	12	CURRENTLY FULL
58315	P 130	001 LEC	MWF 12-1P	2050 VALLEY LSB	Cell Biology	4	STEINHARDT, R A	18	
			Note: Also: CANI	DE, W Z; WEIS, K;					
58318 58321 58324 58327 58330 58333 58336	S 130 S 130 S 130 S 130 S 130 S 130 S 130	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS	M 10–11A M 3–4P Tu 8–9A Tu 1–2P W 10–11A W 2–3P F 10–11A	109 DWINELLE 340 MOFFITT 223 DWINELLE 229 DWINELLE 116 HAVILAND 223 DWINELLE 182 DWINELLE 182 DWINELLE (effective	Cell Biology		STEINHARDT, R A STEINHARDT, R A STEINHARDT, R A STEINHARDT, R A STEINHARDT, R A STEINHARDT, R A STEINHARDT, R A		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
58339	S 130	108 DIS	F 2-3P	09/10/04) 107 GPB	Cell Biology		STEINHARDT, R A		CURRENTLY FULL
	S 130	101 VOL		TBA	Cell Biology				
58345	P 130L	001 LEC	M 1–2P	122 WHEELER	Cell and Developmental Biology Laboratory	4	HEALD, R	NONE	BY CATEGORY
			,	se Materials Fee); Also: WEISBLA					
58348	S 130L	101 LAB	M 2–5P	4059 VALLEY LSB	Cell and Developmental Biology Laboratory		HEALD, R		CURRENTLY FULL
				SBLAT, D A; W 1–5P, 4059 VALLE					
58351	S 130L	102 LAB	M 2–5P	4047 VALLEY LSB	Cell and Developmental Biology Laboratory		HEALD, R		
				SBLAT, D A; W 1–5P, 4047 VALLE					
58354	P 130L	002 LEC	Tu 1–2P	122 WHEELER	Cell and Developmental Biology Laboratory	4	HEALD, R	NONE	BY CATEGORY
			•	se Materials Fee); Also: WEISBLA					
58357	S 130L	201 LAB	Tu 2–5P	4047 VALLEY LSB	Cell and Developmental Biology Laboratory		HEALD, R		
				SBLAT, D A; Th 1–5P, 4047 VALLE					
58360	S 130L	202 LAB	Tu 2–5P	4059 VALLEY LSB	Cell and Developmental Biology Laboratory		HEALD, R		
			Note: Also: WEIS	SBLAT, D A; Th 1-5P, 4059 VALLE					
58378 58393	S 135A S 135A P 135E P 140	101 VOL 102 VOL 001 LEC 001 LEC	MWF 12–1P MWF 11–12P	TBA TBA 100 GPB 2060 VALLEY LSB	Molecular Endocrinology Molecular Endocrinology Physiology of Human Development General Genetics	3 4	FIRESTONE, G L FIRESTONE, G L TIMIRAS, P S GARRIGA, G	18 2	CURRENTLY NOT OPEN CURRENTLY NOT OPEN
			Note: Some ever	ning exams will be given. Also: UR	NOV, F D; PATEL, N;				
58396 58399 58402 58405 58408 58411 58420	S 140 S 140 S 140 S 140 S 140 S 140 P C142	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 001 LEC	M 9-10A Tu 3-4P W 3-4P F 12-1P F 1-2P Th 1-2P MWF 9-10A	103 MOFFITT 110 BARKER 107 GPB 105 DWINELLE 103 GPB 103 GPB 100 GPB	General Genetics Survey of General Genetics	4	GARRIGA, G GARRIGA, G GARRIGA, G GARRIGA, G GARRIGA, G GARRIGA, G BECKENDORF, S K	16	
			Note: Cross-liste	ed with Integrative Biology C163 se	ection 1. Some evening exams will be given. Also	: ROKHS	SAR, D S; SLATKIN, M W;		
58423 58426 58429 58432	S C142 S C142 S C142 S C142	101 DIS 102 DIS 103 DIS 104 DIS	M 12–1P M 3–4P Tu 8–9A Tu 1–2P	2032 VALLEY LSB 107 GPB 2070 VALLEY LSB 87 DWINELLE	Survey of General Genetics Survey of General Genetics Survey of General Genetics Survey of General Genetics		BECKENDORF, S K BECKENDORF, S K BECKENDORF, S K BECKENDORF, S K		CURRENTLY FULL CURRENTLY FULL
58435 58438 58441 58444	S C142 S C142 S C142 S C142	105 DIS 106 DIS 107 DIS 108 DIS	W 10–11A W 12–1P Th 9–10A Th 2–3P	83 DWINELLE 2070 VALLEY LSB 187 DWINELLE 2032 VALLEY LSB	Survey of General Genetics Survey of General Genetics Survey of General Genetics Survey of General Genetics		BECKENDORF, S K BECKENDORF, S K BECKENDORF, S K BECKENDORF, S K		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL

58447 58450 58452	S C142 S C142 P C148	109 DIS 110 DIS 001 LEC	Tu 4–5P W 3–4P	116 HAVILAND 2066 VALLEY LSB CANCELLED	Survey of General Genetics Survey of General Genetics Microbial Genomics and Genetics	3	BECKENDORF, S K BECKENDORF, S K BRENNER, S E	TBA	CURRENTLY FULL
			Note: Cross-liste	d with Plant Biology C148 section	1. Also: GLASS, L N; CALENDAR, R				
58453	P 150	001 LEC	TuTh 930-11A	2060 VALLEY LSB	Molecular Immunology	4	COSCOY, L	7	
			Note: Some even	ing exams will be given. Also: RO	BEY, E A; BEATTY, P R;				
58456 58459 58462 58465 58471	S 150 S 150 S 150 S 150 P 150L	101 DIS 102 DIS 103 DIS 104 DIS 001 LAB	M 9–10A Tu 3–4P W 11–12P Th 2–3P MW 1–530P	340 MOFFITT 2066 VALLEY LSB 340 MOFFITT 340 MOFFITT 4054 VALLEY LSB	Molecular Immunology Molecular Immunology Molecular Immunology Molecular Immunology Immunology Laboratory	4	COSCOY, L COSCOY, L COSCOY, L COSCOY, L BEATTY, P R	NONE	CURRENTLY FULL UG & MOBIO-P1 I,EM 3 &BY CATEGORY
			Note: (\$80 Cours	e Materials Fee); Also: RAULET,	D				
58477	P 160	001 LEC	MWF 9-10A	22 WARREN	Introduction to Neurobiology	4	KRAMER, R H	16	
			Note: Some even	ing exams will be given. Also: NG	AI, J; CHEN, L; THE STAFF;				
58480 58483 58486 58489 58498	S 160 S 160 S 160 S 160 S 160 P 163	101 DIS 102 DIS 103 DIS 104 DIS 101 VOL 001 LEC	M 12–1P Tu 8–9A Th 1–2P F 11–12P TuTh 8–930A	223 DWINELLE 229 DWINELLE 24 WHEELER 340 MOFFITT TBA 101 LSA	Introduction to Neurobiology Introduction to Neurobiology Introduction to Neurobiology Introduction to Neurobiology Introduction to Neurobiology Mammalian Neuroanatomy	4	KRAMER, R H KRAMER, R H KRAMER, R H KRAMER, R H KRAMER, R H WINER, J A	11	CURRENTLY FULL CURRENTLY NOT OPEN CURRENTLY FULL
			Note: (\$20 Cours	e Materials Fee)					
58501 58504	S 163 S 163	101 LAB 102 LAB	Tu 1–3P Th 1–3P	4048 VALLEY LSB 4048 VALLEY LSB	Mammalian Neuroanatomy Mammalian Neuroanatomy		WINER, J A WINER, J A		CURRENTLY FULL
58507 58510	S 163 S 163	103 LAB 104 LAB	Tu 10–12P Th 10–12P	4048 VALLEY LSB 4048 VALLEY LSB	Mammalian Neuroanatomy Mammalian Neuroanatomy		WINER, J A WINER, J A		CURRENTLY FULL CURRENTLY FULL
58513 58516	P 166 S 166	001 LEC 101 DIS	TuTh 11-1230P W 4-5P	103 MOFFITT 106 MOFFITT	Biophysical Neurobiology Biophysical Neurobiology	3	LECAR, H LECAR, H	9	
58531	P 190	004 SEM	M 12–2P	2319 TOLMAN	Proseminar	1	GONSALVES, F C	NONE	UG
			•	anisms and their Application to St	· ·				
59173	P 198	001 IND	W 4-6P	213 WHEELER	Directed Group Study	2	FIRESTONE, G L		JR, SR ; CURRENTLY FULL
			Note: "ISSUES, E	Berkeley Medical Journal" begins t	the third week of classes on Wednesday, Septe	ember 15.	Also: BOSE, N; WATANABE	Ξ, Μ;	

MUSIC

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
60403	P 20A	001 LEC	MWF 2–3P Note: Also: ROSE	117 MORRISON NAK. K C	Basic Musicianship	2	AHN, C H	15	
60406 60409 60412 60415 60418 60421 60424 60427 60430	P 20A P 20A P 20A P 20A P 20A P 20B P 25A P 25A P 26AC	002 LEC 003 LEC 004 LEC 005 LEC 006 LEC 001 LEC 001 LEC 002 LEC 001 LEC	MWF 2-3P TuTh 11-1230P TuTh 1230-2P TuTh 2-330P TuTh 930-11A TuTh 930-11A MWF 1-2P MWF 9-10A TuTh 330-5P	128 MORRISON 117 MORRISON 117 MORRISON 117 MORRISON 117 MORRISON 128 MORRISON 128 MORRISON 124 MORRISON WHEELER AUD	Basic Musicianship Basic Musicianship Basic Musicianship Basic Musicianship Basic Musicianship Basic Musicianship Introduction to Music Theory Introduction to Music Theory Music in American Culture	2 2 2 2 2 2 2 3 3 4	ROSENAK, K C PEREIRA, D PEREIRA, D BRINNER, B E	15 9 17 5 7 7 12 16 20	BY CATEGORY BY CATEGORY
60433 60436 60439	S 26AC S 26AC S 26AC	101 DIS 102 DIS 103 DIS	M 3-4P Note: SATISFIES M 3-4P Note: SATISFIES M 4-5P	AMERICAN CULTURES REQ 117 MORRISON AMERICAN CULTURES REQ 124 MORRISON AMERICAN CULTURES REQ 117 MORRISON AMERICAN CULTURES REQ	Music in American Culture Music in American Culture Music in American Culture				

60442	S 26AC	104 DIS	M 4-5P	128 MORRISON	Music in American Culture				
			Note: SATISFIES	S AMERICAN CULTURES REQ					
60445	S 26AC	105 DIS	M 2-3P	124 MORRISON	Music in American Culture				
			Note: SATISFIES	S AMERICAN CULTURES REQ					
60448	S 26AC	106 DIS	M 3-4P	128 MORRISON	Music in American Culture				
			Note: SATISFIES	S AMERICAN CULTURES REQ					
60451	S 26AC	107 DIS	Tu 9–10A	124 MORRISON	Music in American Culture				
00431	3 20AC	107 DIS			Music III American Culture				
				S AMERICAN CULTURES REQ					
60454	S 26AC	108 DIS	Tu 10–11A	124 MORRISON	Music in American Culture				CURRENTLY FULL
			Note: SATISFIES	S AMERICAN CULTURES REQ					
60457	S 26AC	109 DIS	Tu 1–2P	128 MORRISON	Music in American Culture				
			Note: SATISFIES	S AMERICAN CULTURES REQ					
60460	S 26AC	110 DIS	F 12-1P	117 MORRISON	Music in American Culture				
			Note: SATISFIES	S AMERICAN CULTURES REQ					
60463	S 26AC	111 DIS	F 12–1P	124 MORRISON	Music in American Culture				
00100	0 20/10	111 210		S AMERICAN CULTURES REQ	Wasio III / Wildingari Gallaro				
00.400	0.0040	110 010			Marta ta America a O II				
60466	S 26AC	112 DIS	F 12–1P	128 MORRISON	Music in American Culture				
				S AMERICAN CULTURES REQ					
60469	S 26AC	113 DIS	F 1–2P	125 MORRISON	Music in American Culture				
			Note: SATISFIES	S AMERICAN CULTURES REQ					
60472	P 27	001 LEC	MWF 12-1P	WHEELER AUD	Introduction to Western Music	4	MORONEY, D	18	
60475	S 27	101 DIS	Tu 3-4P	124 MORRISON	Introduction to Western Music				
60478	S 27	102 DIS	Tu 4–5P	117 MORRISON	Introduction to Western Music				
60481	S 27	103 DIS	Tu 4–5P	124 MORRISON	Introduction to Western Music				
60484	S 27	104 DIS	Tu 4–5P	128 MORRISON	Introduction to Western Music				
60487	S 27	105 DIS	W 3-4P	124 MORRISON	Introduction to Western Music				
60490 60493	S 27 S 27	106 DIS 107 DIS	W 4–5P W 4–5P	117 MORRISON 128 MORRISON	Introduction to Western Music Introduction to Western Music				
60496	S 27	107 DIS 108 DIS	Th 1–2P	128 MORRISON	Introduction to Western Music				CURRENTLY FULL
60499	S 27	100 DIS	Th 3–4P	128 MORRISON	Introduction to Western Music				CONNENTETTOLL
60502	S 27	110 DIS	W 2-3P	124 MORRISON	Introduction to Western Music				
60505	S 27	111 DIS	W 3-4P	117 MORRISON	Introduction to Western Music				
60508	P 40	001 LAB		TBA	Group Lessons	1	JACKSON, D	TBA	BY CATEGORY
			Note: "Voice" - A	All Music 40 lab sections are for Me	usic majors only.				
60511	P 40	002 LAB		TBA	Group Lessons	1	CALONICO, R M	TBA	BY CATEGORY
00011		002 27.2	Note: "Winds" _	All Music 40 lab sections are for M	'	·	0/120/1100, 1/111		2. 6/266
00544	P 40	000 LAD	Note. Willias -		•	4	FONO I	TD A	DV CATECODY
60514	P 40	003 LAB		TBA	Group Lessons	1	FONG, L	TBA	BY CATEGORY
			Note: "Strings" –	All Music 40 lab sections are for N					
60517	P 40	004 LAB		TBA	Group Lessons	1	GOLDBERG, M K	TBA	BY CATEGORY
			Note: "Guitar" - /	All Music 40 lab sections are for M	usic majors only.				
60520	P 40	005 LAB		TBA	Group Lessons	1	CHEW, J	TBA	BY CATEGORY
			Note: "Piano" - A	All Music 40 lab sections are for M	usic majors only.				
SEE	P 40	006 LAB		TBA	Group Lessons	1	DAVIS, J J	TBA	CLASS ENTRY CODE REQ
DEPT	1 40	000 12 12		15/1	C104p 2000010	•	57(110, 0 0	15/1	OEMOO ENTRY OODE REQ
			Note: "Carillon" -	- All Music 40 lab sections are for	Music majors only.				
60525	P 41	001 LAB		TBA	Private Vocal and Instrumental Instruction	1	DAVIS, J J	TBA	CLASS ENTRY CODE REQ
60526	P 49A	001 LAD	TuTh 930-1030A	125 MORRISON	Thinking about Music	2	WADE, B C	7	CLASS ENTRY CODE REQ
****				Placement Examination is require	· ·	_	,	•	
00500	D 40D	204 50				•	DOOFNAK KO	40	
60529	P 49B	001 LEC	MWF 9-10A	135 MORRISON	Musicianship	3	ROSENAK, K C	16	
				Placement Examination is require					
60532	P 49B	002 LEC	MWF 1-2P	135 MORRISON	Musicianship	3	DANA, C L	12	
			Note: The Music	Placement Examination is require	d for all sections of Music 49B.				
60535	P 49C	001 LEC		CANCELLED	Harmony	3	PEREIRA, D	16	
					•		•		

			Note: The Music I	Placement Examination is require	d for all sections of Music 49C. Also: THE STAFF	=			
60538	P 49C	002 LEC	MWF 11-12P	117 MORRISON	Harmony	3	PEREIRA, D	2	
					d for all sections of Music 49C. Also: THE STAFF		•		
60541	P 49C	003 LEC	MWF 10–11A	128 MORRISON	Harmony	3	PEREIRA, D	1	
00341	1 430	003 LLC			•	3	r Likelika, D	,	
	5 =0			Placement Examination is require		_	B.1.1. 0.1	_	
60544	P 50	001 LEC	MWF 11–12P	135 MORRISON	Musicianship	3	DANA, C L	2	
				Placement Examination is require	d for all sections of Music 50.				
60547	P 50	002 LEC	MWF 11-12P	124 MORRISON	Musicianship	3	ROSENAK, K C	2	
			Note: The Music I	Placement Examination is require	d for all sections of Music 50.				
60550	P 51	001 LEC	MWF 10-11A	135 MORRISON	Musicianship	3	ORLAND, M S	1	
			Note: The Music I	Placement Examination is require	d for all sections of Music 51.				
60553	P 60	001 LEC	MWF 1-2P	117 MORRISON	Harmony	3	PEREIRA, D	12	
			Note: The Music I	Placement Examination is require	d for all sections of Music 60.				
60556	P 60	002 LEC	MWF 10-11A	117 MORRISON	Harmony	3	PEREIRA, D	1	
00000	1 00	002 LLO		Placement Examination is require	•	3	T EREIRA, D		
00550	D 04	004 50		·		0	DEDELDA D	40	
60559	P 61	001 LEC	MWF 9–10A	128 MORRISON	Harmony	3	PEREIRA, D	16	
				Placement Examination is require					
60562	P 74	001 LEC	TuTh 1230-2P	125 MORRISON	Survey of Selected Music	4	WADE, B C	17	
60564 60904	P 74 S 74	002 LEC 202 LAB	MW 930-11A F 10-11A	250 MORRISON 250 MORRISON	Survey of Selected Music Survey of Selected Music	4	GOLD, L R GOLD, L R	13	
60565	P 76	001 LEC	TuTh 11–1230P	128 MORRISON	History of Western Music: The 18th and 19th	4	TARUSKIN, R	9	
					Centuri		,		
60568	S 76	101 DIS	Tu 3-4P	128 MORRISON	History of Western Music: The 18th and 19th				
60571	S 76	102 DIS	W 3-4P	128 MORRISON	Centuri History of Western Music: The 18th and 19th				
00371	3 70	102 DIS	VV 3-41	120 MORRISON	Centuri				
60573	P 97	001 FLD		TBA	Field Studies	1–3	THE STAFF	NONE	CURRENTLY NOT OPEN
SEE	P 98	001 IND	M 7-9P	124 MORRISON	Directed Group Study for Freshmen and	1–4	CHOW, S	NONE	CURRENTLY FULL
DEPT					Sophomores				
			Note: Also: PERE	IRA, D					
SEE	P 98	002 IND	MW 4-530P	124 MORRISON	Directed Group Study for Freshmen and	1–4	DANNIN, E	NONE	
DEPT					Sophomores				
			Note: Also: WADE	Ξ, B C					
60580	P 98	003 IND		TBA	Directed Group Study for Freshmen and	1–4	MA, W	NONE	
					Sophomores				
			Note: Also: KUZN	IA, M C					
60583	P 98	004 IND	TBA	116 MORRISON	Directed Group Study for Freshmen and	1–4	LOUIE, D	NONE	
					Sophomores				
			Note: Also: MORG	ONEY, D					
SEE	P 98	5-7 IND		TBA	Directed Group Study for Freshmen and	1-4		NONE	
DEPT					Sophomores				
			Note: Also: ROSE	ENAK, K C					
SEE	P 99	1-3 IND		TBA	Independent Study for Freshmen and	1-4		NONE	
DEPT 60604	P 108	001 LEC	TuTh 2-330P	125 MORRISON	Sophomores Music Perception and Cognition	4	WESSEL, D L	5	
60607	P 108M	001 LEC	TuTh 2–330P	125 MORRISON	Music Perception and Cognition Music Perception and Cognition	4	WESSEL, D L WESSEL, D L	5 5	
60610	P 116	001 LEC	M 4-7P	134 MORRISON	Jazz Theory and Musicianship	3	DANA, C L	13	
60613	P 116M	001 LEC	M 4–7P	134 MORRISON	Jazz Theory and Musicianship	3	DANA, C L	13	BY CATEGORY
60616	P 131A	001 LEC	TuTh 1230–2P	125 MORRISON	Music of India	4	WADE, B C	17	CURRENTLY FULL
		001 LEC				4			CORREINTET FULL
60618	P 133C		MW 930-11A	250 MORRISON	Music and Theater in Southeast Asia	4	GOLD, L R	13	
60621	S 133C	101 LAB	F 10–11A	250 MORRISON	Music and Theater in Southeast Asia		GOLD, L R		
60892	P C134C	001 LEC	TuTh 11-1230P	24 WHEELER	Sonic Culture in China	4		9	
			Note: Cross-liste	d with Chinese C184 section 1.					
60619	P 140	001 STD	MW 4-530P	250 MORRISON	Javanese Gamelan	2	THE STAFF	NONE	
					e required. For information and audition schedule			d at 104 N	Iorrison Hall or the Department

Note: Performance ensemble courses: auditions are required. For information and audition schedules, see the department bulletin board at 104 Morrison Hall or the Department of Music website at music.berkeley.edu. Some auditions are held the week before classes.

60622	P 140	002 STD	MW 6-730P Note: Performand	250 MORRISON ce ensemble courses: auditions ar	Javanese Gamelan e required. For information and audition schedule	2 es, see tl	THE STAFF he department bulletin board	NONE at 104 M	orrison Hall or the Department of Music website at
60625	P 141	001 STD	TuTh 715-945P		University Symphony Orchestra	2	MILNES, D	NONE	orrison Hall or the Department of Music website at
				du. Some auditions are held the w		25, SEE II	ne department bulletin board	at 104 W	onison riall of the Department of Music website at
60628	P 142	001 STD	W 1–3P	3 CHAVEZ	University Wind Ensemble	2	CALONICO, R M	NONE	aniana Hall andha Danadanada of Music wakada at
					e required. For information and audition schedule eek before classes. Also: CALONICO, R M; M 4-			at 104 M	orrison Hall or the Department of Music website at
60631	P C143	001 STD	F 630-930P	125 MORRISON	Gospel Chorus	2	HENDERSON, S	14	
					e required. For information and audition schedule eek before classes. Cross–listed with African Am			at 104 M	orrison Hall or the Department of Music website at
60634	P 144	001 STD	TuTh 415-545P	320 HERTZ	University Chorus	2	KUZMA, M C	NONE	
				ce ensemble courses: auditions ar du. Some auditions are held the w		es, see tl	he department bulletin board	at 104 M	orrison Hall or the Department of Music website at
	S 144	101 VOL	M 2–3P	135 MORRISON	University Chorus				
	S 144	102 VOL	M 3-4P	135 MORRISON	University Chorus				
	S 144	103 VOL	W 2-3P	135 MORRISON	University Chorus				
	S 144	104 VOL	W 3-4P	135 MORRISON	University Chorus				
60649	P 145	001 STD	MW 5-7P	320 HERTZ	University Chamber Chorus	2		NONE	
						es, see tl	he department bulletin board	at 104 M	orrison Hall or the Department of Music website at
				du. Some auditions are held the w		_			
60652	P 148	001 STD	MW 1–3P	20 CHAVEZ	African Music Ensemble	2	LADZEKPO, C K	NONE	
				ce ensemble courses: auditions ar du. Some auditions are held the w		es, see ti	he department bulletin board	at 104 M	orrison Hall or the Department of Music website at
SEE	P 150	001 LAB	music.berkeley.ed	TBA	Advanced Vocal and Instrumental Instruction	1	DAVIS, J J	NONE	CURRENTLY NOT OPEN
DEPT	1 130	001 LAB		IDA	Advanced vocal and instrumental instruction		DAVIS, 3 3	NONL	CORRENTET NOT OF EN
			Note: For more in	formation on Music 150, go to the	Music Department website at music.berkeley.ed	lu/music	150.html.		
SEE	P 150	002 LAB		CANCELLED	Advanced Vocal and Instrumental Instruction		DAVIS, J J	NONE	
DEPT	1 130	002 LAB		CANCELLED	Advanced vocal and instrumental instruction		DAVIO, 3 3	NONL	
			Note: For more in	formation on Music 150, go to the	Music Department website at music.berkeley.ed	lu/music	150.html.		
SEE	P 150	004 LAB		CANCELLED	Advanced Vocal and Instrumental Instruction		NEWCOMB, A A	NONE	
DEPT	1 130	004 LAB		OANOELLED	Advanced vocal and instrumental instruction	•	NEWOOMB, AA	IVOIVE	
			Note: For more in	formation on Music 150, go to the	Music Department website at music.berkeley.ed	lu/music	150 html		
cocca	P 150A	004 STD		TBA	·	3	MILNES. D	TBA	
60663 60895	P 150A P 150B	001 STD 001 STD		TBA	Instrumental Performance Vocal Performance	3	MILNES, D KUZMA, M C	TBA	
60898	P 150B	001 STD 001 STD		TBA	Keybord and Guitar Performance	3	ROSENAK, K C	TBA	
60901	P 150D	001 STD		TBA	Various Musical Practices Performance	3	BRINNER, B E	TBA	
60664	P 154A	001 STD	MWF 11-12P	128 MORRISON	Counterpoint	3	LIDERMAN, J	2	CURRENTLY FULL
60667	P 155	001 LEC	MWF 1–2P	124 MORRISON	Music Composition	3	COX, C	12	CONNENTETTOLL
60670	P 157A	001 LEC	TuTh 1230-2P	124 MORRISON	Orchestration	3	THOW, J H	17	
60673	P 164A	001 LEC	W 4-7P	135 MORRISON	Jazz Improvisation	3	MELFORD. M J	13	
60676	P 179	002 LEC	MW 930-11A	116 MORRISON	Topics in History, Culture, and Analysis	3	MORONEY, D	13	
			Note: "Keyboard	Music Before Bach"					
CEE	P H195	1 E IND	Note: Reyboard	TBA	Special Study for Hangra Condidates in Music	4		NONE	
SEE DEPT	P 1195	1–5 IND		IDA	Special Study for Honors Candidates in Music	4		NONE	
60693	P 197	001 FLD		TBA	Field Studies	1–3	THE STAFF	NONE	JR, SR; CURRENTLY NOT OPEN
SEE	P 198	001 IND	M 7-9P	124 MORRISON	Group Special Study for Advanced	2-4	VANCOUVERING, D	NONE	JR, SR; CURRENTLY FULL
DEPT					Undergraduates				
			Note: Also: PERE	EIRA, D					
SEE	P 198	002 IND	MW 4-530P	124 MORRISON	Group Special Study for Advanced	2-4	DANNIN, E	NONE	JR, SR
DEPT					Undergraduates		•		,
			Note: Also: WAD	E, B C					
60700	P 198	003 IND		TBA	Group Special Study for Advanced	2-4	MA, W	NONE	JR, SR
00.00		00012		. 5	Undergraduates		,		
			Note: Also: KUZN	лА, M С	•				
60703	P 198	004 IND	TBA	116 MORRISON	Group Special Study for Advanced	2–4	LOUIE, D	NONE	JR, SR
00700	. 150	30-111D	. 5/ (Undergraduates		20012, 0	ITOITE	,
			Note: Also: MOR	ONEY D	ŭ				
QEF.	P 198	E O INID		TBA	Group Special Study for Advanced	2 4		NONE	ID CD
SEE DEPT	F 198	5–8 IND		IDA	Group Special Study for Advanced Undergraduates	2–4		NONE	JR, SR
DLII					Ondorgraduates				

Note: Also: ROSENAK, K C

SEE P 199 1–7 IND DEPT TBA Supervised Independent Study and Research 1–4

NONE JR, SR

NATIVE AMERICAN STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
61003	P R1A	001 LEC	MWF 2-3P	151 BARROWS	Native American Studies Reading and Composition	4	MEDAK-SALTZMAN, D	15	
			Note: Also: HILDE	EN, P P					
61006	S R1A	101 DIS	F 3–4P	185 BARROWS	Native American Studies Reading and Composition		MEDAK-SALTZMAN, D		
61009	P 20A	001 LEC	TuTh 930-11A	121 WHEELER	Introduction to Native American Studies	4	PEARSON, D J	7	
61012	S 20A	101 DIS	W 12-1P	104 BARROWS	Introduction to Native American Studies		THE STAFF		
61015	P 90	001 SEM	TuTh 11-1230P	210 WHEELER	Freshman SeminarMyth, Memory and Histo		PEARSON, D J	9	FR, SO & BY CATEGORY
SEE DEPT	P 98	1-2 IND		TBA	Supervised Group Study and Research	1–3		NONE	FR, SO & BY CATEGORY
DEPT				ions for Native American Studies 9 he end of the third week of classes		ntry Code	es, see Undergraduate Advi	sor, Ruth	Hopper, 528 Barrows Hall, (510)642–6613. The deadline to add
61024	P 100	001 LEC	M 4-7P	258 DWINELLE	Native American Law	4	MYERS, J A	13	SO, JR, SR & BY CATEGORY
61027	P 120	001 LEC	W 3-6P	200 WHEELER	Topics in Native American Arts	4	SHIVELY, J	8	
				erican Women Literature and Cultu	ıre"				
61030	S 120	101 DIS	M 2-3P	205 DWINELLE	Topics in Native American Arts		SHIVELY, J		
61033	P 149	001 LEC	TuTh 1230-2P	200 WHEELER	Gender in Native American Society	4	HERNANDEZ, N	17	
61036	P 155	001 SEM	MWF 10-11A	121 WHEELER	Native American Medicine	4	COLLINS, R	1	
61039	P 176	001 LEC	MWF 11–12P	174 BARROWS	History of Native Americans in the Southwest	4	SHIVELY, J	2	
61042	P 178AC	001 SEM	MWF 1–2P	174 BARROWS	Africans in Indian Country	4	COLLINS, R	12	
			Note: SATISFIES	AMERICAN CULTURES REQ					
61045	P 190	001 SEM	TuTh 330-5P	174 BARROWS	Seminar on Advanced Topics in Native American Studi	1–4	THE STAFF	20	BY CATEGORY
			Note: "Shooting B	Back: Indigenous Films and Film M	akers"				
SEE DEPT	P H195	001 IND		TBA	Native American Studies Honors Course	4	THE STAFF	NONE	JR, SR; CLASS ENTRY CODE REQ
22				ions for Native American Studies Fend of the third week of classes.	1195 which require instructor approval and Class	s Entry C	odes, see Undergraduate A	dvisor, Ru	th Hopper, 528 Barrows Hall, (510)642–6613. The deadline to add
SEE	P 197	1-5 FLD	tills course is the v	TBA	Field Work in the Native American Community	1–3		NONE	JR, SR; CLASS ENTRY CODE REQ
DEPT				ions for Native American Studies 1 he end of the third week of classes		Entry Cod	des, see Undergraduate Adv	isor, Ruth	Hopper, 528 Barrows Hall, (510)642–6613. The deadline to add
SEE DEPT	P 198	1-6 IND		TBA	Supervised Group Study	1–3		NONE	JR, SR; CLASS ENTRY CODE REQ
DEFI				ions for Native American Studies 1 he end of the third week of classes		Entry Cod	des, see Undergraduate Adv	isor, Ruth	Hopper, 528 Barrows Hall, (510)642–6613. The deadline to add
SEE DEPT	P 199	1–12 IND		TBA	Supervised Independent Study and Research	1–3		NONE	JR, SR
DEI I				ions for Native American Studies 1 he end of the third week of classes		Entry Cod	des, see Undergraduate Adv	isor, Ruth	Hopper, 528 Barrows Hall, (510)642–6613. The deadline to add

NATURAL RESOURCES

Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Credi	Instructor	Exam Group	Restrictions
61303	P 24	001 SEM	Th 430–630P	133 GIANNINI	Freshman Seminars	1	ALLEN-DIAZ, B H	TBA	FR; CURRENTLY FULL

Note: "Dean's Night Out" – College of Natural Resources freshman are introduced to College faculty and research. The Dean or Associate Dean hosts dinner and a seminar with different College faculty at each class meeting. Professors and Extension Specialists will speak informally about their work, their preparation for it, and the problems it addresses. This seminar will meet six times during the semester: September 2,

			September 16,	September 30, October 21, No	ovember 4, and November 18, 2004. Attend	lance is mandatory.			
61306	P 24	002 SEM	Th 5-6P	TBA	Freshman Seminars	1	CHANG, G W	TBA	FR ; CLASS ENTRY CODE REQ
			Note: Also: BA	TTLES, J J					
61308	P 24	004 SEM	Th 4-6P	260 MULFORD	Freshman Seminars	1	HUNTSINGER, L	TBA	FR & BY CATEGORY; CURRENTLY FULL
61309	P 84	001 SEM	Th 5-6P	TBA	Sophomore Seminar	1	WELTER, S C	TBA	SO; CLASS ENTRY CODE REQ
			Note: Also: BA	TTLES .L.I					

NEAR EASTERN STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
61403 61406 61409	P 10 S 10 S 10	001 LEC 101 DIS 102 DIS	MWF 9–10A M 3–4P Tu 4–5P	159 MULFORD 136 BARROWS 155 BARROWS	Introduction to the Near East Introduction to the Near East Introduction to the Near East	4	HAYES, J L	16	CURRENTLY FULL
61412 61415 61418 61421	S 10 S 10 P 18 S 18	103 DIS 104 DIS 001 LEC 101 DIS	W 3-4P Th 4-5P MW 4-530P Tu 3-4P	155 BARROWS 155 BARROWS 105 NORTH GATE 206 DWINELLE	Introduction to the Near East Introduction to the Near East Introduction to Ancient Egypt Introduction to Ancient Egypt	4	REDMOUNT, C A	13	CURRENTLY FULL CURRENTLY FULL
61424 61427 61430 61433	S 18 S 18 S 18 S 18	102 DIS 103 DIS 104 DIS 105 DIS	Tu 4–5P Th 3–4P M 11–12P Tu 11–12P	125 DWINELLE 205 DWINELLE 206 WHEELER 186 BARROWS	Introduction to Ancient Egypt Introduction to Ancient Egypt Introduction to Ancient Egypt Introduction to Ancient Egypt				CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
61436 61439	S 18 P 24	106 DIS 001 SEM	F 3–4P M 1–2P Note: "Ancient Eq	224 WHEELER 115 BARROWS Livet in the Hearst Museum" – The	Introduction to Ancient Egypt Freshman Seminars first class meeting on Monday, August 30, will be	1 e held in t	REDMOUNT, C A	TBA Gallery in	CURRENTLY FULL FR ; CURRENTLY FULL Kroeber Hall.
61442	P 24	002 SEM	M 1–2P Note: "Excavating	186 BARROWS	Freshman Seminars	1	FELDMAN, M	TBA	FR ; CURRENTLY FULL
61445	P C26	001 LEC	Note: Cross-listed	CANCELLED d with Geography C55 section 1.	Introduction to Central Asia	3	MEHENDALE, S	9	
SEE DEPT	P 98	1–8 IND		ТВА	Directed Group Study for Lower Division Students	1–4		NONE	
SEE DEPT	P 99	1–6 IND	Note: To enroll yo	ou must obtain prior approval by ge TBA	etting signatures of your adviser and the instructor Supervised Independent Study	or on a pe 1–4	etition form (available in 250	Barrows I NONE	Hall during the advising period).
			Note: To enroll yo	ou must obtain prior approval by ge	etting signatures of your adviser and the instructor	or on a pe	etition form (available in 250	Barrows I	Hall during the advising period).
61490 61493	P 102A S 102A	001 LEC 101 DIS	TuTh 330-5P Th 1-2P	271 BARROWS 103 HEARSTMUSEUM	Archaeology of Ancient Egypt Archaeology of Ancient Egypt	4	REDMOUNT, C A	20	
61496 61499	P 109 P C120B	001 LEC 001 LEC	TuTh 330-5P TuTh 2-330P	78 BARROWS 101 MOFFITT	Mesopotamian History The Art of Ancient Mesopotamia: 1000–330 BCE	3 4	VELDHUIS, N C FELDMAN, M	20 5	
			Note: Cross-listed	d with History of Art C120B section	n 1.				
61501	S C120B	101 DIS	Th 9–10A	308B DOE LIBRARY	The Art of Ancient Mesopotamia: 1000–330 BCE				
61904	S C120B		Th 10-11A	308B DOE LIBRARY	The Art of Ancient Mesopotamia: 1000–330 BCE				
61907	S C120B		Th 11–12P	308B DOE LIBRARY	The Art of Ancient Mesopotamia: 1000–330 BCE		UENDEL D.O.		
61502 61505 61507	P 138 P 143A P 172	001 LEC 001 LEC 001 LEC	TuTh 11-1230P TuTh 11-1230P TuTh 330-5P	50 BARROWS 118 BARROWS 122 BARROWS	The Hero in the Bible and the Ancient Near Ea Islam in Iran Harems and Court Cultures	st3 3 4	HENDEL, R S ALGAR, H PEIRCE, L P	9 9 20	CURRENTLY FULL
			Note: Also listed a	as History 100 section 4.					
SEE DEPT	P H195	1-4 IND		TBA	Senior Honors	2–4		NONE	
			Note: To enroll yo	ou must obtain prior approval by ge	etting signatures of your adviser and the instructor	or on a pe	etition form (available in 250	Barrows I	Hall during the advising period).
SEE DEPT	P 198	1-9 IND		ТВА	Directed Group Study for Upper Division Students	1–4		NONE	JR, SR

Note: To enroll you must obtain prior approval by getting signatures of your adviser and the instructor on a petition form (available in 250 Barrows Hall during the advising period). Approval of the Department Chair is also required.

P 199 1–8 IND

TBA

Supervised Independent Study and Research 1-4

NONE JR, SR

Note: To enroll you must obtain prior approval by getting signatures of your adviser and the instructor on a petition form (available in 250 Barrows Hall during the advising period).

ARABIC

SEE DEPT

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
62003 62006 62009	P 1A P 1A P 1A	001 REC 002 REC 003 REC	MTWTF 9–10A MTWTF 10–11A MTWTF 11–12P	271 BARROWS 2062 VALLEY LSB 140 BARROWS	Elementary Arabic Elementary Arabic Elementary Arabic	5 5		10 10 10	
62011	P 1A	004 REC	MTWTF 10-11A	252 BARROWS	Elementary Arabic	5		10	
62012 62015	P 20A P 20A	001 REC 002 REC	MTWTF 9–10A MTWTF 10–11A	2038 VALLEY LSB 2038 VALLEY LSB	Intermediate Arabic Intermediate Arabic	5 5	BAZIAN, H A BAZIAN. H A	16 1	
62018	P 100A	001 LEC	TuTh 930-11A	186 BARROWS	Advanced Arabic	3	SIDDIQ, M	7	
62021	P 108	001 LEC	MW 4-530P	180 BARROWS	Islamic Religious and Philosophical Texts in Arabic	3	HAYES, J L	13	CURRENTLY FULL
62024 SEE DEPT	P 111A P H195	001 LEC 001 IND	TuTh 1230-2P	186 BARROWS TBA	Survey of Arabic Literature (in Arabic) Senior Honors	3 2–4	SIDDIQ, M	17 NONE	
SEE DEPT	P 198	1–2 IND		TBA	Directed Group Study for Upper Division Students	1–4		NONE	JR, SR
SEE DEPT	P 199	1–2 IND		ТВА	Supervised Independent Study and Research	1–4		NONE	JR, SR

CUNEIFORM

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
62203 62206 SEE	P 102A	001 LEC 001 LEC 1-2 IND	MW 130-3P TuTh 1230-2P	12 BARROWS 12 BARROWS TBA	Intermediate Akkadian Elementary Sumerian Senior Honors	3 4 2–4	PEARCE, L E VELDHUIS, N C	12 17 NONE	
DEPT SEE DEPT	P 198	001 IND		TBA	Directed Group Study for Upper Division Students	1–4		NONE	JR, SR
SEE DEPT	P 199	001 IND		TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR

EGYPT

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
62403		001 LEC	TuTh 930-11A	115 BARROWS	Elementary Egyptian	5	KELLER, C A	10
62406 SEE	S 100A P H195	101 DIS 1–2 IND		TBA TBA	Elementary Egyptian Senior Honors	2-4	KELLER, C A	NONE
DEPT SEE	P 198	001 IND		TBA	Directed Group Study for Upper Division	1–4		NONE JR, SR
DEPT SEE DEPT	P 199	001 IND		TBA	Students Supervised Independent Study and Research	1-4		NONE JR, SR

HEBREW

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
62603 62606 62609	P 1A P 1A P 20A	001 REC 002 REC 001 LEC	MTWTF 10–11A MTWTF 11–12P TuTh 11–1230P Note: Also: ADLEF	271 BARROWS 271 BARROWS 252 BARROWS R, R; W 11–1P, 252 BARROWS	Elementary Hebrew Elementary Hebrew Intermediate Hebrew	5 5 5	BOYARIN, C BOYARIN, C ADLER, R	10 10 9	
62612 62614 62615 62618 62620 SEE DEPT SEE DEPT SEE DEPT	P 100A P 103A P 104A P 106A P 107A P H195 P 198 P 199	001 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 IND 001 IND 1-2 IND	TuTh 1230–2P TuTh 11–1230P M 2–5P TuTh 930–11A TuTh 2–330P	271 BARROWS 78 BARROWS 271 BARROWS 206 WHEELER 252 BARROWS TBA	Advanced Hebrew Later Rabbinic and Medieval Hebrew Texts Modern Hebrew Literature and Culture Elementary Biblical Hebrew Biblical Hebrew Texts Senior Honors Directed Group Study for Upper Division Students Supervised Independent Study and Research	3 3 3 3 2-4 1-4	ADLER, R ROSEN, T KRONFELD, C CHIASSON, D A ADLER, R	17 NONE NONE 7 5 NONE NONE	
PERSIAN									
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
62903 62906 62909 62912 62914 62915 SEE DEPT SEE DEPT SEE DEPT	P 1A P 1A P 100A P 101A P 102A P 104A P H195 P 198	001 LEC 002 LEC 001 LEC 001 LEC 001 LEC 001 LEC 001 IND 001 IND	MTWTF 9–10A MTWTF 10–11A MTWTF 10–11A TuTh 1230–2P W 2–5P	222 WHEELER 223 WHEELER 222 WHEELER 222 WHEELER 263 DWINELLE CANCELLED TBA TBA	Elementary Modern Persian Elementary Modern Persian Intermediate Modern Persian Selected Readings in Persian Literature Readings in Classical Persian Prose Contemporary Persian Literature Senior Honors Directed Group Study for Upper Division Students Supervised Independent Study and Research	5 5 5 3 3 3 2-4 1-4	ANGALI, K ANGALI, K PIRNAZAR, J PIRNAZAR, J PIRNAZAR, J PIRNAZAR, J	10 10 1 17 15 15 NONE NONE	
IRANIAN									
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
63203	P 110A	001 LEC		ТВА	Middle Persian	3	SCHWARTZ, M	NONE	
SEMITICS	i								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
63300	P 100A	001 LEC	MWF 11–12P	83 DWINELLE	Aramaic	3	HAYES, J L	NONE	

TURKISH

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
63403 63406 63409 SEE DEPT SEE DEPT SEE DEPT	P 1A P 100A P 101A P H195 P 198 P 199	001 LEC 001 LEC 001 LEC 1-2 IND 001 IND	MTWTF 10–11A MTWTF 11–12P MWF 12–1P	129 BARROWS 129 BARROWS 129 BARROWS TBA TBA	Elementary Modern Turkish Intermediate Modern Turkish Readings in Modern Turkish Senior Honors Directed Group Study for Upper Division Students Supervised Independent Study and Research	5 5 3 2–4 1–4	ALGAR, A E ALGAR, A E ALGAR, A E	10 14 18 NONE NONE JR, SR

NUCLEAR ENGINEERING

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
64003 64006 64008 64009	P 24 P 24 P 24 P 101	001 SEM 002 SEM 003 SEM 001 LEC	Tu 3–4P F 11–12P MWF 12–1P	55 EVANS CANCELLED 3105 ETCHEVERRY 3113 ETCHEVERRY	Freshman Seminars Freshman Seminars Freshman Seminars Nuclear Reactions and Radiation	1 1 1	KASTENBERG, W E WIRTH, B D WIRTH, B D PRUSSIN. S G	TBA TBA TBA 18	BY CATEGORY; CURRENTLY FULL
0.000		00.220		SIN, S G; F 11–12P, 3113 ETCH		·			
64012	P 104B	001 LEC	W 2-3P	3105 ETCHEVERRY (effective 09/01/04)	Nuclear Engineering Laboratory	2	MORSE, E C	15	
64015 64018	S 104B P 120	001 LAB 001 LEC	W 3-6P MWF 9-10A	1110C ETCHEVERRY 3102 ETCHEVERRY	Nuclear Engineering Laboratory Nuclear Materials	3	MORSE, E C WIRTH, B D	16	
			Note: Also: THE S	STAFF					
64021 64024	P 124 P 155	001 LEC 001 LEC	TuTh 1230-2P	B51 HILDEBRAND CANCELLED	Radioactive Waste Management Introduction to Numerical Simulations in Radiation	3 3	AHN, J WIRTH, B D	17 TBA	
64027	P 161	001 LEC	TuTh 930-11A	3102 ETCHEVERRY	Nuclear Power Engineering	3	BERGER, R E	7	
64029	P 167	001 LEC	TuTh 11–1230P	TBA	Nuclear Reactor Safety	3	KASTENBERG, W E	9	
64030 SEE DEPT	P 180 P 199	001 LEC 1-5 IND	TuTh 330-5P	3102 ETCHEVERRY TBA	Introduction to Controlled Fusion Supervised Independent Study	3 1–4	MORSE, E C	20 NONE	JR, SR

NUTRITIONAL SCIENCES AND TOXICOLOGY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
64503	P 10	001 LEC	MW 2-3P	WHEELER AUD	Introduction to Human Nutrition	3	MEAD, M S	15	
			Note: Attendance	in the discussion section you enro	oll in is required. Do not enroll in a section you ca	nnot atte	end. Also: AMY, N K		
64506	S 10	101 DIS	M 8-9A	109 MORGAN	Introduction to Human Nutrition				
64509	S 10	102 DIS	M 9-10A	109 MORGAN	Introduction to Human Nutrition				CURRENTLY FULL
64512	S 10	103 DIS	M 10-11A	107 GPB	Introduction to Human Nutrition				CURRENTLY FULL
64515	S 10	104 DIS	M 11-12P	240 MULFORD	Introduction to Human Nutrition				CURRENTLY FULL
64518	S 10	105 DIS	M 12-1P	107 GPB	Introduction to Human Nutrition				
64521	S 10	106 DIS	M 3-4P	109 MORGAN	Introduction to Human Nutrition				
64524	S 10	107 DIS	M 3-4P	138 MORGAN	Introduction to Human Nutrition				
64527	S 10	108 DIS	M 4-5P	138 MORGAN	Introduction to Human Nutrition				CURRENTLY FULL
64530	S 10	109 DIS	M 4-5P	109 MORGAN	Introduction to Human Nutrition				CURRENTLY FULL
64533	S 10	110 DIS	Tu 8-9A	138 MORGAN	Introduction to Human Nutrition				CURRENTLY FULL
64536	S 10	111 DIS	Tu 8-9A	109 MORGAN	Introduction to Human Nutrition				CURRENTLY FULL

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
OCEAN E	NGINEER	ING							
SEE DEPT	P 199	1–19 IND		TBA	Supervised Independent Study and Research	1–3		NONE	JR, SR
SEE DEPT	P 198	1-18 IND		TBA	Directed Group Study	1–3		NONE	JR, SR; CURRENTLY NOT OPEN
SEE DEPT	P 197	1–18 FLD		TBA	Field Study in Food and Nutritional Sciences	1–3		NONE	JR, SR
64656 64659 SEE DEPT	P 190 P 192 P H196	001 LEC 001 LEC 1-7 IND	M 11–12P W 1–2P	MEN, B O; AMY, N K 138 MORGAN 138 MORGAN TBA	Introduction to Research in Nutritional Science Junior Seminar in Dietetics Honors Research	s 1 1 2–4	SUL, H S HUDSON, N R	NONE 12 TBA	BY CATEGORY BY CATEGORY; CURRENTLY FULL
64653	S 170	101 DIS	Th 1–2P	138 MORGAN	Experimental Nutrition Laboratory		APONTE, G		
64650	S 170	101 LEC	Tu 1–2P Note: Also: DELU	209 GPB IMEN, B O; AMY, N K	Experimental Nutrition Laboratory		APONTE, G		
64644 64647	P 166 P 170	001 LEC 001 LAB	TuTh 930–11A TuTh 2–5P Note: Also: DE LU	240 MULFORD 138 MORGAN JMEN, B O; AMY, N K;	Nutrition in the Community Experimental Nutrition Laboratory	3	HUDSON, N R APONTE, G	7 NONE	BY CATEGORY; CURRENTLY FULL JR, SR & BY CATEGORY; CURRENTLY FULL
64641	P 160	001 LEC		I, R O; THEIL, E C;	Human Nutrition: Normal Physiology and Pathophysiol	3	HELLERSTEIN, M	8	BY CATEGORY
				d with Environ Sci, Policy, and Ma	_				
64638	P C159	001 LEC	Note: Also: SUL, TuTh 1230-2P	H S 110 BARROWS	Human Diet	4	MILTON, K	17	
64632 64635	S C119 P 150	101 DIS 001 LEC	TuTh 11–1230P	d with Public Health C170B section CANCELLED 103 GPB	n 1. Toxicology Mechanisms of Metabolic Regulation	3	NAPOLI, J L	9	BY CATEGORY; CURRENTLY NOT OPEN
64629	P C119	001 LEC		CANCELLED	Toxicology	3	SMITH, M T	18	
64617 64620 64623 64626	P 106 P 107 S 107 P 110	001 LEC 001 LEC 101 DIS 001 LEC	TuTh 8-930A TuTh 2-3P F 1130-3P TuTh 930-11A	102 MOFFITT 138 MORGAN 138 MORGAN 101 BARKER	Introduction to Food Science Introduction to Food Science Introduction to Food Science Food Toxicology	3 3 3	DE LUMEN, B O MEAD, M S BJELDANES, L F	11 5 7	BY CATEGORY; CURRENTLY FULL BY CATEGORY; CURRENTLY FULL CURRENTLY FULL BY CATEGORY
64602 SEE DEPT	P 24 P 99	003 SEM 1-4 LAB	W 12–1P	138 MORGAN TBA	Freshman Seminar Supervised Independent Study and Research	1 1–3	HUDSON, N R	TBA NONE	CURRENTLY FULL
64587 64590 64593 64596 64599	S 10 S 10 S 10 P 24 P 24	128 DIS 129 DIS 130 DIS 001 SEM 002 SEM	W 1–2P M 9–10A W 11–12P W 3–4P	109 MORGAN 138 MORGAN 138 MORGAN CANCELLED 138 MORGAN	Introduction to Human Nutrition Introduction to Human Nutrition Introduction to Human Nutrition Freshman Seminar Freshman Seminar	1	CHANG, G W CASIDA, J E	TBA TBA	CURRENTLY FULL CURRENTLY FULL BY CATEGORY; CURRENTLY FULL
64578 64581 64584	S 10 S 10 S 10	125 DIS 126 DIS 127 DIS	W 10–11A W 11–12P W 12–1P	240 MULFORD 107 GPB 109 MORGAN	Introduction to Human Nutrition Introduction to Human Nutrition Introduction to Human Nutrition				CURRENTLY FULL CURRENTLY FULL
64560 64563 64566 64569 64572 64575	S 10 S 10 S 10 S 10 S 10 S 10	119 DIS 120 DIS 121 DIS 122 DIS 123 DIS 124 DIS	Tu 3–4P Tu 4–5P Tu 4–5P W 8–9A W 8–9A W 9–10A	103 GPB 138 MORGAN 107 GPB 109 MORGAN 138 MORGAN 109 MORGAN	Introduction to Human Nutrition				CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
64545 64548 64551 64554 64557	S 10 S 10 S 10 S 10 S 10	114 DIS 115 DIS 116 DIS 117 DIS 118 DIS	Tu 10–11A Tu 11–12P Tu 12–1P Tu 1–2P Tu 2–3P	205 DWINELLE 138 MORGAN 138 MORGAN 103 GPB 103 GPB	Introduction to Human Nutrition				CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
64539 64542	S 10 S 10	112 DIS 113 DIS	Tu 9–10A Tu 10–11A	2301 TOLMAN 321 HAVILAND	Introduction to Human Nutrition Introduction to Human Nutrition				CURRENTLY FULL

65403	P C164	001 LEC	CANCELLED	Marine Statics and Structures	3	THE STAFF	5
			Note: Cross-listed with Mechanical Engineering C	164 section 1.			
65406	P C165	001 LEC	CANCELLED	Ocean-Environment Mechanics	3	YEUNG, R W	9
			Note: Ocean Engineering C165 has been moved to	o Spring 2005 course offerings due to instructor	unavailal	oility. Cross-listed with I	Mechanical Engineering C165 section 1.
65409 65412	S C165 P C180	101 DIS 001 LEC	CANCELLED CANCELLED	Ocean–Environment Mechanics Construction, Maintenance, and Design of Engineered	4	THE STAFF BEA, R G	NONE
			Note: Cross-listed with Civil and Environmental E	ngineering C180 section 1.			
65415	S C180	101 DIS	CANCELLED	Construction, Maintenance, and Design of Engineered		BEA, R G	

OPTOMETRY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credi	Instructor	Exam Group	
65503 65506	P 39B P 198	001 SEM 001 LEC	TuTh 330-5P	395 MINOR TBA	Freshman/Sophomore Seminar Group Studies	2 2	ENOCH, J M THE STAFF		FR, SO & BY CATEGORY; CURRENTLY FULL JR, SR &OPTMETRY
MOION O	OLENOE								

VISION SCIENCE

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
66403 66406 66409 SEE DEPT	P 24 P 24 P 198 P 199	003 SEM 005 SEM 001 IND 1-5 IND	F 2–4P Tu 4–6P	394 MINOR 491 MINOR TBA TBA	Freshman Seminars Freshman Seminars Group Studies for Advanced Undergraduates Supervised Independent Study and Research		VAN SLUYTERS, R C LEVI, D M THE STAFF	TBA NONE	FR, SO; CURRENTLY FULL FR, SO; CURRENTLY FULL JR, SR JR, SR; CLASS ENTRY CODE REQ

PEACE AND CONFLICT STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
66703 66706 66709 66712	P 10 S 10 S 10 S 10	001 LEC 101 DIS 102 DIS 103 DIS	MW 12-2P M 4-530P M 4-530P M 4-530P	2040 VALLEY LSB 247 DWINELLE 254 DWINELLE 255 DWINELLE	Introduction to Peace and Conflict Studies	4	SANDERS, J W SANDERS, J W SANDERS, J W SANDERS. J W	18	UG
66715 66718 66721	S 10 S 10 S 10	104 DIS 105 DIS 106 DIS	Tu 1230–2P Tu 2–330P Tu 4–530P	2304 TOLMAN 259 DWINELLE 2066 VALLEY LSB	Introduction to Peace and Conflict Studies		SANDERS, J W SANDERS, J W SANDERS, J W		CURRENTLY FULL
66724 66727 66730 66733	S 10 S 10 S 10	107 DIS 108 DIS 109 DIS	W 4–530P W 4–530P W 4–530P	250 DWINELLE 228 DWINELLE 106 WHEELER	Introduction to Peace and Conflict Studies Introduction to Peace and Conflict Studies Introduction to Peace and Conflict Studies		SANDERS, J W SANDERS, J W SANDERS, J W		
66736 66737 66763	S 10 S 10 S 10 S 10	110 DIS 111 DIS 112 DIS 113 DIS	Th 2–330P Th 4–530P	287 DWINELLE 179 DWINELLE CANCELLED CANCELLED	Introduction to Peace and Conflict Studies		SANDERS, J W SANDERS, J W SANDERS, J W SANDERS, J W		
66738 66757 66739 66742	P 84 P 94 P 127A P 130	001 SEM 001 DIS 001 LEC 001 LEC	Tu 2-330P TuWTh 8-9A TuTh 330-5P	205 WHEELER 122 WHEELER TBA CANCELLED	Sophomore Seminar Theory and Practice of Meditation Human Rights Cross–Listed Topics	2 1 3 1–4	NAGLER, M N NAGLER, M N THE STAFF SHWAYRI, S	TBA 11 20 20	SO ; CURRENTLY FULL CURRENTLY NOT OPEN

66745	P 135	001 LEC	MW 4-530P	122 WHEELER	Special Topics in Regional Conflict	3	ZAHEDI, D	13
			Note: "War and P	eace in the Middle East" - Als	o listed as Middle Eastern Studies 130 section 1.			
66748	P 149	001 LEC	TuTh 2-330P	9 LEWIS	Global Change and World Order	3	SANDERS, J W	5
66751	P 150	001 LEC	TuTh 11-1230P	200 WHEELER	Conflict Resolution: Theory and Practice	3	ROY, B	9
66754	P 164A	001 LEC	TuTh 11-1230P	213 WHEELER	Introduction to Nonviolence	3	NAGLER, M N	9
66760	P H195	001 IND	W 3-6P	122 LATIMER (effective	Honors Course	1-4	LABELLE, T J	NONE
	5	=: 5		09/01/04)	F: 110: "			
66766	P 197	001 FLD		TRA	Field Studies	1–4	NG F	NONE JR SE

PHILOSOPHY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
67103 67130	P 2 P 5	001 LEC 001 LEC	MWF 2–3P TuTh 11–1230P	4 LECONTE 30 WHEELER	Individual Morality and Social Justice Science and Human Understanding	4	REES, C F SKOKOWSKI. P G	15 9	
67151	P 12A	001 LEC	TuTh 1230-2P	390 HEARST MIN	Introduction to Logic	4	FITELSON, B E	17	
67171 67172	P 24 P 25A	001 SEM 001 LEC	Th 4–5P MWF 10–11A	234 MOSES 100 LEWIS	Freshman Seminar Ancient Philosophy	1	MATSON, W I MACFARLANE. J G	TBA 1	FR
67204	P 39K	001 SEM	Tu 2-5P	C337 CHEIT	Freshman Seminar	3	REES, C F	TBA	BY CATEGORY; CURRENTLY FULL
67205 67235	P 100 P 104	001 LEC 001 LEC	Th 2-4P MWF 10-11A	20 BARROWS 213 WHEELER	Philosophical Methods Ethical Theories	4	GORTON, R H REES, C F	NONE 1	CURRENTLY FULL
67250	P 115	001 LEC	MWF 10–11A	145 DWINELLE	Political Philosophy	4	SCHEFFLER, S	1	
67265 67280	P 122 P 130	001 LEC 001 LEC	TuTh 11–1230P TuTh 2–330P	2040 VALLEY LSB 105 NORTH GATE	Theory of Knowledge Philosophy of Social Science	4	STROUD, B G SEARLE, J R	9 5	
67295	P 132	001 LEC	TuTh 930–11A	A1 HEARST ANNEX	Philosophy of Mind	4	SEARLE, J R	7	
67322 67331	P 135 P 148	001 LEC 001 LEC	TuTh 930-11A	126 BARROWS CANCELLED	Theory of Meaning Probability and Induction	4	CAMPBELL, J J THE STAFF	7	
67340	P 146	001 LEC	MWF 1-2P	110 WHEELER	Plato	4	CODE, A D	20 12	
67349	P 170	001 LEC	TuTh 930–11A	220 WHEELER	Descartes	4	MCCANN, E	7	CURRENTLY FULL CURRENTLY FULL
67358 SEE DEPT	P 178 P H195	001 LEC 1-8 TUT	TuTh 2-330P	110 WHEELER TBA	Kant Philosophy Tutorial	4	MCCANN, E	NONE NONE	CORRENTLY FULL
67391	P 198	001 IND	TuTh 4-5P	200 WHEELER	Group Study	1-4	THE STAFF		JR, SR
SEE DEPT	P 198	2-5 IND		TBA	Group Study	1–4		NONE	JR, SR
SEE DEPT	P 199	1–24 IND		ТВА	Supervised Independent Study and Research	1–4		NONE	JR, SR

PHYSICAL EDUCATION

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
68003	P 1	001 LAB	MW 1-2P	HEARST POOL	Physical Education Activities	.5	STEFKE, E J	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary	Activities Aquatics - Swimming (\$	15 Course Materials Fee)				
68006	P 1	002 LAB	TuTh 11-12P	HEARST POOL	Physical Education Activities	.5	STEFKE, E J	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary	Activities Aquatics - Swimming (\$	15 Course Materials Fee)				
68009	P 1	003 LAB	TuTh 10-11A	220 HEARST GYM	Physical Education Activities	.5	MORRIS, R A	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary	Activities Badminton (\$20 Course	Materials Fee)				
68012	P 1	004 LAB	MW 9-10A	RSF FLDHOUSE	Physical Education Activities	.5	SCOTTY, M M	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary	Activities Basketball (\$15 Course I	Materials Fee)				
68015	P 1	005 LAB	Th 2-4P	230 HEARST GYM	Physical Education Activities	.5	LI-JUE, S Y	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary	Activities Dance – Fundamentals	of Dance (\$20 Course Materials Fee)				
68018	P 1	006 LAB	Tu 2-4P	230 HEARST GYM	Physical Education Activities	.5	LI-JUE, S Y	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary	Activities Dance - Ballet (\$20 Cou	ırse Materials Fee)				

68021	P 1	007 LAB	M 1–3P 230 HEARST GYM Physical Education Activities	.5	BRITTON, J	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Dance – Jazz (\$20 Course Materials Fee)				
68024	P 1	008 LAB	Tu 2–4P 234 HEARST GYM Physical Education Activities	.5	BRITTON, J	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Dance - Jazz (\$20 Course Materials Fee)				
68027	P 1	009 LAB	M 2–4P 234 HEARST GYM Physical Education Activities	.5	LI-JUE, S Y	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Dance – Tap Dance (\$20 Course Materials Fee)				
68030	P 1	010 LAB	MW 9–10A 251 HEARST GYM Physical Education Activities	.5	JOHANNESSEN, S	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Aerobic Circuit Training (\$15 Course Materials Fee)				
68033	P 1	011 LAB	MW 10–11A 251 HEARST GYM Physical Education Activities	.5	JOHANNESSEN, S	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Aerobic Circuit Training (\$15 Course Materials Fee)				
68036	P 1	012 LAB	MW 11–12P 251 HEARST GYM Physical Education Activities	.5	JOHANNESSEN, S	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Aerobic Circuit Training (\$15 Course Materials Fee)				
68039	P 1	013 LAB	TuTh 10–11A 251 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Aerobic Circuit Training (\$15 Course Materials Fee)				
68042	P 1	014 LAB	MW 10–11A 230 HEARST GYM Physical Education Activities	.5	LI-JUE, S Y	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Stretch, Strength, and Alignment (\$15 Course Materials Fee)				
68045	P 1	015 LAB	MW 10–11A 234 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Aerobic Dance (\$15 Course Materials Fee)		,		, , , , , , , , , , , , , , , , , , , ,
68048	P 1	016 LAB	TuTh 12–1P 234 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Step Aerobics (\$15 Course Materials Fee)		,		, , , , , , , , , , , , , , , , , , , ,
68051	P 1	017 LAB	TuTh 11–12P HEARST EPOOL Physical Education Activities	.5	MAR, T L	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Water Aerobics (\$15 Course Materials Fee)		,		
68054	P 1	018 LAB	M 4–6P 251 HEARST GYM Physical Education Activities	.5	BRITTON, J	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Yoga (\$15 Course Materials Fee)		- , -		, , , , , , , , , , , , , , , , , , , ,
68057	P 1	019 LAB	MW 12–1P 251 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Yoga (\$15 Course Materials Fee)		,		
68060	P 1	020 LAB	MW 3–4P 251 HEARST GYM Physical Education Activities	.5	MAR, T L	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Yoga (\$15 Course Materials Fee)		,		,
68063	P 1	021 LAB	F 10–12P 251 HEARST GYM Physical Education Activities	.5	BRITTON, J	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Yoga (\$15 Course Materials Fee)		- , -		, , , , , , , , , , , , , , , , , , , ,
68066	P 1	022 LAB	MW 8–9A 125E REC SPRT FAC Physical Education Activities	.5	SCOTTY, M M	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Resistance Training (\$15 Course Materials Fee)		,		,
68069	P 1	023 LAB	CANCELLED Physical Education Activities	.5		NONE	
			Note: Elementary Activities Fitness – Resistance Training (\$15 Course Materials Fee)				
68072	P 1	024 LAB	MW 10–11A 125E REC SPRT FAC Physical Education Activities	.5	WONG, D K	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Resistance Training (\$15 Course Materials Fee)		,		, , , , , , , , , , , , , , , , , , , ,
68075	P 1	025 LAB	MW 11–12P 125E REC SPRT FAC Physical Education Activities	.5	WONG, D K	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Resistance Training (\$15 Course Materials Fee)		,		,
68078	P 1	026 LAB	MW 12–1P 125E REC SPRT FAC Physical Education Activities	.5	WONG, D K	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Resistance Training (\$15 Course Materials Fee)		,		, , , , , , , , , , , , , , , , , , , ,
68081	P 1	027 LAB	MW 2–3P 125E REC SPRT FAC Physical Education Activities	.5	MAR, T L	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Resistance Training (\$15 Course Materials Fee)		,		, , , , , , , , , , , , , , , , , , , ,
68084	P 1	028 LAB	TuTh 9–10A 125E REC SPRT FAC Physical Education Activities	.5	WONG, D K	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Resistance Training (\$15 Course Materials Fee)		,		
68087	P 1	029 LAB	TuTh 10–11A 125E REC SPRT FAC Physical Education Activities	.5	WONG, D K	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Resistance Training (\$15 Course Materials Fee)	-	,		,
68090	P 1	030 LAB	TuTh 11–12P 125E REC SPRT FAC Physical Education Activities	.5	WONG, D K	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Resistance Training (\$15 Course Materials Fee)		· - · · - · · ·		
68093	P 1	031 LAB	TuTh 12–1P 125E REC SPRT FAC Physical Education Activities	.5	WONG, D K	NONE	BY CATEGORY; CURRENTLY NOT OPEN
55555				.5	, 2 10		=

			Note: Elementary Activities Fitness – Resistance Training (\$15 Course Materials Fee)		
68096	P 1	032 LAB	TuTh 2–3P 125E REC SPRT FAC Physical Education Activities .5 MAR, T L	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Fitness – Resistance Training (\$15 Course Materials Fee)		
68099	P 1	033 LAB	MW 2–3P HANDBALL CTS Physical Education Activities .5 MACDONALI	D, B NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Handball (\$15 Course Materials Fee)		
68102	P 1	034 LAB	MW 8–9A 145 REC SPRT FAC Physical Education Activities .5 AHN, R C	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Martial Arts – Taekwondo (\$20 Course Materials Fee)		
68105	P 1	035 LAB	MW 9–10A 145 REC SPRT FAC Physical Education Activities .5 AHN, R C	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Martial Arts – Taekwondo (\$20 Course Materials Fee)		
68108	P 1	036 LAB	MW 10–11A 145 REC SPRT FAC Physical Education Activities .5 AHN, R C	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Martial Arts – Taekwondo (\$20 Course Materials Fee)		
68111	P 1	037 LAB	MW 11–12P 145 REC SPRT FAC Physical Education Activities .5 AHN, R C	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Martial Arts – Taekwondo (\$20 Course Materials Fee)		
68114	P 1	038 LAB	TuTh 8–9A 220 HEARST GYM Physical Education Activities .5 AHN, R C	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Martial Arts – Taekwondo (\$20 Course Materials Fee)		
68117	P 1	039 LAB	TuTh 9–10A 220 HEARST GYM Physical Education Activities .5 AHN, R C	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Martial Arts – Taekwondo (\$20 Course Materials Fee)		
68120	P 1	040 LAB	TuTh 12–1P 220 HEARST GYM Physical Education Activities .5 AHN, R C	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Martial Arts – Taekwondo (\$20 Course Materials Fee)		
68123	P 1	041 LAB	MW 1–2P 145 REC SPRT FAC Physical Education Activities .5 LEE, E M	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Martial Arts – Hankido/Self–Defense (\$20 Course Materials Fee)		
68126	P 1	042 LAB	MW 2–3P 145 REC SPRT FAC Physical Education Activities .5 LEE, E M	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Martial Arts – Hankido/Self–Defense (\$20 Course Materials Fee)		
68129	P 1	043 LAB	MW 3–4P 145 REC SPRT FAC Physical Education Activities .5 LEE, E M	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Martial Arts – Hankido/Self–Defense (\$20 Course Materials Fee)		
68132	P 1	044 LAB	TuTh 8–9A 145 REC SPRT FAC Physical Education Activities .5 LEE, E M	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Martial Arts – Hankido/Self–Defense (\$20 Course Materials Fee)		
68135	P 1	045 LAB	TuTh 9–10A 145 REC SPRT FAC Physical Education Activities .5 LEE, E M	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Martial Arts – Hankido/Self–Defense (\$20 Course Materials Fee)		
68138	P 1	046 LAB	TuTh 10–11A 145 REC SPRT FAC Physical Education Activities .5 LEE, E M	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Martial Arts – Hankido/Self–Defense (\$20 Course Materials Fee)		
68141	P 1	047 LAB	TuTh 11–12P 145 REC SPRT FAC Physical Education Activities .5 LEE, E M	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Martial Arts – Judo (\$20 Course Materials Fee)		
68144	P 1	048 LAB	TuTh 12–1P 145 REC SPRT FAC Physical Education Activities .5 LEE, E M	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Martial Arts – Judo (\$20 Course Materials Fee)		
68147	P 1	049 LAB	TuTh 2–3P 145 REC SPRT FAC Physical Education Activities .5 LEE, E M	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Martial Arts – Judo (\$20 Course Materials Fee)		
68150	P 1	050 LAB	TuTh 3–4P 145 REC SPRT FAC Physical Education Activities .5 LEE, E M	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Martial Arts – Judo (\$20 Course Materials Fee)		
68153	P 1	051 LAB	TuTh 2–3P 135 REC SPRT FAC Physical Education Activities .5 AHN, R C	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Martial Arts – Kumdo (\$20 Course Materials Fee)		
68156	P 1	052 LAB	TuTh 8–9A 9 RAQBALL CTS Physical Education Activities .5 MORRIS, R A	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Racquetball (\$20 Course Materials Fee)		
68159	P 1	053 LAB	MW 10-11A HEARSTGYMCTS Physical Education Activities .5 MORRIS, R A	NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Tennis (\$20 Course Materials Fee)		
68162	P 1	054 LAB	TuTh 10–11A HEARSTGYMCTS Physical Education Activities .5 HERNANDEZ	Z, R J NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Tennis (\$20 Course Materials Fee)		
68165	P 1	055 LAB	TuTh 9–10A RSF FLDHOUSE Physical Education Activities .5 CARAWAY, N	W J NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Elementary Activities Volleyball (\$15 Course Materials Fee)		

68168	P 2	001 LAB	MW 11–12P HEARST POOL Physical Education Act	vities .5 STEFF	KE, E J NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Low Intermediate Activities Aquatics – Swimming (\$15 Course Materia	Is Fee)		
68171	P 2	002 LAB	TuTh 10–11A HEARST POOL Physical Education Act	vities .5 STEFF	KE, E J NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Low Intermediate Activities Aquatics – Swimming (\$15 Course Materia	Is Fee)		
68174	P 2	003 LAB	TuTh 1–2P HEARST POOL Physical Education Act	vities .5 STEFF	KE, E J NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Low Intermediate Activities Aquatics – Swimming (\$15 Course Materia	Is Fee)		
68177	P 2	004 LAB	MW 11–12P RSF FLDHOUSE Physical Education Act	ivities .5 SCOT	TY, M M NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Low Intermediate Activities Basketball (\$15 Course Materials Fee)			
68180	P 2	005 LAB	Tu 11–1P 230 HEARST GYM Physical Education Act	vities .5 LI-JUE	E, S Y NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Low Intermediate Activities Dance – Ballet (\$20 Course Materials Fee)			
68183	P 2	006 LAB	W 11–1P 230 HEARST GYM Physical Education Act	ivities .5 LI-JUE	E, S Y NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Low Intermediate Activities Dance – Ballet (\$20 Course Materials Fee)			•
68186	P 2	007 LAB	Tu 4–6P 230 HEARST GYM Physical Education Act	ivities .5 BRITT	ON, J NONE	BY CATEGORY; CURRENTLY NOT OPEN
			Note: Low Intermediate Activities Dance – Jazz (\$20 Course Materials Fee)		. , .	, , , , , , , , , , , , , , , , , , , ,
68189	P 2	008 LAB	F 1–3P 234 HEARST GYM Physical Education Act	vities .5 BRITT	ON. J NONE	BY CATEGORY; CURRENTLY NOT OPEN
	. =		Note: Low Intermediate Activities Dance – Jazz (\$20 Course Materials Fee)			
68192	P 2	009 LAB	M 11–1P 230 HEARST GYM Physical Education Act	ivities .5 LI-JUE	E. S Y NONE	BY CATEGORY; CURRENTLY NOT OPEN
00102		000 1111	Note: Low Intermediate Activities Dance – Modern Dance (\$20 Course Mate		2,01	DI OMEGORI, CORRENTET HOT OF ER
68195	P 2	010 LAB	TuTh 10–11A 230 HEARST GYM Physical Education Act	•	E. S Y NONE	BY CATEGORY; CURRENTLY NOT OPEN
00100		010 110	Note: Low Intermediate Activities Fitness – Stretch, Strength, and Alignment		2,01	DI OMEGORI, CORRENTET HOT OF ER
68198	P 2	011 LAB	TuTh 1–2P 234 HEARST GYM Physical Education Act		T L NONE	BY CATEGORY; CURRENTLY NOT OPEN
00100		011 12 12	Note: Low Intermediate Activities Fitness – Step Aerobics (\$15 Course Mate	•	10112	DI OMEGGINI, COMMENTE NOT OF EN
68201	P 2	012 LAB	MW 1–2P 251 HEARST GYM Physical Education Act		T L NONE	BY CATEGORY; CURRENTLY NOT OPEN
00201		012 12 12	Note: Low Intermediate Activities Fitness – Yoga (\$15 Course Materials Fee		10112	DI OMEGGINI, COMMENTE NOT OF EN
68204	P 2	013 LAB	TuTh 9–10A 251 HEARST GYM Physical Education Act		T L NONE	BY CATEGORY; CURRENTLY NOT OPEN
00201		010 12 12	Note: Low Intermediate Activities Fitness – Yoga (\$15 Course Materials Fee	•	10112	DI OMEGGINI, COMMENTE NOT OF EN
68207	P 2	014 LAB	MW 12–1P 145 REC SPRT FAC Physical Education Act		R C NONE	BY CATEGORY; CURRENTLY NOT OPEN
00201		014 12112	Note: Low Intermediate Activities Martial Arts – Taekwondo (\$20 Course Ma		to Hone	DI OMEGORI, CORRENTET HOT OF ER
68210	P 2	015 LAB	TuTh 1–2P 145 REC SPRT FAC Physical Education Act	•	R C NONE	BY CATEGORY; CURRENTLY NOT OPEN
00210	1 2	010 LAD	Note: Low Intermediate Activities Martial Arts – Taekwondo (\$20 Course Ma	,	TONE	BI OATEGORY, CORRENTED NOT OF EN
68213	P 2	016 LAB	TuTh 4–5P 145 REC SPRT FAC Physical Education Act	,	E M NONE	BY CATEGORY; CURRENTLY NOT OPEN
00210		010 110	Note: Low Intermediate Activities Martial Arts – Hankido/Self–Defense (\$20	·	····	DI OMEGORI, COMMENTEL NOT OF EN
68216	P 2	017 LAB	TuTh 9–10A 9 RAQBALL CTS Physical Education Act	,	RIS, R A NONE	BY CATEGORY; CURRENTLY NOT OPEN
00210	1 2	OTT EAD	Note: Low Intermediate Activities Racquetball (\$20 Course Materials Fee)	William .5 Work	IIO, IVA	BI OATEOOKI, CORKENTET NOT OF EN
68219	P 2	018 LAB	MW 11–12P HEARSTGYMCTS Physical Education Act	vities .5 MORR	RIS, R A NONE	BY CATEGORY; CURRENTLY NOT OPEN
00219	1 2	010 LAD	Note: Low Intermediate Activities Tennis (\$20 Course Materials Fee)	wiles .5 WORK	.io, KA NONE	BI CATEGORY, CORRENTET NOT OF EN
68222	P 2	019 LAB	TuTh 11–12P HEARSTGYMCTS Physical Education Act	vities .5 HERN	IANDEZ, R J NONE	BY CATEGORY; CURRENTLY NOT OPEN
00222	1 2	019 LAD	Note: Low Intermediate Activities Tennis (\$20 Course Materials Fee)	vittes .5 HEINN	ANDLZ, IV 3 NONL	BI CATEGORY, CORRENTET NOT OF EN
68225	P 2	020 LAB	TuTh 10–11A RSF FLDHOUSE Physical Education Act	vities .5 CARA	WAY, W J NONE	BY CATEGORY; CURRENTLY NOT OPEN
00223	1 2	020 LAB	Note: Low Intermediate Activities Volleyball (\$15 Course Materials Fee)	villes .5 CAIXA	WAT, W3 NONE	BI CATEGORY, CORRENTET NOT OF EN
68228	P 3	001 LAB	MW 10–11A HEARST POOL Physical Education Act	vities .5 STEFF	KE, E J NONE	BY CATEGORY; CURRENTLY NOT OPEN
00220	1 3	001 LAD	Note: Intermediate Activities Aquatics – Swimming (\$15 Course Materials Fe		KE, E 3 NOINE	BI CATEGORY, CORRENTET NOT OF EN
68231	P 3	002 LAB	MW 2–3P HEARST POOL Physical Education Act	,	KE, E J NONE	BY CATEGORY; CURRENTLY NOT OPEN
00231	гэ	UUZ LAB	•		KE, E J NONE	BI CATEGORY, CORRENTET NOT OFEN
68234	P 3	003 LAB	Note: Intermediate Activities Aquatics – Swimming (\$15 Course Materials Fe TuTh 2–3P HEARST POOL Physical Education Act	,	KE, E J NONE	BY CATEGORY; CURRENTLY NOT OPEN
00234	гδ	003 LAD	,		AL, L J NONE	DI GATEGORI, CORRENTLI NOI OPEN
60227	P 3	004 LAB	Note: Intermediate Activities Aquatics – Swimming (\$15 Course Materials Fe		DIC D A NONE	DV CATECODY: CLIDDENITI V NOT COEN
68237	гз	UU4 LAB	TuTh 11–12P 220 HEARST GYM Physical Education Act	willes .5 MORR	RIS, R A NONE	BY CATEGORY; CURRENTLY NOT OPEN
69240	P 3	005 LAD	Note: Intermediate Activities Badminton (\$20 Course Materials Fee)	idation E COOT	TV M M	DV CATECODY, CURRENTLY NOT OREN
68240	Р 3	005 LAB	MW 10–11A RSF FLDHOUSE Physical Education Act	vities .5 SCOT	TY, M M NONE	BY CATEGORY; CURRENTLY NOT OPEN

			Note: Intermediate Activities Basketball (\$15 Course Materials Fee)
68243	P 3	006 LAB	MW 12–1P RSF FLDHOUSE Physical Education Activities .5 SCOTTY, M M NONE BY CATEGORY; CURRENTLY NOT OPEN
			Note: Intermediate Activities Basketball (\$15 Course Materials Fee)
68246	P 3	007 LAB	W 2–4P 230 HEARST GYM Physical Education Activities .5 LI–JUE, S Y NONE BY CATEGORY; CURRENTLY NOT OPEN
			Note: Intermediate Activities Dance – Ballet (\$20 Course Materials Fee)
68249	P 3	008 LAB	Th 2–4P 234 HEARST GYM Physical Education Activities .5 BRITTON, J NONE BY CATEGORY; CURRENTLY NOT OPEN
			Note: Intermediate Activities Dance – Jazz (\$20 Course Materials Fee)
68252	P 3	009 LAB	Th 11–1P 230 HEARST GYM Physical Education Activities .5 LI–JUE, S Y NONE BY CATEGORY; CURRENTLY NOT OPEN
			Note: Intermediate Activities Dance – Modern Dance (\$20 Course Materials Fee)
68255	P 3	010 LAB	M 10–12P CHANNING CTS Physical Education Activities .5 HERNANDEZ, R J NONE BY CATEGORY; CURRENTLY NOT OPEN
			Note: Intermediate Activities Tennis (\$20 Course Materials Fee)
68258	P 3	011 LAB	M 12–2P HEARSTGYMCTS Physical Education Activities .5 MORRIS, R A NONE BY CATEGORY; CURRENTLY NOT OPEN
			Note: Intermediate Activities Tennis (\$20 Course Materials Fee)
68261	P 3	012 LAB	W 10–12P CHANNING CTS Physical Education Activities .5 HERNANDEZ, R J NONE BY CATEGORY; CURRENTLY NOT OPEN
			Note: Intermediate Activities Tennis (\$20 Course Materials Fee)
68264	P 3	013 LAB	W 12–2P HEARSTGYMCTS Physical Education Activities .5 MORRIS, R A NONE BY CATEGORY; CURRENTLY NOT OPEN
			Note: Intermediate Activities Tennis (\$20 Course Materials Fee)
68267	P 3	014 LAB	CANCELLED Physical Education Activities .5 NONE
			Note: Intermediate Activities Tennis (\$20 Course Materials Fee)
68270	P 3	015 LAB	Tu 11–1P RSF FLDHOUSE Physical Education Activities .5 CARAWAY, W J NONE BY CATEGORY; CURRENTLY NOT OPEN
			Note: Intermediate Activities Volleyball (\$15 Course Materials Fee)
68273	P 3	016 LAB	Th 11–1P RSF FLDHOUSE Physical Education Activities .5 CARAWAY, W J NONE BY CATEGORY; CURRENTLY NOT OPEN
	_		Note: Intermediate Activities Volleyball (\$15 Course Materials Fee)
68276	P 4	001 LAB	MW 9–10A HEARST POOL Physical Education Activities .5 STEFKE, E J NONE BY CATEGORY; CURRENTLY NOT OPEN
	- ·		Note: High Intermediate Activities Aquatics – Swimming (\$15 Course Materials Fee)
68279	P 4	002 LAB	MW 3-4P HEARST POOL Physical Education Activities .5 STEFKE, E J NONE BY CATEGORY; CURRENTLY NOT OPEN
00000	D 4	000 40	Note: High Intermediate Activities Aquatics – Swimming (\$15 Course Materials Fee)
68282	P 4	003 LAB	Tuth 3–4P HEARST POOL Physical Education Activities .5 STEFKE, E J NONE BY CATEGORY; CURRENTLY NOT OPEN
68285	P 4	004 LAB	Note: High Intermediate Activities Aquatics – Swimming (\$15 Course Materials Fee) MW 1–2P RSF FLDHOUSE Physical Education Activities .5 SCOTTY, M M NONE BY CATEGORY; CURRENTLY NOT OPEN
00200	P 4	004 LAB	
68288	P 4	005 LAB	Note: High Intermediate Activities Basketball (\$15 Course Materials Fee) Tu 12–2P HEARSTGYMCTS Physical Education Activities .5 MORRIS, R A NONE BY CATEGORY; CURRENTLY NOT OPEN
00200	P 4	005 LAD	Tu 12–2P HEARSTGYMCTS Physical Education Activities .5 MORRIS, R A NONE BY CATEGORY; CURRENTLY NOT OPEN Note: High Intermediate Activities Tennis (\$20 Course Materials Fee)
68291	P 5	001 LAB	Th 4–6P 230 HEARST GYM Physical Education Activities .5 LI–JUE, S Y NONE CLASS ENTRY CODE REQ
00231	1 3	001 LAD	Note: Advanced Activities Dance – Technique and Performance (\$20 Course Materials Fee)
68294	P 5	002 LAB	Th 4–6P 234 HEARST GYM Physical Education Activities .5 BRITTON, J NONE CLASS ENTRY CODE REQ
00234	1 3	002 LAD	Note: Advanced Activities Dance – Technique and Performance (\$20 Course Materials Fee)
68297	P 5	003 LAB	W 5-7P 145 REC SPRT FAC Physical Education Activities .5 AHN, R C NONE CLASS ENTRY CODE REQ
00201		000 2.12	Note: Advanced Activities Martial Arts – Technique and Performance (\$20 Course Materials Fee)
68300	P 6	001 LAB	TBA Physical Education Activities .5 SCOTT, M NONE
	. •		Note: Intercollegiate Athletic Teams for Men – Baseba
68303	P 6	002 LAB	TBA Physical Education Activities .5 SCOTT, M NONE
	. •		Note: Intercollegiate Athletic Teams for Men – Baseba
68306	P 6	003 LAB	TBA Physical Education Activities .5 SCOTT, M NONE
			Note: Intercollegiate Athletic Teams for Men – Basketba
68309	P 6	004 LAB	TBA Physical Education Activities .5 SCOTT, M NONE
	-		Note: Intercollegiate Athletic Teams for Men – Basketba
68312	P 6	005 LAB	TBA Physical Education Activities .5 SCOTT, M NONE
			Note: Intercollegiate Athletic Teams for Men – Crew

68315	P 6	006 LAB	ТВА	Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Men - Crev	V			
68318	P 6	007 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Men - Cros	s Country			
68321	P 6	008 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Men - Cros	s Country			
68324	P 6	009 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Men - Foot	ba			
68327	P 6	010 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Men - Foot	ba			
68330	P 6	011 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Men - Golf	•			
68333	P 6	012 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Men - Golf	,			
68336	P 6	013 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Men – Gym	•			
68339	P 6	014 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
00000	. 0	014 1515	Note: Intercollegiate Athletic Teams for Men – Gym	•	.0	00011, W	110112
68342	P 6	015 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
00342	1 0	013 LAB	Note: Intercollegiate Athletic Teams for Men – Soco	•	.5	30011, W	NONE
68345	P 6	016 LAB	TBA		.5	SCOTT M	NONE
00343	Рб	UIO LAD	Note: Intercollegiate Athletic Teams for Men – Soco	Physical Education Activities	.5	SCOTT, M	NONE
60240	P 6	017140	TBA		_	SCOTT M	NONE
68348	Рб	017 LAB		Physical Education Activities	.5	SCOTT, M	NONE
00054	Б. 6	040 45	Note: Intercollegiate Athletic Teams for Men – Swir	=	_	000TT M	NONE
68351	P 6	018 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
		040145	Note: Intercollegiate Athletic Teams for Men – Swir	•	_		
68354	P 6	019 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Men – Tenr		_		
68357	P 6	020 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Men – Tenr				
68360	P 6	021 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Men – Trac				
68363	P 6	022 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Men – Trac	k and Field			
68366	P 6	023 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Men – Wate	er P			
68369	P 6	024 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Men – Water	er P			
68372	P 6	025 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Men – Weig	ght Training			
68375	P 6	026 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Men – Weig	ght Training			
68378	P 7	001 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women - E	Basketba			
68381	P 7	002 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women - E	Basketba			
68384	P 7	003 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women - C	Crew			
68387	P 7	004 LAB	TBA	Physical Education Activities	.5	SCOTT, M	NONE
				•			

			Note: Intercollegiate Athletic Teams for Women – Crew			
68390	P 7	005 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women – Cross Country			
68393	P 7	006 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women – Cross Country			
68396	P 7	007 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women – Field Hockey			
68399	P 7	008 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women – Field Hockey			
68402	P 7	009 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women – Golf			
68405	P 7	010 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women – Golf			
68408	P 7	011 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women – Gymnastic			
68411	P 7	012 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women – Gymnastic			
68414	P 7	013 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women – Lacrosse	_		
68417	P 7	014 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
		0.451.45	Note: Intercollegiate Athletic Teams for Women – Lacrosse	_		
68420	P 7	015 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
68423	P 7	016 LAB	Note: Intercollegiate Athletic Teams for Women – Soccer TBA Physical Education Activities	.5	SCOTT, M	NONE
00423	Ρ /	UIO LAD	Note: Intercollegiate Athletic Teams for Women – Soccer	.5	SCOTT, IVI	INOINE
68426	P 7	017 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
00420	' '	OTT LAB	Note: Intercollegiate Athletic Teams for Women – Softba	.5	30011, W	NONE
68429	P 7	018 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
00423		010 LAD	Note: Intercollegiate Athletic Teams for Women – Softba	.0	00011, W	NONE
68432	P 7	019 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
00.02		0.02.0	Note: Intercollegiate Athletic Teams for Women – Swimming and Diving	.0	00011,	
68435	P 7	020 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women – Swimming and Diving			
68438	P 7	021 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women – Tenni			
68441	P 7	022 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women – Tenni			
68444	P 7	023 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women – Track and Field			
68447	P 7	024 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women – Track and Field			
68450	P 7	025 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women - Volleyba			
68453	P 7	026 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women – Volleyba			
68456	P 7	027 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women – Water P			
68459	P 7	028 LAB	TBA Physical Education Activities	.5	SCOTT, M	NONE
			Note: Intercollegiate Athletic Teams for Women – Water P			

68462	P 7	029 LAB		ТВА	Physical Education Activities	.5	SCOTT, M	NONE	
			Note: Intercollegia	te Athletic Teams for Women - V	Veight Training				
68465	P 7	030 LAB		TBA	Physical Education Activities	.5	SCOTT, M	NONE	
			Note: Intercollegia	te Athletic Teams for Women - V	Veight Training				
68468	P 32	001 LEC	M 8-9A	20 BARROWS	Fitness for Life: Physical Adaptations to Exercise	2	JOHANNESSEN, S	4	BY CATEGORY; CURRENTLY NOT OPEN
68471	S 32	101 LAB	Tu 9–12P	100 HEARST GYM	Fitness for Life: Physical Adaptations to Exercise		JOHANNESSEN, S		
68474	S 32	102 LAB	M 1–4P	100 HEARST GYM	Fitness for Life: Physical Adaptations to Exercise		JOHANNESSEN, S		
68477	S 32	103 LAB	W 1-4P	100 HEARST GYM	Fitness for Life: Physical Adaptations to Exercise		JOHANNESSEN, S		
68480	S 32	104 LAB	Th 9–12P	100 HEARST GYM	Fitness for Life: Physical Adaptations to Exercise		JOHANNESSEN, S		
68483	P 165	001 LEC	MWF 9-10A	242 HEARST GYM	Introduction to the Biomechanical Analysis of Human	4	SCOTT, M	16	
68486	S 165	001 LAB	MWF 10-11A	242 HEARST GYM	Introduction to the Biomechanical Analysis of Human		SCOTT, M		
SEE DEPT	P 197	1–2 FLD		ТВА	Field Study in Physical Education	1–3		NONE	JR, SR; CLASS ENTRY CODE REQ

PHYSICS

Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Cred	Instructor	Exam Group	Restrictions
69103	P 7A	001 LEC	followed by discu	ssion then laboratory sections with	h the same numbers (i.e., if you enrolled in Dis 1	01 then	ou must enroll in Lab 101).	The discus	or you may be dropped from the course. Enter desired lecture ssion and laboratory sections must correspond with the lecture. 16:00 to 8:00 p.m. Plan accordingly. DO NOT schedule any conflicts.
69106	S 7A	101 DIS	W 10-12P	35 EVANS	Physics for Scientists and Engineers				CURRENTLY FULL
69109	S 7A	101 LAB	M 10-12P	D37 HEARST ANNEX	Physics for Scientists and Engineers				CURRENTLY FULL
69112	S 7A	102 DIS	Tu 10-12P	65 EVANS	Physics for Scientists and Engineers				CURRENTLY FULL
69115	S 7A	102 LAB	Th 10-12P	D37 HEARST ANNEX	Physics for Scientists and Engineers				CURRENTLY FULL
69118	S 7A	103 DIS	W 12-2P	45 EVANS	Physics for Scientists and Engineers				CURRENTLY FULL
69121	S 7A	103 LAB	M 12-2P	D37 HEARST ANNEX	Physics for Scientists and Engineers				CURRENTLY FULL
69124	S 7A	104 DIS	Tu 2-4P	61 EVANS	Physics for Scientists and Engineers				CURRENTLY FULL
69127	S 7A	104 LAB	Th 2-4P	D37 HEARST ANNEX	Physics for Scientists and Engineers				CURRENTLY FULL
69130	S 7A	105 DIS	W 4-6P	55 EVANS	Physics for Scientists and Engineers				
69133	S 7A	105 LAB	M 4-6P	D37 HEARST ANNEX	Physics for Scientists and Engineers				
69136	S 7A	106 DIS	Th 8-10A	793 EVANS	Physics for Scientists and Engineers				CURRENTLY FULL
69139	S 7A	106 LAB	Tu 8–10A	D37 HEARST ANNEX	Physics for Scientists and Engineers				CURRENTLY FULL
69142	S 7A	107 DIS	Th 10-12P	39 EVANS	Physics for Scientists and Engineers				
69145	S 7A	107 LAB	Tu 10-12P	D37 HEARST ANNEX	Physics for Scientists and Engineers				
69148	S 7A	108 DIS	Th 12-2P	39 EVANS	Physics for Scientists and Engineers				
69151	S 7A	108 LAB	Tu 12–2P	D37 HEARST ANNEX	Physics for Scientists and Engineers				
69154	S 7A	109 DIS	Th 2-4P	61 EVANS	Physics for Scientists and Engineers				
69157	S 7A	109 LAB	Tu 2-4P	D37 HEARST ANNEX	Physics for Scientists and Engineers				
69160	S 7A	110 DIS	Th 4-6P	793 EVANS	Physics for Scientists and Engineers				
69163	S 7A	110 LAB	Tu 4–6P	D37 HEARST ANNEX	Physics for Scientists and Engineers			_	
69166	P 7A	002 LEC	TuTh 2-330P	1 LECONTE	Physics for Scientists and Engineers	. 4	CHIAO, R Y	.5	
									or you may be dropped from the course. Enter desired lecture
									ssion and laboratory sections must correspond with the lecture.
69169	S 7A	201 DIS	MIDTERM EXAM	15: Physics 7A midterms will be no 793 EVANS		and 11/9	/04 for lecture 2; All midterm	s are from	6:00 to 8:00 p.m. Plan accordingly. DO NOT schedule any conflicts.
69172	S 7A S 7A	201 DIS 201 LAB	W 8-10A W 8-10A	D37 HEARST ANNEX	Physics for Scientists and Engineers Physics for Scientists and Engineers				
69175	S 7A	201 LAB 202 DIS	M 10–12P	3113 ETCHEVERRY	Physics for Scientists and Engineers Physics for Scientists and Engineers				CURRENTLY FULL
69178	S 7A S 7A	202 DIS 202 LAB	W 10-12P	D37 HEARST ANNEX	Physics for Scientists and Engineers Physics for Scientists and Engineers				CURRENTLY FULL CURRENTLY FULL
69181	S 7A	202 LAB 203 DIS	M 12–2P	47 EVANS	Physics for Scientists and Engineers				CONNENTELLIOLE
69184	S 7A	203 LAB	W 12–2P	D37 HEARST ANNEX	Physics for Scientists and Engineers				
69187	S 7A	203 LAB 204 DIS	M 2–4P	39 EVANS	Physics for Scientists and Engineers				CURRENTLY FULL
69190	S 7A	204 LAB	W 2-4P	D37 HEARST ANNEX	Physics for Scientists and Engineers				CURRENTLY FULL
09190	5 17	ZUH LAD	v v Z=41	DOT TIENNOT ANNIEN	i nysics for scientists and Engineers				OUNILITIE I OLL

```
69193
          S 7A
                    205 DIS
                                 M 4-6P
                                                   793 EVANS
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
69196
          S 7A
                    205 LAB
                                 W 4-6P
                                                   D37 HEARST ANNEX
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
                                 Tu 12-2P
                                                   55 EVANS
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
69199
          S 7A
                    206 DIS
                                                   D37 HEARST ANNEX
                                                                                Physics for Scientists and Engineers
69202
          S 7A
                    206 LAB
                                 Th 12-2P
                                                                                                                                                                   CURRENTLY FULL
69205
          S 7A
                    207 DIS
                                 W 2_4P
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
                                                   35 EVANS
69208
          S 7A
                    207 LAB
                                 M 2-4P
                                                   D37 HEARST ANNEX
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
69211
          S 7A
                    208 DIS
                                 Tu 4-6P
                                                   385 LECONTE
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
69214
          S 7A
                    208 LAB
                                 Th 4-6P
                                                   D37 HEARST ANNEX
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
                                 W 12-2P
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
69217
          S 7A
                    209 DIS
                                                   47 EVANS
69220
          S 7A
                    209 LAB
                                 M 12-2P
                                                   D37 HEARST ANNEX
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
          S 7A
                    210 DIS
                                 W 4-6P
                                                   567 EVANS
                                                                                Physics for Scientists and Engineers
69223
69226
          S 7A
                    210 LAB
                                 M 4-6P
                                                   D37 HEARST ANNEX
                                                                                Physics for Scientists and Engineers
          S 7A
                    211 DIS
                                 W 2-4P
                                                                                Physics for Scientists and Engineers
69228
                                                   55 EVANS
                                                                                Physics for Scientists and Engineers
70693
          S 7A
                    211 LAB
                                 M 2-4P
                                                   D37 HEARST ANNEX
69229
          P H7A
                    001 LEC
                                 TuTh 930-11A
                                                  2 LECONTE
                                                                                Physics for Scientists and Engineers
                                                                                                                                   BOGGS, S E
                                 Note: Discussion and lab (D/L) sections begin on the first day of instruction. You must attend your D/L sections during the first and second week, or you may be dropped from the course. Enter desired lecture
                                 followed by discussion then laboratory sections with the same numbers (i.e., if you enrolled in Dis 101 then you must enroll in Lab 101). The discussion and laboratory sections must correspond with the lecture.
          S H7A
                    101 DIS
69232
                                 W 1-2P
                                                   75 EVANS
                                                                                Physics for Scientists and Engineers
69235
          S H7A
                    102 DIS
                                 Tu 4-5P
                                                   4 EVANS
                                                                                Physics for Scientists and Engineers
          S H7A
                                                                                Physics for Scientists and Engineers
69238
                    101 LAB
                                                   TRA
69241
          S H7A
                    102 LAB
                                                   TRA
                                                                                Physics for Scientists and Engineers
                                                   1 LECONTE
                                                                                Physics for Scientists and Engineers
69244
          P 7B
                    001 LEC
                                 MWF 11-12P
                                                                                                                           4
                                                                                                                                   RAMESH, R
                                 Note: Discussion and lab (D/L) sections begin on the first day of instruction. You must attend your D/L sections during the first and second week, or you may be dropped from the course. Enter desired lecture
                                 followed by discussion then laboratory sections with the same numbers (i.e., if you enrolled in Dis 101 then you must enroll in Lab 101). The discussion and laboratory sections must correspond with the lecture.
                                 MIDTERM EXAMS: Physics 7B midterms will be held on 10/4/04 and 11/8/04 for lecture 1; 10/5/04 and 11/9/04 for lectures 2 and 3; All midterms are from 6:00 to 8:00 p.m. Plan accordingly. DO NOT schedule any
                                 conflicts.
69247
          S 7B
                    101 DIS
                                 M 12-2P
                                                   41 EVANS
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
          S 7B
                    101 LAB
                                 W 12-2P
                                                   D33 HEARST ANNEX
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
69250
69253
          S 7B
                    102 DIS
                                 Th 4-6P
                                                   55 EVANS
                                                                                Physics for Scientists and Engineers
69256
          S 7B
                    102 LAB
                                 Tu 4-6P
                                                   D33 HEARST ANNEX
                                                                                Physics for Scientists and Engineers
69259
          S 7B
                    103 DIS
                                 Tu 12-2P
                                                   41 EVANS
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
                                 Th 12-2P
                                                   D33 HEARST ANNEX
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
69262
          S 7B
                    103 LAB
69265
          S 7B
                    104 DIS
                                 M 4-6P
                                                   31 EVANS
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
                                 W 4-6P
                                                   D33 HEARST ANNEX
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
69268
          S 7B
                    104 LAB
69271
          S 7B
                    105 DIS
                                 Th 8-10A
                                                   50814 EVANS
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
69274
          S 7B
                                                   D33 HEARST ANNEX
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
                    105 LAB
                                 Tu 8-10A
          S 7B
                    106 DIS
                                 Th 10-12P
                                                  35 EVANS
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
69277
                                                                                Physics for Scientists and Engineers
69280
          S 7B
                    106 LAB
                                 Tu 10-12P
                                                   D33 HEARST ANNEX
                                                                                                                                                                   CURRENTLY FULL
69283
          S 7B
                    107 DIS
                                 Th 12-2P
                                                   55 EVANS
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
                                                   D33 HEARST ANNEX
69286
          S 7B
                    107 LAB
                                 Tu 12-2P
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
                                 Th 2-4P
69289
          S 7B
                    108 DIS
                                                   55 EVANS
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
                                 Tu 2-4P
                                                   D33 HEARST ANNEX
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
69292
          S 7B
                    108 LAB
69295
          S 7B
                    109 DIS
                                 W 2-4P
                                                   39 EVANS
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY FULL
          S 7B
                                 M 2-4P
                                                                                Physics for Scientists and Engineers
69298
                    109 LAB
                                                   D33 HEARST ANNEX
                                                                                                                                                                   CURRENTLY FULL
69300
          S 7B
                    110 DIS
                                 W 8-10A
                                                   51 EVANS
                                                                                Physics for Scientists and Engineers
70696
          S 7B
                    110 LAB
                                 M 8-10A
                                                   D33 HEARST ANNEX
                                                                                Physics for Scientists and Engineers
                                 W 12-2P
                                                                                                                                                                   CURRENTLY NOT OPEN
69301
          S 7B
                    111 DIS
                                                   39 EVANS
                                                                                Physics for Scientists and Engineers
                                                   D33 HEARST ANNEX
69304
          S 7B
                    111 LAB
                                 M 12-2P
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY NOT OPEN
69307
          S 7B
                    112 DIS
                                 F 12-2P
                                                   55 EVANS
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY NOT OPEN
69310
          S 7B
                    112 LAB
                                 M 12-2P
                                                   D33 HEARST ANNEX
                                                                                Physics for Scientists and Engineers
                                                                                                                                                                   CURRENTLY NOT OPEN
69313
          P 7B
                    002 LEC
                                 TuTh 8-930A
                                                   1 LECONTE
                                                                                Physics for Scientists and Engineers
                                                                                                                                   PACKARD, R E
                                 Note: Discussion and lab (D/L) sections begin on the first day of instruction. You must attend your D/L sections during the first and second week, or you may be dropped from the course. Enter desired lecture
                                 followed by discussion then laboratory sections with the same numbers (i.e., if you enrolled in Dis 101 then you must enroll in Lab 101). The discussion and laboratory sections must correspond with the lecture.
                                 MIDTERM EXAMS: Physics 7B midterms will be held on 10/4/04 and 11/8/04 for lecture 1; 10/5/04 and 11/9/04 for lectures 2 and 3; All midterms are from 6:00 to 8:00 p.m. Plan accordingly. DO NOT schedule any
                                 conflicts.
69316
          S 7B
                    201 DIS
                                 M 10-12P
                                                   39 EVANS
                                                                                Physics for Scientists and Engineers
69319
          S 7B
                    201 I AB
                                 W 10-12P
                                                   D33 HEARST ANNEX
                                                                                Physics for Scientists and Engineers
69322
          S 7B
                    202 DIS
                                 M 2-4P
                                                   61 EVANS
                                                                                Physics for Scientists and Engineers
69325
          S 7B
                                 W 2-4P
                                                   D33 HEARST ANNEX
                                                                                Physics for Scientists and Engineers
                    202 LAB
                                                                                Physics for Scientists and Engineers
69328
          S 7B
                    203 DIS
                                 M 8-10A
                                                   567 EVANS
                                                                                                                                                                   CURRENTLY NOT OPEN
                                                                                Physics for Scientists and Engineers
69331
          S 7B
                    203 LAB
                                 W 8-10A
                                                   D33 HEARST ANNEX
                                                                                                                                                                    CURRENTLY NOT OPEN
69334
          S 7B
                    204 DIS
                                                   CANCELLED
                                                                                Physics for Scientists and Engineers
                                                                                Physics for Scientists and Engineers
69337
          S 7B
                    204 LAB
                                                   CANCELLED
69340
          S 7B
                    205 DIS
                                 Tu 10-12P
                                                   50814 EVANS
                                                                                Physics for Scientists and Engineers
69343
          S 7B
                    205 LAB
                                 Th 10-12P
                                                   D33 HEARST ANNEX
                                                                                Physics for Scientists and Engineers
69346
          S 7B
                    206 DIS
                                 Tu 12-2P
                                                   39 EVANS
                                                                                Physics for Scientists and Engineers
69349
          S 7B
                                                   D33 HEARST ANNEX
                                                                                Physics for Scientists and Engineers
                    206 LAB
                                 Th 12-2P
```

```
69352
          S 7B
                    207 DIS
                                  Tu 2-4P
                                                   39 EVANS
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY NOT OPEN
69355
          S 7B
                    207 LAB
                                  Th 2-4P
                                                   D33 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY NOT OPEN
          S 7B
                    208 DIS
                                  M 10-12P
                                                   35 EVANS
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY NOT OPEN
69358
                                                   D33 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
69361
          S 7B
                    208 LAB
                                 W 10-12P
                                                                                                                                                                    CURRENTLY NOT OPEN
69364
          P 7B
                    003 LEC
                                  TuTh 11-1230P
                                                  1 LECONTE
                                                                                 Physics for Scientists and Engineers
                                                                                                                                   PACKARD, R E
                                                                                                                            4
                                  Note: Discussion and lab (D/L) sections begin on the first day of instruction. You must attend your D/L sections during the first and second week, or you may be dropped from the course. Enter desired lecture
                                  followed by discussion then laboratory sections with the same numbers (i.e., if you enrolled in Dis 101 then you must enroll in Lab 101). The discussion and laboratory sections must correspond with the lecture.
                                  MIDTERM EXAMS: Physics 7B midterms will be held on 10/4/04 and 11/8/04 for lecture 1; 10/5/04 and 11/9/04 for lectures 2 and 3; All midterms are from 6:00 to 8:00 p.m. Plan accordingly. DO NOT schedule any
                                  conflicts.
69367
          S 7B
                    301 DIS
                                  M 8-10A
                                                   50814 EVANS
                                                                                 Physics for Scientists and Engineers
69370
          S 7B
                    301 LAB
                                  W 8-10A
                                                   D33 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
                                 M 2-4P
69373
          S 7B
                    302 DIS
                                                   35 EVANS
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY FULL
          S 7B
                                  W 2-4P
                                                   D33 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                     CURRENTLY FULL
69376
                    302 LAB
                                                                                 Physics for Scientists and Engineers
69379
          S 7B
                    303 DIS
                                  M 12-2P
                                                   45 EVANS
69382
          S 7B
                    303 LAB
                                  W 12-2P
                                                   D33 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY FULL
69385
          S 7B
                    304 DIS
                                 Tu 2-4P
                                                   35 EVANS
                                 Th 2-4P
                                                   D33 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY FULL
69388
          S 7B
                    304 LAB
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY FULL
69391
          S 7B
                    305 DIS
                                  W 10-12P
                                                   39 EVANS
69394
          S 7B
                    305 LAB
                                  M 10-12P
                                                   D33 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY FULL
          S 7B
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY FULL
69397
                    306 DIS
                                  W 12-2P
                                                   41 EVANS
69400
          S 7B
                    306 LAB
                                  M 12-2P
                                                   D33 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY FULL
                                                                                 Physics for Scientists and Engineers
69403
          S 7B
                    307 DIS
                                  Tu 8-10A
                                                   45 EVANS
                                                   D33 HEARST ANNEX
69406
          S 7B
                    307 LAB
                                  Th 8-10A
                                                                                 Physics for Scientists and Engineers
69409
          S 7B
                    308 DIS
                                  W 4-6P
                                                   51 EVANS
                                                                                 Physics for Scientists and Engineers
69412
          S 7B
                    308 LAB
                                  M 4-6P
                                                   D33 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
69415
          S 7B
                    309 DIS
                                  Tu 4-6P
                                                   61 EVANS
                                                                                 Physics for Scientists and Engineers
69418
          S 7B
                    309 LAB
                                  Th 4-6P
                                                   D33 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
          Р Н7В
                    004 LEC
                                  MWF 9-10A
                                                   2 LECONTE
                                                                                 Physics for Scientists and Engineers
                                                                                                                                   BUDKER, D
69433
                                                                                                                                                            16
                                  Note: Discussion and lab (D/L) sections begin on the first day of instruction. You must attend your D/L sections during the first and second week, or you may be dropped from the course. Enter desired lecture
                                  followed by discussion then laboratory sections with the same numbers (i.e., if you enrolled in Dis 101 then you must enroll in Lab 101). The discussion and laboratory sections must correspond with the lecture.
69436
          S H7B
                    401 DIS
                                                   105 LATIMER
                                                                                 Physics for Scientists and Engineers
69439
          S H7B
                    402 DIS
                                  W 3-4P
                                                   47 EVANS
                                                                                 Physics for Scientists and Engineers
69442
          S H7B
                    401 LAB
                                                   TBA
                                                                                 Physics for Scientists and Engineers
                    402 LAB
                                                   TBA
                                                                                 Physics for Scientists and Engineers
69445
          S H7B
69448
          P 7C
                    001 LEC
                                                   CANCELLED
                                                                                 Physics for Scientists and Engineers
                                  Note: 1) Enter desired lecture; 2) enter a discussion section associated with your lecture (Lec 1 – pick discussion in the 100's, 2 – 200's); 3) enter a lab section that does not conflict with the lecture. MIDTERM
                                  EXAMS: Physics 7C midterms will be held on 10/4/04 and 11/8/04 for lecture 1; 10/5/04 and 11/9/04 for lecture 2; All midterms are from 6:00 to 8:00 p.m. Plan accordingly. DO NOT schedule any conflicts.
          P 7C
                    002 LEC
                                                   4 LECONTE
                                                                                 Physics for Scientists and Engineers
69451
                                                                                                                                   LEE. A T
                                  Note: 1) Enter desired lecture; 2) enter a discussion section associated with your lecture (Lec 1 - pick discussion in the 100's, 2 - 200's); 3) enter a lab section that does not conflict with the lecture. MIDTERM
                                  EXAMS: Physics 7C midterms will be held on 10/4/04 and 11/8/04 for lecture 1; 10/5/04 and 11/9/04 for lecture 2; All midterms are from 6:00 to 8:00 p.m. Plan accordingly. DO NOT schedule any conflicts.
69454
          S 7C
                    101 DIS
                                  M 1-2P
                                                   72 FVANS
                                                                                 Physics for Scientists and Engineers
          S 7C
                    102 DIS
                                  Tu 10-11A
                                                   115 KROEBER
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                     CURRENTLY NOT OPEN
69457
69460
          S 7C
                    103 DIS
                                  Tu 2-3P
                                                   45 EVANS
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY NOT OPEN
          S 7C
                                  W 9-10A
                                                   C320 CHEIT
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY NOT OPEN
69463
                    104 DIS
                                                                                 Physics for Scientists and Engineers
69466
          S 7C
                    105 DIS
                                  W 11-12P
                                                   54 BARROWS
69469
          S 7C
                    106 DIS
                                  Th 10-11A
                                                   C320 CHEIT
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                     CURRENTLY NOT OPEN
                                                                                 Physics for Scientists and Engineers
69472
          S 7C
                    107 DIS
                                  Th 3-4P
                                                   65 EVANS
                                                                                                                                                                    CURRENTLY NOT OPEN
                                 F 12-1P
69475
          S 7C
                    108 DIS
                                                   39 EVANS
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY NOT OPEN
69478
          S 7C
                    201 DIS
                                  M 9-10A
                                                   51 EVANS
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY NOT OPEN
69481
          S 7C
                    202 DIS
                                  M 11-12P
                                                   425 LATIMER
                                                                                 Physics for Scientists and Engineers
69484
          S 7C
                    203 DIS
                                  Tu 8-9A
                                                   39 EVANS
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY NOT OPEN
                                                   61 EVANS
                                                                                 Physics for Scientists and Engineers
69487
          S 7C
                    204 DIS
                                  W 10-11A
69490
          S 7C
                    205 DIS
                                  W 2-3P
                                                   385 LECONTE
                                                                                 Physics for Scientists and Engineers
69493
          S 7C
                    206 DIS
                                  Th 1-2P
                                                   51 EVANS
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY FULL
69496
          S 7C
                    207 DIS
                                  F 9-10A
                                                   51 EVANS
                                                                                 Physics for Scientists and Engineers
69499
          S 7C
                    208 DIS
                                  F 10-11A
                                                   425 LATIMER
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY NOT OPEN
69502
          S 7C
                    104 I AB
                                  Tu 8-11A
                                                   D5 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
69505
          S 7C
                    105 LAB
                                  Tu 11-2P
                                                   D5 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
          S 7C
                    107 LAB
                                                   D5 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY NOT OPEN
69508
                                  W 8-11A
          S 7C
                                                   D5 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
69511
                    108 LAB
                                  W 11-2P
                                                                                                                                                                    CURRENTLY NOT OPEN
                                                   D5 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
69514
          S 7C
                    109 LAB
                                  W 2-5P
69517
          S 7C
                    110 LAB
                                  Th 8-11A
                                                   D5 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY NOT OPEN
          S 7C
                                  Th 11-2P
                                                   D5 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
69520
                    111 LAB
          S 7C
69523
                    113 LAB
                                 F 8-11A
                                                   D5 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                                    CURRENTLY NOT OPEN
69526
          S 7C
                    114 LAB
                                 F 11-2P
                                                   D5 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
69529
          S 7C
                    115 LAB
                                  F 2-5P
                                                   D5 HEARST ANNEX
                                                                                 Physics for Scientists and Engineers
                                                                                                                                                            TBA
69532
          P H7C
                    004 LEC
                                                   CANCELLED
                                                                                 Physics for Scientists and Engineers
                                                                                                                            4
```

```
69535
          S H7C
                   401 DIS
                                                 CANCELLED
                                                                              Physics for Scientists and Engineers
69538
          S H7C
                   402 DIS
                                                 CANCELLED
                                                                              Physics for Scientists and Engineers
                   405 LAB
                                                 CANCELLED
                                                                              Physics for Scientists and Engineers
69541
          S H7C
                                                                              Physics for Scientists and Engineers
69544
          S H7C
                   407 LAB
                                                 CANCELLED
69547
          S H7C
                                                 CANCELLED
                                                                              Physics for Scientists and Engineers
                   408 I AB
69550
          S H7C
                   409 LAB
                                                 CANCELLED
                                                                              Physics for Scientists and Engineers
69553
          S H7C
                   411 LAB
                                                 CANCELLED
                                                                              Physics for Scientists and Engineers
69556
          S H7C
                   413 LAB
                                                 CANCELLED
                                                                              Physics for Scientists and Engineers
          S H7C
                                                 CANCELLED
                                                                              Physics for Scientists and Engineers
69559
                   414 LAB
69562
          S H7C
                   415 LAB
                                                 CANCELLED
                                                                              Physics for Scientists and Engineers
                                MWF 3-4P
                                                 1 PIMENTEL
                                                                              Introductory Physics
                                                                                                                               GOLIGHTLY, W
69565
          P 8A
                   001 LEC
                                Note: Discussion and lab (D/L) sections begin on the first day of instruction. You must attend your D/L sections during the first and second week, or you may be dropped from the course. Enter desired lecture
                                followed by discussion then laboratory sections with the same numbers (i.e., if you enrolled in Dis 101 then you must enroll in Lab 101). The discussion and laboratory sections must correspond with the lecture.
                                MIDTERM EXAMS: Physics 8A midterms will be held on 10/13/04 and 11/10/04 for lecture 1: 10/14/04 and 11/19/04 for lecture 2: All midterms are from 6:00 to 8:00 p.m. Plan accordingly, DO NOT schedule any
                                conflicts.
                   101 DIS
                                                 D21 HEARST ANNEX
69568
          S 8A
                                M 8-10A
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
                                                 D21 HEARST ANNEX
                                                                                                                                                               CURRENTLY FULL
69571
          S 8A
                   101 LAB
                                W 8-10A
                                                                              Introductory Physics
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69574
          S 8A
                   102 DIS
                                M 10-12P
                                W 10-12P
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69577
          S 8A
                   102 LAB
                                M 12-2P
                                                                              Introductory Physics
69580
          S 8A
                   103 DIS
                                                 D21 HEARST ANNEX
                                                                                                                                                               CURRENTLY FULL
                                                                              Introductory Physics
69583
          S 8A
                   103 LAB
                                W 12-2P
                                                 D21 HEARST ANNEX
                                                                                                                                                               CURRENTLY FULL
                                                                              Introductory Physics
69586
          S 8A
                   104 DIS
                                M 4-6P
                                                 D21 HEARST ANNEX
                                                                                                                                                               CURRENTLY FULL
69589
          S 8A
                   104 LAB
                                W 4-6P
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69592
          S 8A
                   105 DIS
                                Tu 8-10A
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69595
          S 8A
                   105 LAB
                                Th 8-10A
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69598
          S 8A
                   106 DIS
                                Th 12-2P
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69601
          S 8A
                   106 LAB
                                Tu 12-2P
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
                   107 DIS
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
69604
          S 8A
                                Tu 12-2P
69607
          S 8A
                   107 LAB
                                Th 12-2P
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
69610
          S 8A
                   108 DIS
                                Tu 2-4P
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
69613
          S 8A
                   108 LAB
                                Th 2-4P
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69616
          S 8A
                   109 DIS
                                Tu 4-6P
69619
                   109 LAB
                                Th 4-6P
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
          S 8A
                                W 4-6P
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69622
          S 8A
                   110 DIS
69625
          S 8A
                   110 LAB
                                M 4-6P
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
69628
                   111 DIS
                                M 10-12P
                                                                                                                                                               CURRENTLY FULL
          S 8A
          S 8A
                   111 LAB
                                W 10-12P
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69631
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
69634
          S 8A
                   112 DIS
                                M 12-2P
                                                                                                                                                               CURRENTLY FULL
69637
          S 8A
                   112 LAB
                                W 12-2P
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69640
          S 8A
                   113 DIS
                                M 4-6P
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69643
          S 8A
                   113 LAB
                                W 4-6P
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
                   114 DIS
                                Th 12-2P
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
69646
          S 8A
                                                                              Introductory Physics
69649
          S 8A
                   114 LAB
                                Tu 12-2P
                                                 D1 HEARST ANNEX
                   115 DIS
                                Tu 12-2P
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
69652
          S 8A
                                                                              Introductory Physics
69655
          S 8A
                   115 LAB
                                Th 12-2P
                                                 D1 HEARST ANNEX
69658
          P 8A
                   002 LEC
                                TuTh 11-1230P
                                                 1 PIMENTEL
                                                                              Introductory Physics
                                                                                                                       4
                                                                                                                               GOLIGHTLY, W
                                Note: Discussion and lab (D/L) sections begin on the first day of instruction. You must attend your D/L sections during the first and second week, or you may be dropped from the course. Enter desired lecture
                                followed by discussion then laboratory sections with the same numbers (i.e., if you enrolled in Dis 101 then you must enroll in Lab 101). The discussion and laboratory sections must correspond with the lecture.
                                MIDTERM EXAMS: Physics 8A midterms will be held on 10/13/04 and 11/10/04 for lecture 1; 10/14/04 and 11/9/04 for lecture 2; All midterms are from 6:00 to 8:00 p.m. Plan accordingly, DO NOT schedule any
                                conflicts
69661
          S 8A
                   201 DIS
                                W 2-4P
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
                                                                              Introductory Physics
69664
          S 8A
                   201 LAB
                                M 2-4P
                                                 D1 HEARST ANNEX
                                                                                                                                                               CURRENTLY FULL
69667
          S 8A
                   202 DIS
                                W 10-12P
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69670
          S 8A
                   202 LAB
                                M 10-12P
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69673
          S 8A
                   203 DIS
                                W 12-2P
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69676
          S 8A
                   203 LAB
                                M 12-2P
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
          S 8A
                   204 DIS
                                W 2-4P
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTI Y FULL
69679
                   204 LAB
                                M 2-4P
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69682
          S 8A
                   205 DIS
                                W 4-6P
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69685
          S 8A
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
69688
          S 8A
                   205 LAB
                                M 4-6P
                                                 D21 HEARST ANNEX
                                                                                                                                                               CURRENTLY FULL
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69691
          S 8A
                   206 DIS
                                M 2-4P
                                                 D1 HEARST ANNEX
69694
                   206 LAB
                                W 2-4P
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
          S 8A
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
69697
          S 8A
                   207 DIS
                                M 2-4P
                                                                                                                                                               CURRENTLY FULL
69700
          S 8A
                   207 LAB
                                W 2-4P
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69703
          S 8A
                   208 DIS
                                Th 2-4P
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69706
          S 8A
                   208 LAB
                                Tu 2-4P
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
69709
                                Th 4-6P
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                               CURRENTLY FULL
          S 8A
                   209 DIS
```

```
69712
          S 8A
                   209 LAB
                                Tu 4-6P
                                                 D21 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69715
          S 8A
                   210 DIS
                                W 12-2P
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
                   210 LAB
                                M 12-2P
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69718
          S 8A
                                                                              Introductory Physics
69721
          S 8A
                   211 DIS
                                W 10-12P
                                                 D1 HEARST ANNEX
                                                                                                                                                              CURRENTLY FULL
          S 8A
                   211 LAB
                                M 10-12P
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69724
          S 8A
                   212 DIS
                                Tu 4-6P
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69727
69730
          S 8A
                   212 LAB
                                Th 4-6P
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
                                                                              Introductory Physics
69733
          S 8A
                   213 DIS
                                Tu 2-4P
                                                 D1 HEARST ANNEX
                                                                                                                                                              CURRENTLY FULL
                                                                              Introductory Physics
                                Th 2-4P
                                                 D1 HEARST ANNEX
                                                                                                                                                              CURRENTLY FULL
69736
          S 8A
                   213 LAB
69739
          S 8A
                   214 DIS
                                Th 2-4P
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69742
          S 8A
                   214 LAB
                                Tu 2-4P
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69745
          S 8A
                   215 DIS
                                Th 4-6P
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
69748
          S 8A
                   215 LAB
                                Tu 4-6P
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
                                                                              Introductory Physics
69750
          S 8A
                   216 DIS
                                W 8-10A
                                                 D1 HEARST ANNEX
70699
          S 8A
                   216 LAB
                                M 8-10A
                                                 D1 HEARST ANNEX
                                                                              Introductory Physics
                                                                              Introductory Physics
                                                                                                                              WATERHOUSE, F C
                                                                                                                                                      8
                                                                                                                                                              CURRENTLY FULL
69751
          P 8B
                   001 LEC
                                MWF 3-4P
                                                 1 LECONTE
                                                                                                                       4
                                Note: Discussion and lab (D/L) sections begin on the first day of instruction. You must attend your D/L sections during the first and second week, or you may be dropped from the course. Enter desired lecture
                                followed by discussion then laboratory sections with the same numbers (i.e., if you enrolled in Dis 101 then you must enroll in Lab 101). The discussion and laboratory sections must correspond with the lecture.
                                MIDTERM EXAMS: Physics 8B midterms will be held on 10/13/04 and 11/17/04 for lecture 1: 10/14/04 and 11/18/04 for lecture 2: All midterms are from 6:00 to 8:00 p.m. Plan accordingly, DO NOT schedule any
                                conflicts.
          S 8B
69754
                   101 DIS
                                Th 8-10A
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69757
          S 8B
                   101 LAB
                                Tu 8-10A
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69760
          S 8B
                   102 DIS
                                F 12-2P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69763
          S 8B
                   102 LAB
                                W 12-2P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69766
          S 8B
                   103 DIS
                                Th 12-2P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
69769
          S 8B
                   103 LAB
                                Tu 12-2P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
69772
          S 8B
                   104 DIS
                                Th 2-4P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
          S 8B
                   104 LAB
                                Tu 2-4P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69775
69778
          S 8B
                   105 DIS
                                Th 4-6P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69781
          S 8B
                   105 LAB
                                Tu 4-6P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69784
          P 8B
                   002 LEC
                                TuTh 1230-2P
                                                 1 PIMENTEL
                                                                              Introductory Physics
                                                                                                                              JACOBSEN, R G
                                                                                                                                                      17
                                Note: Discussion and lab (D/L) sections begin on the first day of instruction. You must attend your D/L sections during the first and second week, or you may be dropped from the course. Enter desired lecture
                                followed by discussion then laboratory sections with the same numbers (i.e., if you enrolled in Dis 101 then you must enroll in Lab 101). The discussion and laboratory sections must correspond with the lecture.
                                MIDTERM EXAMS: Physics 8B midterms will be held on 10/13/04 and 11/17/04 for lecture 1; 10/14/04 and 11/18/04 for lecture 2; All midterms are from 6:00 to 8:00 p.m. Plan accordingly, DO NOT schedule any
                                conflicts
          S 8B
                   201 DIS
                                Th 2-4P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69787
          S 8B
                   201 I AB
                                Tu 2-4P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69790
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69793
          S 8B
                   202 DIS
                                Th 4-6P
                                                 D25 HEARST ANNEX
69796
          S 8B
                   202 LAB
                                Tu 4-6P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69799
          S 8B
                   203 DIS
                                F 8-10A
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69802
          S 8B
                   203 LAB
                                W 8-10A
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
                   204 DIS
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69805
          S 8B
                                F 10-12P
69808
          S 8B
                   204 LAB
                                W 10-12P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
                   205 DIS
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
          S 8B
                                Th 10-12P
69811
69814
          S 8B
                   205 LAB
                                Tu 10-12P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69817
          S 8B
                   206 DIS
                                F 2-4P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
                                                                              Introductory Physics
69820
          S 8B
                   206 LAB
                                W 2-4P
                                                 D25 HEARST ANNEX
                                                                                                                                                              CURRENTLY FULL
                                F 4-6P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
69823
          S 8B
                   207 DIS
69826
          S 8B
                   207 LAB
                                W 4-6P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
69829
          S 8B
                   208 DIS
                                F 8-10A
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69832
          S 8B
                   208 LAB
                                W 8-10A
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
                                                                              Introductory Physics
69835
          S 8B
                   209 DIS
                                F 10-12P
                                                 D25 HEARST ANNEX
                                                                                                                                                              CURRENTLY FULL
69838
          S 8B
                   209 LAB
                                W 10-12P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69841
          S 8B
                   210 DIS
                                F 12-2P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69844
          S 8B
                   210 LAB
                                W 12-2P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69847
          S 8B
                   211 DIS
                                F 2-4P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69850
          S 8B
                   211 I AB
                                W 2-4P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69853
          S 8B
                   212 DIS
                                F 4-6P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69856
          S 8B
                                W 4-6P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
                   212 LAB
69858
          S 8B
                   213 DIS
                                Th 10-12P
                                                 D25 HEARST ANNEX
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
                                                 D25 HEARST ANNEX
70702
          S 8B
                   213 LAB
                                Tu 10-12P
                                                                              Introductory Physics
                                                                                                                                                              CURRENTLY FULL
69859
          P 10
                   001 LEC
                                TuTh 11-1230P
                                                 4 LECONTE
                                                                              Descriptive Introduction to Physics
                                                                                                                              MULLER, R A
                                                                                                                                                      9
                                                 433 LATIMER
                                                                              Descriptive Introduction to Physics
69862
          S 10
                   101 DIS
                                M 1-2P
69865
          S 10
                   102 DIS
                                Tu 2-3P
                                                 155 BARROWS
                                                                              Descriptive Introduction to Physics
69868
          S 10
                   103 DIS
                                W 11-12P
                                                 3 EVANS
                                                                              Descriptive Introduction to Physics
69871
          S 10
                   104 DIS
                                Th 1-2P
                                                 425 LATIMER
                                                                              Descriptive Introduction to Physics
                                                                                                                                                              CURRENTLY FULL
                                                 385 LECONTE
69874
          S 10
                   105 DIS
                                F 10-11A
                                                                              Descriptive Introduction to Physics
```

69876 SEE DEPT	P 24 P 49	001 SEM 1-10 IND	W 2-3P	395 LECONTE TBA	Freshman Seminars Supplementary Work in Lower Division Physi	1 ics 1–3	BERDAHL, P	TBA NONE	FR ; CURRENTLY FULL CURRENTLY NOT OPEN
69906	P 84	001 SEM	Th 3-4P	395 LECONTE	Sophomore Seminar	1	JACOBSEN, R G	TBA	SO &L &S
70681	P 98	002 IND	M 5–7P	105 DWINELLE	Directed Group Study	1	JACOBSEN, R G	NONE	00 42 40
69907	P 105	001 LEC		CANCELLED	Analytic Mechanics	4		TBA	
69910	S 105	101 DIS		CANCELLED	Analytic Mechanics				
69913	S 105	102 DIS		CANCELLED	Analytic Mechanics				
69916	P 105	002 LEC	TuTh 8-930A	60 EVANS	Analytic Mechanics	4	HORAVA, P	11	
69919	S 105 S 105	201 DIS	Tu 1–2P W 4–5P	4 EVANS	Analytic Mechanics				
69922 69925	P 110A	202 DIS 001 LEC	W 4-5P MWF 10-11A	6 EVANS 2 LECONTE	Analytic Mechanics Electromagnetism and Optics	4	ORENSTEIN, J W	1	
69928	S 110A	101 DIS	W 1–2P	70 EVANS	Electromagnetism and Optics	4	OKENSTEIN, 5 W		
69931	S 110A	102 DIS	Tu 3–4P	3 EVANS	Electromagnetism and Optics				
69934	P 110A	002 LEC	TuTh 930-11A	75 EVANS	Electromagnetism and Optics	4	SUZUKI, M	7	
69937	S 110A	201 DIS	Tu 12-1P	87 EVANS	Electromagnetism and Optics				
69940	S 110A	202 DIS	Th 3-4P	39 EVANS	Electromagnetism and Optics				
69943	P 110B	001 LEC	MWF 10-11A	75 EVANS	Electromagnetism and Optics	4	STROVINK, M W	1	
69946	S 110B	101 DIS	Tu 2–3P	55 EVANS	Electromagnetism and Optics				CURRENTLY NOT OPEN
69949	S 110B	102 DIS	M 3-4P	2 EVANS	Electromagnetism and Optics				CURRENTLY NOT OPEN
69951 69952	S 110B P 111	103 DIS 01X LAB	Tu 5–630P MTWTF 1–5P	70 EVANS 286 LECONTE	Electromagnetism and Optics Modern Physics and Advanced Electrical	3	KOLOMENSKY, Y	NONE	
09952	PIII	UIX LAB	IVII VV IF I-5P	200 LECONTE	Laboratory	3	KOLOWENSKY, Y	NONE	
			BSCsection 1X	You must attend the weekly BS0	1 lab hours are M 12–4 p.m. and TWTF 1–5 p.r C lecture, and have at least two free afternoons	each wee	ek to spend in lab. Second se	emester s	of class at 1 p.m. in 251 LeConte Hall. First time students: enroll in tudents: enroll in Advanced Lab—section 2X. You must have a least on 3X. See lab staff for details. (\$80 Course Materials Fee)
69955	S 111	101 LEC	TuTh 5-630P	122 WHEELER	Modern Physics and Advanced Electrical		ia, se compieted sy circum.	9 000	with one of the state of the st
					Laboratory				
69958	P 111	02X LAB	MTWTF 1-5P	283 LECONTE	Modern Physics and Advanced Electrical Laboratory	3	STAMPER-KURN, D M	NONE	
									m. in 251 LeConte Hall. First time students: enroll in BSCsection
									n Advanced Labsection 2X. You must have a least four free
				veek to spend in lab. Third semes	ter students (optional): additional experiments r	nay be co	mpleted by enrolling in section	on 3X. Se	e lab staff for details. (\$50 Course Materials Fee); Also: HOLZAPFEL,
69970	P 112	001 LEC	W MWF 8–9A	3 LECONTE	Introduction to Statistical and Thermal Physic	. 1	QIU, Z Q	4	
69973	S 112	101 DIS	M 10–11A	425 LATIMER	Introduction to Statistical and Thermal Physic		Q10, 2 Q	4	
69976	S 112	102 DIS	W 4-5P	87 EVANS	Introduction to Statistical and Thermal Physic				
69988	P 124	001 LEC		CANCELLED	Introductory Nuclear Physics	3		TBA	
69991	S 124	101 DIS		CANCELLED	Introductory Nuclear Physics				
69994	P 129A	001 LEC	TuTh 11-1230P	3 EVANS	Particle Physics	4	FREEDMAN, S J	9	
69997	S 129A	101 DIS	Tu 2-3P	41 EVANS	Particle Physics				
70000	S 129A	102 DIS		TBA	Particle Physics				
70003	P 136	001 LEC		CANCELLED	Applied Quantum Mechanics	4		TBA	
70006	S 136	101 DIS	MA/F 0 404	CANCELLED	Applied Quantum Mechanics			40	
70009	P 137A	001 LEC	MWF 9–10A	60 EVANS	Quantum Mechanics	4	HALL, L J	16	CURRENTLY FULL
70012 70015	S 137A S 137A	101 DIS 102 DIS	M 1–2P W 3–4P	B56 HILDEBRAND B56 HILDEBRAND	Quantum Mechanics Quantum Mechanics				CURRENTLY FULL
70015	P 137A	002 LEC	TuTh 930–11A	3 EVANS	Quantum Mechanics Quantum Mechanics	4	HALL, L J	7	
70010	S 137A	201 DIS	Th 1–2P	B56 HILDEBRAND	Quantum Mechanics	4	TIALL, L 3	'	
70021	S 137A	202 DIS	Tu 4–5P	425 LATIMER	Quantum Mechanics				
70027	P 137B	001 LEC	MWF 9-10A	3106 ETCHEVERRY	Quantum Mechanics	4	MOORE, JE	16	
70030	S 137B	101 DIS	M 2-3P	425 LATIMER	Quantum Mechanics		, -		
70033	S 137B	102 DIS	Th 4-5P	425 LATIMER	Quantum Mechanics				
70036	P 137B	002 LEC		CANCELLED	Quantum Mechanics	4		TBA	
70039	P 137B	202 LEC		CANCELLED	Quantum Mechanics	4		TBA	
70042	S 137B	201 DIS		CANCELLED	Quantum Mechanics		001174 141	_	
70045	P 141A	001 LEC	MWF 11–12P Tu 1–2P	9 LEWIS	Solid State Physics	4	SOUZA, I N	2	
70048 70051			111.1=7P	174 BARROWS	Solid State Physics				
70051	S 141A	101 DIS	1 u 1-21	TDA	Calid State Dhysica				
	S 141A S 141A	102 DIS	14 1- <u>2</u> 1	TBA	Solid State Physics	2		NONE	CLIDDENTLY NOT ODEN
SEE	S 141A S 141A		10 1-21	TBA TBA	Solid State Physics Senior Honors Thesis Research	2		NONE	CURRENTLY NOT OPEN
SEE DEPT	S 141A S 141A P H195A	102 DIS 1-10 IND	Tu 1-21	TBA	Senior Honors Thesis Research				
SEE DEPT SEE	S 141A S 141A P H195A	102 DIS	10 1-21			2			CURRENTLY NOT OPEN CURRENTLY NOT OPEN
SEE DEPT	S 141A S 141A P H195A	102 DIS 1-10 IND	M 5-7P	TBA	Senior Honors Thesis Research		JACOBSEN, R G		CURRENTLY NOT OPEN
SEE DEPT SEE DEPT	S 141A S 141A P H195A P H195E	102 DIS 1–10 IND 1–3 IND		TBA TBA	Senior Honors Thesis Research Senior Honors Thesis Research	2	JACOBSEN, R G	NONE	CURRENTLY NOT OPEN
SEE DEPT SEE DEPT 70687	S 141A S 141A P H195A P H195E P 198	102 DIS 1–10 IND 1–3 IND 002 IND		TBA TBA 105 DWINELLE	Senior Honors Thesis Research Senior Honors Thesis Research Directed Group Study	2	JACOBSEN, R G	NONE	CURRENTLY NOT OPEN JR, SR

PLANT BIOLOGY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
70803	P 10	001 LEC	TuTh 11-12P	101 BARKER	Plants, Agriculture, and Society	2	STASKAWICZ, B J	9	
70806 70809	P 24 P 39A	001 DIS 001 LEC	W 4–5P MWF 1–2P	107 MULFORD 110 BARKER	Freshman Seminar Freshman/Sophomore Seminar	1 3	LINDOW. S E	TBA 12	CURRENTLY NOT OPEN BY CATEGORY
70809 70812	P C96	001 LEC	MW 12–1P	2060 VALLEY LSB	Studying the Biological Sciences	3 1	KANE, C M	18	BY CATEGORY
			Note: Cross-listed	d with Molecular and Cell Biology	C96 section 1 and Integrative Biology C96 section	on 1.	,		
SEE DEPT	P 99	1-36 IND		ТВА	Supervised Independent Study and Research	1–3		NONE	FR, SO; CURRENTLY NOT OPEN
			Note: For applicat	ions for Plant Biology 99: please	contact the Student Affairs office, 111C Koshland	d Hall.			
70923	P 110	001 LEC	MW 1-2P	107 GPB	Biology of Fungi	2	TAYLOR, J W	12	
			Note: Students m	ust enroll in both the lecture and t	he lab course. Also: BRUNS, T D				
70926	P 110L	001 LAB	MW 9-12P	209 GPB	Laboratory for Biology of Fungi	2	TAYLOR, J W	NONE	
			Note: Students m	ust enroll in both the lecture and t	he lab course.				
70929 70932		002 LAB 001 LEC	MW 2-5P MWF 11-12P	209 GPB 102 MOFFITT	Laboratory for Biology of Fungi General Microbiology	2 4	BRUNS, T D WILDERMUTH, M C	NONE 2	
			Note: Cross-listed	d with Molecular and Cell Biology	C112 section 1. Also: RYAN, K R; LUDDEN, P \	N;			
70935 70938		101 DIS 102 DIS	W 3–4P Th 8–9A	110 BARKER 103 GPB	General Microbiology General Microbiology				CURRENTLY FULL
70940 71442	S C112 S C112	103 DIS 104 DIS	W 3-4P Th 8-9A	2038 VALLEY LSB 2062 VALLEY LSB	General Microbiology General Microbiology				
70941	P C112L		Tu 1–5P	2002 VALLET LSB 209 GPB	General Microbiology General Microbiology Laboratory	2	KUSTU, S G	17	CURRENTLY FULL
			Note: Cross-listed	d with Molecular and Cell Biology	C112L section 1.				
70944	P C112L	002 LAB	M 1-5P	208 GPB	General Microbiology Laboratory	2	KUSTU, S G	12	CURRENTLY FULL
70947 70950	S C112L P 135	101 DIS 001 LEC	Th 6–7P MWF 10–11A	60 EVANS 103 GPB	General Microbiology Laboratory Physiology and Biochemistry of Plants	3	KUSTU, S G TERRY, N	1	
10330	1 100	OUT LLO			oll in the lecture course. Non-major students ma		,	-	taking the lab course). Also: TERRY. N
70953	P 135L	001 LAB	Th 1–4P	208 GPB	Laboratory for Physiology and Biochemistry of	•	TERRY, N	NONE	adding the lab course). Aloc. 12 (((1), 1)
	002	00.2.2		200 0. 2	Plant				
			Note: Students en	rolled in the lab course must enro	oll in the lecture course. Non-major students mag	y enroll ir	the lecture course only (i.e	., without	taking the lab course).
70956	P 135L	002 LAB	F 1–4P	208 GPB	Laboratory for Physiology and Biochemistry of Plant	i 1	TERRY, N	NONE	
			Note: Students en	rolled in the lab course must enro	oll in the lecture course. Non-major students may	y enroll ir	the lecture course only (i.e	., without	taking the lab course).
70958	P C148	001 LEC		CANCELLED	Microbial Genomics and Genetics	3	BRENNER, S E	TBA	
			Note: Cross-listed	d with Molecular and Cell Biology	C148 section 1.				
70959	P 150	001 LEC	MWF 11-12P	103 GPB	Plant Cell Biology	3	LUAN, S	2	
			Note: Students en	rolled in the lab course must enro	oll in the lecture course. Non-major students ma	y enroll ir	the lecture course only (i.e	., without	taking the lab course). Also: SUNG, Z R
70962	P 150L	001 LAB	Tu 1–4P	208 GPB	Laboratory for Plant Cell Biology	1	LUAN, S	NONE	
			Note: Students en	rolled in the lab course must enro	oll in the lecture course. Non-major students ma	y enroll ir	the lecture course only (i.e	., without	taking the lab course). Also: SUNG, Z R
SEE DEPT	P H196	1–35 IND		TBA	Honors Research	1–4		NONE	
			Note: For applicat	ions for Plant Biology H196: pleas	se contact the Student Affairs office, 111C Koshl	and Hall.			
SEE DEPT	P 199	1-37 IND		TBA	Supervised Independent Study and Research	1–3		NONE	JR, SR; CURRENTLY NOT OPEN
DLII			Note: For applicat	tions for Plant Biology 199: please	contact the Student Affairs office, 111C Koshla	nd Hall.			

POLITICAL ECONOMY OF INDUSTRIAL SOC

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
71603	P 100	001 LEC	TuTh 2–330P	2060 VALLEY LSB	Classical Theories of Political Economy	4	KARRAS, A L	5	BY CATEGORY
71606 71609	S 100 S 100	101 DIS 102 DIS	M 3–4P M 4–5P	130 WHEELER 106 WHEELER	Classical Theories of Political Economy Classical Theories of Political Economy				CURRENTLY FULL
71612 71615	S 100 S 100	103 DIS 104 DIS	W 1–2P W 2–3P	24 WHEELER 24 WHEELER	Classical Theories of Political Economy Classical Theories of Political Economy				CURRENTLY FULL
71618	S 100	105 DIS	F 11–12P	110 WHEELER	Classical Theories of Political Economy				CONNENTELLIGEE
71621	S 100	106 DIS	F 10-11A	123 WHEELER	Classical Theories of Political Economy				
71624	P 101	001 LEC	TuTh 11-1230P	105 NORTH GATE	, ,	4	SCHROETER, E	9	BY CATEGORY
71627	S 101	101 DIS	M 1–2P	30 WHEELER	Contemporary Theories of Political Economy				OURDENTLY FULL
71630	S 101	102 DIS	Tu 2–3P	222 WHEELER	Contemporary Theories of Political Economy				CURRENTLY FULL
71633 71636	S 101 S 101	103 DIS 104 DIS	W 2-3P W 3-4P	243 DWINELLE 122 BARROWS	Contemporary Theories of Political Economy				CURRENTLY FULL
71639	S 101	104 DIS 105 DIS	F 9–10A	130 WHEELER	Contemporary Theories of Political Economy Contemporary Theories of Political Economy				
71642	S 101	106 DIS	F 9–10A	220 WHEELER	Contemporary Theories of Political Economy				
71645		001 LEC	TuTh 930–11A	100 LEWIS	Game Theory in the Social Sciences	4	POWELL, R L	7	JR, SR; CURRENTLY FULL
			Note: Cross-listed	with Economics C110 section 1 a	nd Political Science C135 section 1.				
71648	S C135	101 DIS	M 9-10A	115 KROEBER	Game Theory in the Social Sciences		CHANDRASEKHER, M		CURRENTLY NOT OPEN
71651	S C135	102 DIS	Tu 11-12P	54 BARROWS	Game Theory in the Social Sciences		OWENS, D M		CURRENTLY FULL
71654	S C135	103 DIS	Tu 12-1P	C335 CHEIT	Game Theory in the Social Sciences		OWENS, D M		CURRENTLY FULL
71657	S C135	104 DIS	Tu 1–2P	221 WHEELER	Game Theory in the Social Sciences		YEE, C		CURRENTLY FULL
71660	S C135	105 DIS	W 10-11A	200 WHEELER	Game Theory in the Social Sciences		CHANDRASEKHER, M		CURRENTLY FULL
71663	S C135	106 DIS	Th 2-3P	136 BARROWS	Game Theory in the Social Sciences		YEE, C		CURRENTLY FULL
71666	S C135	107 DIS	Th 3–4P	115 KROEBER	Game Theory in the Social Sciences		MORENO, A T		CURRENTLY NOT OPEN
71669	S C135	108 DIS	Th 4–5P	115 KROEBER	Game Theory in the Social Sciences		BUTLER, J V		CURRENTLY NOT OPEN
71672 71674	S C135 S C135	109 DIS 110 DIS	F 11–12P M 10–11A	50 BARROWS 4 EVANS	Game Theory in the Social Sciences Game Theory in the Social Sciences		BUTLER, J V MORENO, A T		CURRENTLY FULL CURRENTLY NOT OPEN
71674		001 LEC	TuTh 330–5P	TBA	Special Topics	2	THE STAFF	20	CURRENTLY NOT OPEN
71075	1 140	OOT LLC			' '	2	IIIL STAIT	20	CONNENTEL NOT OF EN
			Note: "Europe in I	ransition: Can its Institutions Adap					
71678	P 150	001 SEM		CANCELLED	Advanced Study in Political Economy of Industrial S	4	THE STAFF	9	
71680	P H195	001 SEM	W 3-6P	122 LATIMER (effective 09/01/04)	Senior Honors Thesis Seminar	4	LABELLE, T J	NONE	
71681	P C196W	001 SEM		TBA	Special Field Research	10.5	GOLDSTEIN, M	NONE	
			Note: Cross-listed	with Sociology C196W section 1,	History C196W section 1, Political Science C19	6W secti	on 1, Mass Communications	C196W	section 1, Women's Studies C196W section 1, Undergrad

Note: Cross-listed with Sociology C196W section 1, History C196W section 1, Political Science C196W section 1, Mass Communications C196W section 1, Women's Studies C196W section 1, Undergrad Interdisciplinary Studies C196W section 1 and History of Art C196W section 1.

POLITICAL SCIENCE

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
72003	P 1	001 LEC	substitute an uppe	•	, , ,	,		9 core of 4 or 5 on the American Government Advanced Placement exam may the major. An upper division course taken to satisfy Political Science 1 may not
72006	S 1	101 DIS	M 8–10A	122 BARROWS (effective 08/30/04)	Introduction to American Politics		DURBIN, B M	CURRENTLY FULL
			Note: SATISFIES	INSTITUTIONS REQ				
72009	S 1	102 DIS	M 10-12P	185 BARROWS	Introduction to American Politics		NTETA, T	CURRENTLY FULL
			Note: SATISFIES	INSTITUTIONS REQ				
72012	S 1	103 DIS	M 12-2P	54 BARROWS	Introduction to American Politics		NTETA, T	CURRENTLY FULL
			Note: SATISFIES	INSTITUTIONS REQ				
72015	S 1	104 DIS	M 2-4P	258 DWINELLE	Introduction to American Politics		VAN SICKLE-WARD, R	CURRENTLY FULL
			Note: SATISFIES	INSTITUTIONS REQ				
72018	S 1	105 DIS	M 12-2P	122 BARROWS	Introduction to American Politics		VAN SICKLE-WARD, R	CURRENTLY FULL

			Note: SATISFIES	INSTITUTIONS REQ			
72021	S 1	106 DIS	Tu 330-530P	2062 VALLEY LSB	Introduction to American Politics	WALLSTEN, K	
			Note: SATISFIES	INSTITUTIONS REQ			
72024	S 1	107 DIS	Tu 2–4P	205 DWINELLE	Introduction to American Politics	DE GRAAUW, E	
				INSTITUTIONS REQ		,	
72027	S 1	108 DIS	Tu 4–6P	115 KROEBER	Introduction to American Politics	GOUX, D J	
12021	0 1	100 210		INSTITUTIONS REQ	THE OCCUPANT OF THE OCCUPANT O	333A, 23	
72030	S 1	109 DIS	W 8–10A	118 BARROWS	Introduction to American Politics	LERMAN, A E	
72030	3 1	109 DIS			introduction to American Politics	LERMAN, A E	
70000	0.4	110 010		INSTITUTIONS REQ	Later Ladie at Associate Bullion	DE ODAALIM E	
72033	S 1	110 DIS	W 10–12P	220 WHEELER	Introduction to American Politics	DE GRAAUW, E	
				INSTITUTIONS REQ			
72036	S 1	111 DIS	W 12-2P	425 LATIMER	Introduction to American Politics	LERMAN, A E	CURRENTLY FULL
				INSTITUTIONS REQ			
72039	S 1	112 DIS	W 8-10A	155 BARROWS	Introduction to American Politics	GASH, A L	
			Note: SATISFIES	INSTITUTIONS REQ			
72042	S 1	113 DIS	W 12-2P	122 BARROWS	Introduction to American Politics	WALLSTEN, K	CURRENTLY FULL
			Note: SATISFIES	INSTITUTIONS REQ			
72045	S 1	114 DIS	Tu 8-10A	223 WHEELER	Introduction to American Politics	DURBIN, B M	CURRENTLY FULL
			Note: SATISFIES	INSTITUTIONS REQ			
72048	S 1	115 DIS	Tu 4-6P	101 WURSTER	Introduction to American Politics	GASH, A L	
			Note: SATISFIES	INSTITUTIONS REQ			
72051	S 1	116 DIS	Th 4-6P	254 DWINELLE	Introduction to American Politics	GOUX, D J	CURRENTLY FULL
			Note: SATISFIES	INSTITUTIONS REQ			
72054	S 1	117 DIS	F 10–12P	204 WHEELER	Introduction to American Politics	JACKSON, J E	
	•	5.0		20		0/10/100/1,02	
			Note: SATISFIES	INSTITUTIONS REO			
72057	S 1	118 DIS		INSTITUTIONS REQ	Introduction to American Politics	IVCKSON TE	CUPPENTI V EULI
72057	S 1	118 DIS	F 12–2P	140 BARROWS	Introduction to American Politics	JACKSON, J E	CURRENTLY FULL
			F 12-2P Note: SATISFIES	140 BARROWS SINSTITUTIONS REQ			
72057 72060	S 1	118 DIS 001 LEC	F 12–2P Note: SATISFIES TuTh 11–1230P	140 BARROWS INSTITUTIONS REQ WHEELER AUD	Introduction to Comparative Politics 4	JACKSON, J E PRICE, R M 9	CURRENTLY FULL BY CATEGORY
72060	P 2	001 LEC	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co	140 BARROWS INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit	Introduction to Comparative Politics 4 ical science major.	PRICE, R M 9	
72060 72063	P 2	001 LEC	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A	140 BARROWS INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND	Introduction to Comparative Politics 4 ical science major. Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A	BY CATEGORY
72060 72063 72066	P 2 S 2 S 2	001 LEC 101 DIS 102 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P	140 BARROWS INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS	Introduction to Comparative Politics 4 ical science major. Introduction to Comparative Politics Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C	
72060 72063	P 2	001 LEC	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A	140 BARROWS INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND	Introduction to Comparative Politics 4 ical science major. Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A	BY CATEGORY
72060 72063 72066 72069	P 2 S 2 S 2 S 2	001 LEC 101 DIS 102 DIS 103 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 12–2P	140 BARROWS INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS	Introduction to Comparative Politics 4 ical science major. Introduction to Comparative Politics Introduction to Comparative Politics Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C	BY CATEGORY
72060 72063 72066 72069 72072	P 2 S 2 S 2 S 2 S 2 S 2	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 12–2P M 2–4P	140 BARROWS INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN	Introduction to Comparative Politics 4 ical science major. Introduction to Comparative Politics Introduction to Comparative Politics Introduction to Comparative Politics Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C	BY CATEGORY CURRENTLY FULL
72060 72063 72066 72069 72072 72075	P 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 12–2P M 2–4P M 4–6P	140 BARROWS INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN 78 BARROWS	Introduction to Comparative Politics 4 ical science major. Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C SPECTOR, R A	BY CATEGORY CURRENTLY FULL
72060 72063 72066 72069 72072 72075 72078	P 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 12–2P M 2–4P M 4–6P Tu 8–10A	140 BARROWS 5 INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN 78 BARROWS 174 BARROWS	Introduction to Comparative Politics 4 ical science major. Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C SPECTOR, R A VAIL, M I	BY CATEGORY CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
72060 72063 72066 72069 72072 72075 72078 72081 72084 72087	P 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 12–2P M 2–4P M 4–6P Tu 8–10A Tu 8–10A M 10–12P W 2–4P	140 BARROWS 5 INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN 78 BARROWS 174 BARROWS 30 WHEELER 123 WHEELER 101 WURSTER	Introduction to Comparative Politics 4 ical science major. Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C SPECTOR, R A VAIL, M I HSUEH, R Y ABRAMS, N A MOHSEN, A	BY CATEGORY CURRENTLY FULL CURRENTLY FULL
72060 72063 72066 72069 72072 72075 72078 72081 72084 72087 72090	P 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 12–2P M 2–4P M 4–6P Tu 8–10A Tu 8–10A M 10–12P W 2–4P Tu 4–6P	140 BARROWS INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN 78 BARROWS 174 BARROWS 30 WHEELER 123 WHEELER 101 WURSTER 255 DWINELLE	Introduction to Comparative Politics 4 ical science major. Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C SPECTOR, R A VAIL, M I HSUEH, R Y ABRAMS, N A MOHSEN, A VAIL, M I	BY CATEGORY CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
72060 72063 72066 72069 72072 72075 72078 72081 72084 72087 72090 72093	P 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 111 DIS 111 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 12–2P M 2–4P M 4–6P Tu 8–10A Tu 8–10A M 10–12P W 2–4P Tu 4–6P W 8–10A	140 BARROWS SINSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN 78 BARROWS 174 BARROWS 30 WHEELER 123 WHEELER 101 WURSTER 255 DWINELLE 237 CORY	Introduction to Comparative Politics 4 ical science major. Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C SPECTOR, R A VAIL, M I HSUEH, R Y ABRAMS, N A MOHSEN, A VAIL, M I ORR, R	BY CATEGORY CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
72060 72063 72066 72069 72072 72075 72078 72081 72084 72087 72090 72093 72096	P 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 111 DIS 112 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 2–4P M 4–6P Tu 8–10A M 10–12P W 2–4P Tu 4–6P W 8–10A W 10–12P	140 BARROWS INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN 78 BARROWS 3174 BARROWS 30 WHEELER 123 WHEELER 101 WURSTER 255 DWINELLE 237 CORY 100 WHEELER	Introduction to Comparative Politics ical science major. Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C SPECTOR, R A VAIL, M I HSUEH, R Y ABRAMS, N A MOHSEN, A VAIL, M I ORR, R ORR, R	BY CATEGORY CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
72060 72063 72066 72069 72072 72075 72078 72081 72084 72087 72090 72093 72096 72099	P 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 12–2P M 2–4P M 4–6P Tu 8–10A Tu 8–10A M 10–12P W 2–4P Tu 4–6P W 8–10A W 10–12P W 10–12P W 10–12P	140 BARROWS SINSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN 78 BARROWS 174 BARROWS 30 WHEELER 123 WHEELER 121 WHEELER 125 DWINELLE 237 CORY 100 WHEELER 228 DWINELLE	Introduction to Comparative Politics ical science major. Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C SPECTOR, R A VAIL, M I HSUEH, R Y ABRAMS, N A MOHSEN, A VAIL, M I ORR, R ORR, R HAHN, A	BY CATEGORY CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
72060 72063 72066 72069 72072 72075 72078 72084 72084 72087 72090 72093 72096 72099 72102	P 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 12–2P M 2–4P M 4–6P Tu 8–10A M 10–12P W 2–4P Tu 4–6P W 8–10A W 10–12P W 12–2P W 12–2P	140 BARROWS INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN 78 BARROWS 174 BARROWS 30 WHEELER 123 WHEELER 123 WHEELER 225 DWINELLE 237 CORY 100 WHEELER 228 DWINELLE 155 BARROWS	Introduction to Comparative Politics ical science major. Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C SPECTOR, R A VAIL, M I HSUEH, R Y ABRAMS, N A MOHSEN, A VAIL, M I ORR, R ORR, R HAHN, A IVANOVA, M	BY CATEGORY CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
72060 72063 72066 72069 72072 72075 72078 72081 72084 72087 72090 72093 72096 72099 72102 72105	P 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 111 DIS 111 DIS 112 DIS 113 DIS 114 DIS 115 DIS 115 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 12–2P M 2–4P M 4–6P Tu 8–10A M 10–12P W 2–4P Tu 4–6P W 8–10A W 10–12P W 12–2P W 12–2P W 12–2P W 4–6P	140 BARROWS SINSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN 78 BARROWS 30 WHEELER 123 WHEELER 101 WURSTER 255 DWINELLE 237 CORY 100 WHEELER 228 DWINELLE 155 BARROWS 185 BARROWS 185 BARROWS	Introduction to Comparative Politics Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C SPECTOR, R A VAIL, M I HSUEH, R Y ABRAMS, N A MOHSEN, A VAIL, M I ORR, R ORR, R ORR, R HAHN, A IVANOVA, M MOHSEN, A	BY CATEGORY CURRENTLY FULL
72060 72063 72066 72069 72072 72075 72078 72081 72084 72087 72090 72093 72096 72099 72102 72105 72108	P 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 111 DIS 112 DIS 113 DIS 114 DIS 115 DIS 116 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 2–4P M 4–6P Tu 8–10A M 10–12P W 2–4P Tu 4–6P W 8–10A W 10–12P W 10–12P W 12–2P W 12–2P W 12–2P W 12–2P W 12–2P W 14–6P Th 8–10A	140 BARROWS INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN 78 BARROWS 310 WHEELER 123 WHEELER 101 WURSTER 255 DWINELLE 237 CORY 100 WHEELER 228 DWINELLE 155 BARROWS 185 BARROWS 185 BARROWS 2305 TOLMAN	Introduction to Comparative Politics Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C SPECTOR, R A VAIL, M I HSUEH, R Y ABRAMS, N A MOHSEN, A VAIL, M I ORR, R ORR, R ORR, R HAHN, A IVANOVA, M MOHSEN, A HSUEH, R Y	BY CATEGORY CURRENTLY FULL
72060 72063 72066 72069 72072 72075 72078 72081 72084 72087 72090 72093 72096 72099 72102 72105 72108 72111	P 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 115 DIS 116 DIS 116 DIS 117 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 12–2P M 2–4P M 4–6P Tu 8–10A M 10–12P W 2–4P Tu 4–6P W 8–10A W 10–12P W 12–2P W 12–2P W 12–2P W 12–2P Th 8–10A	140 BARROWS 5 INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN 78 BARROWS 30 WHEELER 123 WHEELER 123 WHEELER 1255 DWINELLE 237 CORY 100 WHEELER 228 DWINELLE 155 BARROWS 185 BARROWS 2305 TOLMAN 140 BARROWS	Introduction to Comparative Politics ical science major. Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C SPECTOR, R A VAIL, M I HSUEH, R Y ABRAMS, N A MOHSEN, A VAIL, M I ORR, R ORR, R HAHN, A IVANOVA, M MOHSEN, A HSUEH, R Y VAIL, M I	BY CATEGORY CURRENTLY FULL
72060 72063 72066 72069 72072 72075 72078 72081 72084 72087 72090 72093 72096 72099 72102 72105 72108 72111 72114	P 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S	001 LEC 101 DIS 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 117 DIS 118 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 12–2P M 2–4P M 4–6P Tu 8–10A M 10–12P W 2–4P Tu 4–6P W 8–10A W 10–12P W 12–2P W 12–2P W 12–2P W 4–6P Th 8–10A Th 8–10A Th 8–10A	140 BARROWS INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN 78 BARROWS 30 WHEELER 123 WHEELER 123 WHEELER 123 TOORY 100 WHEELER 225 DWINELLE 237 CORY 100 WHEELER 128 DWINELLE 155 BARROWS 186 BARROWS 2305 TOLMAN 140 BARROWS 2320 TOLMAN	Introduction to Comparative Politics ical science major. Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C SPECTOR, R A VAIL, M I HSUEH, R Y ABRAMS, N A MOHSEN, A VAIL, M I ORR, R ORR, R HAHN, A IVANOVA, M MOHSEN, A VAILH, M I IVANOVA, M	BY CATEGORY CURRENTLY FULL
72060 72063 72066 72069 72072 72075 72078 72081 72084 72087 72090 72093 72096 72099 72102 72105 72108 72111 72114 72117	P 2 S 2 S 2 2 S 2 S 2 2 S 2 S 2 2 S	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 115 DIS 116 DIS 117 DIS 118 DIS 119 DIS 119 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 12–2P M 2–4P M 4–6P Tu 8–10A M 10–12P W 2–4P Tu 4–6P W 8–10A W 10–12P W 12–2P W 12–2P W 12–2P W 4–6P Th 8–10A Th 8–10A	140 BARROWS SINSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN 78 BARROWS 30 WHEELER 123 WHEELER 101 WURSTER 255 DWINELLE 237 CORY 100 WHEELER 228 DWINELLE 155 BARROWS 185 BARROWS 2305 TOLMAN 140 BARROWS 2320 TOLMAN 130 WHEELER	Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C SPECTOR, R A VAIL, M I HSUEH, R Y ABRAMS, N A MOHSEN, A VAIL, M I ORR, R ORR, R HAHN, A IVANOVA, M MOHSEN, A HSUEH, R Y VAIL, M I	BY CATEGORY CURRENTLY FULL
72060 72063 72066 72069 72072 72075 72078 72081 72084 72087 72090 72093 72096 72099 72102 72105 72108 72111 72114 72117	P 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 115 DIS 116 DIS 117 DIS 118 DIS 119 DIS 119 DIS 119 DIS 119 DIS 119 DIS 120 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 12–2P M 2–4P M 4–6P Tu 8–10A Tu 8–10A W 10–12P W 2–4P Tu 4–6P W 8–10A W 10–12P W 12–2P W 12–2P W 12–2P W 12–2P W 12–2P Tu 4–6P Th 8–10A Th 8–10A	140 BARROWS 5 INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN 78 BARROWS 3174 BARROWS 30 WHEELER 123 WHEELER 121 WURSTER 255 DWINELLE 237 CORY 100 WHEELER 228 DWINELLE 155 BARROWS 185 BARROWS 185 BARROWS 2305 TOLMAN 140 BARROWS 2300 TOLMAN 130 WHEELER 130 WHEELER	Introduction to Comparative Politics ical science major. Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C SPECTOR, R A VAIL, M I HSUEH, R Y ABRAMS, N A MOHSEN, A VAIL, M I ORR, R ORR, R HAHN, A IVANOVA, M MOHSEN, A HSUEH, R Y VAIL, M I IVANOVA, M ABRAMS, N A	BY CATEGORY CURRENTLY FULL
72060 72063 72066 72069 72072 72075 72078 72081 72084 72087 72090 72093 72096 72099 72102 72105 72108 72111 72114 72117 72120 72123	P 2 S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 110 DIS 111 DIS 111 DIS 112 DIS 113 DIS 114 DIS 115 DIS 115 DIS 116 DIS 117 DIS 118 DIS 119 DIS 119 DIS 121 DIS 121 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 12–2P M 2–4P M 4–6P Tu 8–10A M 10–12P W 2–4P Tu 4–6P W 8–10A W 10–12P W 12–2P W 12–2P W 12–2P W 12–2P W 12–2P Th 8–10A Th 8–10A Th 8–10A Th 8–10A	140 BARROWS 5 INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN 78 BARROWS 30 WHEELER 123 WHEELER 123 WHEELER 123 WHEELER 255 DWINELLE 237 CORY 100 WHEELER 228 DWINELLE 155 BARROWS 185 BARROWS 2305 TOLMAN 140 BARROWS 2320 TOLMAN 130 WHEELER 174 BARROWS 255 DWINELLE	Introduction to Comparative Politics ical science major. Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C SPECTOR, R A VAIL, M I HSUEH, R Y ABRAMS, N A MOHSEN, A VAIL, M I ORR, R ORR, R HAHN, A IVANOVA, M MOHSEN, A HSUEH, R Y VAIL, M I IVANOVA, M ABRAMS, N A	BY CATEGORY CURRENTLY FULL
72060 72063 72066 72069 72072 72075 72078 72081 72084 72087 72090 72093 72096 72099 72102 72105 72108 72111 72114 72117	P 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 109 DIS 110 DIS 111 DIS 112 DIS 113 DIS 114 DIS 115 DIS 116 DIS 117 DIS 118 DIS 119 DIS 119 DIS 119 DIS 119 DIS 119 DIS 120 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 12–2P M 2–4P M 4–6P Tu 8–10A Tu 8–10A W 10–12P W 2–4P Tu 4–6P W 8–10A W 10–12P W 12–2P W 12–2P W 12–2P W 12–2P W 12–2P Tu 4–6P Th 8–10A Th 8–10A	140 BARROWS 5 INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN 78 BARROWS 3174 BARROWS 30 WHEELER 123 WHEELER 121 WURSTER 255 DWINELLE 237 CORY 100 WHEELER 228 DWINELLE 155 BARROWS 185 BARROWS 185 BARROWS 2305 TOLMAN 140 BARROWS 2300 TOLMAN 130 WHEELER 130 WHEELER	Introduction to Comparative Politics ical science major. Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C SPECTOR, R A VAIL, M I HSUEH, R Y ABRAMS, N A MOHSEN, A VAIL, M I ORR, R ORR, R HAHN, A IVANOVA, M MOHSEN, A HSUEH, R Y VAIL, M I IVANOVA, M ABRAMS, N A	BY CATEGORY CURRENTLY FULL
72060 72063 72066 72069 72072 72075 72078 72081 72084 72097 72090 72093 72096 72099 72102 72105 72108 72111 72114 72111 72114 72117 72120 72123 72126	P 2 S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 110 DIS 111 DIS 111 DIS 112 DIS 114 DIS 115 DIS 116 DIS 117 DIS 118 DIS 119 DIS 110 DIS 111 DIS 111 DIS 111 DIS 112 DIS 113 DIS 114 DIS 115 DIS 116 DIS 117 DIS 118 DIS 119 DIS 120 DIS 121 DIS 122 DIS 123 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 12–2P M 2–4P M 4–6P Tu 8–10A M 10–12P W 2–4P Tu 4–6P W 8–10A W 10–12P W 12–2P W 12–2P W 12–2P W 12–2P W 12–2P Th 8–10A Th 8–10A Th 8–10A Th 8–10A Th 8–10A	140 BARROWS 5 INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN 78 BARROWS 30 WHEELER 123 WHEELER 101 WURSTER 255 DWINELLE 237 CORY 100 WHEELER 228 DWINELLE 155 BARROWS 185 BARROWS 185 BARROWS 185 BARROWS 2305 TOLMAN 140 BARROWS 2320 TOLMAN 130 WHEELER 174 BARROWS 255 DWINELLE 115 KROEBER (effective 09/10/04) 115 KROEBER	Introduction to Comparative Politics ical science major. Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C SPECTOR, R A VAIL, M I HSUEH, R Y ABRAMS, N A MOHSEN, A VAIL, M I ORR, R ORR, R HAHN, A IVANOVA, M MOHSEN, A HSUEH, R Y VAIL, M I IVANOVA, M ABRAMS, N A	BY CATEGORY CURRENTLY FULL CURRENTLY FULL
72060 72063 72066 72069 72072 72075 72078 72081 72084 72087 72090 72093 72096 72099 72102 72105 72108 72111 72114 72117 72120 72123 72126 72129 72132	P 2 S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 110 DIS 111 DIS 111 DIS 112 DIS 113 DIS 114 DIS 115 DIS 115 DIS 116 DIS 117 DIS 118 DIS 119 DIS 120 DIS 121 DIS 121 DIS 122 DIS 123 DIS 124 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 12–2P M 2–4P M 4–6P Tu 8–10A M 10–12P W 2–4P Tu 4–6P W 8–10A W 10–12P W 12–2P W 12–2P W 12–2P W 12–2P W 14–6P Th 8–10A Th 8–10A Th 8–10A Th 8–10A Th 8–10A Th 4–6P F 8–10A	140 BARROWS 5 INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN 78 BARROWS 30 WHEELER 123 WHEELER 123 WHEELER 123 WHEELER 255 DWINELLE 237 CORY 100 WHEELER 228 DWINELLE 155 BARROWS 185 BARROWS 2305 TOLMAN 140 BARROWS 2305 TOLMAN 130 WHEELER 174 BARROWS 255 DWINELLE 115 KROEBER (effective 09/10/04) 115 KROEBER 186 BARROWS	Introduction to Comparative Politics ical science major. Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C SPECTOR, R A VAIL, M I HSUEH, R Y ABRAMS, N A MOHSEN, A VAIL, M I ORR, R ORR, R HAHN, A IVANOVA, M MOHSEN, A HSUEH, R Y VAIL, M I IVANOVA, M ABRAMS, N A HAHN, A GONZALES, V A	BY CATEGORY CURRENTLY FULL
72060 72063 72066 72069 72072 72075 72078 72081 72084 72097 72090 72093 72096 72099 72102 72105 72108 72111 72114 72117 72120 72123 72126	P 2 S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	001 LEC 101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS 108 DIS 110 DIS 111 DIS 111 DIS 112 DIS 114 DIS 115 DIS 116 DIS 117 DIS 118 DIS 119 DIS 110 DIS 111 DIS 111 DIS 111 DIS 112 DIS 113 DIS 114 DIS 115 DIS 116 DIS 117 DIS 118 DIS 119 DIS 120 DIS 121 DIS 122 DIS 123 DIS	F 12–2P Note: SATISFIES TuTh 11–1230P Note: Must be co M 8–10A M 10–12P M 12–2P M 2–4P M 4–6P Tu 8–10A M 10–12P W 2–4P Tu 4–6P W 8–10A W 10–12P W 12–2P W 12–2P W 12–2P W 12–2P W 12–2P Th 8–10A Th 8–10A Th 8–10A Th 8–10A Th 8–10A	140 BARROWS 5 INSTITUTIONS REQ WHEELER AUD mpleted before declaring the polit B56 HILDEBRAND 175 BARROWS 155 BARROWS 2312 TOLMAN 78 BARROWS 30 WHEELER 123 WHEELER 101 WURSTER 255 DWINELLE 237 CORY 100 WHEELER 228 DWINELLE 155 BARROWS 185 BARROWS 185 BARROWS 185 BARROWS 2305 TOLMAN 140 BARROWS 2320 TOLMAN 130 WHEELER 174 BARROWS 255 DWINELLE 115 KROEBER (effective 09/10/04) 115 KROEBER	Introduction to Comparative Politics ical science major. Introduction to Comparative Politics	PRICE, R M 9 SPECTOR, R A PEREZ, C PEREZ, C PEREZ, C SPECTOR, R A VAIL, M I HSUEH, R Y ABRAMS, N A MOHSEN, A VAIL, M I ORR, R ORR, R ORR, R HAHN, A IVANOVA, M MOHSEN, A HSUEH, R Y VAIL, M I IVANOVA, M ABRAMS, N A HAHN, A GONZALES, V A	BY CATEGORY CURRENTLY FULL CURRENTLY FULL

=0.40=	5.0		T TI 000 FD	F205 111 4 0			OTOUED !		00 10 00
72135	P 3	001 LEC	TuTh 330-5P	F295 HAAS	Introduction to Empirical Analysis and Quantitative	4	STOKER, L	20	SO, JR, SR
			Note: Students a	re encouraged to take Political Sc	cience 3 early in their Political Science program				
72138	S 3	101 DIS	M 8-10A	118 BARROWS	Introduction to Empirical Analysis and Quantitative		KWEI, E S		
72141	S 3	102 DIS	M 10-12P	100 WHEELER	Introduction to Empirical Analysis and Quantitative		GREENLEE, J S		CURRENTLY FULL
72144	S 3	103 DIS	M 12-2P	175 BARROWS	Introduction to Empirical Analysis and Quantitative		GREENLEE, J S		CURRENTLY FULL
72147	S 3	104 DIS	Tu 5-7P	151 BARROWS	Introduction to Empirical Analysis and		MAYKA, L		CURRENTLY FULL
72150	S 3	105 DIS	Tu 5–7P	104 BARROWS	Quantitative Introduction to Empirical Analysis and Quantitative		LAPORTE, J		CURRENTLY FULL
72153	S 3	106 DIS	Th 5-7P	151 BARROWS	Introduction to Empirical Analysis and		FAIRFIELD, T A		CURRENTLY FULL
72156	S 3	107 DIS	W 12-2P	54 BARROWS	Quantitative Introduction to Empirical Analysis and Quantitative		MACIUCEANU, A		CURRENTLY FULL
72159	S 3	108 DIS	W 12-2P	175 BARROWS	Introduction to Empirical Analysis and Quantitative		KWEI, E S		CURRENTLY FULL
72162	S 3	109 DIS	W 4-6P	80 BARROWS	Introduction to Empirical Analysis and Quantitative		MACIUCEANU, A		
72165	S 3	110 DIS	Th 10-12P	115 KROEBER	Introduction to Empirical Analysis and Quantitative		FAIRFIELD, T A		CURRENTLY FULL
72168	S 3	111 DIS	Th 8-10A	175 BARROWS	Introduction to Empirical Analysis and Quantitative		LAPORTE, J		
72171	S 3	112 DIS	W 12-2P	185 BARROWS	Introduction to Empirical Analysis and Quantitative		MAYKA, L		CURRENTLY FULL
72174	P 4	001 LEC	WF 4-530P	1 LECONTE	Introduction to Political Theory	4	BEVIR, M	13	
72177	S 4	101 DIS	M 10-12P	103 WHEELER	Introduction to Political Theory				CURRENTLY FULL
72180	S 4	102 DIS	W 10-12P	185 BARROWS	Introduction to Political Theory				
72183	S 4	103 DIS		CANCELLED	Introduction to Political Theory				
72189	S 4	105 DIS		CANCELLED	Introduction to Political Theory				
72192	S 4	106 DIS		CANCELLED	Introduction to Political Theory				
72195	S 4	107 DIS	W 2-4P	CANCELLED	Introduction to Political Theory	•	IACODCON N	TDA	DV CATECODY: CUDDENTLY FULL
72200 72201	P 39A P 41	001 SEM 001 SEM	W 2-4P TuTh 930-11A	791 BARROWS 775A BARROWS	Freshman/Sophomore Seminar Freshman Seminar	2 4	JACOBSON, N KAROL, D	TBA NONE	BY CATEGORY; CURRENTLY FULL CURRENTLY FULL
72201	P 41	001 SEM			Freshman Seminar	4	KAROL, D	NONE	CURRENTLY FULL
			Note: "Choosing						
SEE DEPT	P 98	001 IND	W 2–4P	213 WHEELER	Directed Group Study for Lower Division Students	1–3	STOKER, L	NONE	
SEE DEPT	P 98	002 IND	M 6-8P	110 BARROWS	Directed Group Study for Lower Division Students	1–3	WEBER, S	NONE	
72209	P 98	003 IND	W 5–7P	110 WHEELER	Directed Group Study for Lower Division Students	1–3	GREGOR, A J	NONE	
SEE DEPT	P 98	004 IND	W 6-8P	210 WHEELER	Directed Group Study for Lower Division Students	1–3	KAGAN, R A	NONE	
SEE DEPT	P 98	005 IND	Tu 6–730P	150 GSPP	Directed Group Study for Lower Division Students	1–3	FISH, M S	NONE	
SEE DEPT	P 98	006 IND	M 5-6P	200 WHEELER	Directed Group Study for Lower Division Students	1–3	CAIN, B	NONE	
SEE DEPT	P 98	007 IND	Tu 5–7P	155 KROEBER	Directed Group Study for Lower Division Students	1–3		NONE	
SEE DEPT	P 99	1–129 IND		TBA	Supervised Independent Study	1–4		NONE	
						es completi	ing a petition and obtaining	the signate	ures of a faculty sponsor and the Political Science chair. See an
				dvisor in 296 Barrows for details a					
72368	P 102	001 LEC	MW 2-4P	123 WHEELER	The American Executive	4 4	MUIR, W K	15	
72369	P 103 S 103	001 LEC	TuTh 8-930A	2060 VALLEY LSB	Congress	4	DOHERTY, B J	11	CURRENTLY FULL
72372 72375	S 103 S 103	101 DIS 102 DIS	Tu 930–11A Tu 330–5P	B51 HILDEBRAND 251 DWINELLE	Congress Congress		JARVIS, M JARVIS, M		CURRENTLY FULL
72378	S 103	102 DIS 103 DIS	Th 11–1230P	340 MOFFITT	Congress		OLESZEK, M J		CURRENTLY FULL
72376	S 103	103 DIS	Th 2–330P	175 BARROWS	Congress		OLESZEK, M J		CURRENTLY FULL
72384	P 104	001 LEC	TuTh 2–330P	2 LECONTE	Political Parties	4	KAROL, D	5	
72387	S 104	101 DIS	Tu 8–930A	61 EVANS	Political Parties	•	SMITH, K W	-	
72390	S 104	102 DIS	Tu 930–11A	209 DWINELLE	Political Parties		SMITH, K R		CURRENTLY FULL
72393	S 104	103 DIS	Tu 930–11A	242 HEARST GYM	Political Parties		,		-

72396	S 104 104 I		185 BARROWS	Political Parties	_	KAROL, D		CURRENTLY FULL
72399	P 105 001 I		141 GIANNINI	The Politician	4	KLEHS, J M	13	BY CATEGORY
72401	P 106A 001 I		155 KROEBER	American Politics: Campaign Strategy – Media		SCHNUR, D	15	BY CATEGORY
72402	P 108A 001 I		145 DWINELLE	Politics, Ethics, and Leadership	4	DE NEUFVILLE, R E	14	
72405	S 108A 101 I		C320 CHEIT	Politics, Ethics, and Leadership		WRZESNIEWSKI, J		OUR DENIEL VIEW
72408	S 108A 102 I		136 BARROWS	Politics, Ethics, and Leadership		WRZESNIEWSKI, J		CURRENTLY FULL
72411	S 108A 103 I		122 BARROWS	Politics, Ethics, and Leadership		CHOI, N E		OUR DENIEL VIEW
72414	S 108A 104 I		106 DWINELLE	Politics, Ethics, and Leadership		CHOI, N E		CURRENTLY FULL
72415	S 108A 105 I	DIS Th 930–11A	B51 HILDEBRAND (effective	Politics, Ethics, and Leadership		CHOI, N E		
70440	D 4004 0041	F0	09/02/04)	Outside LT advanta Associate Bullion		OLTOWN	4.5	
72416	P 109A 001 I		CANCELLED	Selected Topics in American Politics	4 4	CITRIN, J	15	OUDDENTLY FULL
72417	P 112B 001 I	EC TuTh 11–1230	P 100 WHEELER	History of Political Theory	4	THOMAS, D P	NONE	CURRENTLY FULL
		Note: "Early N	lodern"					
72420	S 112B 101 I	IS Tu 2–3P	175 BARROWS	History of Political Theory		KOENIG, J L		CURRENTLY FULL
72423	S 112B 1011		C320 CHEIT	History of Political Theory		KOENIG, J L		CURRENTLY FULL
72426	P 113A 001 I			American Political Theory	4	JACOBSON, N	7	CONNENTETTOLE
72-120	1 110/1 0011			•	•	0/10020011,11	•	
			ne European Discovery to the U.S.	Constitution"				
72429	S 113A 101 I	IS Tu 12–2P	224 WHEELER	American Political Theory		LEE, M		CURRENTLY FULL
72432	S 113A 102 I	IS Th 12-2P	224 WHEELER	American Political Theory		LEE, M		CURRENTLY FULL
72435	P 118AC 001 I	EC TuTh 1230-2F	20 BARROWS	Three American Cultures	4	TROST, C M	17	CURRENTLY FULL
		Note: SATISE	IES AMERICAN CULTURES REQ;	"Women and American Politics"				
72438	S 118AC 101 I	ois	CANCELLED	Three American Cultures				
		Note: SATISF	IES AMERICAN CULTURES REQ					
72441	S 118AC 102 I	NC .	CANCELLED	Three American Cultures				
72441	3 110AC 1021			Three American Cultures				
		Note: SATISF	IES AMERICAN CULTURES REQ					
72444	S 118AC 103 I	IS	CANCELLED	Three American Cultures				
		Note: SATISE	IES AMERICAN CULTURES REQ					
72447	S 118AC 104 I	ois	CANCELLED	Three American Cultures				
		Note: SATISF	IES AMERICAN CULTURES REQ					
72450	P 120A 001 I	EC TuTh 930–11	155 DWINELLE	International Relations	4	GUROWITZ, A	7	
	S 120A 101 I			International Relations	4		,	CURRENTLY FULL
72453			155 BARROWS			BUSH, K E		
72456	S 120A 102 I		118 BARROWS	International Relations		CHOW, J T		CURRENTLY FULL
72459	S 120A 103 I		174 BARROWS	International Relations		RATNER, E S		CURRENTLY FULL
72462	S 120A 104 I	IS Tu 1230–2P	2311 TOLMAN	International Relations		BUSH, K E		CURRENTLY FULL
72465								
12403	S 120A 105 I	IS Tu 2–330P	80 BARROWS	International Relations		CHAU, T		CURRENTLY FULL
72468		IS Tu 2–330P						CURRENTLY FULL CURRENTLY FULL
72468	S 120A 105 I S 120A 106 I	DIS Tu 2–330P DIS Tu 1230–2P	80 BARROWS 175 BARROWS	International Relations International Relations		CHAU, T RATNER, E S		CURRENTLY FULL
72468 72471	S 120A 105 I S 120A 106 I S 120A 107 I	DIS Tu 2–330P DIS Tu 1230–2P DIS W 4–530P	80 BARROWS 175 BARROWS 122 BARROWS	International Relations International Relations International Relations		CHAU, T RATNER, E S CHOW, J T		CURRENTLY FULL CURRENTLY FULL
72468 72471 72474	S 120A 105 I S 120A 106 I S 120A 107 I S 120A 108 I	DIS Tu 2–330P DIS Tu 1230–2P DIS W 4–530P DIS Th 8–930A	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE	International Relations International Relations International Relations International Relations		CHAU, T RATNER, E S		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
72468 72471 72474 72477	S 120A 105 I S 120A 106 I S 120A 107 I S 120A 108 I S 120A 109 I	DIS Tu 2–330P DIS Tu 1230–2P DIS W 4–530P DIS Th 8–930A DIS Th 11–1230P	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND	International Relations International Relations International Relations International Relations International Relations		CHAU, T RATNER, E S CHOW, J T		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
72468 72471 72474 72477 72480	\$ 120A 105 I \$ 120A 106 I \$ 120A 107 I \$ 120A 108 I \$ 120A 109 I \$ 120A 110 I	DIS Tu 2-330P Tu 1230-2P DIS W 4-530P DIS Th 8-930A DIS Th 11-1230P DIS Th 1230-2P	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND 78 BARROWS	International Relations		CHAU, T RATNER, E S CHOW, J T GUNN, C		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
72468 72471 72474 72477 72480 72483	\$ 120A 105 I \$ 120A 106 I \$ 120A 107 I \$ 120A 108 I \$ 120A 109 I \$ 120A 110 I \$ 120A 111 I	DIS Tu 2–330P DIS Tu 1230–2P DIS W 4–530P DIS Th 8–930A DIS Th 11–1230P DIS Th 1230–2P DIS Th 2–330P	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE	International Relations		CHAU, T RATNER, E S CHOW, J T GUNN, C		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
72468 72471 72474 72477 72480 72483 72486	\$ 120A 105 I \$ 120A 106 I \$ 120A 107 I \$ 120A 108 I \$ 120A 109 I \$ 120A 111 I \$ 120A 111 I \$ 120A 112 I	DIS Tu 2–330P DIS Tu 1230–2P DIS W 4–530P DIS Th 8–930A DIS Th 11–1230P DIS Th 12–330P DIS Th 330–5P DIS Th 330–5P	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER	International Relations		CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
72468 72471 72474 72477 72480 72483	\$ 120A 105 I \$ 120A 106 I \$ 120A 107 I \$ 120A 108 I \$ 120A 109 I \$ 120A 110 I \$ 120A 111 I \$ 120A 112 I \$ 120A 113 I	DIS Tu 2–330P DIS Tu 1230–2P DIS W 4–530P DIS Th 8–930A DIS Th 11–1230P DIS Th 1230–2P DIS Th 230–5P DIS Th 330–5P DIS Th 1230–2P	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE	International Relations		CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A CHAU, T		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
72468 72471 72474 72477 72480 72483 72486	\$ 120A 105 I \$ 120A 106 I \$ 120A 107 I \$ 120A 108 I \$ 120A 109 I \$ 120A 111 I \$ 120A 111 I \$ 120A 112 I	DIS Tu 2–330P DIS Tu 1230–2P DIS W 4–530P DIS Th 8–930A DIS Th 11–1230P DIS Th 1230–2P DIS Th 2–330P DIS Th 330–5P DIS Th 1230–2P	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER	International Relations		CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
72468 72471 72474 72477 72480 72483 72486 72489	\$ 120A 105 I \$ 120A 106 I \$ 120A 107 I \$ 120A 108 I \$ 120A 109 I \$ 120A 110 I \$ 120A 111 I \$ 120A 112 I \$ 120A 113 I	DIS Tu 2–330P DIS Tu 1230–2P DIS W 4–530P DIS Th 8–930A DIS Th 11–1230P DIS Th 1230–2P DIS Th 2–330P DIS Th 330–5P DIS Th 1230–2P DIS F 4–530P	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER 175 BARROWS	International Relations		CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A CHAU, T		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
72468 72471 72474 72477 72480 72483 72486 72489 72492	\$ 120A 105 I \$ 120A 106 I \$ 120A 107 I \$ 120A 108 I \$ 120A 109 I \$ 120A 110 I \$ 120A 111 I \$ 120A 112 I \$ 120A 113 I \$ 120A 113 I \$ 120A 114 I	DIS Tu 2–330P DIS Tu 1230–2P DIS W 4–530P DIS Th 8–930A DIS Th 11–1230P DIS Th 1230–2P DIS Th 2–330P DIS Th 330–5P DIS Th 1230–2P DIS F 4–530P	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER 175 BARROWS 78 BARROWS	International Relations		CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A CHAU, T GUNN, C		CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
72468 72471 72474 72477 72480 72483 72486 72489 72492	\$ 120A 105 I \$ 120A 106 I \$ 120A 107 I \$ 120A 108 I \$ 120A 109 I \$ 120A 110 I \$ 120A 111 I \$ 120A 112 I \$ 120A 113 I \$ 120A 113 I \$ 120A 114 I	DIS Tu 2–330P DIS Tu 1230–2P DIS W 4–530P DIS W 4–530P DIS Th 8–930A DIS Th 11–1230P DIS Th 1230–2P DIS Th 330–5P DIS Th 1230–2P DIS Tu 1230–2P DIS Tu 1230–2P	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER 175 BARROWS 78 BARROWS 209 DWINELLE (effective	International Relations	4	CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A CHAU, T GUNN, C	5	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
72468 72471 72474 72477 72480 72483 72486 72489 72492 72494	\$ 120A 105 I \$ 120A 106 I \$ 120A 107 I \$ 120A 108 I \$ 120A 109 I \$ 120A 110 I \$ 120A 111 I \$ 120A 112 I \$ 120A 113 I \$ 120A 115 I	DIS Tu 2-330P DIS Tu 1230-2P DIS W 4-530P DIS W 4-530P DIS Th 8-930A DIS Th 11-1230P DIS Th 1230-2P DIS Th 330-5P DIS Th 1230-2P DIS TH 2-330P DIS TU 1230-2P DIS TU 1230-2P DIS TU 1230-2P DIS TU 1230-2P	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER 175 BARROWS 78 BARROWS 209 DWINELLE (effective 08/31/04) 122 BARROWS	International Relations	4	CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A CHAU, T GUNN, C GUNN, C	5	CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL CURRENTLY FULL
72468 72471 72474 72477 72480 72483 72486 72489 72492 72494 72495	S 120A 105 IS 120A 106 IS 120A 107 IS 120A 108 IS 120A 110 IS 120A 110 IS 120A 112 IS 120A 113 IS 120A 115 IS 120A	DIS Tu 2–330P DIS Tu 1230–2P DIS W 4–530P DIS Th 8–930A DIS Th 11–1230P DIS Th 1230–2P DIS Th 2–330P DIS Th 1230–2P DIS TH 2–330P DIS TU 1230–2P	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER 175 BARROWS 78 BARROWS 209 DWINELLE (effective 08/31/04) 122 BARROWS	International Relations	4	CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A CHAU, T GUNN, C GUNN, C	5	CURRENTLY FULL
72468 72471 72474 72477 72480 72483 72486 72489 72492 72494 72495	\$ 120A 105 I \$ 120A 106 I \$ 120A 107 I \$ 120A 108 I \$ 120A 109 I \$ 120A 110 I \$ 120A 111 I \$ 120A 111 I \$ 120A 114 I \$ 120A 115 I P 122A 001 I	DIS Tu 2–330P Tu 1230–2P DIS W 4–530P DIS Th 8–930A DIS Th 11–1230P DIS Th 1230–2P DIS Th 2–330P DIS Th 330–5P DIS Th 1230–2P DIS Tu 1230–2P Tu 1230–2P Tu 1230–2P Tu 1230–2P Tu 1230–2P Tu 1230–2P Tu 1230–2P Tu 1230–2P Tu 1230–2P Tu 1230–2P Tu 1230–2P	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER 175 BARROWS 78 BARROWS 209 DWINELLE (effective 08/31/04) 122 BARROWS an Integration" 118 BARROWS	International Relations Politics of European Integration	4	CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A CHAU, T GUNN, C GUNN, C ZIEGLER, J N ORNSTON, D P	5	CURRENTLY FULL
72468 72471 72474 72477 72480 72483 72486 72489 72492 72494 72495	\$ 120A 105 I \$ 120A 106 I \$ 120A 107 I \$ 120A 108 I \$ 120A 109 I \$ 120A 110 I \$ 120A 111 I \$ 120A 112 I \$ 120A 113 I \$ 120A 114 I \$ 120A 115 I P 122A 001 I \$ 122A 101 I \$ 122A 102 I	Tu 2-330P	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER 175 BARROWS 209 DWINELLE (effective 08/31/04) 122 BARROWS an Integration" 118 BARROWS 204 WHEELER	International Relations Politics of European Integration Politics of European Integration Politics of European Integration		CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A CHAU, T GUNN, C GUNN, C ZIEGLER, J N ORNSTON, D P ORNSTON, D P		CURRENTLY FULL
72468 72471 72474 72477 72480 72483 72486 72489 72492 72494 72495 72495	S 120A 105 I S 120A 106 I S 120A 107 I S 120A 108 I S 120A 109 I S 120A 110 I S 120A 111 I S 120A 112 I S 120A 113 I S 120A 115 I P 122A 001 I S 122A 101 I S 122A 102 I S 122A 102 I S 122A 001 I	DIS Tu 2-330P Tu 1230-2P DIS W 4-530P DIS Th 8-930A DIS Th 11-1230P DIS Th 1230-2P DIS Th 2-330P DIS Th 230-5P DIS Th 1230-2P DIS Tu 1230-2P DIS Tu 1230-2P EC TuTh 2-330P Note: "Europe DIS Tu 4-530P Tu 4-530P Tu 4-530P Tu 12-330P DIS Tu 11-1230P	80 BARROWS 175 BARROWS 122 BARROWS 222 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER 175 BARROWS 78 BARROWS 209 DWINELLE (effective 08/31/04) 122 BARROWS an Integration" 118 BARROWS 204 WHEELER 160 KROEBER	International Relations Politics of European Integration Politics of European Integration International Political Economy	4	CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A CHAU, T GUNN, C GUNN, C ZIEGLER, J N ORNSTON, D P ORNSTON, D P AGGARWAL, V K	5	CURRENTLY FULL
72468 72471 72474 72477 72480 72483 72486 72489 72492 72494 72495 72498 72501 72504 72507	\$ 120A 105 I \$ 120A 106 I \$ 120A 107 I \$ 120A 108 I \$ 120A 109 I \$ 120A 110 I \$ 120A 111 I \$ 120A 112 I \$ 120A 115 I P 122A 001 I \$ 122A 101 I \$ 122A 102 I \$ 122A 102 I \$ 122A 102 I \$ 122A 101 I	DIS Tu 2–330P Tu 1230–2P DIS W 4–530P DIS Th 8–930A DIS Th 11–1230P DIS Th 1230–2P DIS Th 2–330P DIS Th 2–330P DIS Th 2–330P DIS Th 2–330P Tu 1230–2P Note: "Europe DIS Tu 4–530P Tu 1–1230P DIS Tu 4–530P	80 BARROWS 175 BARROWS 122 BARROWS 224 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER 175 BARROWS 209 DWINELLE (effective 08/31/04) 122 BARROWS an Integration" 118 BARROWS 204 WHEELER 160 KROEBER 104 BARROWS	International Relations Politics of European Integration Politics of European Integration International Political Economy International Political Economy International Political Economy		CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A CHAU, T GUNN, C GUNN, C ZIEGLER, J N ORNSTON, D P ORNSTON, D P AGGARWAL, V K TAMADDON, B		CURRENTLY FULL
72468 72471 72474 72477 72480 72483 72486 72489 72492 72494 72495 72495 72498 72501 72504 72507 72510	\$ 120A 105 I \$ 120A 106 I \$ 120A 107 I \$ 120A 108 I \$ 120A 109 I \$ 120A 110 I \$ 120A 111 I \$ 120A 111 I \$ 120A 114 I \$ 120A 115 I P 122A 001 I \$ 122A 102 I \$ 122A 102 I \$ 126A 1001 I \$ 126A 1001 I \$ 126A 1001 I \$ 126A 1001 I	DIS Tu 2–330P Tu 1230–2P DIS W 4–530P DIS Th 8–930A DIS Th 11–1230P DIS Th 1230–2P DIS Th 2–330P DIS Th 2–330P Tu 1230–2P DIS Tu 1230–2P Tu 1230–2P Tu 1230–2P Tu 1230–2P Tu 1230P Note: "Europe DIS Tu 4–530P Tu 11–1230P Tu 14–530P Tu 14–530P Tu 14–530P Tu 1930–11A	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER 175 BARROWS 78 BARROWS 209 DWINELLE (effective 08/31/04) 122 BARROWS an Integration" 118 BARROWS 204 WHEELER 160 KROEBER 104 BARROWS 130 WHEELER	International Relations Politics of European Integration Politics of European Integration International Political Economy International Political Economy International Political Economy International Political Economy		CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A CHAU, T GUNN, C GUNN, C ZIEGLER, J N ORNSTON, D P ORNSTON, D P AGGARWAL, V K TAMADDON, B BARKANOV, B		CURRENTLY FULL
72468 72471 72474 72477 72480 72483 72486 72489 72492 72494 72495 72498 72501 72504 72507	\$ 120A 105 I \$ 120A 106 I \$ 120A 107 I \$ 120A 108 I \$ 120A 109 I \$ 120A 110 I \$ 120A 111 I \$ 120A 112 I \$ 120A 115 I P 122A 001 I \$ 122A 101 I \$ 122A 102 I \$ 122A 102 I \$ 122A 102 I \$ 122A 101 I	DIS Tu 2–330P Tu 1230–2P DIS W 4–530P DIS Th 8–930A DIS Th 11–1230P DIS Th 1230–2P DIS Th 2–330P DIS Th 2–330P Tu 1230–2P DIS Tu 1230–2P Tu 1230–2P Tu 1230–2P Tu 1230–2P Tu 1230P Note: "Europe DIS Tu 4–530P Tu 11–1230P Tu 14–530P Tu 14–530P Tu 14–530P Tu 1930–11A	80 BARROWS 175 BARROWS 122 BARROWS 224 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER 175 BARROWS 209 DWINELLE (effective 08/31/04) 122 BARROWS an Integration" 118 BARROWS 204 WHEELER 160 KROEBER 104 BARROWS	International Relations Politics of European Integration Politics of European Integration International Political Economy International Political Economy International Political Economy		CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A CHAU, T GUNN, C GUNN, C ZIEGLER, J N ORNSTON, D P ORNSTON, D P AGGARWAL, V K TAMADDON, B		CURRENTLY FULL
72468 72471 72474 72477 72480 72483 72486 72489 72492 72494 72495 72495 72498 72501 72504 72507 72510 72513	S 120A 105 IS 120A 106 IS 120A 107 IS 120A 109 IS 120A 110 IS 120A 111 IS 120A 111 IS 120A 1115 IS 120A 115 IS 120A 101 IS 120A 102 IS 120A 103 IS 120A 100 IS 120A 103 IS 120	Tu 2-330P	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER 175 BARROWS 209 DWINBLLE (effective 08/31/04) 122 BARROWS an Integration" 118 BARROWS 204 WHEELER 160 KROEBER 104 BARROWS 130 WHEELER 155 BARROWS	International Relations Politics of European Integration Politics of European Integration International Political Economy		CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A CHAU, T GUNN, C GUNN, C ZIEGLER, J N ORNSTON, D P ORNSTON, D P AGGARWAL, V K TAMADDON, B BARKANOV, B BARKANOV, B		CURRENTLY FULL BY CATEGORY
72468 72471 72474 72477 72480 72483 72486 72489 72492 72494 72495 72495 72498 72501 72504 72504 72507 72510 72513 72516	\$ 120A 105 I \$ 120A 106 I \$ 120A 107 I \$ 120A 108 I \$ 120A 109 I \$ 120A 110 I \$ 120A 111 I \$ 120A 112 I \$ 120A 113 I \$ 120A 115 I \$ 120A 115 I \$ 120A 115 I \$ 120A 115 I \$ 120A 101 I	DIS Tu 2-330P Tu 1230-2P DIS W 4-530P DIS W 4-530P DIS Th 8-930A DIS Th 11-1230P DIS Th 1230-2P DIS Th 2-330P DIS Th 1230-2P DIS TH 2-330P DIS TU 1230-2P DIS TU 4-530P TU 4-530P DIS TU 4-530P DIS TU 4-530P DIS TU 930-11A TU 1230-2P DIS TU 930-11A TU 1230-2P DIS W 4-530P	80 BARROWS 175 BARROWS 122 BARROWS 224 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER 175 BARROWS 209 DWINELLE (effective 08/31/04) 122 BARROWS an Integration" 118 BARROWS 204 WHEELER 160 KROEBER 104 BARROWS 130 WHEELER 155 BARROWS 50 BARROWS	International Relations Politics of European Integration Politics of European Integration International Political Economy		CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A CHAU, T GUNN, C GUNN, C ZIEGLER, J N ORNSTON, D P ORNSTON, D P AGGARWAL, V K TAMADDON, B BARKANOV, B		CURRENTLY FULL
72468 72471 72474 72477 72480 72483 72489 72492 72494 72495 72501 72501 72504 72507 72513 72513 72519	S 120A 105 IS 120A 106 IS 120A 107 IS 120A 108 IS 120A 110 IS 120A 111 IS 120A 112 IS 120A 115 IS 120A 101 IS 120A 105 IS 120A	DIS Tu 2-330P Tu 1230-2P DIS W 4-530P DIS Th 8-930A DIS Th 11-1230P DIS Th 1230-2P DIS Th 330-5P DIS Th 1230-2P EC TuTh 2-330P Note: "Europe DIS Tu 4-530P Tu 1230-2P Tu 1230-2P US Tu 4-530P Tu 1230-2P US Tu 4-530P Tu 1230-2P DIS Tu 4-530P Tu 1230-2P DIS Tu 4-530P Tu 1230-2P DIS Tu 4-530P DIS Tu 930-11A Tu 1230-2P DIS Tu 930-11A Tu 1230-2P DIS Tu 930-15P DIS Tu 330-5P	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER 175 BARROWS 209 DWINELLE (effective 08/31/04) 122 BARROWS an Integration" 118 BARROWS 204 WHEELER 150 KROEBER 104 BARROWS 130 WHEELER 155 BARROWS 50 BARROWS 50 BARROWS	International Relations Politics of European Integration Politics of European Integration International Political Economy		CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A CHAU, T GUNN, C GUNN, C ZIEGLER, J N ORNSTON, D P ORNSTON, D P AGGARWAL, V K TAMADDON, B BARKANOV, B BARKANOV, B		CURRENTLY FULL
72468 72471 72474 72474 72480 72483 72486 72489 72492 72494 72495 72495 72501 72504 72504 72510 72510 72516 72519 72522	\$ 120A 105 I \$ 120A 106 I \$ 120A 106 I \$ 120A 108 I \$ 120A 110 I \$ 120A 111 I \$ 120A 111 I \$ 120A 111 I \$ 120A 115 I \$ 120A 101 I \$ 126A 1001 I \$ 126A 1005 I \$ 126A 106 I	DIS Tu 2-330P Tu 1230-2P DIS W 4-530P DIS Th 8-930A DIS Th 11-1230P DIS Th 1230-2P DIS TU 1230-5P	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER 175 BARROWS 209 DWINELLE (effective 08/31/04) 122 BARROWS an Integration" 118 BARROWS 204 WHEELER 160 KROEBER 104 BARROWS 130 WHEELER 155 BARROWS 50 BARROWS 2030 VALLEY LSB 50 BARROWS	International Relations Politics of European Integration Politics of European Integration International Political Economy	4	CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A CHAU, T GUNN, C GUNN, C ZIEGLER, J N ORNSTON, D P ORNSTON, D P AGGARWAL, V K TAMADDON, B BARKANOV, B BARKANOV, B TAMADDON, B	5	CURRENTLY FULL
72468 72471 72474 72477 72480 72483 72489 72492 72494 72495 72501 72501 72504 72507 72513 72513 72519	S 120A 105 IS 120A 106 IS 120A 107 IS 120A 108 IS 120A 110 IS 120A 111 IS 120A 112 IS 120A 115 IS 120A 101 IS 120A 105 IS 120A	Tu 2-330P	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER 175 BARROWS 209 DWINELLE (effective 08/31/04) 122 BARROWS an Integration" 118 BARROWS 204 WHEELER 160 KROEBER 104 BARROWS 130 WHEELER 155 BARROWS 50 BARROWS 2030 VALLEY LSB 50 BARROWS	International Relations Politics of European Integration Politics of European Integration International Political Economy	4	CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A CHAU, T GUNN, C GUNN, C ZIEGLER, J N ORNSTON, D P ORNSTON, D P AGGARWAL, V K TAMADDON, B BARKANOV, B BARKANOV, B		CURRENTLY FULL
72468 72471 72474 72474 72480 72483 72486 72489 72492 72494 72495 72495 72501 72504 72504 72510 72510 72516 72519 72522	\$ 120A 105 I \$ 120A 106 I \$ 120A 106 I \$ 120A 108 I \$ 120A 110 I \$ 120A 111 I \$ 120A 111 I \$ 120A 111 I \$ 120A 115 I \$ 120A 101 I \$ 126A 1001 I \$ 126A 1005 I \$ 126A 106 I	Tu 2-330P	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER 175 BARROWS 209 DWINELLE (effective 08/31/04) 122 BARROWS an Integration" 118 BARROWS 204 WHEELER 160 KROEBER 104 BARROWS 130 WHEELER 155 BARROWS 50 BARROWS 2030 VALLEY LSB 50 BARROWS	International Relations Politics of European Integration Politics of European Integration International Political Economy	4	CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A CHAU, T GUNN, C GUNN, C ZIEGLER, J N ORNSTON, D P ORNSTON, D P AGGARWAL, V K TAMADDON, B BARKANOV, B BARKANOV, B TAMADDON, B	5	CURRENTLY FULL
72468 72471 72474 72474 72480 72483 72486 72489 72492 72494 72495 72495 72501 72504 72504 72510 72510 72516 72519 72522	\$ 120A 105 I \$ 120A 106 I \$ 120A 106 I \$ 120A 108 I \$ 120A 110 I \$ 120A 111 I \$ 120A 111 I \$ 120A 111 I \$ 120A 115 I \$ 120A 101 I \$ 126A 1001 I \$ 126A 1005 I \$ 126A 106 I	DIS Tu 2-330P Tu 1230-2P DIS W 4-530P DIS Th 8-930A DIS Th 11-1230P DIS Th 1230-2P DIS Th 330-5P DIS Th 1230-2P DIS Tu 1230-5P	80 BARROWS 175 BARROWS 122 BARROWS 242 DWINELLE B56 HILDEBRAND 78 BARROWS 283 DWINELLE 105 LATIMER 175 BARROWS 209 DWINELLE (effective 08/31/04) 122 BARROWS an Integration" 118 BARROWS 204 WHEELER 160 KROEBER 104 BARROWS 130 WHEELER 155 BARROWS 50 BARROWS 2030 VALLEY LSB 50 BARROWS	International Relations Politics of European Integration Politics of European Integration International Political Economy	4	CHAU, T RATNER, E S CHOW, J T GUNN, C FOGARTY, E A FOGARTY, E A CHAU, T GUNN, C GUNN, C ZIEGLER, J N ORNSTON, D P ORNSTON, D P AGGARWAL, V K TAMADDON, B BARKANOV, B BARKANOV, B TAMADDON, B	5	CURRENTLY FULL

72531	S C135	102 DIS	Tu 11-12P	54 BARROWS	Game Theory in the Social Sciences		OWENS, D M		CURRENTLY FULL
72534	S C135	103 DIS	Tu 12-1P	C335 CHEIT	Game Theory in the Social Sciences		OWENS, D M		
72537	S C135	104 DIS	Tu 1-2P	221 WHEELER	Game Theory in the Social Sciences		YEE, C		CURRENTLY FULL
72540	S C135	105 DIS	W 10-11A	200 WHEELER	Game Theory in the Social Sciences		CHANDRASEKHER, M		CURRENTLY FULL
72543	S C135	106 DIS	Th 2-3P	136 BARROWS	Game Theory in the Social Sciences		YEE, C		
72546	S C135	107 DIS	Th 3-4P	115 KROEBER	Game Theory in the Social Sciences		MORENO, A T		
72549	S C135	108 DIS	Th 4-5P	115 KROEBER	Game Theory in the Social Sciences		BUTLER, J V		
72552	S C135	109 DIS	F 11–12P	50 BARROWS	Game Theory in the Social Sciences		BUTLER, J V		
72554	S C135	110 DIS	M 10–11A	4 EVANS	Game Theory in the Social Sciences		MORENO, A T		
72555	P 136A	001 LEC	TuTh 1230-2P	50 BIRGE	Theory in Comparative Analysis	4	GREGOR, A J	17	
. 2000		00.220			moory in comparative ranalysis	•	0.1200.1,710		
			Note: "Science, N	Methods, and Political Science"					
72558	S 136A	101 DIS		CANCELLED	Theory in Comparative Analysis				
72561	S 136A	102 DIS		CANCELLED	Theory in Comparative Analysis				
72564	S 136A	103 DIS		CANCELLED	Theory in Comparative Analysis				
72567	S 136A	104 DIS		CANCELLED	Theory in Comparative Analysis				
72570	S 136A	105 DIS		CANCELLED	Theory in Comparative Analysis				
72573	S 136A	106 DIS		CANCELLED	Theory in Comparative Analysis				
72576	P 137C	001 LEC	TuTh 330-5P	50 BIRGE	Transitions to Democracy	4	FISH, M S	20	
72579	S 137C	101 DIS	M 11-12P	78 BARROWS	Transitions to Democracy				CURRENTLY FULL
72582	S 137C	102 DIS	M 1-2P	78 BARROWS	Transitions to Democracy				CURRENTLY FULL
72585	S 137C	103 DIS	Tu 11–12P	122 BARROWS	Transitions to Democracy				
72588	S 137C	104 DIS	Tu 1–2P	254 DWINELLE	Transitions to Democracy				CURRENTLY FULL
72590	S 137C	105 DIS	W 9–10A	175 BARROWS	Transitions to Democracy				CONNENTER FOLL
74466	S 137C	106 DIS	W 2-3P	136 BARROWS	Transitions to Democracy				CURRENTLY FULL
72591	P 138A	001 LEC	TuTh 330–5P	3 LECONTE	Democracy, Democracies	4	ANSELL, C K	20	CONNENTETTOLL
72594	S 138A	101 DIS	14111330-35	CANCELLED	Democracy, Democracies	4	ANSELL, C K	20	
72594	S 138A	101 DIS 102 DIS							
			T.: 44, 40D	CANCELLED	Democracy, Democracies		DOND AM		
72600	S 138A	103 DIS	Tu 11–12P	254 DWINELLE	Democracy, Democracies		BOND, A M		
72603	S 138A	104 DIS	Tu 1–2P	115 KROEBER	Democracy, Democracies		BOND, A M	-	
72606	P 138E	001 LEC	TuTh 930-11A	160 KROEBER	The Varieties of Capitalism: Political Economic	4	VOGEL, S K	7	
	0 4005	404 510		000 144 1551 55	Sys		001111175 0151/5117		011000011111111111111111111111111111111
72609	S 138E	101 DIS	M 10-12P	220 WHEELER	The Varieties of Capitalism: Political Economic		SCHULZE-CLEVEN, T		CURRENTLY FULL
					Sys				
72612	S 138E	102 DIS	Tu 12–2P	122 BARROWS	The Varieties of Capitalism: Political Economic		DALLAS, M P		CURRENTLY FULL
					Sys				
72615	S 138E	103 DIS	M 12-2P	100 WHEELER	The Varieties of Capitalism: Political Economic		SCHULZE-CLEVEN, T		
					Sys				
72618	S 138E	104 DIS	W 8-10A	115 KROEBER	The Varieties of Capitalism: Political Economic		DALLAS, M P		
					Sys				
72621	S 138E	105 DIS		CANCELLED	The Varieties of Capitalism: Political Economic				
					Sys				
72624	S 138E	106 DIS		CANCELLED	The Varieties of Capitalism: Political Economic				
					Sys				
72627	P 139B	001 LEC	TuTh 1230-2P	3 LECONTE	Development Politics	4	CHAUDHRY, K A	17	BY CATEGORY
			Note: "Political Fo	conomies of Development and Un	derdevelonment"				
70000	0.4000	404 DIO					4 D N O I D O I		OUDDENITE V FULL
72630	S 139B	101 DIS	Tu 330–5P	56 BARROWS	Development Politics		ARNOLD, C E		CURRENTLY FULL
72633	S 139B	102 DIS	Tu 2-330P	2062 VALLEY LSB	Development Politics		ARNOLD, C E		CURRENTLY FULL
72636	S 139B	103 DIS	Th 2-330P	80 BARROWS	Development Politics		WENGLE, S A		
72639	S 139B	104 DIS	Th 330-5P	219 DWINELLE	Development Politics		WENGLE, S A		
72642	P 139C	001 LEC	WF 10-12P	166 BARROWS	Selected Issues of Development Politics	4	SAAVEDRA, M E	1	
			Note: "Sport, Poli	tics, and Development"					
72645	S 139C	101 DIS	• •	CANCELLED	Selected Issues of Development Politics				
72648				CANCELLED	Selected Issues of Development Politics				
					Selected issues of Development Politics				
70 <i>CE 1</i>	S 139C	102 DIS	T.,Th. 0. 020A		Calcated Tanias in Comparative Politics	4	DVAN CD	4.4	
72654		102 DIS 001 LEC	TuTh 8-930A	160 DWINELLE	Selected Topics in Comparative Politics	4	RYAN, S B	11	
72654	S 139C				·	4	RYAN, S B	11	
	S 139C P 140T	001 LEC	Note: "Military Oc	160 DWINELLE cupation – Power, Public Adminis	tration and Politics"				BY CATEGORY
72654 72657	S 139C		Note: "Military Oc MW 4–530P	160 DWINELLE	·	4	RYAN, S B DITTMER, L	11	BY CATEGORY
	S 139C P 140T	001 LEC	Note: "Military Oc	160 DWINELLE cupation – Power, Public Adminis	tration and Politics"				BY CATEGORY
	S 139C P 140T	001 LEC	Note: "Military Oc MW 4–530P	160 DWINELLE cupation – Power, Public Adminis	tration and Politics"				BY CATEGORY CURRENTLY FULL
72657	S 139C P 140T P 143A	001 LEC	Note: "Military Oc MW 4–530P Note: "China"	160 DWINELLE cupation – Power, Public Adminis 166 BARROWS	tration and Politics" Northeast Asian Politics		DITTMER, L		
72657 72660	S 139C P 140T P 143A S 143A	001 LEC 001 LEC 101 DIS	Note: "Military Oo MW 4–530P Note: "China" Th 330–5P	160 DWINELLE cupation – Power, Public Adminis 166 BARROWS 2062 VALLEY LSB	tration and Politics" Northeast Asian Politics Northeast Asian Politics		DITTMER, L		
72657 72660 72663	S 139C P 140T P 143A S 143A S 143A	001 LEC 001 LEC 101 DIS 102 DIS	Note: "Military Oc MW 4–530P Note: "China" Th 330–5P Th 2–330P	160 DWINELLE cupation – Power, Public Adminis 166 BARROWS 2062 VALLEY LSB 2062 VALLEY LSB	tration and Politics" Northeast Asian Politics Northeast Asian Politics Northeast Asian Politics		DITTMER, L TSAI, C M TSAI, C M		
72657 72660 72663	S 139C P 140T P 143A S 143A S 143A	001 LEC 001 LEC 101 DIS 102 DIS	Note: "Military Oc MW 4–530P Note: "China" Th 330–5P Th 2–330P	160 DWINELLE cupation – Power, Public Adminis 166 BARROWS 2062 VALLEY LSB 2062 VALLEY LSB 151 BARROWS (effective	tration and Politics" Northeast Asian Politics Northeast Asian Politics Northeast Asian Politics		DITTMER, L TSAI, C M TSAI, C M		
72657 72660 72663 72665	S 139C P 140T P 143A S 143A S 143A S 143A	001 LEC 001 LEC 101 DIS 102 DIS 103 DIS	Note: "Military Oc MW 4–530P Note: "China" Th 330–5P Th 2–330P Th 1230–2P	160 DWINELLE ccupation – Power, Public Adminis 166 BARROWS 2062 VALLEY LSB 2062 VALLEY LSB 151 BARROWS (effective 09/02/04)	rration and Politics" Northeast Asian Politics Northeast Asian Politics Northeast Asian Politics Northeast Asian Politics	4	DITTMER, L TSAI, C M TSAI, C M TSAI, C M	13	

70000	0.4400	101 010	T 44 40D	454 DADDOWO	No all and Arthur Bullder		11410 14		
72669	S 143B	101 DIS	Tu 11–12P	151 BARROWS	Northeast Asian Politics		HAIG, K		
72672	S 143B	102 DIS	W 10–11A	155 BARROWS	Northeast Asian Politics		HAIG, K	47	
72675	P 144B	001 LEC	TuTh 1230–2P	166 BARROWS	Politics of Divided Korea	4	LEE, HY	17	CURRENTLY FULL
72678	S 144B	101 DIS	Tu 2–3P	185 BARROWS	Politics of Divided Korea		BARKER, S W		CURRENTLY FULL
72681	S 144B	102 DIS	Th 2–3P	185 BARROWS	Politics of Divided Korea		BARKER, S W		
72683	S 144B	103 DIS	W 9-10A MWF 10-11A	122 BARROWS	Politics of Divided Korea		BARKER, S W	4	
72684	P 147H	001 LEC	WWF TU-TTA	126 BARROWS	The Domestic Politics of Postwar Western	4	LEVY, J D	1	
72686	S 147H	101 DIS	Tu 930-11A	106 WHEELER	Europe The Domestic Politics of Postwar Western		WATSON, B C		CURRENTLY FULL
72000	S 14/H	פום וטו	TU 930-TTA	100 WHEELER	Europe		WATSON, B C		CORRENTLY FULL
74457	S 147H	102 DIS	Th 930-11A	106 WHEELER	The Domestic Politics of Postwar Western		WATSON, B C		
74457	S 14/H	102 013	111 930-11A	100 WHEELER	Europe		WATSON, B C		
72687	P 148A	001 LEC	TuTh 11-1230P	2 LECONTE	Latin American Politics	4	COLLIER, R B	9	BY CATEGORY
72690	S 148A	101 DIS	Tu 8–930A	310 HEARST MIN	Latin American Politics	7	HANDLIN, S P	9	DI CATEGORI
72693	S 148A	101 DIS 102 DIS	Th 930–11A	185 BARROWS	Latin American Politics Latin American Politics		RICH, J A		
72696		102 DIS	Th 2–330P				RICH, J A		
	S 148A			78 BARROWS	Latin American Politics Latin American Politics				
72699	S 148A	104 DIS	Th 1230–2P	185 BARROWS			HANDLIN, S P	40	CURRENTLY FULL
72702	P 149	001 LEC	MW 4-530P	145 DWINELLE	Selected Topics in Area Studies	4	ZOOK, D C	13	CURRENTLY FULL
			Note: "The Politics	s of Southeast Asia - Crisis, Confli	ict, and Reform"				
72704	P 149	002 LEC	TuTh 330-5P	210 WHEELER	Selected Topics in Area Studies	4	ZAHEDI, D	20	CURRENTLY FULL
72705	P 157A	001 LEC	TuTh 2–330P	390 HEARST MIN	Constitutional Law of the United States	4	SILVERSTEIN, G	5	0011112111022
72708	S 157A	101 DIS	M 4-530P	115 KROEBER	Constitutional Law of the United States	•	HARNEY, J R	Ü	CURRENTLY FULL
72711	S 157A	101 DIS	Tu 1230–2P	185 BARROWS	Constitutional Law of the United States		HAMLIN, R E		CONNENTELLIOLE
72714	S 157A	102 DIS	Tu 1230–2P	24 WHEELER	Constitutional Law of the United States		MATE, M S		
		103 DIS 104 DIS		104 BARROWS	Constitutional Law of the United States				CURRENTLY FULL
72717	S 157A	104 DIS 105 DIS	W 4-530P		Constitutional Law of the United States Constitutional Law of the United States		MATE, M S		CURRENTLY FULL
72720	S 157A		Th 330–5P	206 DWINELLE			HARNEY, J R		CURRENTLY FULL
72723	S 157A	106 DIS	Th 1230–2P	2305 TOLMAN	Constitutional Law of the United States		HAMLIN, R E	_	CURRENTLY FULL
72726	P 161	001 LEC	TuTh 2–330P	166 BARROWS	Public Opinion, Voting and Participation	4	SHANKS, J M	5	
72732	P 176	001 SEM	TuTh 330-5P	80 BARROWS	The Unseen America	4	SILVERSTEIN, G	NONE	
72735	P 179	001 LEC	W 4-5P	WHEELER AUD	Undergraduate Colloquium on Political Science	e 1	ROSS, A D	TBA	
72738	P 183	001 LEC	TuTh 330-5P	136 BARROWS	Administrative Behavior	4	LAPORTE, T R	20	
SEE	P H190A	001 SEM	Tu 11–1230P	791 BARROWS	Honors Seminars	4	GUROWITZ, A	NONE	
DEPT			Tu 11–1230P			•	,		
DEPT 72743	P H190A	002 SEM	Tu 11–1230P	CANCELLED	Honors Seminars	4	GUROWITZ, A CITRIN, J	NONE	
DEPT 72743 SEE		002 SEM	Tu 11–1230P			•	,	NONE	UG SR & POLITICAL SCIENCE
DEPT 72743	P H190A	002 SEM		CANCELLED TBA	Honors Seminars Senior Honors Thesis	4	CITRIN, J	NONE NONE	
DEPT 72743 SEE	P H190A	002 SEM	Note: The deadlin	CANCELLED TBA e to add Political Science H195A i	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requi	4	CITRIN, J	NONE NONE	UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an
DEPT 72743 SEE DEPT	P H190A P H195A	002 SEM 1–45 IND	Note: The deadlin	CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requi d forms.	4 4 ires com	CITRIN, J	NONE NONE ing the sig	natures of a faculty sponsor and the Political Science chair. See an
DEPT 72743 SEE DEPT	P H190A P H195A	002 SEM	Note: The deadlin	CANCELLED TBA e to add Political Science H195A i	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requi	4	CITRIN, J	NONE NONE ing the sig	
DEPT 72743 SEE DEPT	P H190A P H195A	002 SEM 1–45 IND	Note: The deadlin undergraduate ad-	CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and TBA	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requi d forms. Senior Honors Thesis	4 4 ires com	CITRIN, J pleting a petition and obtain	NONE NONE ing the sig	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE
DEPT 72743 SEE DEPT	P H190A P H195A	002 SEM 1–45 IND	Note: The deadlin undergraduate ad Note: The deadlin	CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and TBA e to add Political Science H195B i	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requi d forms. Senior Honors Thesis s the end of the third week of classes. This requi	4 4 ires com	CITRIN, J pleting a petition and obtain	NONE NONE ing the sig	natures of a faculty sponsor and the Political Science chair. See an
DEPT 72743 SEE DEPT SEE DEPT	P H190A P H195A P H195B	002 SEM 1–45 IND 1–136 IND	Note: The deadlin undergraduate ad Note: The deadlin	CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and TBA e to add Political Science H195B i visor in 296 Barrows for details and	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requi d forms. Senior Honors Thesis s the end of the third week of classes. This requi d forms.	4 4 ires com	CITRIN, J pleting a petition and obtain	NONE NONE ing the sig NONE ing the sig	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE
DEPT 72743 SEE DEPT SEE DEPT	P H190A P H195A P H195B	002 SEM 1–45 IND	Note: The deadlin undergraduate ad Note: The deadlin	CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and TBA e to add Political Science H195B i	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requi d forms. Senior Honors Thesis s the end of the third week of classes. This requi	4 4 ires com	CITRIN, J pleting a petition and obtain	NONE NONE ing the sig	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE
DEPT 72743 SEE DEPT SEE DEPT	P H190A P H195A P H195B	002 SEM 1–45 IND 1–136 IND	Note: The deadlin undergraduate ad Note: The deadlin undergraduate ad	CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and TBA e to add Political Science H195B i visor in 296 Barrows for details and TBA	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requi d forms. Senior Honors Thesis s the end of the third week of classes. This requi d forms. Special Research Project	4 4 ires com 4 ires com	CITRIN, J pleting a petition and obtain pleting a petition and obtain	NONE NONE ing the sig NONE ing the sig	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an
DEPT 72743 SEE DEPT SEE DEPT	P H190A P H195A P H195B	002 SEM 1–45 IND 1–136 IND	Note: The deadlin undergraduate ad Note: The deadlin undergraduate ad Note: The deadlin	CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and TBA e to add Political Science H195B i visor in 296 Barrows for details and TBA e to add Political Science 196 is the control of the control o	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requi d forms. Senior Honors Thesis s the end of the third week of classes. This requi d forms. Special Research Project ne end of the third week of classes. This requires	4 4 ires com 4 ires com	CITRIN, J pleting a petition and obtain pleting a petition and obtain	NONE NONE ing the sig NONE ing the sig	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE
DEPT 72743 SEE DEPT SEE DEPT SEE DEPT	P H190A P H195A P H195B P 196	002 SEM 1–45 IND 1–136 IND 1–130 IND	Note: The deadlin undergraduate ad Note: The deadlin undergraduate ad Note: The deadlin	CANCELLED TBA e to add Political Science H195A is visor in 296 Barrows for details and TBA e to add Political Science H195B is visor in 296 Barrows for details and TBA e to add Political Science 196 is the visor in 296 Barrows for details and TBA	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requi d forms. Senior Honors Thesis s the end of the third week of classes. This requi d forms. Special Research Project ne end of the third week of classes. This requires d forms.	4 4 4 irres com 4 irres com 1–4 s complete	CITRIN, J pleting a petition and obtain pleting a petition and obtain	NONE NONE ing the sig NONE ing the sig NONE the signat	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an
DEPT 72743 SEE DEPT SEE DEPT SEE DEPT SEE DEPT	P H190A P H195A P H195B	002 SEM 1–45 IND 1–136 IND	Note: The deadlin undergraduate ad Note: The deadlin undergraduate ad Note: The deadlin	CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and TBA e to add Political Science H195B i visor in 296 Barrows for details and TBA e to add Political Science 196 is the control of the control o	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requi d forms. Senior Honors Thesis s the end of the third week of classes. This requi d forms. Special Research Project ne end of the third week of classes. This requires	4 4 ires com 4 ires com	CITRIN, J pleting a petition and obtain pleting a petition and obtain	NONE NONE ing the sig NONE ing the sig	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an
DEPT 72743 SEE DEPT SEE DEPT SEE DEPT	P H190A P H195A P H195B P 196	002 SEM 1–45 IND 1–136 IND 1–130 IND	Note: The deadlin undergraduate ad Note: The deadlin undergraduate ad Note: The deadlin	CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and TBA e to add Political Science H195B i visor in 296 Barrows for details and TBA e to add Political Science 196 is the visor in 296 Barrows for details and TBA	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requid forms. Senior Honors Thesis s the end of the third week of classes. This requid forms. Special Research Project ne end of the third week of classes. This requires d forms. Special Research Project	4 4 4 irres com 4 irres com 1–4 s complet 1–4	CITRIN, J pleting a petition and obtain pleting a petition and obtain ting a petition and obtaining	NONE NONE ing the sig NONE ing the sig NONE the signat	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an
DEPT 72743 SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE	P H190A P H195A P H195B P 196	002 SEM 1–45 IND 1–136 IND 1–130 IND	Note: The deadlin undergraduate ad Note: The deadlin undergraduate ad Note: The deadlin	CANCELLED TBA e to add Political Science H195A is visor in 296 Barrows for details and TBA e to add Political Science H195B is visor in 296 Barrows for details and TBA e to add Political Science 196 is the visor in 296 Barrows for details and TBA	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requi d forms. Senior Honors Thesis s the end of the third week of classes. This requi d forms. Special Research Project ne end of the third week of classes. This requires d forms.	4 4 4 irres com 4 irres com 1–4 s complete	CITRIN, J pleting a petition and obtain pleting a petition and obtain	NONE NONE ing the sig NONE ing the sig NONE the signat	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an
DEPT 72743 SEE DEPT SEE DEPT SEE DEPT	P H190A P H195A P H195B P 196	002 SEM 1–45 IND 1–136 IND 1–130 IND	Note: The deadlin undergraduate ad Note: The deadlin undergraduate ad Note: The deadlin undergraduate ad	CANCELLED TBA e to add Political Science H195A is visor in 296 Barrows for details and TBA e to add Political Science H195B is visor in 296 Barrows for details and TBA e to add Political Science 196 is the visor in 296 Barrows for details and TBA TBA TBA	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requi d forms. Senior Honors Thesis s the end of the third week of classes. This requi d forms. Special Research Project ne end of the third week of classes. This requires d forms. Special Research Project Special Research Project Special Field Research	4 4 4 irres com 4 irres com 1–4 s complete 1–4 10.5	CITRIN, J pleting a petition and obtain pleting a petition and obtain ting a petition and obtaining GOLDSTEIN, M	NONE NONE ing the sig NONE ing the sig NONE the signat NONE NONE	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an ures of a faculty sponsor and the Political Science chair. See an
DEPT 72743 SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE	P H190A P H195A P H195B P 196	002 SEM 1–45 IND 1–136 IND 1–130 IND	Note: The deadlin undergraduate ad Note: The deadlin undergraduate ad Note: The deadlin undergraduate ad Note: Internship ir	CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and TBA e to add Political Science H195B i visor in 296 Barrows for details and TBA e to add Political Science 196 is th visor in 296 Barrows for details and TBA TBA Washington, D.C. Students must	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requid forms. Senior Honors Thesis s the end of the third week of classes. This requid forms. Special Research Project ne end of the third week of classes. This requires d forms. Special Research Project Special Research Project Special Field Research be enrolled in UCDC. Cross–listed with Sociological Properties of the project	4 4 4 ires com 1–4 s complet 1–4 10.5 gy C196'	CITRIN, J pleting a petition and obtain pleting a petition and obtain ting a petition and obtaining GOLDSTEIN, M W section 1, Political Econo	NONE NONE ing the sig NONE ing the sig NONE the signat NONE NONE my of Indu	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an ures of a faculty sponsor and the Political Science chair. See an user of a faculty sponsor and the Political Science chair. See an user of a faculty sponsor and the Political Science chair. See an user of a faculty sponsor and the Political Science chair. See an user of a faculty sponsor and the Political Science chair.
DEPT 72743 SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT	P H190A P H195A P H195B P 196 P 196 P C196W	002 SEM 1–45 IND 1–136 IND 1–130 IND 134–136 IND 001 SEM	Note: The deadlin undergraduate ad Note: The deadlin undergraduate ad Note: The deadlin undergraduate ad Note: Internship ir	CANCELLED TBA e to add Political Science H195A in visor in 296 Barrows for details and TBA e to add Political Science H195B in visor in 296 Barrows for details and TBA e to add Political Science 196 is the visor in 296 Barrows for details and TBA TBA TBA TBA TBA TWAShington, D.C. Students must C196W section 1, Women's Studie	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requid forms. Senior Honors Thesis s the end of the third week of classes. This requid forms. Special Research Project ne end of the third week of classes. This requires d forms. Special Research Project Special Research Project Special Field Research be enrolled in UCDC. Cross—listed with Sociologs C196W section 1, Undergrad Interdisciplinary	4 4 4 ires com 4 ires com 1–4 s complet 1–4 10.5 gy C196' Studies o	CITRIN, J pleting a petition and obtain pleting a petition and obtain ting a petition and obtaining GOLDSTEIN, M W section 1, Political Econo	NONE NONE ing the sig NONE ing the sig NONE the signat NONE NONE my of Indu y of Art C1	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an ures of a faculty sponsor and the Political Science chair. See an asstrial Soc C196W section 1, History C196W section 1, Mass 196W section 1.
DEPT 72743 SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE SEE DEPT	P H190A P H195A P H195B P 196 P 196 P C196W	002 SEM 1–45 IND 1–136 IND 1–130 IND	Note: The deadlin undergraduate ad Note: The deadlin undergraduate ad Note: The deadlin undergraduate ad Note: Internship ir	CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and TBA e to add Political Science H195B i visor in 296 Barrows for details and TBA e to add Political Science 196 is th visor in 296 Barrows for details and TBA TBA Washington, D.C. Students must	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requid forms. Senior Honors Thesis s the end of the third week of classes. This requid forms. Special Research Project ne end of the third week of classes. This requires d forms. Special Research Project Special Research Project Special Field Research be enrolled in UCDC. Cross–listed with Sociological Properties of the project	4 4 4 ires com 1–4 s complet 1–4 10.5 gy C196'	CITRIN, J pleting a petition and obtain pleting a petition and obtain ting a petition and obtaining GOLDSTEIN, M W section 1, Political Econo	NONE NONE ing the sig NONE ing the sig NONE the signat NONE NONE my of Indu y of Art C1	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an ures of a faculty sponsor and the Political Science chair. See an user of a faculty sponsor and the Political Science chair. See an user of a faculty sponsor and the Political Science chair. See an user of a faculty sponsor and the Political Science chair. See an user of a faculty sponsor and the Political Science chair.
DEPT 72743 SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT	P H190A P H195A P H195B P 196 P 196 P C196W	002 SEM 1–45 IND 1–136 IND 1–130 IND 134–136 IND 001 SEM	Note: The deadlin undergraduate add Note: The deadlin undergraduate add Note: The deadlin undergraduate add Note: Internship in Communications (CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and TBA e to add Political Science H195B i visor in 296 Barrows for details and TBA e to add Political Science 196 is th visor in 296 Barrows for details and TBA TBA TBA TBA Washington, D.C. Students must C196W section 1, Women's Studie TBA	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requid forms. Senior Honors Thesis s the end of the third week of classes. This requid forms. Special Research Project ne end of the third week of classes. This requires of forms. Special Research Project Special Research Project Special Research Project Special Field Research be enrolled in UCDC. Cross—listed with Sociologist C196W section 1, Undergrad Interdisciplinary Field Study in Political Science	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 10.5 8 9y C196 Studies 0 1–3	CITRIN, J pleting a petition and obtain pleting a petition and obtain ting a petition and obtaining GOLDSTEIN, M W section 1, Political Econo C196W section 1 and Histor	NONE NONE ing the sig NONE ing the sig NONE the signat NONE NONE my of Indu y of Art C1 NONE	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an ures of a faculty sponsor and the Political Science chair. See an ustrial Soc C196W section 1, History C196W section 1, Mass 196W section 1. JR, SR
DEPT 72743 SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE SEE DEPT	P H190A P H195A P H195B P 196 P 196 P C196W	002 SEM 1–45 IND 1–136 IND 1–130 IND 134–136 IND 001 SEM	Note: The deadlin undergraduate addinates and the second of the second o	CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and TBA e to add Political Science H195B i visor in 296 Barrows for details and TBA e to add Political Science 196 is the visor in 296 Barrows for details and TBA TBA TBA i Washington, D.C. Students must C196W section 1, Women's Studie TBA e to add Political Science 197 is the	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requid forms. Senior Honors Thesis s the end of the third week of classes. This requid forms. Special Research Project ne end of the third week of classes. This requires d forms. Special Research Project Special Research Project Special Field Research be enrolled in UCDC. Cross–listed with Sociologics C196W section 1, Undergrad Interdisciplinary Field Study in Political Science	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 10.5 8 9y C196 Studies 0 1–3	CITRIN, J pleting a petition and obtain pleting a petition and obtain ting a petition and obtaining GOLDSTEIN, M W section 1, Political Econo C196W section 1 and Histor	NONE NONE ing the sig NONE ing the sig NONE the signat NONE NONE my of Indu y of Art C1 NONE	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an ures of a faculty sponsor and the Political Science chair. See an asstrial Soc C196W section 1, History C196W section 1, Mass 196W section 1.
DEPT 72743 SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT	P H190A P H195A P H195B P 196 P 196 P C196W P 197	002 SEM 1–45 IND 1–136 IND 1–130 IND 134–136 IND 001 SEM 1–136 FLD	Note: The deadlin undergraduate additional transfer of the deadlin undergraduate addit	CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and TBA e to add Political Science H195B i visor in 296 Barrows for details and TBA e to add Political Science 196 is the visor in 296 Barrows for details and TBA TBA TBA Washington, D.C. Students must C196W section 1, Women's Studie TBA e to add Political Science 197 is the visor in 296 Barrows for details and TBA	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requid forms. Senior Honors Thesis s the end of the third week of classes. This requid forms. Special Research Project ne end of the third week of classes. This requires d forms. Special Research Project Special Research Project Special Field Research be enrolled in UCDC. Cross—listed with Sociologs C196W section 1, Undergrad Interdisciplinary Field Study in Political Science ne end of the third week of classes. This requires d forms.	4 4 4 ires com 4 ires com 1–4 s complet 1–4 10.5 gy C196' Studies t 1–3 s complet	CITRIN, J pleting a petition and obtain pleting a petition and obtain ting a petition and obtaining GOLDSTEIN, M W section 1, Political Econo C196W section 1 and Histor ting a petition and obtaining	NONE NONE ing the sig NONE ing the sig NONE the signat NONE my of Indu y of Art C1 NONE the signat	ures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an ures of a faculty sponsor and the Political Science chair. See an ustrial Soc C196W section 1, History C196W section 1, Mass 196W section 1. JR, SR ures of a faculty sponsor and the Political Science chair. See an
DEPT 72743 SEE DEPT SEE SEE DEPT	P H190A P H195A P H195B P 196 P 196 P C196W	002 SEM 1–45 IND 1–136 IND 1–130 IND 134–136 IND 001 SEM	Note: The deadlin undergraduate addinates and the second of the second o	CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and TBA e to add Political Science H195B i visor in 296 Barrows for details and TBA e to add Political Science 196 is the visor in 296 Barrows for details and TBA TBA TBA i Washington, D.C. Students must C196W section 1, Women's Studie TBA e to add Political Science 197 is the	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requid forms. Senior Honors Thesis s the end of the third week of classes. This requid forms. Special Research Project ne end of the third week of classes. This requires d forms. Special Research Project Special Research Project Special Field Research be enrolled in UCDC. Cross–listed with Sociologics C196W section 1, Undergrad Interdisciplinary Field Study in Political Science	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 10.5 8 9y C196 Studies 0 1–3	CITRIN, J pleting a petition and obtain pleting a petition and obtain ting a petition and obtaining GOLDSTEIN, M W section 1, Political Econo C196W section 1 and Histor	NONE NONE ing the sig NONE ing the sig NONE the signat NONE my of Indu y of Art C1 NONE the signat	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an ures of a faculty sponsor and the Political Science chair. See an ustrial Soc C196W section 1, History C196W section 1, Mass 196W section 1. JR, SR
DEPT 72743 SEE DEPT	P H190A P H195A P H195B P 196 P 196 P C196W P 197 P 198	002 SEM 1–45 IND 1–136 IND 1–130 IND 134–136 IND 001 SEM 1–136 FLD	Note: The deadlin undergraduate additional to the deadline to the dead	CANCELLED TBA e to add Political Science H195A is visor in 296 Barrows for details and TBA e to add Political Science H195B is visor in 296 Barrows for details and TBA e to add Political Science 196 is the visor in 296 Barrows for details and TBA TBA TBA TBA Washington, D.C. Students must C196W section 1, Women's Studie TBA et add Political Science 197 is the visor in 296 Barrows for details and TBA to Washington, D.C. Students must C196W section 1, Women's Studie TBA et add Political Science 197 is the visor in 296 Barrows for details and 213 WHEELER	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requid forms. Senior Honors Thesis s the end of the third week of classes. This requid forms. Special Research Project ne end of the third week of classes. This requires of forms. Special Research Project Special Research Project Special Research Project Special Field Research be enrolled in UCDC. Cross—listed with Sociologis C196W section 1, Undergrad Interdisciplinary Field Study in Political Science ne end of the third week of classes. This requires of forms. Directed Group Study for Undergraduates	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CITRIN, J pleting a petition and obtain pleting a petition and obtain ting a petition and obtaining GOLDSTEIN, M W section 1, Political Econo C196W section 1 and Histor ting a petition and obtaining STOKER, L	NONE NONE ing the sig NONE ing the sig NONE the signat NONE NONE my of Indu y of Art C1 NONE the signat	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an ures of a faculty sponsor and the Political Science chair. See an ustrial Soc C196W section 1, History C196W section 1, Mass 196W section 1. JR, SR ures of a faculty sponsor and the Political Science chair. See an JR, SR
DEPT 72743 SEE DEPT SEE	P H190A P H195A P H195B P 196 P 196 P C196W P 197	002 SEM 1–45 IND 1–136 IND 1–130 IND 134–136 IND 001 SEM 1–136 FLD	Note: The deadlin undergraduate additional transfer of the deadlin undergraduate addit	CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and TBA e to add Political Science H195B i visor in 296 Barrows for details and TBA e to add Political Science 196 is the visor in 296 Barrows for details and TBA TBA TBA Washington, D.C. Students must C196W section 1, Women's Studie TBA e to add Political Science 197 is the visor in 296 Barrows for details and TBA	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requid forms. Senior Honors Thesis s the end of the third week of classes. This requid forms. Special Research Project ne end of the third week of classes. This requires d forms. Special Research Project Special Research Project Special Field Research be enrolled in UCDC. Cross—listed with Sociologs C196W section 1, Undergrad Interdisciplinary Field Study in Political Science ne end of the third week of classes. This requires d forms.	4 4 4 ires com 4 ires com 1–4 s complet 1–4 10.5 gy C196' Studies t 1–3 s complet	CITRIN, J pleting a petition and obtain pleting a petition and obtain ting a petition and obtaining GOLDSTEIN, M W section 1, Political Econo C196W section 1 and Histor ting a petition and obtaining	NONE NONE ing the sig NONE ing the sig NONE the signat NONE NONE my of Indu y of Art C1 NONE the signat	ures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an ures of a faculty sponsor and the Political Science chair. See an ustrial Soc C196W section 1, History C196W section 1, Mass 196W section 1. JR, SR ures of a faculty sponsor and the Political Science chair. See an
DEPT 72743 SEE DEPT	P H190A P H195A P H195B P 196 P 196 P C196W P 197 P 198 P 198	002 SEM 1–45 IND 1–136 IND 1–130 IND 134–136 IND 001 SEM 1–136 FLD 001 IND 002 IND	Note: The deadlin undergraduate additional values and the second values and the second values and v	CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and TBA e to add Political Science H195B i visor in 296 Barrows for details and TBA e to add Political Science 196 is the visor in 296 Barrows for details and TBA TBA TBA Washington, D.C. Students must C196W section 1, Women's Studie TBA e to add Political Science 197 is the visor in 296 Barrows for details and TBA 1 Washington, D.C. Students must C196W section 1, Women's Studie TBA e to add Political Science 197 is the visor in 296 Barrows for details and 213 WHEELER	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requid forms. Senior Honors Thesis s the end of the third week of classes. This requid forms. Special Research Project ne end of the third week of classes. This requires of forms. Special Research Project Special Research Project Special Field Research be enrolled in UCDC. Cross–listed with Sociologs C196W section 1, Undergrad Interdisciplinary Field Study in Political Science ne end of the third week of classes. This requires of forms. Directed Group Study for Undergraduates Directed Group Study for Undergraduates	4 4 4 irres com 4 irres com 1-4 5 complet 1-4 10.5 gy C196' Studies (1-3) s complet 1-4 1-4	CITRIN, J pleting a petition and obtain pleting a petition and obtain ting a petition and obtaining GOLDSTEIN, M W section 1, Political Econo C196W section 1 and Histor ting a petition and obtaining STOKER, L WEBER, S	NONE NONE ing the sig NONE ing the sig NONE the signat NONE my of Indu y of Art C1 NONE the signat NONE NONE	ures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an ures of a faculty sponsor and the Political Science chair. See an ustrial Soc C196W section 1, History C196W section 1, Mass 196W section 1. JR, SR JR, SR JR, SR
DEPT 72743 SEE DEPT SEE DEPT SEE DEPT SEE	P H190A P H195A P H195B P 196 P 196 P C196W P 197 P 198 P 198 P 198	002 SEM 1–45 IND 1–136 IND 1–130 IND 134–136 IND 001 SEM 1–136 FLD 001 IND 002 IND	Note: The deadlin undergraduate addition unde	CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and TBA e to add Political Science H195B i visor in 296 Barrows for details and TBA e to add Political Science 196 is the visor in 296 Barrows for details and TBA TBA TBA TBA MWashington, D.C. Students must C196W section 1, Women's Studie TBA e to add Political Science 197 is the visor in 296 Barrows for details and TBA 10 Washington, D.C. Students must C196W section 1, Women's Studie TBA e to add Political Science 197 is the visor in 296 Barrows for details and 213 WHEELER 110 BARROWS 110 WHEELER	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requid forms. Senior Honors Thesis s the end of the third week of classes. This requid forms. Special Research Project ne end of the third week of classes. This requires of forms. Special Research Project Special Research Project Special Research Project Special Field Research be enrolled in UCDC. Cross–listed with Sociologis C196W section 1, Undergrad Interdisciplinary Field Study in Political Science ne end of the third week of classes. This requires of forms. Directed Group Study for Undergraduates Directed Group Study for Undergraduates	4 4 4 irres com 1 4 irres com 1 1 4 s complet 1 1 5 gy C196 Studies 6 1 3 s complet 1 1 4 1 4 1 4	CITRIN, J pleting a petition and obtain pleting a petition and obtain ting a petition and obtaining GOLDSTEIN, M W section 1, Political Econo C196W section 1 and Histor ting a petition and obtaining STOKER, L WEBER, S GREGOR, A J	NONE NONE ing the sig NONE ing the sig NONE the signat NONE MY YOF ART CT NONE the signat NONE NONE NONE NONE NONE NONE NONE	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an ures of a faculty sponsor and the Political Science chair. See an ustrial Soc C196W section 1, History C196W section 1, Mass 196W section 1. JR, SR ures of a faculty sponsor and the Political Science chair. See an JR, SR JR, SR
DEPT 72743 SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE	P H190A P H195A P H195B P 196 P 196 P C196W P 197 P 198 P 198	002 SEM 1–45 IND 1–136 IND 1–130 IND 134–136 IND 001 SEM 1–136 FLD 001 IND 002 IND	Note: The deadlin undergraduate additional values and the second values and the second values and v	CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and TBA e to add Political Science H195B i visor in 296 Barrows for details and TBA e to add Political Science 196 is the visor in 296 Barrows for details and TBA TBA TBA Washington, D.C. Students must C196W section 1, Women's Studie TBA e to add Political Science 197 is the visor in 296 Barrows for details and TBA 1 Washington, D.C. Students must C196W section 1, Women's Studie TBA e to add Political Science 197 is the visor in 296 Barrows for details and 213 WHEELER	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requid forms. Senior Honors Thesis s the end of the third week of classes. This requid forms. Special Research Project ne end of the third week of classes. This requires of forms. Special Research Project Special Research Project Special Field Research be enrolled in UCDC. Cross–listed with Sociologs C196W section 1, Undergrad Interdisciplinary Field Study in Political Science ne end of the third week of classes. This requires of forms. Directed Group Study for Undergraduates Directed Group Study for Undergraduates	4 4 4 irres com 4 irres com 1-4 5 complet 1-4 10.5 gy C196' Studies (1-3) s complet 1-4 1-4	CITRIN, J pleting a petition and obtain pleting a petition and obtain ting a petition and obtaining GOLDSTEIN, M W section 1, Political Econo C196W section 1 and Histor ting a petition and obtaining STOKER, L WEBER, S	NONE NONE ing the sig NONE ing the sig NONE the signat NONE MY YOF ART CT NONE the signat NONE NONE NONE NONE NONE NONE NONE	ures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an ures of a faculty sponsor and the Political Science chair. See an ustrial Soc C196W section 1, History C196W section 1, Mass 196W section 1. JR, SR JR, SR JR, SR
DEPT 72743 SEE DEPT SEE DEPT	P H190A P H195A P H195B P 196 P C196W P 197 P 198 P 198 P 198 P 198	002 SEM 1–45 IND 1–136 IND 1–130 IND 134–136 IND 001 SEM 1–136 FLD 001 IND 002 IND 003 IND 004 IND	Note: The deadlin undergraduate advice: The deadlin undergraduate advice: The deadlin undergraduate advice: Internship in Communications (Communications (Comm	CANCELLED TBA e to add Political Science H195A invisor in 296 Barrows for details and TBA e to add Political Science H195B invisor in 296 Barrows for details and TBA e to add Political Science 196 is the visor in 296 Barrows for details and TBA TBA TBA Washington, D.C. Students must C196W section 1, Women's Studie TBA e to add Political Science 197 is the visor in 296 Barrows for details and TBA et to add Political Science 197 is the visor in 296 Barrows for details and 213 WHEELER 110 BARROWS 110 WHEELER 210 WHEELER	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requid forms. Senior Honors Thesis s the end of the third week of classes. This requid forms. Special Research Project ne end of the third week of classes. This requires d forms. Special Research Project Special Research Project Special Research Project Special Field Research be enrolled in UCDC. Cross–listed with Sociologics C196W section 1, Undergrad Interdisciplinary Field Study in Political Science ne end of the third week of classes. This requires d forms. Directed Group Study for Undergraduates	4 4 4 irres com 4 irres com 1-4 s complet 1-4 10.5 gy C196' Studies (1-3 s complet 1-4 1-4 1-4	CITRIN, J pleting a petition and obtain pleting a petition and obtain ting a petition and obtaining GOLDSTEIN, M W section 1, Political Econo C196W section 1 and Histor ting a petition and obtaining STOKER, L WEBER, S GREGOR, A J KAGAN, R A	NONE NONE ing the sig NONE ing the sig NONE the signat NONE my of Indu y of Art C1 NONE the signat NONE NONE NONE NONE NONE	ures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an ures of a faculty sponsor and the Political Science chair. See an ustrial Soc C196W section 1, History C196W section 1, Mass 196W section 1. JR, SR ures of a faculty sponsor and the Political Science chair. See an JR, SR JR, SR JR, SR JR, SR
DEPT 72743 SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE	P H190A P H195A P H195B P 196 P 196 P C196W P 197 P 198 P 198 P 198	002 SEM 1–45 IND 1–136 IND 1–130 IND 134–136 IND 001 SEM 1–136 FLD 001 IND 002 IND	Note: The deadlin undergraduate addition unde	CANCELLED TBA e to add Political Science H195A i visor in 296 Barrows for details and TBA e to add Political Science H195B i visor in 296 Barrows for details and TBA e to add Political Science 196 is the visor in 296 Barrows for details and TBA TBA TBA TBA MWashington, D.C. Students must C196W section 1, Women's Studie TBA e to add Political Science 197 is the visor in 296 Barrows for details and TBA 10 Washington, D.C. Students must C196W section 1, Women's Studie TBA e to add Political Science 197 is the visor in 296 Barrows for details and 213 WHEELER 110 BARROWS 110 WHEELER	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requid forms. Senior Honors Thesis s the end of the third week of classes. This requid forms. Special Research Project ne end of the third week of classes. This requires of forms. Special Research Project Special Research Project Special Research Project Special Field Research be enrolled in UCDC. Cross–listed with Sociologis C196W section 1, Undergrad Interdisciplinary Field Study in Political Science ne end of the third week of classes. This requires of forms. Directed Group Study for Undergraduates Directed Group Study for Undergraduates	4 4 4 irres com 1 4 irres com 1 1 4 s complet 1 1 5 gy C196 Studies 6 1 3 s complet 1 1 4 1 4 1 4	CITRIN, J pleting a petition and obtain pleting a petition and obtain ting a petition and obtaining GOLDSTEIN, M W section 1, Political Econo C196W section 1 and Histor ting a petition and obtaining STOKER, L WEBER, S GREGOR, A J	NONE NONE ing the sig NONE ing the sig NONE the signat NONE my of Indu y of Art C1 NONE the signat NONE NONE NONE NONE NONE	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an ures of a faculty sponsor and the Political Science chair. See an ustrial Soc C196W section 1, History C196W section 1, Mass 196W section 1. JR, SR ures of a faculty sponsor and the Political Science chair. See an JR, SR JR, SR
DEPT 72743 SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT	P H190A P H195A P H195B P 196 P 196 P C196W P 197 P 198 P 198 P 198 P 198 P 198	002 SEM 1–45 IND 1–136 IND 1–130 IND 134–136 IND 001 SEM 1–136 FLD 001 IND 002 IND 003 IND 004 IND	Note: The deadlin undergraduate addition unde	CANCELLED TBA e to add Political Science H195A is visor in 296 Barrows for details and TBA e to add Political Science H195B is visor in 296 Barrows for details and TBA e to add Political Science 196 is the visor in 296 Barrows for details and TBA TBA TBA TBA MWashington, D.C. Students must C196W section 1, Women's Studie TBA e to add Political Science 197 is the visor in 296 Barrows for details and 213 WHEELER 110 BARROWS 110 WHEELER 210 WHEELER 150 GSPP	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requid forms. Senior Honors Thesis s the end of the third week of classes. This requid forms. Special Research Project ne end of the third week of classes. This requires of forms. Special Research Project Special Research Project Special Research Project Special Field Research be enrolled in UCDC. Cross-listed with Sociologis C196W section 1, Undergrad Interdisciplinary Field Study in Political Science ne end of the third week of classes. This requires of forms. Directed Group Study for Undergraduates	4 4 4 irres com 1 4 irres com 1 1 4 s complet 1 1 5 gy C196 Studies 6 1 3 s complet 1 4 1 4 1 4 1 4 1 4 1 4	CITRIN, J pleting a petition and obtain pleting a petition and obtain ting a petition and obtaining GOLDSTEIN, M W section 1, Political Econo C196W section 1 and Histor ting a petition and obtaining STOKER, L WEBER, S GREGOR, A J KAGAN, R A FISH, M S	NONE NONE ing the sig NONE ing the sig NONE the signat NONE my of Indu y of Art C1 NONE the signat NONE NONE NONE NONE NONE NONE NONE NON	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an ures of a faculty sponsor and the Political Science chair. See an ustrial Soc C196W section 1, History C196W section 1, Mass 196W section 1. JR, SR ures of a faculty sponsor and the Political Science chair. See an JR, SR JR, SR JR, SR JR, SR JR, SR
DEPT 72743 SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE	P H190A P H195A P H195B P 196 P C196W P 197 P 198 P 198 P 198 P 198	002 SEM 1–45 IND 1–136 IND 1–130 IND 134–136 IND 001 SEM 1–136 FLD 001 IND 002 IND 003 IND 004 IND	Note: The deadlin undergraduate advice: The deadlin undergraduate advice: The deadlin undergraduate advice: Internship in Communications (Communications (Comm	CANCELLED TBA e to add Political Science H195A invisor in 296 Barrows for details and TBA e to add Political Science H195B invisor in 296 Barrows for details and TBA e to add Political Science 196 is the visor in 296 Barrows for details and TBA TBA TBA Washington, D.C. Students must C196W section 1, Women's Studie TBA e to add Political Science 197 is the visor in 296 Barrows for details and TBA et to add Political Science 197 is the visor in 296 Barrows for details and 213 WHEELER 110 BARROWS 110 WHEELER 210 WHEELER	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requid forms. Senior Honors Thesis s the end of the third week of classes. This requid forms. Special Research Project ne end of the third week of classes. This requires d forms. Special Research Project Special Research Project Special Research Project Special Field Research be enrolled in UCDC. Cross–listed with Sociologics C196W section 1, Undergrad Interdisciplinary Field Study in Political Science ne end of the third week of classes. This requires d forms. Directed Group Study for Undergraduates	4 4 4 irres com 4 irres com 1-4 s complet 1-4 10.5 gy C196' Studies (1-3 s complet 1-4 1-4 1-4	CITRIN, J pleting a petition and obtain pleting a petition and obtain ting a petition and obtaining GOLDSTEIN, M W section 1, Political Econo C196W section 1 and Histor ting a petition and obtaining STOKER, L WEBER, S GREGOR, A J KAGAN, R A	NONE NONE ing the sig NONE ing the sig NONE the signat NONE my of Indu y of Art C1 NONE the signat NONE NONE NONE NONE NONE NONE NONE NON	ures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an ures of a faculty sponsor and the Political Science chair. See an ustrial Soc C196W section 1, History C196W section 1, Mass 196W section 1. JR, SR ures of a faculty sponsor and the Political Science chair. See an JR, SR JR, SR JR, SR JR, SR
DEPT 72743 SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT SEE DEPT	P H190A P H195A P H195B P 196 P 196 P C196W P 197 P 198 P 198 P 198 P 198 P 198	002 SEM 1–45 IND 1–136 IND 1–130 IND 134–136 IND 001 SEM 1–136 FLD 001 IND 002 IND 003 IND 004 IND	Note: The deadlin undergraduate addition unde	CANCELLED TBA e to add Political Science H195A is visor in 296 Barrows for details and TBA e to add Political Science H195B is visor in 296 Barrows for details and TBA e to add Political Science 196 is the visor in 296 Barrows for details and TBA TBA TBA TBA MWashington, D.C. Students must C196W section 1, Women's Studie TBA e to add Political Science 197 is the visor in 296 Barrows for details and 213 WHEELER 110 BARROWS 110 WHEELER 210 WHEELER 150 GSPP	Honors Seminars Senior Honors Thesis s the end of the third week of classes. This requid forms. Senior Honors Thesis s the end of the third week of classes. This requid forms. Special Research Project ne end of the third week of classes. This requires of forms. Special Research Project Special Research Project Special Research Project Special Field Research be enrolled in UCDC. Cross-listed with Sociologis C196W section 1, Undergrad Interdisciplinary Field Study in Political Science ne end of the third week of classes. This requires of forms. Directed Group Study for Undergraduates	4 4 4 irres com 1 4 irres com 1 1 4 s complet 1 1 5 gy C196 Studies 6 1 3 s complet 1 4 1 4 1 4 1 4 1 4 1 4	CITRIN, J pleting a petition and obtain pleting a petition and obtain ting a petition and obtaining GOLDSTEIN, M W section 1, Political Econo C196W section 1 and Histor ting a petition and obtaining STOKER, L WEBER, S GREGOR, A J KAGAN, R A FISH, M S	NONE NONE ing the sig NONE ing the sig NONE the signat NONE my of Indu y of Art C1 NONE the signat NONE NONE NONE NONE NONE NONE NONE NON	natures of a faculty sponsor and the Political Science chair. See an UG SR & POLITICAL SCIENCE natures of a faculty sponsor and the Political Science chair. See an ures of a faculty sponsor and the Political Science chair. See an ustrial Soc C196W section 1, History C196W section 1, Mass 196W section 1. JR, SR ures of a faculty sponsor and the Political Science chair. See an JR, SR JR, SR JR, SR JR, SR JR, SR

SEE	P 198	007 IND	Tu 5-7P	155 KROEBER	Directed Group Study for Undergraduates	1–4	NONE	JR, SR
DEPT SEE DEPT	P 199	1–136 IND		ТВА	Supervised Independent Study and Research for Under	1–4	NONE	JR, SR

for Under...

Note: The deadline to add Political Science 199 is the end of the third week of classes. This requires completing a petition and obtaining the signatures of a faculty sponsor and the Political Science chair. See an undergraduate advisor in 296 Barrows for details and forms.

PSYCHOLOGY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
74603	P 1	001 LEC	MW 10-11A	WHEELER AUD	General Psychology	3	KIHLSTROM, J F	1	BY CATEGORY
74606	S 1	101 DIS	M 1–2P	3138 TOLMAN	General Psychology				CURRENTLY FULL
74609	S 1	102 DIS	M 2-3P	3138 TOLMAN	General Psychology				
74612	S 1	103 DIS	M 3-4P	3138 TOLMAN	General Psychology				CURRENTLY FULL
74615	S 1	104 DIS	Tu 9-10A	3138 TOLMAN	General Psychology				CURRENTLY FULL
74618	S 1	105 DIS	Tu 10-11A	3138 TOLMAN	General Psychology				
74621	S 1	106 DIS	Tu 11–12P	3138 TOLMAN	General Psychology				CURRENTLY FULL
74624	S 1	107 DIS	Tu 1–2P	3138 TOLMAN	General Psychology				CURRENTLY FULL
74627	S 1	108 DIS	Tu 2-3P	3138 TOLMAN	General Psychology				CURRENTLY FULL
74630	S 1	109 DIS	Tu 3-4P	3138 TOLMAN	General Psychology				
74633	S 1	110 DIS	W 1-2P	3138 TOLMAN	General Psychology				CURRENTLY FULL
74636	S 1	111 DIS	W 2-3P	3138 TOLMAN	General Psychology				CURRENTLY FULL
74639	S 1	112 DIS	W 3-4P	3138 TOLMAN	General Psychology				
74642	S 1	113 DIS	Th 9–10A	3138 TOLMAN	General Psychology				
74645	S 1	114 DIS	Th 10–11A	3138 TOLMAN	General Psychology				
74648	S 1	115 DIS	Th 11–12P	3138 TOLMAN	General Psychology				CURRENTLY FULL
74651 74654	S 1 S 1	116 DIS 117 DIS	Th 1-2P Th 2-3P	3138 TOLMAN 3138 TOLMAN	General Psychology General Psychology				CURRENTLY FULL
74654 74657	S 1	117 DIS 118 DIS	Th 2–3P Th 3–4P	3138 TOLMAN	General Psychology General Psychology				
74660	S 1	110 DIS	F 9–10A	3138 TOLMAN	General Psychology				CURRENTLY FULL
74663	S 1	120 DIS	F 10–11A	3138 TOLMAN	General Psychology				CURRENTLY FULL
74666	S 1	120 DIS	F 10–11A F 11–12P	3138 TOLMAN	General Psychology				CORRENTET FOLL
74669	S 1	121 DIS	F 12–1P	3138 TOLMAN	General Psychology				
74672	S 1	123 DIS	F 1–2P	3138 TOLMAN	General Psychology				
74675	S 1	124 DIS	F 2–3P	3138 TOLMAN	General Psychology				
74678	P 2	001 LEC	MWF 3-4P	145 DWINELLE	Principles of Psychology	3	LANGNER, C A	8	BY CATEGORY
74681	P 2	002 LEC	MWF 3-4P	100 GPB	Principles of Psychology	3	DISCH, M J	8	BY CATEGORY
74683	P 24	001 SEM	Th 10–11A	3108 TOLMAN	Freshman Seminars	1	PENG, K	TBA	FR ; CURRENTLY FULL
75863	P 24	002 SEM	M 4-530P	2235 TOLMAN	Freshman Seminars	1	MASLACH, C M	TBA	FR
75866	P 24	003 SEM	W 1-3P	G75 TOLMAN	Freshman Seminars	1	RILEY, D A	TBA	FR ; CURRENTLY FULL
75869	P 24	004 SEM	M 3-4P	G75 TOLMAN	Freshman Seminars	1	DE VALOIS, K K	TBA	FR ; CURRENTLY FULL
74684	P 45	001 SEM	Tu 2-4P	G75 TOLMAN	Freshman Seminars	1	WILLIAMS, M J	NONE	
			Note: Also: IVRY,	R					
74687	P 98	001 LEC	M 3-5P	110 BARKER	Supervised Group Study	1–3	KELTNER, D	NONE	
74690	P 98	002 LEC	W 5-630P	2040 VALLEY LSB	Supervised Group Study	1–3	IVRY, R	NONE	
74693	P 98	003 LEC	Tu 5–630P	123 WHEELER	Supervised Group Study	1–3	CHEN. S	NONE	
74696	P 98	004 LEC	Th 2-330P	174 BARROWS (effective	Supervised Group Study	1–3	HINSHAW, S P	NONE	
				09/02/04)	. ,				
74699	P 98	005 LEC		TBA	Supervised Group Study	1-3	HINSHAW, S P	NONE	
SEE	P 99	1-5 IND		TBA	Supervised Independent Study and Research	1-3		NONE	
DEPT									
74717	P 101	001 LEC	MWF 2-3P	100 GPB	Research and Data Analysis in Psychology	4	WICKENS, T D	15	BY CATEGORY
74720	S 101	101 DIS	Tu 9–11A	5316 TOLMAN	Research and Data Analysis in Psychology				CURRENTLY FULL
74723	S 101	102 DIS	Tu 1-3P	5316 TOLMAN	Research and Data Analysis in Psychology				CURRENTLY FULL
74726	S 101	103 DIS	W 9-11A	5316 TOLMAN	Research and Data Analysis in Psychology				CURRENTLY FULL
74729	S 101	104 DIS	W 11–1P	5316 TOLMAN	Research and Data Analysis in Psychology				CURRENTLY FULL
74732	S 101	105 DIS	Th 9–11A	5316 TOLMAN	Research and Data Analysis in Psychology				CURRENTLY FULL
74738	S 101	107 DIS	F 9–11A	5316 TOLMAN	Research and Data Analysis in Psychology				
74744	P 110	001 LEC	MW 1–2P	101 MORGAN	Introduction to Biological Psychology	3	DEVALOIS, K K	12	BY CATEGORY
74747	S 110	101 DIS	Tu 10–11A	3108 TOLMAN	Introduction to Biological Psychology				
74750	S 110	102 DIS	Tu 11–12P	3108 TOLMAN	Introduction to Biological Psychology				

74753 74756 74759 74762 74765	S 110 103 DIS S 110 104 DIS S 110 105 DIS S 110 106 DIS P C113 001 LEC	Tu 1–2P Tu 2–3P W 9–10A W 10–11A TuTh 930–11A	3112 TOLMAN 3112 TOLMAN 3138 TOLMAN 3138 TOLMAN 110 BARROWS	Introduction to Biological Psychology Introduction to Biological Psychology Introduction to Biological Psychology Introduction to Biological Psychology Biological Clocks: Physiology and Behavior	3	ZUCKER, I	7	CURRENTLY FULL
			ed with Integrative Biology C143A					
74768 74771 74777	S C113 101 DIS S C113 102 DIS P C115B 001 LEC	Tu 1–2P Tu 2–3P MWF 9–10A	3108 TOLMAN 3108 TOLMAN 2040 VALLEY LSB	Biological Clocks: Physiology and Behavior Biological Clocks: Physiology and Behavior Animal Behavior	4	THE STAFF THE STAFF LACEY, E A	16	CURRENTLY FULL BY CATEGORY
		Note: Cross-liste	ed with Integrative Biology C144 se	ection 1. Also: JACOBS, L				
74780	S C115B 101 DIS	Tu 12-1P	5330 TOLMAN	Animal Behavior				
74783	S C115B 102 DIS	W 11-12P	3138 TOLMAN	Animal Behavior				
74786	S C115B 103 DIS	W 12–1P	3140 TOLMAN	Animal Behavior				CURRENTLY FULL
74789	S C115B 104 DIS	W 1–2P	3140 TOLMAN	Animal Behavior				
74792 74795	S C115B 105 DIS S C115B 106 DIS	Tu 1–2P Tu 2–3P	3140 TOLMAN 3140 TOLMAN	Animal Behavior Animal Behavior				
74798	P 119 001 LEC	TuTh 330–5P	2050 VALLEY LSB	Drugs and Behavior	3	PRESTI, D E	20	BY CATEGORY
74801	S 119 101 DIS	M 9–10A	2308 TOLMAN	Drugs and Behavior	Ū			2. 0200
74804	S 119 102 DIS	Tu 1-2P	107 GPB	Drugs and Behavior				
74807	S 119 103 DIS	W 1-2P	2320 TOLMAN	Drugs and Behavior				
74810	S 119 104 DIS	Th 8–9A	107 GPB	Drugs and Behavior				
74813	S 119 105 DIS	W 2-3P	2308 TOLMAN	Drugs and Behavior				
74816 74819	S 119 106 DIS S 119 107 DIS	M 1–2P Tu 8–9A	2320 TOLMAN 107 GPB	Drugs and Behavior Drugs and Behavior				
74822	S 119 107 DIS	W 9–10A	2308 TOLMAN	Drugs and Behavior				
74825	S 119 109 DIS	Th 1–2P	340 MOFFITT	Drugs and Behavior				
74828	S 119 110 DIS	F 3-4P	340 MOFFITT	Drugs and Behavior				
74831	S 119 111 DIS	M 3-4P	5330 TOLMAN	Drugs and Behavior				CURRENTLY FULL
74834	S 119 112 DIS	M 4–5P	5330 TOLMAN	Drugs and Behavior				DV 047500DV
74837	P C120B 001 LEC	TuTh 1230-2P	2040 VALLEY LSB	Basic Issues in Cognitive Science	4	HUDSON, C L	17	BY CATEGORY
		Note: Cross-liste	ed with Cognitive Science C100 se	ection 1.				
74840	S C120B 101 DIS	W 11-12P	5330 TOLMAN	Basic Issues in Cognitive Science				
74843	S C120B 102 DIS	W 12-1P	5330 TOLMAN	Basic Issues in Cognitive Science				
74846	S C120B 103 DIS	W 1–2P	5330 TOLMAN	Basic Issues in Cognitive Science				CURRENTLY FULL
74849 74852	S C120B 104 DIS S C120B 105 DIS	Th 9–10A Th 10–11A	3140 TOLMAN 3140 TOLMAN	Basic Issues in Cognitive Science Basic Issues in Cognitive Science				CURRENTLY FULL
74855	S C120B 105 DIS	Th 11–12P	3140 TOLMAN	Basic Issues in Cognitive Science				CORRENTLY FULL
74858	P C126 001 LEC	MW 9-10A	120 LATIMER	Perception	3	PRINZMETAL, W	16	BY CATEGORY
			ed with Cognitive Science C126 se	'		,		
74064	S C126 101 DIS	M 1–2P	3140 TOLMAN					CURRENTLY FULL
74861 74864	S C126 101 DIS S C126 102 DIS	M 2-3P	3140 TOLMAN 3140 TOLMAN	Perception Perception				CURRENTLY FULL
74867	S C126 103 DIS	M 3-4P	3140 TOLMAN	Perception				CONNENTED TOLE
74870	S C126 104 DIS	Tu 1-2P	5330 TOLMAN	Perception				
74873	S C126 105 DIS	Tu 2-3P	5330 TOLMAN	Perception				
74876	S C126 106 DIS	Th 12–1P	3140 TOLMAN	Perception				
74879	S C126 107 DIS S C126 108 DIS	Th 1-2P Th 2-3P	3140 TOLMAN	Perception				
74882 74885	S C126 108 DIS P C127 001 LEC	MW 11–12P	3140 TOLMAN 100 GPB	Perception Cognitive Neuroscience	3	IVRY, R	2	BY CATEGORY
74000	1 C127 OUT LLC			•	3	17171,17	2	BICATEGORI
=	0.040= 404.040		ed with Cognitive Science C127 se					
74888	S C127 101 DIS	Tu 9–10A	5330 TOLMAN	Cognitive Neuroscience				
74891 74894	S C127 102 DIS S C127 103 DIS	Tu 10–11A Tu 11–12P	5330 TOLMAN 5330 TOLMAN	Cognitive Neuroscience Cognitive Neuroscience				
74897	S C127 103 DIS S C127 104 DIS	W 2–3P	5330 TOLMAN	Cognitive Neuroscience				
74900	S C127 105 DIS	W 3-4P	5330 TOLMAN	Cognitive Neuroscience				CURRENTLY FULL
74903	S C127 106 DIS	Th 12-1P	5330 TOLMAN	Cognitive Neuroscience				
74906	S C127 107 DIS	Th 1-2P	5330 TOLMAN	Cognitive Neuroscience				
74909	S C127 108 DIS	Th 2–3P	5330 TOLMAN	Cognitive Neuroscience		D.1.14ED 6 =		OL 400 ENTEN: 5555
74912	P 128 001 SEM	Th 2–5P	G75 TOLMAN	Topical Seminars in Cognitive Psychology	3	PALMER, S E		CLASS ENTRY CODE REQ
74915 74918	P 140 001 LEC S 140 101 DIS	MW 11-12P Tu 10-11A	145 DWINELLE 3140 TOLMAN	Developmental Psychology Developmental Psychology	3	MARKSON, L	2	BY CATEGORY CURRENTLY FULL
74910	S 140 101 DIS S 140 102 DIS	Tu 10-11A Tu 11-12P	3140 TOLMAN	Developmental Psychology				CURRENTLY FULL
74924	S 140 103 DIS	Tu 12–1P	3140 TOLMAN	Developmental Psychology				CURRENTLY FULL
74927	S 140 104 DIS	W 2-3P	3140 TOLMAN	Developmental Psychology				

74930 74933	S 140 105 DIS S 140 106 DIS	W 3–4P F 10–11A	3140 TOLMAN 3140 TOLMAN	Developmental Psychology Developmental Psychology				CURRENTLY FULL
74936 74939	S 140 107 DIS S 140 108 DIS	F 11–12P F 12–1P	3140 TOLMAN 3140 TOLMAN	Developmental Psychology Developmental Psychology				CURRENTLY FULL
74941	S 140 109 DIS	W 4-5P	3140 TOLMAN	Developmental Psychology				
74963	P 148 001 SEM	W 9-12P	3108 TOLMAN	Topical Seminars in Developmental Psychological		MAIN, M B	NONE	CLASS ENTRY CODE REQ
74966	P 150 001 LEC	MW 10-11A	2050 VALLEY LSB	Psychology of Personality	3	JOHN, O P	1	BY CATEGORY
74969 74972	S 150 101 DIS S 150 102 DIS	M 1–2P M 2–3P	2235 TOLMAN 2235 TOLMAN	Psychology of Personality Psychology of Personality				CURRENTLY FULL CURRENTLY FULL
74972	S 150 102 DIS S 150 103 DIS	M 3–4P	2235 TOLMAN	Psychology of Personality				CURRENTLY FULL
74978	S 150 104 DIS	Tu 9–10A	2235 TOLMAN	Psychology of Personality				CURRENTLY FULL
74981	S 150 105 DIS	Tu 10–11A	2235 TOLMAN	Psychology of Personality				CURRENTLY FULL
74984	S 150 106 DIS	Tu 11-12P	2235 TOLMAN	Psychology of Personality				CURRENTLY FULL
74987	S 150 107 DIS	Tu 1-2P	2235 TOLMAN	Psychology of Personality				CURRENTLY FULL
74990	S 150 108 DIS	Tu 2–3P	2235 TOLMAN	Psychology of Personality				CURRENTLY FULL
74993	S 150 109 DIS	Tu 3–4P	2235 TOLMAN	Psychology of Personality				CURRENTLY FULL
74996 74999	S 150 110 DIS S 150 111 DIS	W 2-3P W 3-4P	2235 TOLMAN 2235 TOLMAN	Psychology of Personality Psychology of Personality				CURRENTLY FULL CURRENTLY FULL
75002	S 150 111 DIS	Th 10–11A	2235 TOLMAN	Psychology of Personality				CORRENTET FOLL
75002	S 150 113 DIS	Th 11–12P	2235 TOLMAN	Psychology of Personality				CURRENTLY FULL
75008	S 150 114 DIS	F 10–11A	2235 TOLMAN	Psychology of Personality				
75011	S 150 115 DIS	F 11-12P	2235 TOLMAN	Psychology of Personality				CURRENTLY FULL
75013	S 150 116 DIS	W 1-2P	2235 TOLMAN	Psychology of Personality				CURRENTLY NOT OPEN
75881	S 150 117 DIS	F 9–10A	2235 TOLMAN	Psychology of Personality				CURRENTLY NOT OPEN
75884	S 150 118 DIS	Th 9–10A	2235 TOLMAN	Psychology of Personality	3	NEMETH C	40	CURRENTLY NOT OPEN
75014 75017	P 160 001 LEC S 160 101 DIS	TuTh 10–11A W 9–10A	145 DWINELLE 2235 TOLMAN	Social Psychology Social Psychology	3	NEMETH, C J	19	BY CATEGORY
75020	S 160 101 DIS	W 10–11A	2235 TOLMAN	Social Psychology				CURRENTLY FULL
75023	S 160 103 DIS	W 11–12P	2235 TOLMAN	Social Psychology				0011112111022
75026	S 160 104 DIS	Th 12-1P	2235 TOLMAN	Social Psychology				
75029	S 160 105 DIS	W 2-3P	3108 TOLMAN	Social Psychology				
75032	S 160 106 DIS	M 12–1P	5330 TOLMAN	Social Psychology	_			
75041	P 166AC 001 LEC	MW 2-3P	10 EVANS	Cultural Psychology	3	PENG, K	15	BY CATEGORY
			S AMERICAN CULTURES REQ					
75044	S 166AC 101 DIS	Tu 9–10A	3112 TOLMAN	Cultural Psychology				
			S AMERICAN CULTURES REQ					
75047	S 166AC 102 DIS	Tu 10–11A	3112 TOLMAN	Cultural Psychology				CURRENTLY FULL
			S AMERICAN CULTURES REQ					
75050	S 166AC 103 DIS	Tu 11–12P	3112 TOLMAN	Cultural Psychology				CURRENTLY FULL
			S AMERICAN CULTURES REQ					
75053	S 166AC 104 DIS	W 10–11A	3140 TOLMAN	Cultural Psychology				
			S AMERICAN CULTURES REQ					
75056	S 166AC 105 DIS	W 11-12P	3140 TOLMAN	Cultural Psychology				CURRENTLY FULL
		Note: SATISFIES	S AMERICAN CULTURES REQ					
75059	S 166AC 106 DIS	Th 9-10A	5330 TOLMAN	Cultural Psychology				
		Note: SATISFIES	S AMERICAN CULTURES REQ					
75062	S 166AC 107 DIS	Th 10-11A	5330 TOLMAN	Cultural Psychology				
		Note: SATISFIES	S AMERICAN CULTURES REQ					
75065	S 166AC 108 DIS	Th 11-12P	5330 TOLMAN	Cultural Psychology				
		Note: SATISFIES	S AMERICAN CULTURES REQ					
75068	S 166AC 109 DIS	F 12–1P	2235 TOLMAN	Cultural Psychology				
		Note: SATISFIES	S AMERICAN CULTURES REQ					
75071	S 166AC 110 DIS	F 1-2P	2235 TOLMAN	Cultural Psychology				
		Note: SATISFIES	S AMERICAN CULTURES REQ					
75074	P 168 001 SEM	W 9-12P	G75 TOLMAN	Topical Seminars in Social Psychology	3	CHEN, S	NONE	CLASS ENTRY CODE REQ
		Note: Also: AYD	UK, O N	, 3,				
75076	P 168 002 SEM	Th 1230–330P	3108 TOLMAN	Topical Seminars in Social Psychology	3	MENDOZA-DENTON. R	NONE	CLASS ENTRY CODE REQ
	F 100 UUZ 3EW							
75077	P 190 001 SEM	Tu 2–4P	G75 TOLMAN	Cluster Seminar	1	WILLIAMS, M J	NONE	CLASS ENTRY CODE REQ

Note: Also: IVRY, R

75080 75083 75086 SEE DEPT		001 LEC 002 LEC 001 SEM 1-25 IND	Tu 12–3P Tu 3–5P	CANCELLED G75 TOLMAN 5101 TOLMAN TBA	Special Topics in Psychology Special Topics in Psychology Honors Seminar Special Study for Honors Candidates	3 3 2 1–3	AYDUK, O N ROBERTS, S D MENDELSOHN, G A	17 17 NONE NONE	CLASS ENTRY CODE REQ CLASS ENTRY CODE REQ
SEE	P H195B	1-20 IND		TBA	Special Study for Honors Candidates	1–3		NONE	
DEPT									
SEE	P 197	1-5 FLD		TBA	Field Study in Psychology	1–3		NONE	JR, SR
DEPT									
75239	P 198	001 IND	M 3-5P	110 BARKER	Directed Group Study	1–3	KELTNER, D	NONE	JR, SR
75242	P 198	002 IND	W 5-630P	2040 VALLEY LSB	Directed Group Study	1-3	IVRY, R	NONE	JR, SR
75245	P 198	003 IND	Tu 5-630P	123 WHEELER	Directed Group Study	1–3	CHEN, S	NONE	JR, SR
75248	P 198	004 IND	Th 2-330P	174 BARROWS	Directed Group Study	1-3	HINSHAW, S P	NONE	JR, SR
75251	P 198	005 IND		TBA	Directed Group Study	1-3	HINSHAW, S P	NONE	JR, SR
SEE	P 198	6-10 IND		TBA	Directed Group Study	1-3		NONE	JR, SR
DEPT					• •				
SEE	P 199	1-65 IND		TBA	Supervised Independent Study and Research	1-3		NONE	JR, SR
DEPT					,				•

PUBLIC HEALTH

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
75903	P 14	001 LEC	MWF 11-12P	159 MULFORD	Healthy People: Introduction to Health Promotion	4	GRIEGO, B	2	
75906	S 14	101 DIS	M 10-11A	2305 TOLMAN	Healthy People: Introduction to Health Promotion		GRIEGO, B		CURRENTLY FULL
75909	S 14	102 DIS	M 12-1P	2308 TOLMAN	Healthy People: Introduction to Health Promotion		GRIEGO, B		
75912	S 14	103 DIS	M 1-2P	2308 TOLMAN	Healthy People: Introduction to Health Promotion		GRIEGO, B		
75915	S 14	104 DIS	Tu 10–11A	2525 TOLMAN	Healthy People: Introduction to Health Promotion		GRIEGO, B		
75918	S 14	105 DIS	Tu 11–12P	24 WARREN	Healthy People: Introduction to Health Promotion		GRIEGO, B		CURRENTLY FULL
75921	S 14	106 DIS	Tu 12–1P	2319 TOLMAN	Healthy People: Introduction to Health Promotion				
75924	S 14	107 DIS	W 10-11A	2305 TOLMAN	Healthy People: Introduction to Health Promotion				
75927	S 14	108 DIS	W 2-3P	2326 TOLMAN	Healthy People: Introduction to Health Promotion				
75930	S 14	109 DIS	Th 11-12P	24 WARREN	Healthy People: Introduction to Health Promotion				
75933	S 14	110 DIS	Th 2-3P	2311 TOLMAN	Healthy People: Introduction to Health Promotion				
75936	S 14	111 DIS	Th 1–2P	2319 TOLMAN	Healthy People: Introduction to Health Promotion				
75939	S 14	112 DIS	M 12-1P	2523 TOLMAN	Healthy People: Introduction to Health Promotion				
75941	S 14	113 DIS	Th 1-2P	2311 TOLMAN	Healthy People: Introduction to Health Promotion		GRIEGO, B		
75942 75945 75946 77085	P 24 P 24 P 39C P 39F	002 LEC 003 LEC 001 SEM 001 SEM	W 2–4P	CANCELLED CANCELLED CANCELLED 2032 VALLEY LSB	Freshman Seminar in Public Health Freshman Seminar in Public Health Freshman/Sophomore Seminar Freshman/Sophomore Seminar	1 1 2 2	POTTS, D M ABRAMS, B F SABRY, Z I SABRY, Z I	TBA TBA TBA 15	FR. SO & BY CATEGORY: CURRENTLY FULL
77003	1 331	OUT OLIVI		d Health Disorders"	r resiman/sophomore seminar	2	ONDICT, Z I	13	IN, GO & DI GATEGORI, GORRENTET I GLE
75947 SEE DEPT	P 84 P 97	001 SEM 1-3 IND	•	CANCELLED TBA	Sophomore Seminar Field Study	1 1–4	SPEAR, R C	TBA NONE	
75957	P 98	001 IND		TBA	Directed Group Study	1–4	DUHL, L J	NONE	

75960	P 98	002 IND	W 5-730P	TBA	Directed Group Study	1-4	GRIEGO, B	NONE	
75963	P 98	003 IND	Tu 5-630P	2320 TOLMAN (effective	Directed Group Study	1-4	POTTS, D M	NONE	
				08/31/04)					
SEE	P 98	4-12 IND		TBA ´	Directed Group Study	1-4		NONE	
DEPT					, ,				
75987	P 98	013 IND	M 5-7P	1019B TANG CENTER	Directed Group Study	1-4	GRIEGO, B	NONE	
SEE	P 98	15-16 IND	•	TBA	Directed Group Study	1–4		NONE	
DEPT	. 00	.0 .0		. 2	2.100.000 Group Group				
75996	P 99	001 IND		TBA	Supervised Independent Study	1-4	HARRIS, E	NONE	
75999	P 104A	001 LEC	M 2-4P	101 BARKER	Health Promotion in a College Setting	2	GRIEGO, B	15	CLASS ENTRY CODE REQ
76002	P 104A	001 LEC	Tu 530–730P	101 BARRER 1019B TANG CENTER	Health Promotion in a College Setting	2	GRIEGO, B	14	BY CATEGORY
		002 LEC 003 LEC			Health Promotion in a College Setting	2		5	
76005	P 104A		Tu 2–330P	109 MORGAN		2	GRIEGO, B	5	CLASS ENTRY CODE REQ
76008	S 104A	101 DIS	M 4-5P	2523 TOLMAN	Health Promotion in a College Setting				
76011	S 104A	102 DIS	M 4-5P	2519 TOLMAN	Health Promotion in a College Setting				
76014	S 104A	103 DIS	M 4-5P	2311 TOLMAN	Health Promotion in a College Setting				
76017	S 104A	104 DIS	M 4-5P	2070 VALLEY LSB	Health Promotion in a College Setting				
76020	S 104A	105 DIS	M 4-5P	2066 VALLEY LSB	Health Promotion in a College Setting				
76023	S 104A	106 DIS	M 4-5P	263 DWINELLE	Health Promotion in a College Setting				
76026	S 104A	107 DIS	M 4-5P	189 DWINELLE	Health Promotion in a College Setting				
76029	S 104A	108 DIS	M 4-5P	2304 TOLMAN	Health Promotion in a College Setting				
76032	S 104A	109 DIS	M 4-5P	2301 TOLMAN	Health Promotion in a College Setting				
76035	S 104A	110 DIS	M 4-5P	2305 TOLMAN	Health Promotion in a College Setting				
76038	P 105	001 LEC	F 8–10A	2305 TOLMAN	Policy, Planning, and Evaluation of Health	3	GRIEGO, B	4	CLASS ENTRY CODE REQ
70000	1 100	OO! LLO	1 0 10/1	2000 1 02141/414	Promotio	O	CRIEGO, D	•	CENCO ENTITY CODE NEW
76041	P 113	001 LEC	Tu 2-5P	2320 TOLMAN	Campus/Community Health Impact Program	3	RINCON, A	5	
76041	P 140	001 LEC	MWF 10–11A	106 MULFORD	Introduction to Risk and Demographic Statistics		TARTER, M E		
								1	DV 04TE00DV
76047	P 142A	001 LEC	MWF 8-9A	100 LEWIS	Introduction to Probability and Statistics in	4	SELVIN, S	4	BY CATEGORY
					Biolo				
76050	S 142A	101 LAB	W 2-4P	24 WARREN	Introduction to Probability and Statistics in				
					Biolo				
76053	S 142A	102 LAB	W 10-12P	24 WARREN	Introduction to Probability and Statistics in				
					Biolo				
76056	S 142A	103 LAB	W 10-12P	2301 TOLMAN	Introduction to Probability and Statistics in				
					Biolo				
76059	S 142A	104 LAB	F 10-12P	2312 TOLMAN	Introduction to Probability and Statistics in				
					Biolo				
76062	S 142A	105 LAB	F 10-12P	2305 TOLMAN	Introduction to Probability and Statistics in				CURRENTLY FULL
. 0002	0	.00 2.12		2000 1 02.11.111	Biolo				0011112111022
76065	S 142A	106 LAB	F 12-2P	24 WARREN	Introduction to Probability and Statistics in				CURRENTLY FULL
70003	3 142A	100 LAD	1 12-21	24 WARREN	Biolo				CONNENTET TOLL
76068	S 142A	107 LAB	W 2-4P	2312 TOLMAN					
76066	S 142A	107 LAD	VV Z-4P	2312 TOLIVIAIN	Introduction to Probability and Statistics in				
			14/40 05	0000 7011111	Biolo				
76071	S 142A	108 LAB	W 12-2P	2308 TOLMAN	Introduction to Probability and Statistics in				
					Biolo	_			
76074	P 150D	001 LEC	MW 10-12P	101 BARKER	Introduction to Health Policy and Management		HALPIN, H A	1	
76076	S 150D	101 DIS	Th 10-11A	340 MOFFITT	Introduction to Health Policy and Management		THE STAFF		
77097	S 150D	102 DIS	Tu 11–12P	201 GIANNINI	Introduction to Health Policy and Management		THE STAFF		
77099	S 150D	103 DIS	F 10-11A	2320 TOLMAN	Introduction to Health Policy and Management		THE STAFF		
76077	P 162A	001 LEC	TuTh 8-930A	22 WARREN	Public Health Microbiology	3	BUEHRING, G C	11	JR, SR
76080	S 162A	101 DIS		CANCELLED	Public Health Microbiology				
76083	S 162A	102 DIS		CANCELLED	Public Health Microbiology				
76086	S 162A	103 DIS		CANCELLED	Public Health Microbiology				
76089	P 162L	001 LAB	Tu 10-12P	160 WARREN	Public Health Microbiology Laboratory	1	BUEHRING, G C	19	SR ; CURRENTLY FULL
76092	P 162L	001 LAB	Tu 12–2P	160 WARREN	Public Health Microbiology Laboratory	1	BUEHRING, G C	17	SR
76095	P 162L	002 LAB 003 LAB	Th 10–12P	160 WARREN	Public Health Microbiology Laboratory	1	BUEHRING, G C	19	SR
76093	P 162L	003 LAB 004 LAB	Th 12–2P			1	BUEHRING, G C	17	SR
				160 WARREN	Public Health Microbiology Laboratory				
76100	P 162L	005 LAB	Tu 2–4P	160 WARREN	Public Health Microbiology Laboratory	1	BUEHRING, G C	5	SR & BY CATEGORY; CURRENTLY FULL
77088	P 162L	006 LAB	Th 2-4P	160 WARREN	Public Health Microbiology Laboratory	1	BUEHRING, G C	5	SR & BY CATEGORY; CURRENTLY FULL
76101	P C170B	001 LEC		CANCELLED	Toxicology	3	SMITH, M T	TBA	
			Note: Cross-liste	d with Nutritional Sciences and To	oxicology C119 section 1.				
76404	0 04700	101 010			• •				
76104		101 DIS	M 0 4D	CANCELLED	Toxicology	0	DOTTO DA	45	
76107	P 180	001 SEM	M 2-4P	22 WARREN	Topics in Human Sexuality	2	POTTS, D M	15	
76110	P 183	001 LEC	M 2-5P	420 WARREN	The History of Medicine, Public Health, and the	e 3	HOOK, E B	15	
					All				
76112	P H195A	. 001 IND		TBA	Special Study for Honors Candidates in Public	3	THE STAFF	TBA	UG & PUBLIC HEALTH
					Healt				

SEE DEPT	P 197	1-6 IND		TBA	Field Study in Public Health	1–4		NONE	JR, SR
						ool and h	high school minorities in loca	l schools.	For a full description, please contact the Health Professions
			Partnership Initiat	ive (HPPI) at (510)642-9780 or gi	lktat@berkeley.edu.				
76131	P 197	007 IND	Tu 5-630P	TBA	Field Study in Public Health	1-4	DUHL, L J	NONE	JR, SR
			Note: Public Heal	th 197 is designed to expose stud	ents to activities related to mentoring middle scho	ool and h	high school minorities in loca	I schools.	For a full description, please contact the Health Professions
			Partnership Initiat	ive (HPPI) at (510)642-9780 or gi	lktat@berkeley.edu.				
76134	P 198	001 IND		TBA	Directed Group Study	1-4	DUHL, L J	NONE	JR, SR
76137	P 198	002 IND	W 5-730P	TBA	Directed Group Study	1-4	GRIEGO, B	NONE	JR, SR
76140	P 198	003 IND	Tu 5-630P	2320 TOLMAN (effective	Directed Group Study	1-4	POTTS, D M	NONE	JR, SR
				08/31/04)					
SEE	P 198	4-6 IND		TBA	Directed Group Study	1-4		NONE	JR, SR; CURRENTLY NOT OPEN
DEPT					• •				
76152	P 198	007 IND	Tu 6-8P	TBA	Directed Group Study	1-4	GRIEGO, B	NONE	JR, SR
76155	P 198	008 IND	Tu 5-7P	TBA	Directed Group Study	1-4	DUHL, L J	NONE	JR, SR
SEE	P 198	9-10 IND		TBA	Directed Group Study	1-4	•	NONE	JR, SR
DEPT					,				
76164	P 198	012 IND	Tu 5-7P	TBA	Directed Group Study	1-4	DUHL, L J	NONE	JR, SR
76167	P 198	013 IND	M 5-7P	1019B TANG CENTER	Directed Group Study	1-4	GRIEGO, B	NONE	JR, SR
76170	P 198	015 IND		TBA	Directed Group Study	1-4	DUHL, L J	NONE	JR, SR
76173	P 198	016 IND	W 7-9P	TBA	Directed Group Study	1-4	HALPÍN. H A	NONE	JR, SR
76176	P 198	017 IND		TBA	Directed Group Study	1-4	HOOK, É B	NONE	JR, SR
SEE	P 199	1–16 IND		TBA	Supervised Independent Study and Research	1–4		NONE	JR, SR; CLASS ENTRY CODE REQ
DEPT									,,
76227	P 199	017 IND		CANCELLED	Supervised Independent Study and Research	1-4	SENSABAUGH, G F	NONE	
SEE	P 199	18–32 IND		TBA	Supervised Independent Study and Research		02.10.12.10011, 01	NONE	JR, SR
DEPT	. 100	.0 02 1140			Supervised maspendant olday and recodulon				, o
ווטבו									

PUBLIC POLICY

Contro Numbe		Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
77103	P 98	001 IND	W 4-6P	250 GSPP	Group Study in Public Policy	1	TAYLOR, M R	NONE	
			Note: "The West \	Wing and Public Policy" (DE-Cal);	Also: COLVIN, M				
77105	P 98	002 IND	W 530-730P	355 GSPP	Group Study in Public Policy	1-4	BARDACH, E S	NONE	
77106 77108	P 101 S 101	001 LEC 001 DIS	TuTh 930-11A W 2-3P	150 GSPP 105 GSPP	Introduction to Public Policy Analysis Introduction to Public Policy Analysis	4	MAULDON, J G BOOKMAN. N S	1	
77226	S 101	002 DIS	Tu 11–12P	105 GSPP	Introduction to Public Policy Analysis		HALKETT, R		
77229	S 101	003 DIS	M 10-11A	105 GSPP	Introduction to Public Policy Analysis		HENSLEY, E D		
77109	P 157	001 LEC	TuTh 330-5P	105 GSPP	Arts and Cultural Policy	4	O'HARE, M	20	OURDENTLY FULL
77112	P 190	001 LEC	Tu 5–8P	105 GSPP	Special Topics in Public Policy	4	MAURER, S M	14	CURRENTLY FULL
			Note: "Cyberlife"						
77114	P 190	004 LEC	TuTh 930-11A	355 GSPP	Special Topics in Public Policy	4	TAYLOR, M R	7	CURRENTLY FULL
			Note: "Environme	nt and Technology from the Policy	and Business Perspective" - Prerequisites: enro	ollment li	mited to juniors and seniors	or with co	onsent of the instructor.
77115	P 190	005 LEC	TuTh 2-330P	105 GSPP	Special Topics in Public Policy	4	SCOTCHMER, S	5	
			Note: "Economics	of Innovation"					
77118	P 190	009 LEC	Th 630-930P	250 GSPP	Special Topics in Public Policy	2	MAURER, S M	14	
			Note: "IT and Pub	lic Policy" - This class will meet fo	r ten sessions from 9/29/04 to 12/9/04. Also: LAZ	ZOWSKA	A, E; Tu 6-9P, 250 GSPP		
77121	P 198	001 IND	W 430-630P	250 GSPP	Directed Group Study	1	TAYLOR, M R	NONE	JR, SR; CURRENTLY FULL
			Note: "The West \	Wing and Public Policy" (DE-Cal);	Also: COLVIN, M				
77123	P 198	002 IND	W 530-730P	355 GSPP	Directed Group Study	1-4	BARDACH, E S	NONE	JR, SR
			Note: Also: ERAK	AT,					
77124	P 199	001 IND		TBA	Supervised Independent Study and Research		TAYLOR, M R		JR, SR; CLASS ENTRY CODE REQ
									Please pick up an Instructor Consent Form for Independent Study ie, to obtain a Class Entry Code. Please call (510)642–4670 if you
			have any question		This form must be lilled out and submitted to the	Dehaili	nomai Sonedulei, 2007 Flea	131 AVEIIL	io, to obtain a Glass Entry Code. I lease can (310)042-4070 II you
77126	P 199	002 IND	, ,	TBA	Supervised Independent Study and Research	3	GLASER, J C	NONE	JR, SR & BY CATEGORY

RELIGIOUS STUDIES

Control Number	Course Number	Section	Day–Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
77603	P 90A	001 LEC	TuTh 2-330P	145 DWINELLE (effective 08/31/04)	Introductory Topics in Religious Studies	4	LARKIN, M	5	BY CATEGORY
			Note: Please che	ck ls.berkeley.edu/ugis/religiousstu	udies/page3.html for current details.				
77606 77609 77612 77615 77618 77621 77624	S 90A S 90A S 90A S 90A S 90A S 90A S 90A	101 DIS 102 DIS 103 DIS 104 DIS 105 DIS 106 DIS 107 DIS	Tu 4–5P Tu 5–6P Th 4–5P Th 5–6P W 4–5P W 5–6P Th 10–11A	35 EVANS 45 EVANS 61 EVANS 61 EVANS 39 EVANS 35 EVANS 344 CAMPBELL	Introductory Topics in Religious Studies				CURRENTLY FULL
77627 77651	S 90A P C109	108 DIS 001 LEC	Th 11-12P MW 4-530P	344 CAMPBELL 219 DWINELLE	Introductory Topics in Religious Studies Celtic Mythology and Oral Tradition	4	REJHON. A C	13	CURRENTLY FULL
	. 0.00	00.220		d with Celtic Studies C168 section	, 0,	·	112011011,7110	.0	05.11.2.1.0.2
77653 77654		001 LEC 001 LEC	TuTh 330-5P	110 WHEELER CANCELLED	Origins of Christianity The Renaissance and the Reformation	4 4	ELM, S THE STAFF	20 12	BY CATEGORY
			Note: Cross-liste	d with History C157 section 1.					
77657	P C165	001 LEC	MWF 11-12P	101 MORGAN	Hindu Mythology	4	GONZALEZ-REIMANN,	2	BY CATEGORY
			Note: Cross-liste	d with South Asian C140 section 1					
77660	P C182	001 LEC	TuTh 5-630P	160 KROEBER	Sociology of Religion	4	NESBITT, P D	14	BY CATEGORY
			Note: Cross-liste	d with Sociology C112 section 1.					
77663 SEE DEPT	P 190 P H195A	001 LEC 001 IND	TuTh 5-630P	20 WHEELER TBA	Topics in the Study of Religion Honors Course	4 3	D'ISANTO, L THE STAFF	14 NONE	BY CATEGORY; CURRENTLY FULL CLASS ENTRY CODE REQ
SEE DEPT	P 199	1–5 IND		TBA	Supervised Independent Study	1–4		NONE	JR, SR; CLASS ENTRY CODE REQ
RHETORI	IC								

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
77803	P R1A	001 LEC	MWF 9-10A	215 DWINELLE	The Craft of Writing	4	DAVIES, J	NONE	
77806	P R1A	001 LEC	TuTh 8-930A	215 DWINELLE	The Craft of Writing	4	BURGESS, S K	NONE	
77809	P R1A	003 LEC	MWF 4-5P	209 DWINELLE	The Craft of Writing	4	HARKER, J E	NONE	
77812	P R1A	004 LEC	TuTh 330-5P	215 DWINELLE	The Craft of Writing	4	PEDRETTI. M	NONE	
77815	P R1B	001 LEC	TuTh 11–1230P	215 DWINELLE	The Craft of Writing	4	MORAN. S	NONE	
77818	P R1B	002 LEC	MWF 9-10A	209 DWINELLE	The Craft of Writing	4	HENDON, J	NONE	
77821	P R1B	003 LEC	MWF 10-11A	215 DWINELLE	The Craft of Writing	4	PEARL. C S	NONE	BY CATEGORY
77824	P 10	001 LEC	MWF 11-12P	2 LECONTE	Introduction to Practical Reasoning and Critica	1 4	BATES, D W	2	BY CATEGORY
					An		-,		
77827	S 10	101 DIS	W 2-3P	247 DWINELLE	Introduction to Practical Reasoning and Critica		WINTER, Y D		CURRENTLY FULL
					An				
77830	S 10	102 DIS	W 4-5P	287 DWINELLE	Introduction to Practical Reasoning and Critica		WINTER, Y D		
					An				
77833	S 10	103 DIS	Th 10-11A	205 DWINELLE	Introduction to Practical Reasoning and Critica		THIEM, A		
					An				
77836	S 10	104 DIS	Th 9-10A	289 DWINELLE	Introduction to Practical Reasoning and Critica	l	THIEM, A		CURRENTLY FULL
					An				
77839	S 10	105 DIS		CANCELLED	Introduction to Practical Reasoning and Critica	l	WINTER, Y D		
					An				
77842	P 20	001 LEC	TuTh 11-1230P	20 BARROWS	Rhetorical Interpretation	4	WINTROUB, A M	9	BY CATEGORY

77845 77848 77851	S 20 S 20 S 20	101 DIS 102 DIS 103 DIS	Th 2-3P Th 1-2P Tu 9-10A	254 DWINELLE 254 DWINELLE 110 WHEELER	Rhetorical Interpretation Rhetorical Interpretation Rhetorical Interpretation		WINTROUB, A M		CURRENTLY NOT OPEN CURRENTLY FULL
77854 77857 77860	S 20 S 20 S 20	104 DIS 105 DIS 101 LAB	F 9–10A F 11–12P	110 WHEELER 242 DWINELLE TBA	Rhetorical Interpretation Rhetorical Interpretation Rhetorical Interpretation				CURRENTLY FULL CURRENTLY NOT OPEN
			Note: This section	n is for film screenings.					
77863 77866 77868 78199	P 24 P 39E P 39F P 42AC	001 SEM 001 SEM 001 SEM 001 LEC	Tu 5–630P F 12–2P MWF 12–1P	CANCELLED 7415 DWINELLE 7415 DWINELLE 120 LATIMER AMERICAN CULTURES REQ	Freshman/Sophomore Seminar Freshman/Sophomore Seminar	1 1.5 2 4	MELIA, D F CONSTABLE, M MELIA, D F THOMPSON, C M	TBA TBA TBA 18	BY CATEGORY BY CATEGORY; CURRENTLY FULL CURRENTLY FULL
78202	S 42AC	101 LAB	MWF 1–2P	120 LATIMER	Foundations in American Cyber–Cultures				
10202	3 42/10	TOTILAD		AMERICAN CULTURES REQ	1 outloations in American Cyber-Cultures				
77869	P 98	001 LEC	W 6-7P	151 BARROWS	Supervised Group Study	1–3	MELIA, D F	NONE	CLASS ENTRY CODE REQ
SEE DEPT	P 98	2–3 LEC	W 6-7P	TBA		1–3	MELIA, D F	NONE	
77878	P 103A	001 LEC	MWF 3-4P	2060 VALLEY LSB	Approaches and Paradigms in the History of Rhetoric	4	MELIA, D F	8	BY CATEGORY; CURRENTLY FULL
77881	S 103A	101 DIS	Tu 4–5P	183 DWINELLE	Approaches and Paradigms in the History of Rhetoric				CURRENTLY FULL
77884	S 103A	102 DIS	W 9–10A	B51 HILDEBRAND	Approaches and Paradigms in the History of Rhetoric				CURRENTLY FULL
77887	S 103A	103 DIS	W 1-2P	255 DWINELLE	Approaches and Paradigms in the History of Rhetoric				CURRENTLY FULL
77890	S 103A	104 DIS	Tu 2–3P	287 DWINELLE	Approaches and Paradigms in the History of Rhetoric				CURRENTLY FULL
77893	S 103A	105 DIS		CANCELLED	Approaches and Paradigms in the History of Rhetoric				
77896	S 103A	106 DIS		CANCELLED	Approaches and Paradigms in the History of Rhetoric				
77899	P 121A	001 LEC	TuTh 930-11A	182 DWINELLE	Rhetoric of Fiction	4	GUTTERRIEZ, F R	7	BY CATEGORY
77902	P 122	001 LEC	MWF 1–2P	209 DWINELLE	Rhetoric of Drama	4	JACKSON, S	NONE	
77904 77905	P 127 P 128	001 LEC 001 LEC	TuTh 2-330P TuTh 1230-2P	2030 VALLEY LSB 156 DWINELLE	Novel, Society, and Politics Novel into Film	4	GUTTERRIEZ, F R	5 17	BY CATEGORY; CURRENTLY NOT OPEN BY CATEGORY
77908	S 128	101 DIS	Tu 11 1230-21 Tu 5-7P	156 DWINELLE	Novel into Film	4	GUTTERRIEZ, F R	17	BI CATEGORI
77911		001 LEC	TuTh 330-530P	88 DWINELLE	Race and Order in the New Republic	4	PERMAUL, N	20	SO, JR, SR & BY CATEGORY
			Note: SATISFIES	AMERICAN CULTURES REQ					
77914 77917	P 157A P 159A	001 LEC 001 LEC	MWF 11-12P	200 WHEELER CANCELLED	Great Theorists in the Rhetoric of Political and	4 4	DOLAN, F M	2 15	BY CATEGORY
77920	P 160	001 LEC	TuTh 2-330P	210 WHEELER	Le Introduction to the Rhetoric of Legal Discourse	1	CONSTABLE, M	5	BY CATEGORY
77923	P 164	001 LEC	TuTh 11–1230P	209 DWINELLE	Rhetoric of Legal Theory	4	CONSTABLE, M	9	BY CATEGORY; CURRENTLY FULL
77925	P 165	001 LEC	W 1–4P	460 STEPHENS		4	COHEN, D J	NONE	CLASS ENTRY CODE REQ
			Note: "Crimes of	War"; Also: STOVER, E					
77926 77929	P 170 P 171	001 LEC 001 LEC		CANCELLED CANCELLED	Rhetoric of Social Science The Problem of Mass Culture and the Rhetoric of Soc	4		15 13	
77931	P 173	001 LEC	MWF 9-10A	229 DWINELLE	Rhetoric of Historical Discourse	4	BATES, D W	16	BY CATEGORY
77932	P 174	001 LEC	MW/40 0D	CANCELLED	Rhetoric of Scientific Discourse	4	MECTON NA	20 NONE	DV CATECODY
77935 77938	P 175 P 177	001 LEC 001 LEC	MW 12-2P	215 DWINELLE CANCELLED	Rhetoric of Philosophical Discourse Language, Truth and Dialogue	4 4	WESTON, N A FELDMAN, K S	NONE 17	BY CATEGORY
77941	P 179	001 SEM	TuTh 11-1230P	180 TAN		4	CHEAH, P		BY CATEGORY; CURRENTLY FULL
77944	P 181	001 LEC	W 3-6P	279 DWINELLE		4	GUTTERRIEZ, F R	8	BY CATEGORY
			Note: "Stanley Ca	avell and Film"					
77946	P 189	001 LEC	TuTh 330-5P	229 DWINELLE	Special Topics	4	MIALET, H	20	BY CATEGORY
SEE	P H190A	1-8 IND		TBA	Honors Thesis	2		NONE	SR & RHETORIC , DOUBLE ; CLASS ENTRY CODE REQ
DEPT SEE DEPT	P H190B	1–6 IND		ТВА	Honors Thesis	2		NONE	SR & RHETORIC , DOUBLE ; CLASS ENTRY CODE REQ

77989	P 196	001 LEC		CANCELLED	Special Topics	4	THOMPSON, C M	TBA	
77992	P 198	001 IND	W 6-7P	151 BARROWS	Supervised Group Study	1–3	MELIA, D F	NONE	JR, SR
SEE	P 198	2-3 IND		TBA	Supervised Group Study	1–3		NONE	JR, SR; CLASS ENTRY CODE REQ
DEPT									
SEE	P 199	1-5 IND		TBA	Supervised Independent Study	1–3		NONE	SO, JR, SR & RHETORIC , DOUBLE ; CLASS ENTRY CODE
DEPT									REQ

SCANDINAVIAN

-									
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
Tamber	ramber					Orcan		Отоир	
78703	P 1A	001 LEC	MWF 9-10A	204 WHEELER	Beginning Swedish	4	MOLLER, K	10	
			Note: Also: DOX1	ATER, A E					
78706 78709	P 2A P 3A	001 LEC 001 SES	TuTh 930-11A MWF 9-10A	6415 DWINELLE 106 WHEELER	Beginning Finnish Beginning Norwegian	4 4	TUOMAINEN, S M MOLLER, K	10 10	
			Note: Also: DOMI	NGUEZ,					
78712	P 4A	001 SES	MWF 9-10A	6415 DWINELLE	Beginning Danish	4	MOLLER, K	10	
			Note: Also: HOLM	IGAARD, T					
78715 78718	P R5A P R5A	001 LEC 002 LEC	MWF 10-11A MW 4-530P	234 DWINELLE 2062 VALLEY LSB	Reading and Composition Reading and Composition	4 4	LUNDE, A O RUGG, L H	1 13	CURRENTLY FULL
				N, C G; STERLING, N L;		•			
78721	P R5B	001 LEC	TuTh 330–5P	79 DWINELLE	Reading and Composition	4	RUGG, L H	20	CURRENTLY FULL
10121	r Kab	OUT LEG			Reading and Composition	4	KUGG, L FI	20	CORRENTLY FOLL
78724	P R5B	002 LEC	MWF 3-4P	ARSON, C P; SAYRE, R J; 243 DWINELLE	Deading and Composition	4	LUNDE. A O	0	CURRENTLY FULL
78724 78727	P R5B P 12	002 LEC 001 LEC	MWF 3-4P TuTh 1230-2P	6415 DWINELLE	Reading and Composition Intermediate Finnish	4	THE STAFF	8 17	CURRENTLY FULL
78729	P 24	001 SEM	Tutti 1230–2F	CANCELLED	Freshman Seminars	1	RUGG, L H	TBA	
SEE	P 98	1–5 IND		TBA	Directed Group Study	1–4	11000, 211	NONE	
DEPT					• •				
78745	P 100A	001 LEC	MWF 11-12P	2062 VALLEY LSB	Scandinavian Languages and Linguistics	4	MOLLER, K	2	
	S 100A	101 SUP	MF 11–12P	6415 DWINELLE	Scandinavian Languages and Linguistics		DOXTATER, A E		
	S 100A	102 SUP	MF 11–12P	6307 DWINELLE	Scandinavian Languages and Linguistics		DOMINGUEZ, A		
78757	S 100A P C108	103 SUP 001 LEC	MF 11–12P MWF 11–12P	6405 DWINELLE 20 WHEELER	Scandinavian Languages and Linguistics Strindberg	4	HOLMGAARD, T RUGG, L H	2	
10131	F C106	OUT LEC		d with Theater C108 section 1.	Stillaberg	4	KUGG, L FI	2	
78760	P 115	001 LEC	MW 10-1130A	142 DWINELLE	Studies in Drama and Film	4	SANDBERG, M B	1	
78760	F 113	001 LEC			Studies III Diama and Film	4	SANDBERG, WID	'	
70700	0 445	404 40		as Film Studies 151 section 3.	Ot Produ Books at Ethe		0411000000 140		
78763	S 115	101 LAB	M 6–9P	142 DWINELLE	Studies in Drama and Film		SANDBERG, M B		
				is for film screenings.					
78766	P 127	001 LEC	TuTh 2-330P	88 DWINELLE	Scandinavia from 1520–1800	4	MOLLER, K	5	
SEE	P 145	1-6 SEM		TBA	Senior Seminar	2		TBA	
DEPT SEE	P 149	1-6 DIS		TBA	Major Studies	1		TBA	
DEPT		. 0 5.0			•	·			
78805	P 170	001 LEC	MWF 10-11A	102 MOFFITT	Arctic Folklore and Mythology in Nordic Lands		LINDOW, J	1	
SEE DEPT	P 198	1–6 IND		TBA	Group Study for Advanced Undergraduates	2–4		NONE	JR, SR
SEE DEPT	P 199	1–6 IND		ТВА	Independent Study and Research	2–4		NONE	JR, SR
SLAVIC L	ANGUAG	ES AND LI	TERATURES						
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions

79803	P 1	001 LEC		258 DWINELLE	Elementary Russian	5	LITTLE, L C	10	udents who do not will be dropped on the Tele-BEARS system and
									rse from their study lists through Tele–BEARS or the OLADS system.
			Removal of a stud						to be moved to other sections in order to balance the section sizes.
79806	P 1	002 LEC		156 DWINELLE	Elementary Russian	5	LITTLE, L C	10	
									udents who do not will be dropped on the Tele–BEARS system and rse from their study lists through Tele–BEARS or the OLADS system.
									to be moved to other sections in order to balance the section sizes.
				ermitted. Also: MORABITO, E M					
79809	P 1	003 LEC	MTWTF 1-2P	205 DWINELLE	Elementary Russian Tele_BEARS must attend at least the first 4 cl	5 ass maat	LITTLE, L C	10	udents who do not will be dropped on the Tele-BEARS system and
									rse from their study lists through Tele–BEARS or the OLADS system.
					s not remove the course from the study list. Pre	enrolled	d students may be asked to v	olunteer t	to be moved to other sections in order to balance the section sizes.
79812	P 2	001 LEC		ermitted. Also: BRUNSON, M J 235 DWINELLE	Elementary Russian	5	LITTLE, L C	10	
73012	1 2	001 LLO							udents who do not will be dropped on the Tele-BEARS system and
									rse from their study lists through Tele-BEARS or the OLADS system.
			Removal of a stud		s not remove the course from the study list. Pre	enrolled	d students may be asked to v	olunteer t	to be moved to other sections in order to balance the section sizes.
79815	P 3	001 LEC	140 duditoro dro pi	CANCELLED	Intermediate Russian	5	LITTLE, L C	10	
									udents who do not will be dropped on the Tele-BEARS system and
									rse from their study lists through Tele–BEARS or the OLADS system. to be moved to other sections in order to balance the section sizes.
			No auditors are pe		3 not remove the course from the study list. I re	-cinolice	a students may be asked to v	rolanicer i	to be moved to other sections in order to balance the section sizes.
79818	P 3	002 LEC	MTWTF 11–12P		Intermediate Russian	5	LITTLE, L C	10	
									udents who do not will be dropped on the Tele–BEARS system and rse from their study lists through Tele–BEARS or the OLADS system.
									to be moved to other sections in order to balance the section sizes.
			No auditors are pe	ermitted. Also: KHYZHNYA,		_			
79821	P 4	001 LEC	Note: Students w	CANCELLED	Intermediate Russian	5 255 maat	LITTLE, L C	10	udents who do not will be dropped on the Tele-BEARS system and
									rse from their study lists through Tele–BEARS or the OLADS system.
					s not remove the course from the study list. Pre	enrolled	d students may be asked to v	olunteer t	to be moved to other sections in order to balance the section sizes.
79824	P R5A	001 LEC	No auditors are per TuTh 330–5P	ermitted. 247 DWINELLE	Writing and Reading about Russia	4	FRICK, D A	20	
					ly for non-attendance during the first two weeks	s of class	•		entry. Also: VIISE, M R
79827	P R5B	001 LEC	MWF 3-4P	250 DWINELLE	Writing and Reading about Russia	4	FRICK, D A	8	,
			Note: Students w	ill be dropped from Slavic R5B dai	ly for non-attendance during the first two weeks	s of class	es to accommodate students	s needing	entry. Also: WHITE, G
79830	P R5B	002 LEC	TuTh 330-5P	250 DWINELLE	Writing and Reading about Russia	4	FRICK, D A	20	CURRENTLY FULL
			Note: Students w	ill be dropped from Slavic R5B dai	ly for non-attendance during the first two weeks	s of class	es to accommodate students	s needing	entry. Also: LINDSEY, T S
79833	P 6	001 LEC	MWF 11-12P	258 DWINELLE	Introductory Russian for Heritage Speakers	3	LITTLE, L C	2	
			Note: Also: TEYT	ELMAN, E					
79836	P 25A	001 LEC	MTWTF 12-1P	235 DWINELLE	Introductory Polish	5	FRICK, D A	10	
			Note: Also: KAY,	ММ					
79839	P 26A	001 LEC	MTWTF 9-10A	100 WHEELER	Introductory Czech	5	LANGER, E R	10	
79842	P 27A	001 LEC	MTWTF 12–1P	279 DWINELLE	Introductory Serbian/Croatian	5	TAYLOR-SKARICA, C	10	DV OATEOODY OUDDENTLY FULL
79845 79848	P 39J P 45	001 SEM 001 LEC	MW 3-4P MWF 10-11A	209 DWINELLE 219 DWINELLE	Freshman Sophomore Seminar Nineteenth–Century Russian Literature	2	MCLEAN, H WESSLING, R D	TBA 1	BY CATEGORY; CURRENTLY FULL
79851	P 50	001 LEC	MWF 9–10A	182 DWINELLE	Introduction to Russian/East European/Eurasi	-	FRICK, D A	16	
					Cult				
			Note: Also: SCHII	·					
SEE	P 98	1-10 IND		TBA	Directed Group Study	1–4		NONE	
DEPT SEE DEPT	P 99	1-5 IND		TBA	Individual Study	1-4		NONE	
DEI- I			Note: Students w	ho wish to enroll in Slavic 99 must	first complete an Approval Form for Enrollment	in Super	rvised Independent Study Co	ourses – a	vailable during Phase I of Tele-BEARS in the Slavic Department at
			6303 Dwinelle Ha	II. Instructor's signatures, and for \$	Slavic majors and graduate students, an advisor	r's signatı	ure is required for all indeper		ly courses. In addition, the Department Chairman must sign for Slavic
79899	P 103A	001 LEC	99. Individual stud MWF 9–10A	dent Class Entry Codes will be given 242 DWINELLE	en out by the department office once all signature Advanced Russian	res have	been obtained. ALEXEEV, A A	16	
79902	P 105A	001 LEC	MWF 11–12P	205 DWINELLE	Advanced Russian/English/Russian Translation		ALEXEEV, A A	2	
79905	P 109	001 LEC	MWF 3-4P	235 DWINELLE	Business Russian	3	ALEXEEV, A A	8	

79908	P 114	001 SLF	TBA	6115 DWINELLE	Advanced Self–Paced Russian for Heritage Speakers	1–6	MUZA, A	NONE	
79911	P 115Δ	001 LEC			andatory orientation meeting to be held the first v nent office or the department website at ls.berke Advanced Polish				ements to miss this meeting must be approved by the instructor. is orientation.
79911	I IIJA	OUT LLC	Note: Also: WRC		Advanced Folish	7	TRICK, DA	10	
79914	P 116A	001 LEC	MW 12-130P	6312 DWINELLE	Advanced Czech	4	ANTL, E	18	
79917	P 117A	001 LEC	MWF 10-11A	205 DWINELLE	Advanced Serbian/Croatian	4	TAYLOR-SKARICA, C	1	
79920	P 118A	001 LEC	MWF 11-12P	203 WHEELER	Advanced Bulgarian	4	ALEXANDER, R	2	
79923	P 120A	001 LEC	MWF 2-3P	210 WHEELER	Advanced Russian Conversation and Communication	2–3	LITTLE, L C	15	
79926	P 133	001 LEC	TuTh 930-11A	213 WHEELER	The Novel in Russia and the West	4	PAPERNO, I	7	CURRENTLY FULL
			Note: Also listed	as English 125C section 1.					
79929	P 133R	001 IND		TBA	Research in Russian Literature	1	PAPERNO, I	NONE	CLASS ENTRY CODE REQ
79931	P 134E	001 LEC	MWF 3-4P	219 DWINELLE	Chekhov	4	MUZA, A	8	
79932	P 134N	001 LEC		CANCELLED	Studies in Russian Literature	3	THE STAFF	8	
79935	P 134R	001 IND		TBA	Research in Russian Literature	1	MUZA, A	NONE	CLASS ENTRY CODE REQ
79938	P 158	001 LEC	TuTh 2-330P	182 DWINELLE	Topics in East European/Eurasian Cultural History	4	FRICK, D A	5	
			Note: Also listed	as History 175A section 1.					
79941 SEE	P 181 P H195	001 LEC 1-10 IND	MWF 1-2P	258 DWINELLE TBA	Readings in Russian Literature Honors Seminar	4	MATICH, O	12 NONE	
DEPT					. ionoro comma	·			
			at 6303 Dwinelle	Hall. Instructor's signatures, and for		or's sign	ature is required for all indep		 available during Phase I of Tele–BEARS in the Slavic Department tudy courses. In addition, the Department Chairman must sign for
SEE	P 198	1-13 IND	Slavic H195. Indi	TBA	Supervised Group Study for Undergraduates		res nave been obtained.	NONE	JR, SR
DEPT	1 130	1-13 1110		IBA	Supervised Group Study for Oridergraduates	1-4		NONL	or, or
			6303 Dwinelle Ha	all. Instructor's signatures, and for		's signatu	ure is required for all indeper		available during Phase I of Tele–BEARS in the Slavic Department at ly courses. In addition, the Department Chairman must sign for Slavic
SEE	P 199	1-12 IND	100. marviadar se	TBA	Supervised Independent Study and Research		boon obtained.	NONE	JR, SR
DEPT			6303 Dwinelle Ha	all. Instructor's signatures, and for		's signatu	ure is required for all indeper		available during Phase I of Tele–BEARS in the Slavic Department at ly courses. In addition, the Department Chairman must sign for Slavic

EAST EUROPEAN STUDIES

Control Number	Course r Numbe		Day-Hour	Room	Course Title	Unit Cred	it Instructor	Exam Group Restrictions
80303	P 1A	001 LEC	MWF 9-10A	211 DWINELLE	Introductory Hungarian	3,4	MIHALIK, A	10
80306	P 100	001 LEC	WF 10-11A	263 DWINELLE	Readings in Hungarian	2	MIHALIK, A	1

SOCIAL WELFARE

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
80703 80706 SEE DEPT	P 24 P 24 P 97	001 SEM 002 SEM 1-10 FLD	W 2-4P	CANCELLED 309 HAVILAND TBA	Freshman Seminar Freshman Seminar Field Studies in Social Welfare	1 1 1–3	MASON, M A KRAMER, R M	TBA TBA NONE	FR ; CURRENTLY FULL
			Note: Social Welf	are 97 courses are restricted. Plea	ise see the Social Welfare Undergraduate Assist	ant in 21	9 Haviland if interested.		
SEE DEPT	P 98	1-5 LEC		TBA	Group Study in Social Welfare	1–3		NONE	
80754	P 102	001 LEC	Th 10-12P	101 MORGAN	Social Work As a Profession	3	HASTINGS, J F	19	UG & SOCIAL WELFARE &BY CATEGORY

			Note: Space for r	non-majors is unlikely. Please see	the Social Welfare Undergraduate Assistant in 2	19 Havil	land if interested.		
80757 80760 80763 80765 80756 81234 81237	S 102 S 102 S 102 S 102 P 102 S 102 S 102	101 DIS 102 DIS 103 DIS 104 DIS 002 LEC 201 DIS 202 DIS	M 4–5P Th 9–10A Tu 10–12P Tu 9–10A W 11–12P	2 HAVILAND 2 HAVILAND CANCELLED CANCELLED 101 MORGAN 2 HAVILAND 2 HAVILAND	Social Work As a Profession Social Work As a Profession	3	ANDROFF, D DELMHORST, J THE STAFF THE STAFF FERGUSON, C M THE STAFF THE STAFF	19	UG & SOCIAL WELFARE &BY CATEGORY
80766	P 103	001 LEC	Tu 4–6P	141 MCCONE	Practice in Social Work	3	RALPH, C J	20	UG & SOCIAL WELFARE &BY CATEGORY
			Note: Social Wel	fare 100 and 102 are prerequisites	. Space for non-majors is unlikely. Please see the	ne Social	l Welfare Undergraduate As	sistant in	219 Haviland if interested.
80769 80772 80775 SEE	S 103 S 103 S 103 P H195	101 DIS 102 DIS 103 DIS 001 IND	W 9–10A W 4–5P F 9–10A Th 4–6P	2 HAVILAND 2 HAVILAND 2 HAVILAND 201 HAVILAND	Practice in Social Work Practice in Social Work Practice in Social Work Senior Honors Course	1–3	THE STAFF THE STAFF THE STAFF TERRELL, P L	NONE	UG & SOCIAL WELFARE
DEPT	1 11133	0011110	111 4-01	ZOTTIAVILAND	Schiol Honors Course	1-3	TERRELL, T E	NONE	OG & GOOIAE WEEL ARE
			Note: Honors Se	minar. Social Welfare 100 and 102	, 3.3 GPA and consent of instructor required. Fo	r informa	ation, see the Social Welfare	Undergra	aduate Assistant in 219 Haviland.
SEE DEPT	P H195	2-5 IND		ТВА	Senior Honors Course	1–3		NONE	UG & SOCIAL WELFARE
			Note: Honors Se	minar. Social Welfare 100 and 102	, 3.3 GPA and consent of instructor required. Fo	r informa	ation, see the Social Welfare	Undergra	aduate Assistant in 219 Haviland.
SEE DEPT	P 197	1–10 FLD		TBA	Field Studies in Social Welfare	1–3		NONE	JR, SR
			Note: Social Wel	fare 197 courses are restricted. Ple	ease see the Social Welfare Undergraduate Assi	stant in 2	219 Haviland if interested.		
SEE DEPT	P 198	1-5 LEC		TBA	Group Study for Advanced Undergraduates	1–3		NONE	GR JR, SR
SEE DEPT	P 199	1–10 IND		TBA	Supervised Independent Study and Research	1–3		NONE	JR, SR

Note: Social Welfare 199 courses are Independent Study. For information, see the Social Welfare Undergraduate Assistant in 219 Haviland.

SOCIOLOGY

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
81603	P 1	001 LEC	MW 11-12P	100 LEWIS	Introduction to Sociology	4	RAY, R	2	BY CATEGORY
81606	S 1	101 DIS	MW 9-10A	402 BARROWS	Introduction to Sociology				
81609	S 1	102 DIS	MW 12-1P	111 KROEBER	Introduction to Sociology				CURRENTLY FULL
81612	S 1	103 DIS	MW 1-2P	223 WHEELER	Introduction to Sociology				CURRENTLY FULL
81615	S 1	104 DIS	MW 2-3P	121 WHEELER	Introduction to Sociology				CURRENTLY FULL
81618	S 1	105 DIS	MW 3-4P	475 BARROWS	Introduction to Sociology				
81621	S 1	106 DIS	MW 4-5P	475 BARROWS	Introduction to Sociology				
81624	S 1	107 DIS	TuTh 8-9A	402 BARROWS	Introduction to Sociology				
81627	S 1	108 DIS	TuTh 9-10A	402 BARROWS	Introduction to Sociology				
81630	S 1	109 DIS	TuTh 10-11A	111 KROEBER	Introduction to Sociology				CURRENTLY FULL
81633	S 1	110 DIS	TuTh 11–12P	185 BARROWS	Introduction to Sociology				CURRENTLY FULL
81636	S 1	111 DIS	TuTh 12–1P	475 BARROWS	Introduction to Sociology				
81639	S 1	112 DIS	TuTh 1–2P	475 BARROWS	Introduction to Sociology				CURRENTLY FULL
81642	S 1	113 DIS	MW 1–2P	121 WHEELER	Introduction to Sociology				OURDENIE VEUL
81645	S 1	114 DIS	TuTh 4–5P	104 BARROWS	Introduction to Sociology		DOMEDO DA	45	CURRENTLY FULL
81648	P 3AC	001 LEC	MWF 2-3P	155 DWINELLE	Principles of Sociology	4	POWERS, B A	15	
			Note: SATISFIES	AMERICAN CULTURES REQ					
81651	P 5	001 LEC	TuTh 1230-2P	100 LEWIS	Evaluation of Evidence	4	HOUT, M	17	
			Note: Freshmen w	ill be admitted from the waiting list	t after Phase II if space is available.				
81654	S 5	101 DIS	MW 9-10A	475 BARROWS	Evaluation of Evidence				CURRENTLY FULL
81657	S 5	102 DIS	MW 10-11A	475 BARROWS	Evaluation of Evidence				CURRENTLY FULL
81660	S 5	103 DIS	MW 11-12P	475 BARROWS	Evaluation of Evidence				CURRENTLY FULL
81663	S 5	104 DIS	MW 12-1P	475 BARROWS	Evaluation of Evidence				CURRENTLY FULL
81666	S 5	105 DIS	MW 1-2P	475 BARROWS	Evaluation of Evidence				CURRENTLY FULL
81669	S 5	106 DIS	MW 2-3P	475 BARROWS	Evaluation of Evidence				CURRENTLY FULL

81672	S 5	107 DIS	MW 3-4P	111 KROEBER	Evaluation of Evidence				CURRENTLY FULL
81675 81678	S 5 S 5	108 DIS 109 DIS	TuTh 8-9A	CANCELLED 475 BARROWS	Evaluation of Evidence Evaluation of Evidence				
81681	S 5	110 DIS	141110 071	CANCELLED	Evaluation of Evidence				
81684	S 5	111 DIS	TuTh 10-11A	475 BARROWS	Evaluation of Evidence				
81687	S 5	112 DIS	TuTh 11-12P	475 BARROWS	Evaluation of Evidence				CURRENTLY FULL
81690	S 5	113 DIS	TuTh 3-4P	289 DWINELLE	Evaluation of Evidence				
81693	S 5	114 DIS	TuTh 4–5P	2038 VALLEY LSB (effective 09/02/04)	Evaluation of Evidence				
81695	P 24	001 SEM	F 11–12P	B4 UNIT III	Freshman Seminars	1	GOLD, T B	TBA	BY CATEGORY; CURRENTLY FULL
0.000	P 98	001 IND	W 12–2P	201A CHAVEZ	Directed Group Study	1–4	VOSS, K	NONE	5. 6.1126011, 6611121121162
			Note: You must b	e enrolled in Sociology 3AC to take	ke Sociology 98. Contact the Student Learning	Center at	198 Cesar Chavez Student C	enter or	call (510)643-7332.
	P 98	002 IND		TBA	Directed Group Study	1–4		NONE	CURRENTLY NOT OPEN
	P 98	003 IND	W 6-8P	166 BARROWS (effective	Directed Group Study	2	THORNE, B	NONE	
				09/01/04)					
	P 98	004 IND	W 7-9P	235 DWINELLE	Directed Group Study	1–4	MOON, D M		
81702	P 100 P 101A	001 SEM 001 LEC	W 1-2P TuTh 930-11A	402 BARROWS 100 GPB	In the Sociology Workshop	1 5	FOURCADE-GOURINCH		BY CATEGORY BY CATEGORY; CURRENTLY NOT OPEN
81705	PIUIA	OUT LEC			Sociological Theory ister for Sociology 101A by calling Tele_BEAR				considered as space permits and will need special approval to add
									10 or as soon as possible to complete pre–enrollment paperwork.
81708	S 101A	101 DIS	MW 9-10A	129 BARROWS	Sociological Theory				
81711	S 101A	102 DIS	MW 10-11A	65 EVANS	Sociological Theory				
81714	S 101A	103 DIS	MW 11-12P	65 EVANS	Sociological Theory				
81717	S 101A	104 DIS	MW 12-1P	201 WHEELER	Sociological Theory				
81720	S 101A	105 DIS	MW 1-2P	129 BARROWS	Sociological Theory				
81723	S 101A	106 DIS	MW 2-3P	259 DWINELLE 20 WHEELER	Sociological Theory				
81726 81729	S 101A S 101A	107 DIS 108 DIS	MW 3–4P MW 4–5P	45 EVANS	Sociological Theory Sociological Theory				
81732	S 101A	100 DIS	TuTh 8–9A	129 BARROWS	Sociological Theory				
81735	S 101A	110 DIS	TuTh 12–1P	129 BARROWS	Sociological Theory				
81738	S 101A	111 DIS	TuTh 1–2P	129 BARROWS	Sociological Theory				
81741	S 101A	112 DIS	TuTh 2-3P	475 BARROWS	Sociological Theory				
81744	S 101A	113 DIS	TuTh 3-4P	2525 TOLMAN	Sociological Theory				
81747	S 101A	114 DIS	TuTh 4-5P	111 KROEBER (effective	Sociological Theory				
0.1==0	D 404D			09/02/04)	0	_	0700//11055 111/		
81750	P 101B	001 LEC	MWF 1–2P	160 KROEBER	Sociological Theory	5	STOCKINGER, J W	12	
					uisite Sociology 101A will be dropped from So	ciology 10	1B.		
81753	S 101B	101 DIS	MW 10-11A	72 EVANS	Sociological Theory				
81756	S 101B	102 DIS	MW 11-12P	72 EVANS	Sociological Theory				
81759 81762	S 101B S 101B	103 DIS 104 DIS	MW 3–4P MW 4–5P	262 DWINELLE 47 EVANS	Sociological Theory Sociological Theory				
81765	S 101B	104 DIS 105 DIS	TuTh 8–9A	108 WHEELER	Sociological Theory				
81768	S 101B	106 DIS	TuTh 9–10A	129 BARROWS	Sociological Theory				
81771	S 101B	107 DIS	TuTh 3-4P	111 KROEBER	Sociological Theory				
81774	S 101B	108 DIS	TuTh 4-5P	2505 TOLMAN	Sociological Theory				CURRENTLY NOT OPEN
81777	P 101C	001 LEC		CANCELLED	Contemporary Sociological Theory	4	BURAWOY, M B	5	
81780	P 105	001 LEC	MWF 12-1P	80 BARROWS	Introduction to Sociological Methods	5	NASATIR, D	18	BY CATEGORY
81783	S 105	101 DIS	MF 11–12P	64 BARROWS	Introduction to Sociological Methods				
81786	S 105	102 DIS	MF 1–2P	64 BARROWS	Introduction to Sociological Methods Field Research: Participant Observation	_	SANCHEZ JANKOWSKI	20	
81789 81792	P 107B P 110	001 LEC 001 LEC	TuTh 330-5P	235 DWINELLE CANCELLED	Organizations and Institutions	5 4	SANCHEZ-JANKOWSKI, FLIGSTEIN, N D	20 13	
81795	P C112	001 LEC	TuTh 5-630P	160 KROEBER	Sociology of Religion	4	NESBITT, P D	14	BY CATEGORY
01100	. 02	00.220		d with Religious Studies C182 sec	•,	•		•	5. 6.11266111
81798	P 113	001 LEC	TuTh 8–930A	126 BARROWS	Sociology of Education	4	LUCAS, S R	11	BY CATEGORY
81801	P 124	001 LEC	TuTh 11–1230P	390 HEARST MIN	Sociology of Poverty	4	SANCHEZ-JANKOWSKI,		BY CATEGORY
81804		001 LEC	TuTh 2–330P	220 WHEELER	Population Issues	4	WILMOTH, J R	5	BY CATEGORY
			Note: Cross-liste	d with Demography C126 section	1.				
81807	S C126	101 DIS	M 12-1P	100 2232 PIEDMNT	Population Issues				CURRENTLY FULL
81810	S C126	102 DIS	Tu 11–12P	111 KROEBER (effective	Population Issues				CURRENTLY FULL
		-		09/07/04)	,				-
81813	S C126		W 2-3P	100 2232 PIEDMNT	Population Issues				
81816	S C126		Th 12–1P	100 2232 PIEDMNT	Population Issues		OIDOUBLE - :		DV 04TF00DV
81818	P 128AC	001 LEC	MW 1-2P	159 MULFORD	Environmental Justice: Race, Class, Equity,	and3	O'ROURKE, D J	12	BY CATEGORY
					the				

			Note: SATISFIES	AMERICAN CULTURES REQ; C	ross-listed with Environ Sci, Policy, and Mana	agement 16	3AC section 1.		
83013	S 128AC	101 DIS	F 2–3P	332 GIANNINI	Environmental Justice: Race, Class, Equity, the	and			CURRENTLY NOT OPEN
			Note: SATISFIES	AMERICAN CULTURES REQ					
83016	S 128AC	102 DIS	Th 330-430P	128 GIANNINI	Environmental Justice: Race, Class, Equity, the	and			CURRENTLY NOT OPEN
			Note: SATISFIES	AMERICAN CULTURES REQ					
83019	S 128AC	103 DIS	F 10–11A	2301 TOLMAN	Environmental Justice: Race, Class, Equity, the	and			CURRENTLY NOT OPEN
			Note: SATISFIES	AMERICAN CULTURES REQ					
83022	S 128AC	104 DIS	F 1–2P	2523 TOLMAN	Environmental Justice: Race, Class, Equity, the	, and			CURRENTLY NOT OPEN
			Note: SATISFIES	AMERICAN CULTURES REQ					
83025	S 128AC	105 DIS	Th 9–10A	321 HAVILAND	Environmental Justice: Race, Class, Equity, the	, and			
			Note: SATISFIES	AMERICAN CULTURES REQ					
83028	S 128AC	106 DIS	Th 1–2P	107 MULFORD	Environmental Justice: Race, Class, Equity, the	and			
			Note: SATISFIES	AMERICAN CULTURES REQ					
83031	S 128AC	107 DIS	F 12–1P	321 HAVILAND	Environmental Justice: Race, Class, Equity, the	, and			
			Note: SATISFIES	AMERICAN CULTURES REQ					
81819	P 131A	001 LEC	MWF 11–12P	101 LSA	Race and Ethnic Relations: The United Stat Experi	es 4	SMITH, S	2	BY CATEGORY
81822		101 DIS	MW 2-3P	78 BARROWS	Race and Ethnic Relations: The United Stat Experi				
81825		102 DIS	MW 10-11A	203 WHEELER	Race and Ethnic Relations: The United Stat Experi				
81828		103 DIS	TuTh 8–9A	80 BARROWS	Race and Ethnic Relations: The United Stat Experi				
81831	S 131A	104 DIS	TuTh 9–10A	229 DWINELLE	Race and Ethnic Relations: The United Stat Experi	es			
81834	P 140	001 LEC	TuTh 1230-2P	100 WHEELER	Political Sociology	4	ENRIQUEZ, L J	17	BY CATEGORY
81837		101 DIS	TuTh 3-4P	475 BARROWS	Political Sociology				CURRENTLY FULL
81840		102 DIS	TuTh 4–5P	475 BARROWS	Political Sociology		DOWEDO DA	40	DV 04TF00DV
81842		001 LEC	MWF 1-2P	2060 VALLEY LSB	Social Psychology	4	POWERS, B A	12	BY CATEGORY BY CATEGORY
81843 81845		001 LEC 001 LEC	TuTh 8–930A MWF 9–10A	100 GPB 166 BARROWS (effective 08/30/04)	Thought Reform, Influence and Social Cont Sociology of Culture	rol 4 4	OFSHE, R J WILSON, D M	11 16	BY CATEGORY
81846	P 170AC	001 LEC	TuTh 330-5P	126 BARROWS (effective 09/02/04)	Social Change	4	BARLOW, A L	20	BY CATEGORY
			Note: SATISFIES	AMERICAN CULTURES REQ					
81849	P 172	001 LEC	MWF 2-3P	101 MORGAN	Development and Modernization	4	GOLD. T B	15	BY CATEGORY
81852	P 180	001 LEC	TuTh 8-930A	166 BARROWS	American Society	4	FISCHER, C S	11	BY CATEGORY
81854	P 189	001 LEC		CANCELLED	Selected Topics in Area Studies	4		16	
81855	P 190	001 SEM	W 12-2P	140 BARROWS	Seminar on Advanced Topics	4	BLOEMRAAD, I		CLASS ENTRY CODE REQ
						ajors who ha	ave not taken the seminar re	quiremen	t (those graduating in Fall 2004 first, then Spring and Summer 2005,
			etc.). Please chec		or further instructions on enrolling.				
81858	P 190	002 SEM	Note: E	CANCELLED	Seminar on Advanced Topics	4	CHODOROW, N J	NONE	1 (th
					oval only. Priority will be given to sociology ma or further instructions on enrolling.	ajors wno na	ave not taken the seminar re	quiremen	t (those graduating in Fall 2004 first, then Spring and Summer 2005,
81861	P 190	003 SEM	Tu 4–6P	102 2521CHANNING	Seminar on Advanced Topics	4	KARABEL, J	NONE	CLASS ENTRY CODE REQ
3.301	50								t (those graduating in Fall 2004 first, then Spring and Summer 2005,
					or further instructions on enrolling.	.,		, 551	
81864	P 190	004 SEM	Tu 12–2P	54 BARROWS	Seminar on Advanced Topics	4	OFSHE, R J		CLASS ENTRY CODE REQ
						ajors who ha	ave not taken the seminar re	quiremen	t (those graduating in Fall 2004 first, then Spring and Summer 2005,
	_				or further instructions on enrolling.				
81867	P 190	005 SEM	M 2–4P	80 BARROWS	Seminar on Advanced Topics	4	BELL, L C	NONE	4 (the new paradoration in Fall 2004 first the Conference LO and Conference
					oval only. Priority will be given to sociology ma or further instructions on enrolling.	ajors who ha	ave not taken the seminar re	quiremen	t (those graduating in Fall 2004 first, then Spring and Summer 2005,
			ow.j. r lease titlet	with the obolology Department	or randict moductions on emoling.				

81870	P 190	006 SEM	Th 10-12P	54 BARROWS	Seminar on Advanced Topics	4	DROGIN. E	NONE	CLASS ENTRY CODE REQ
			Note: Enrollment	is limited and is by instructor appre		rs who h	ave not taken the seminar re	eauiremen	it (those graduating in Fall 2004 first, then Spring and Summer 2005,
					or further instructions on enrolling.				, , , , , , , , , , , , , , , , , , ,
81873	P 190	007 SEM	W 4–6P	155 BARROWS	Seminar on Advanced Topics	4	BURAWOY. M B	NONE	CLASS ENTRY CODE REQ
			Note: Enrollment	is limited and is by instructor appro	oval only. Priority will be given to sociology majo	rs who h	ave not taken the seminar re	equiremen	at (those graduating in Fall 2004 first, then Spring and Summer 2005,
					or further instructions on enrolling.				
81875	P 190	008 SEM	Tu 2-4P	190 BARROWS	Seminar on Advanced Topics	4	HAYTIN, D	NONE	CLASS ENTRY CODE REQ
83007	P 190	009 SEM	Th 4-6P	125 DWINELLE	Seminar on Advanced Topics	4	HAYTIN, D	NONE	BY CATEGORY
81876	P H190A	001 SEM	W 2-4P	402 BARROWS	Senior Honors Thesis and Seminar	4	BONNELL, V E	NONE	CLASS ENTRY CODE REQ
			Note: Students m	ust meet the qualifications for the	Sociology Senior Honors Program and complete	the Sen	nior Honors Application by M	ay 28, 200	04. Applications are available in 424–428 Barrows Hall. Students will
			be notified in late	June regarding acceptance into th	e program. Students who are accepted will be gi	iven a Cl	lass Entry Code to add the c	ourse dur	ing Phase II.
81879	P H190A	002 SEM	W 2-4P	102 BARROWS	Senior Honors Thesis and Seminar	4	KELSEY, M E	NONE	BY CATEGORY; CURRENTLY NOT OPEN
									04. Applications are available in 424–428 Barrows Hall. Students will
					e program. Students who are accepted will be gi	iven a Cl		ourse dur	ing Phase II.
81881	P H191	001 SEM	Th 4-6P	402 BARROWS	The World of Sociological Research	1	BONNELL, V E	20	
83034	P H191	002 SEM	Th 4-6P	402 BARROWS	The World of Sociological Research	1	KELSEY, M E	20	
SEE	P 197	1-33 FLD		TBA	Field Study in Sociology	1–4		NONE	JR, SR
DEPT									
			Note: You must a	pply for Sociology 197 in the depa	rtment at 492 Barrows, (510)642-4766, for unde	ergradua	te or 422 Barrows for gradua	ate.	
SEE	P 198	1-20 IND		TBA	Directed Group Study for Undergraduates	1-4		NONE	JR. SR
DEPT					, , , , , , , , , , , , , , , , , , ,				
			Note: Vou must a	pply for Sociology 198 in the dena	ortment at 492 Barrows, (510)642-4766, for under	araradua	to or 422 Barrows for gradu	ato	
				11) 0) 1		Ü	ŭ		
82044	P 198	021 IND	W 7-9P	235 DWINELLE	Directed Group Study for Undergraduates	1-4	MOON, D M	NONE	JR, SR; CURRENTLY FULL
SEE	P 198	22-27 IND		TBA	Directed Group Study for Undergraduates	1–4		NONE	JR, SR
DEPT	5 400			400 DADDOWO / # #	B:		THORNE D		ID 0D
82062	P 198	028 IND	W 6-8P	166 BARROWS (effective	Directed Group Study for Undergraduates	2	THORNE, B	NONE	JR, SR
0==	5 400			09/01/04)	B:				ID 0D
SEE	P 198	29-34 IND		TBA	Directed Group Study for Undergraduates	1–4		NONE	JR, SR
DEPT SEE	D 100	1 25 IND		TBA	Cupanicad Indopendent Ctudy and Desert	1 1		NONE	ID CD - CURRENTI V NOT OREN
DEPT	P 199	1–35 IND		IDA	Supervised Independent Study and Research	1-4		NONE	JR, SR; CURRENTLY NOT OPEN
DEPT									

Note: You must apply for Sociology 199 in the department at 492 Barrows, (510)642–4766, for undergraduate or 422 Barrows for graduate.

SOUTH AND SOUTHEAST ASIAN STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
83103 83106 83109 83112	P R5A S R5A S R5A P 39C	001 LEC 101 DIS 102 DIS 001 SEM	TuTh 11–1230P W 1–2P Th 2–3P TuTh 330–5P	242 DWINELLE 201 WHEELER 108 WHEELER 395 MINOR	Self, Representation, and Nation Self, Representation, and Nation Self, Representation, and Nation Freshman/Sophomore Seminar	4	TIWON, S C THE STAFF THE STAFF ENOCH, J M	9	FR, SO & BY CATEGORY; CURRENTLY FULL
83115	P 39G	001 SEM	F 8–10A	123 WHEELER	Freshman/Sophomore Seminar	2	HART, K	4	BY CATEGORY
SEE	P 98A	001 IND		TBA	South Asian Studies	1-4	THE STAFF	NONE	
DEPT SEE DEPT	P 99A	001 IND		ТВА	South Asian Studies	1–4	THE STAFF	NONE	
83150	P 149	001 LEC	M 12–2P	202 WHEELER	Studies in South and Southeast Asian Languages	2–4	CHATTERJEE, K	18	
			Note: Also: THE S	STAFF; WF 12-1P, 202 WHEELE	R				
SEE DEPT	P H195A	001 IND		TBA	South Asian Studies	3	THE STAFF	NONE	
SEE DEPT	P H195E	001 IND		TBA	Southeast Asian Studies	3	THE STAFF	TBA	
SEE DEPT	P H195F	001 IND		TBA	Sanskrit	3	THE STAFF	TBA	
SEE DEPT	P 198A	001 IND	W 4-6P	223 DWINELLE	South Asian Studies	1–4	THE STAFF	NONE	JR, SR
SEE DEPT	P 198E	1-6 IND		TBA	Southeast Asian Studies	1–4		NONE	JR, SR
SEE	P 199A	001 IND		TBA	South Asian Studies	1-4	THE STAFF	NONE	JR, SR

DEPT SEE	P 199E	001 IND	ТВА	Southeast Asian Studies	1–4	ZINOMAN, P B	NONE	JR, SR
DEPT SEE DEPT	P 199F	001 IND	ТВА	Sanskrit	1–4	THE STAFF	NONE	JR, SR

SOUTH ASIAN

Cont Num		SACTION	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
84003	B P R5A	001 LEC	MWF 8-9A	83 DWINELLE	Great Books of India	4	POMEDA, C G	NONE	
			Note: Also: HART	, G L					
84006	P R5A	002 LEC	TuTh 930-11A	189 DWINELLE	Great Books of India	4	CHOWDHURY, R	NONE	CURRENTLY FULL
			Note: Also: HART	, G L					
84012	2 P R5A	004 LEC	TuTh 1230-2P	179 DWINELLE	Great Books of India	4	PARAMASIVAN, V	NONE	CURRENTLY FULL
			Note: Also: HART	, G L					
84015	P R5A	005 LEC	TuTh 330-5P	87 DWINELLE	Great Books of India	4	RADDOCK, R	NONE	
			Note: Also: HART	, G L					
84018	B P C140	001 LEC	MWF 11-12P	101 MORGAN	Hindu Mythology	4	GONZALEZ-REIMANN,	2	
			Note: Cross-listed	d with Religious Studies C165 sect	ion 1.				
84021	1 P 141	001 LEC	TuTh 8-930A	234 DWINELLE	Religion in South India	4	HART, G L	11	CURRENTLY FULL

SOUTHEAST ASIAN

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group Restrictions
84103	P 10A	001 LEC		CANCELLED	Introduction to the Civilization of Southeast Asi	a4	THE STAFF	TBA
84106		101 DIS		CANCELLED	Introduction to the Civilization of Southeast Asi		THE STAFF	
84109		102 DIS		CANCELLED	Introduction to the Civilization of Southeast Asi		THE STAFF	
84111	P 10B	001 LEC	TuTh 930-11A	160 DWINELLE	Introduction to the Civilization of Southeast Asi	a4	HADLER, J A	7
84118	S 10B	101 DIS	Tu 11-12P	187 DWINELLE	Introduction to the Civilization of Southeast Asi	а	THE STAFF	
84121	S 10B	102 DIS	W 4-5P	87 DWINELLE	Introduction to the Civilization of Southeast Asi	a	THE STAFF	CURRENTLY FULL
84112	P 120	001 LEC		CANCELLED	Islam and Society in Southeast Asia	4	HADLER, J A	TBA
84115	P 128	001 LEC	TuTh 2-330P	151 BARROWS	Introduction to Modern Indonesian and Malaysian Lit	4	TIWON, S C	5

HINDI-URDU

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
84403	P 1A	001 LEC	MTWTF 9-10A	223 DWINELLE	Introductory Hindi	5	SCHLOSSBERG, S E	10	CURRENTLY FULL
84406		002 LEC	MTWTF 9-10A	235 DWINELLE	Introductory Hindi	5	PLUMMER. C E	10	
84409		001 LEC	MTWTF 10-11A	89 DWINELLE	Introductory Urdu	5	WARSI. M J	1	CURRENTLY FULL
84412	P 100A	001 LEC	MWF 12-1P	258 DWINELLE	Intermediate Hindi	4	JAIN, U R	18	BY CATEGORY
84415	S 100A	101 DIS	F 1-2P	255 DWINELLE	Intermediate Hindi		JAIN, U R		
84418	P 101A	001 LEC	MWF 9-10A	189 DWINELLE	Readings in Modern Hindi	3	JAIN, U R	16	
84421	P 103A	001 LEC	MWF 11-12P	189 DWINELLE	Intermediate Urdu	4	WARSI, M J	2	CURRENTLY FULL
84424	P 104A	001 LEC	MWF 2-3P	89 DWINELLE	Advanced Urdu	3	WARSI, M J	15	

KHMER

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
84803 84806	P 1A P 100A	001 LEC 001 LEC	MTWTF 4–5P MTWTF 5–6P	205 DWINELLE 225 DWINELLE	Introductory Khmer Intermediate Khmer	5 5	PAK, T PAK, T	13 14	
MALAY/IN	IDONESIA	AN							
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
85003 85006	P 1A P 100A	001 LEC 001 LEC	MTWTF 1–2P MTWTF 2–3P	251 DWINELLE 204 DWINELLE	Introductory Indonesian Intermediate Indonesian	5 5	LUNDE, N K LUNDE, N K	10 15	
PUNJABI									
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
85203	P 1A	001 LEC	TuTh 930–11A	109 DWINELLE U K; F 10–12P, B4 DWINELLE	Introductory Punjabi	5	UBHI, U K	7	
85206	P 100A	001 LEC	TuTh 11-1230P	83 DWINELLE U K; F 12–2P, B4 DWINELLE	Intermediate Punjabi	5	UВНІ, U K	9	CURRENTLY FULL
SANSKRI	т								
Control Number		Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
85303 85306		001 LEC 001 LEC	MWF 8-10A MWF 12-2P	89 DWINELLE 104 DWINELLE	Elementary Sanskrit Intermediate Sanskrit	5 5	WILEY, K L WILEY, K L	10 18	
TAGALO	3								
Control Number		Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
85403 85406 85409	P 1A P 1A P 100A	001 LEC 002 LEC 001 LEC	MTWTF 11–12P MTWTF 12–1P MTWTF 1–2P	122 WHEELER 20 WHEELER 89 DWINELLE	Introductory Tagalog Introductory Tagalog Intermediate Tagalog	5 5 5	GOSALVEZ, I P GOSALVEZ, I P GOSALVEZ, I P	14 18 12	CURRENTLY FULL
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	105 DWINELLE	Introductory Tamil	5	HART, K	10	

85606 85609	S 1A P 101A	101 DIS 001 LEC	Tu 9–10A	187 DWINELLE TBA	Introductory Tamil Readings in Tamil	4	HART, K HART, K	ТВА	
THAI									
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
85803	P 1A	001 LEC	MW 2-4P	242 DWINELLE ER, S F; F 2–3P, 242 DWINELLE	Introductory Thai	5	KEPNER, S F	10	_
85806	P 100A	001 LEC	MW 10-12P	242 DWINELLE 242 DWINELLE ER, S F; F 10–11A, 242 DWINELL	Intermediate Thai E	5	KEPNER, S F	1	
VIETNAM	ESE								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
86012	P 1A P 1A P 100A P 101A	001 LEC 002 LEC 001 LEC 001 LEC	MTWTF 12–1P MTWTF 1–2P MTWTF 2–3P TuTh 1230–2P	234 DWINELLE 234 DWINELLE 234 DWINELLE 183 DWINELLE	Introductory Vietnamese Introductory Vietnamese Intermediate Vietnamese Advanced Vietnamese	5 5 5 3	TRAN, B H TRAN, B H TRAN, B H NGUYEN, C N	18 12 15 17	CLASS ENTRY CODE REQ CLASS ENTRY CODE REQ CLASS ENTRY CODE REQ CURRENTLY FULL
SPANISH									
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
86103	P 1	001 REC		CANCELLED	Elementary Spanish	5	KERR, H J	10	
86106	P 1	002 REC	MTWTF 9-10A	255 DWINELLE	taken Spanish or 2) have taken up to 2 years in Elementary Spanish taken Spanish or 2) have taken up to 2 years in	5	NORBERG, P G	10	BY CATEGORY; CURRENTLY FULL
86109	P 1	003 REC	MTWTF 10–11A		Elementary Spanish	5	RACKLEY, S H	10	CURRENTLY FULL
86112	P 1	004 REC	Note: Enroll in Spa MTWTF 11–12P		taken Spanish or 2) have taken up to 2 years in Elementary Spanish	high scho	ool. Not for heritage speaker LAVELLE, D	s. Also: Ł 10	ERR, H J CURRENTLY FULL
86115	P 1	005 REC	Note: Enroll in Spa	anish 1 if you have 1) either never 283 DWINELLE	taken Spanish or 2) have taken up to 2 years in Elementary Spanish	high sch	ool. Not for heritage speaker MESROBIAN, L N	s. Also: k	CERR, H J CURRENTLY FULL
00110		003 KEO			taken Spanish or 2) have taken up to 2 years in	Ü	,		
86118	P 1	006 REC	MTWTF 1–2P	283 DWINELLE	Elementary Spanish	5	•	10	CURRENTLY FULL
86121	P 2	001 REC	Note: Enroll in Spa	CANCELLED	taken Spanish or 2) have taken up to 2 years in Elementary Spanish	nign sch	ooi. Not for neritage speakei KERR, H J	s. Aiso: r 10	ERR, H J
			•	, ,	school Spanish or received a 2 on the AP Span	•	•		
86124	P 2	002 REC		2030 VALLEY LSB	Elementary Spanish	5	MCMICHAEL, H	10	BY CATEGORY; CURRENTLY FULL
86127	P 2	003 REC	MTWTF 10–11A	· · · · · · · · · · · · · · · · · · ·	school Spanish or received a 2 on the AP Span Elementary Spanish	5	RUIZ, E G	10	CURRENTLY FULL
86130	P 2	004 REC	Note: Enroll in Spa		school Spanish or received a 2 on the AP Span Elementary Spanish	ish langu 5	age exam. Not for heritage s	speakers. 10	Also: KERR, H J
55766					school Spanish or received a 2 on the AP Span	-			Also: KERR, H J
86133	P 2	005 REC	MTWTF 12-1P	287 DWINELLE	Elementary Spanish	5	BARRIOS, S D	10	

			Note: 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: KERR, H J
86136	P 2	006 REC	MTWTF 1–2P 250 DWINELLE Elementary Spanish 5 TRIPLETTE, S 10
00.00		0001120	Note: 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: KERR, H J
86139	P 3	001 REC	MTWTF 9–10A 104 BARROWS Intermediate Spanish 5 HILLER, A E 10 CURRENTLY FULL
00.00		0011120	Note: 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: KERR, H J
86142	P 3	002 REC	MTWTF 10–11A 140 BARROWS Intermediate Spanish 5 MURRAY, M E 10
001.12		002.120	Note: 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: KERR, H J
86145	P 3	003 REC	MTWTF 11–12P 55 EVANS Intermediate Spanish 5 HERRERA-GUTIERREZ, 10
00110	. 0	000 1120	Note: 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: KERR, H J
86148	P 3	004 REC	MTWTF 12–1P 174 BARROWS Intermediate Spanish 5 SHELLHORSE, A J 10 BY CATEGORY; CURRENTLY FULL
00110	. 0	0011120	Note: 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: KERR, H J
86151	P 3	005 REC	MTWTF 1–2P 2038 VALLEY LSB Intermediate Spanish 5 VIALETTE, A M 10 CURRENTLY FULL
00101	. 0	000 1120	Note: 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: KERR, H J
86154	P 3	006 REC	MTWTF 2–3P 20 WHEELER Intermediate Spanish 5 SOUTHARD, D A 10 CURRENTLY FULL
00134	1 3	000 KEC	Note: 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: KERR, H J
86157	P 4	001 REC	MTWTF 9–10A 2070 VALLEY LSB Intermediate Spanish 5 RAMA, R 10
00137	1 4	OUTREC	Note: 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: KERR, H J
86160	P 4	002 REC	MTWTF 10–11A 50 BARROWS Intermediate Spanish 5 MOODY, S T 10 BY CATEGORY
00100	Г 4	002 REC	· · · · · · · · · · · · · · · · · · ·
86163	P 4	003 REC	Note: 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: KERR, H J MTWTF 11–12P 47 EVANS Intermediate Spanish 5 SULLIVAN, K C 10
00103	Г 4	003 REC	Note: 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: KERR, H J
86166	P 4	004 REC	MTWTF 12–1P 2062 VALLEY LSB Intermediate Spanish 5 LOSADA, M J 10
00100	Г 4	004 REC	· · · · · · · · · · · · · · · · · · ·
86169	P 4	005 REC	Note: 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: KERR, H J MTWTF 1–2P 2030 VALLEY LSB Intermediate Spanish 5 MARQUEZ, M F 10 CURRENTLY FULL
00109	Г 4	003 REC	Note: 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: KERR, H J
86172	P 8	001 LEC	MWF 10–11A 262 DWINELLE Spoken Spanish 3 CROUSE, MT 10
00172	1 0	OOT LLC	Note: Spanish 8 is not open to heritage speakers or returning EAP students. This course has a prerequisite of Spanish 3 and may not be repeated for credit. Also: KERR, H J
86175	P 8	002 LEC	MWF 11–12P 223 WHEELER Spoken Spanish 3 CROUSE, M.T. 10
00173	го	002 LEC	Note: Spanish 8 is not open to heritage speakers or returning EAP students. This course has a prerequisite of Spanish 3 and may not be repeated for credit. Also: KERR, H J
86178	P 8	003 LEC	MWF 1–2P 263 DWINELLE Spoken Spanish 3 RODRIGUEZ, P 10 CURRENTLY FULL
00170	1 0	003 LLC	Note: Spanish 8 is not open to heritage speakers or returning EAP students. This course has a prerequisite of Spanish 3 and may not be repeated for credit. Also: KERR, H J
86181	P 8	004 LEC	MWF 2–3P 254 DWINELLE Spoken Spanish 3 RODRIGUEZ, P 10 CURRENTLY FULL
00101	1 0	004 LLC	Note: Spanish 8 is not open to heritage speakers or returning EAP students. This course has a prerequisite of Spanish 3 and may not be repeated for credit. Also: KERR, H J
86184	P 21	001 LEC	MWF 1–2P 247 DWINELLE Spanish for Bilingual Students, First Course 3 KERR, H J 12
86187	P 22	001 LEC	MWF 11–12P 255 DWINELLE Spanish for Bilingual Students, First Course 3 ARCE, B C 2
			Note: Also: KERR, H J
86190	P 24	001 SEM	Th 1–2P 205 WHEELER Freshman Seminars 1 AZEVEDO, M M TBA FR; CURRENTLY FULL
			Note: "Talking Funny: Language Variation in Spanish and English Literary Texts"
86192	P 24	002 SEM	Tu 10–11A 210 DWINELLE Freshman Seminars 1 RODRIGUEZ-VELASCO, TBA FR
			Note: "Spanish Medieval Tales of Magic, Saints, and Miracles"
86193	P 25	001 LEC	MWF 8-9A 223 DWINELLE Reading and Analysis of Literary Texts 3 CORTIJO, A 4 BY CATEGORY
			Note: Enroll in Spanish 25 if you have received a 5 on the AP Spanish language exam. This course has a prerequisite of Spanish 4 or Spanish 22. It is required for anyone wishing to major or minor in Spanish,
86196	P 25	002 LEC	including heritage speakers. MWF 9-10A 243 DWINELLE Reading and Analysis of Literary Texts 3 BALER, P F 16 CURRENTLY FULL
00.00	. 20	002 220	Note: Enroll in Spanish 25 if you have received a 5 on the AP Spanish language exam. This course has a prerequisite of Spanish 4 or Spanish 22. It is required for anyone wishing to major or minor in Spanish,
00400	D 05	000150	including heritage speakers.
86199	P 25	003 LEC	MWF 10–11A 122 BARROWS Reading and Analysis of Literary Texts 3 PELLEGRINI, M 1 Note: Enroll in Spanish 25 if you have received a 5 on the AP Spanish language exam. This course has a prerequisite of Spanish 4 or Spanish 22. It is required for anyone wishing to major or minor in Spanish,
			including heritage speakers.
86202	P 25	004 LEC	MWF 12–1P 50 BARROWS Reading and Analysis of Literary Texts 3 MONDER, S A 18 Note: Enroll in Spanish 25 if you have received a 5 on the AP Spanish language exam. This course has a prerequisite of Spanish 4 or Spanish 22. It is required for anyone wishing to major or minor in Spanish,
			including heritage speakers.

86205	P 25	005 LEC	MWF 1–2P Note: Enroll in Sp	223 DWINELLE panish 25 if you have received a 5	Reading and Analysis of Literary Texts on the AP Spanish language exam. This course	3 has a pre	PURKEY, L C erequisite of Spanish 4 or Sp	12 anish 22.	CURRENTLY FULL It is required for anyone wishing to major or minor in Spanish,	
			including heritage			_				
86208	P 39E	001 SEM		109 DWINELLE	Freshman/Sophomore Seminar	3	TARICA, E C	TBA	BY CATEGORY	
			Note: "Spanish A	merican Short Story in Translation	"					
86211	P 98	001 DIS		CANCELLED	Directed Group Study	1	KERR, H J	NONE		
			Note: "Beginning	Oral Practice" - Prerequisite is on	e semester of Spanish at UC Berkeley or one ye	ar of Spa	anish in high school or elsew	here.		
86214	P 98	002 DIS		CANCELLED	Directed Group Study	1	KERR, H J	NONE		
			Note: "Intermedia	ite Oral Practice"						
86217	P 98	003 DIS		CANCELLED	Directed Group Study	1	KERR, H J	NONE		
			Note: "Advanced		,		, -			
86220	P 98	004 DIS	7.0101	CANCELLED	Directed Group Study	1	KERR, H J	NONE		
00220	1 00	001 210	Note: "Near-fluer		Birotica Group Glady	•	REIRI, ITO	HOHE		
00000	D 400	004 50			later division to Conside Linevitation	0	47EV/EDO M M	7	CURRENTLY FULL	
86223 86226	P 100 P 102A	001 LEC 001 LEC	TuTh 930-11A MWF 9-10A	234 DWINELLE 79 DWINELLE	Introduction to Spanish Linguistics Advanced Grammar and Composition	3 3	AZEVEDO, M M PORTNOY, S J	7 16	CURRENTLY FULL CURRENTLY FULL	
			Note: Spanish 10	2A requires the completion of Spa	nish 25, and either Spanish 4 or Spanish 22.					
86229	P 102A	002 LEC	MWF 8-9A	205 DWINELLE	Advanced Grammar and Composition	3	BARILI, A R	4		
			Note: Spanish 10	2A requires the completion of Spa	nish 25, and either Spanish 4 or Spanish 22.		,			
86232	P 102B	001 LEC	MWF 9–10A	2066 VALLEY LSB	Advanced Grammar and Composition	3	BARILI, A R	16		
00202	022	00. 220		2B is only open to students who h	·	Ü	27.11.12.1, 7.111			
86235	P 102B	002 LEC	MWF 10-11A	209 DWINELLE (effective	Advanced Grammar and Composition	3	GONZALES FLORES, F	1		
00233	1 1025	002 LLC	WWW TO-TTA	09/06/04)	Advanced Grammar and Composition	3	GONZALLS I LONLS, I	1		
	Note: Spanish 102B is only open to students who have completed Spanish 102A.									
86238	P 104A	001 LEC	TuTh 2-330P	105 DWINELLE	Survey of Spanish American Literature	3	TARICA, E C	5	CURRENTLY FULL	
86241	P 107A	001 LEC	MWF 1-2P	243 DWINELLE	Survey of Spanish Literature	3	NAVARRETE, I E	12		
86244	P 109	001 LEC	MWF 10-11A	106 WHEELER	Spanish Drama of the 16th and 17th Centuries		BERGMANN, E L	1	OURDENTLY FULL	
86247 86250	P 113 P 131	001 LEC 001 LEC	TuTh 930-11A MWF 10-11A	242 DWINELLE 179 DWINELLE	Topics in Latin American Culture The Spanish American Short Story	3 3	BRIZUELA, N BARILI, A R	7 1	CURRENTLY FULL	
86253	P 135	001 LEC	TuTh 1230–2P	79 DWINELLE	Studies in Hispanic Literature	3	IAROCCI, M	17	CURRENTLY FULL	
				ovel: Short Fiction in Spain"						
86256	P 135	002 LEC	MWF 12–1P	243 DWINELLE	Studies in Hispanic Literature	3	BERGMANN, E L	18		
00230	1 100	002 LLO			Otadies III i IIspanie Eliciature	3	DEITOMAINI, E E	10		
00050	D 405	000150	•	ern Others in Spanish Literature"	Or Part to Discount of Discourt		DAMOO 1			
86259	P 135	003 LEC	MWF 11–12P	109 DWINELLE	Studies in Hispanic Literature	3	RAMOS, J	2		
			Note: "Caribbean							
86262	P 135	004 LEC	TuTh 1230-2P	105 DWINELLE	Studies in Hispanic Literature	3	RODRIGUEZ-VELASCO,	17		
			Note: "Books, Lib	raries and Readers (Women and I	Men) in Medieval and Early Modern Spain (and E	urope)"				
86265	P 135	005 LEC	TuTh 330-5P	109 DWINELLE	Studies in Hispanic Literature	3	BRIZUELA, N	20	BY CATEGORY	
			Note: "Viajes/des	plazamientos"						
86268	P 135	006 LEC	TuTh 2-330P	242 DWINELLE	Studies in Hispanic Literature	3	RABASA, J M	5		
			Note: "Writing, Ge	ender, Subalternity"						
86271	P 135	007 LEC		CANCELLED	Studies in Hispanic Literature	3	THE STAFF	9		
			Note: "La picares	ca"	·					
86274	P 161	001 LEC	MWF 9-10A	83 DWINELLE	Spanish Phonetics and Phonology	3	GONZALES FLORES, F	16		
86277	P 162	001 LEC		CANCELLED	The Structure of Spanish	3	THE STAFF	2		
86280	P 163	001 LEC	TuTh 11-1230P	243 DWINELLE	Issues of Multilingualism	3	AZEVEDO, M M	9	CURRENTLY FULL	
86283	P 185	001 LEC		CANCELLED	Senior Course in Hispanic Literature	3	CASCARDI, A J	9		
			Note: "Cervantes	"						

PORTUGUESE

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

86703 86705	P 11 P 24	001 LEC 001 SEM	MTWTF 1–2P W 2–3P	287 DWINELLE 125 DWINELLE	Elementary Portuguese Freshman Seminar	5 1	LEE, M PASSOS, J L	10 15	CURRENTLY FULL FR ; CURRENTLY FULL
			Note: "Brazilian (Cinema: City of Beauty and Hunge	er"				
86706	P 101A	001 LEC	introduce the bas	ics of the language, through readi	ings in a variety of fields. Students must enroll or				rse for students with no previous study of Portuguese, designed to on of 101A-101B constitutes an intensive introduction to Portuguese
00700	D 404A	000 50		student for further upper division		0	DONOVANI O F	40	
86709	P 101A	002 LEC	MWF 11–12P Note: Prerequisit	251 DWINELLE es: Knowledge equivalent to two	Portuguese for Advanced Students college years of another Romance language or or	3 consent of	DONOVAN, C F instructor. This is an introd	10 ductory cou	rse for students with no previous study of Portuguese, designed to
86712	P 101A	003 LEC	and prepares the MWF 1–2P Note: Prerequisit introduce the bas	student for further upper division 254 DWINELLE es: Knowledge equivalent to two of ics of the language, through readi	language course work. Portuguese for Advanced Students college years of another Romance language or o ings in a variety of fields. Students must enroll o	3 consent of	DONOVAN, C F instructor. This is an introd	10 ductory cou	on of 101A–101B constitutes an intensive introduction to Portuguese rse for students with no previous study of Portuguese, designed to on of 101A–101B constitutes an intensive introduction to Portuguese
86715	P 101B	001 WOR	and prepares the TuTh 10–11A	student for further upper division 289 DWINELLE	language course work. Portuguese for Advanced Students: Worksho	n 2	GONZALEZ, M	19	CURRENTLY FULL
00713	1 1016	OUT WOR			· ·	•	,		emphasis on understanding, speaking, and writing Portuguese.
00740	D 404D	000 WOD	•	• •				9	emphasis on understanding, speaking, and writing Portuguese.
86718	P 101B	002 WOR	TuTh 11–12P	224 WHEELER	Portuguese for Advanced Students: Worksho	•	GONZALEZ, M		and the state of t
	D 404D		J	0 0	,				emphasis on understanding, speaking, and writing Portuguese.
86721	P 101B	003 WOR	TuTh 12–1P	221 WHEELER	Portuguese for Advanced Students: Worksho	•	GONZALEZ, M	17	
			•	• •					emphasis on understanding, speaking, and writing Portuguese.
86724 86727	P 102 P 103	001 LEC 001 LEC	MWF 11–12P MWF 12–1P	262 DWINELLE 175 DWINELLE	Readings in Portuguese Advanced Grammar and Composition	3 3	DONOVAN, C F DONOVAN, C F	2 18	CURRENTLY FULL
86730	P 135	001 LEC	TuTh 930–11A	83 DWINELLE	Studies in Luso–Brazilian Literature	3	PASSOS, J L	7	
			Note: "The Brazil						
86733	P 135	002 LEC	TuTh 1230–2P	242 DWINELLE	Studies in Luso-Brazilian Literature	3	PASSOS, J L	17	
00.00		002 220		on to Brazilian Cinema"	Stadios III 2000 Brazilian Enerataro	Ü	. 7.0000, 0 2	• •	
86734	S 135	201 DIS	W 4–6P	20 WHEELER	Studies in Luso-Brazilian Literature		PASSOS, J L		CURRENTLY FULL
00704	0 100	201 010		n is for film screenings.	Stadios III Easo Brazilian Enterataro		1710000,02		OSIMENTET TOLL
86735	P 135	201 LEC	Note. This section	CANCELLED	Studies in Luso-Brazilian Literature	2–3	PASSOS, J L	TBA	
00733	F 133	201 LEC		CANCELLED	Studies III Luso-Brazillari Literature	2-3	FA3303, J L	IDA	
CATALA	N								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
87103	P 101	001 LEC		CANCELLED	Catalan for Advanced Students	3	THE STAFF	18	
STATIST	ICS								
Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
87303 87306 87309 87312 87315 87318 87321 87324 87327 87330	P 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2	001 LEC 101 LAB 102 LAB 103 LAB 104 LAB 105 LAB 106 LAB 107 LAB 108 LAB 109 LAB	TuTh 930–11A MW 9–10A MW 10–11A MW 10–11A MW 11–12P MW 11–12P MW 11–12P MW 12–1P MW 12–1P MW 1–2P MW 1–2P	1 PIMENTEL 340 EVANS 344 EVANS 330 EVANS 340 EVANS 344 EVANS 334 EVANS 310 HEARST MIN 344 EVANS 334 EVANS	Introduction to Statistics	4	ADHIKARI, A	7	CURRENTLY FULL

87333 87336	S 2 S 2	110 LAB 111 LAB	MW 2-3P MW 2-3P	340 EVANS 334 EVANS	Introduction to Statistics Introduction to Statistics				CURRENTLY FULL CURRENTLY FULL
87339	S 2	112 LAB	MW 3-4P	340 EVANS	Introduction to Statistics		10050 511	_	
87342	P 2	002 LEC	TuTh 2-330P	F295 HAAS	Introduction to Statistics	4	IBSER, F H	5	
87345 87348	S 2 S 2	201 LAB 202 LAB	TuTh 9-10A	CANCELLED 340 EVANS	Introduction to Statistics Introduction to Statistics				
87348 87351	S 2 S 2	202 LAB 203 LAB	TuTh 10–11A	340 EVANS 344 EVANS	Introduction to Statistics Introduction to Statistics				
87354	S 2	203 LAB 204 LAB	TuTh 10–11A	340 EVANS	Introduction to Statistics				
87357	S 2	205 LAB	TuTh 11–12P	334 EVANS	Introduction to Statistics				
87360	S 2	206 LAB	TuTh 12–1P	344 EVANS	Introduction to Statistics				
87363	S 2	207 LAB	TuTh 12–1P	340 EVANS	Introduction to Statistics				
87366	S 2	208 LAB	TuTh 1-2P	340 EVANS	Introduction to Statistics				CURRENTLY FULL
87369	S 2	209 LAB	TuTh 1-2P	334 EVANS	Introduction to Statistics				CURRENTLY FULL
87372	P 20	001 LEC	TuTh 2-330P	120 LATIMER	Introduction to Probability and Statistics	4	ALDOUS, D J	5	
87375	S 20	100 LAB	MW 3-4P	344 EVANS	Introduction to Probability and Statistics				CURRENTLY FULL
87378	S 20	102 LAB	MW 2-3P	344 EVANS	Introduction to Probability and Statistics				
87381	S 20	103 LAB		CANCELLED	Introduction to Probability and Statistics				
87384	S 20	109 LAB		CANCELLED	Introduction to Probability and Statistics				
87387	P 20	002 LEC	MWF 2-3P	180 TAN	Introduction to Probability and Statistics	4	REVELLE, D	15	
87388	S 20	203 LAB	MW 12-1P	289 CORY	Introduction to Probability and Statistics				OUDDENTLY FULL
87389	S 20	209 LAB	MW 1-2P	332 EVANS	Introduction to Probability and Statistics		DUDYES D	45	CURRENTLY FULL
87390	P 21	001 LEC	MWF 2-3P	2050 VALLEY LSB	Introductory Probability and Statistics for	4	PURVES, R	15	
87392	S 21	100 LAB	MW 1-2P	340 EVANS	Busines Introductory Probability and Statistics for				
87393	S 21	101 LAB	MW 10-11A	334 EVANS	Busines Introductory Probability and Statistics for				CURRENTLY FULL
07333	0 21	TOT EAD	WWW TO-TTA	304 EVAI 10	Busines				CONNENTELLIOLE
87396	S 21	102 LAB	MW 9-10A	332 EVANS	Introductory Probability and Statistics for				
					Busines				
87399	S 21	103 LAB	MW 10-11A	332 EVANS	Introductory Probability and Statistics for				
					Busines				
87402	S 21	104 LAB	MW 12-1P	334 EVANS	Introductory Probability and Statistics for				
					Busines				
87405	S 21	105 LAB		CANCELLED	Introductory Probability and Statistics for				
					Busines				
87408	S 21	106 LAB	MW 3-4P	105 LATIMER	Introductory Probability and Statistics for				
					Busines				
87411	S 21	107 LAB	MW 11-12P	105 LATIMER	Introductory Probability and Statistics for				
07444	0.04	400 40	MW 40 4D	O EVANO	Busines				
87414	S 21	108 LAB	MW 12-1P	2 EVANS	Introductory Probability and Statistics for				
87417	S 21	109 LAB	MW 11-12P	3111 ETCHEVERRY	Busines Introductory Probability and Statistics for				
07417	5 21	109 LAD	10100 11-121	3111 ETGHEVERRI	Busines				
87420	S 21	110 LAB	MW 3-4P	330 EVANS	Introductory Probability and Statistics for				CURRENTLY FULL
020	0 2.			000 217 1110	Busines				00111121112111022
87423	S 21	111 LAB	MW 12-1P	3111 ETCHEVERRY	Introductory Probability and Statistics for				
					Busines				
87425	S 21	112 LAB	MW 12-1P	9 EVANS	Introductory Probability and Statistics for				
					Busines				
87762	S 21	113 LAB	MW 1-2P	330 EVANS	Introductory Probability and Statistics for				
					Busines				
87426	P 21	002 LEC		CANCELLED	Introductory Probability and Statistics for	4	THE STAFF	TBA	
07.400	0.04	0401.45		OANOFILED	Busines				
87429	S 21	216 LAB		CANCELLED	Introductory Probability and Statistics for				
87432	S 21	217 LAB		CANCELLED	Busines Introductory Probability and Statistics for				
07432	3 21	ZII LAD		CANCELLED	Busines				
87435	S 21	218 LAB		CANCELLED	Introductory Probability and Statistics for				
01400	0 21	Z TO LAD		CANOLLLED	Busines				
87438	S 21	219 LAB		CANCELLED	Introductory Probability and Statistics for				
31 100	5 21	210 210		J JELEED	Busines				
87441	P 25	001 LEC	MWF 12-1P	2 LECONTE	Introduction to Probability and Statistics for	3	KLEIJN, B J	18	
	0				Engi	-			
87444	S 25	111 LAB	M 11-12P	3 EVANS	Introduction to Probability and Statistics for				
					Engi				
87447	S 25	122 LAB	F 11–12P	334 EVANS	Introduction to Probability and Statistics for				
					Engi				

87450	P 98	001 IND	Th 4-5P	1011 EVANS	Directed Group Study	2	NOLAN, D A	NONE	
			Note: For Statistic	s 98 class entry codes contact the	Student Learning Center, 198 Cesar Chavez St	tudent C	enter, or call (510)643-7878	i.	
87453 87456 87459	P 98 P 98 P 98	002 IND 003 IND 004 IND	W 530-7P F 4-6P	70 EVANS 75 EVANS (effective 09/03/04) TBA	Directed Group Study Directed Group Study Directed Group Study	2 2 2	ALDOUS, D J BRILLINGER, D R THE STAFF	NONE NONE NONE	CLASS ENTRY CODE REQ CLASS ENTRY CODE REQ BY CATEGORY
87462	P 131A	001 LEC	TuTh 2-330P	102 MOFFITT	Statistical Inferences for Social and Life Scientis	4	STONE, C J	5	
87465	S 131A	103 LAB	WF 3-4P	332 EVANS	Statistical Inferences for Social and Life Scientis				
87468	S 131A	112 LAB	MW 12-1P	330 EVANS	Statistical Inferences for Social and Life Scientis				
87471	P 131A	002 LEC	TuTh 930-11A	9 EVANS	Statistical Inferences for Social and Life Scientis	4	BENGTSSON, T	7	
87474	S 131A	212 LAB	TuTh 1–2P	332 EVANS	Statistical Inferences for Social and Life Scientis				
87477	P 133	001 LEC	MWF 3-4P	180 TAN	Concepts in Computing with Data	3	NOLAN, D A	8	
87479	S 133	103 LAB	F 4-5P	342 EVANS	Concepts in Computing with Data		NOLAN, D A		
87759	S 133	104 LAB	F 2-3P	342 EVANS	Concepts in Computing with Data		NOLAN, D A		
87480	P 134	001 LEC	TuTh 2-330P	60 EVANS	Concepts of Probability	3	PITMAN, J W	5	
87483	P 134	002 LEC	MWF 10-11A	60 EVANS	Concepts of Probability	3	YU, B	1	
87486	P 134	003 LEC	MWF 11-12P	241 CORY	Concepts of Probability	3	MELCHER, T A	2	
87489	P 135	001 LEC	MWF 1-2P	150 GSPP	Concepts of Statistics	4	RICE, J A	12	
87492	S 135	102 LAB	F 2-3P	340 EVANS	Concepts of Statistics		•		
87495	S 135	110 LAB	F 10-11A	330 EVANS	Concepts of Statistics				
87498	P 151A	001 LEC	TuTh 930-11A	332 EVANS	Linear Modelling: Theory and Applications	4	FREEDMAN, D A	7	
87501	S 151A	101 LAB	F 11–1P	340 EVANS	Linear Modelling: Theory and Applications		,		
87504	P 152	001 LEC	TuTh 2-330P	332 EVANS	Sampling Surveys	4	HUANG, H	5	
87507	S 152	111 LAB	W 4-6P	332 EVANS	Sampling Surveys		,		
87510	P 155	001 LEC	MWF 2–3P	70 EVANS	Game Theory	3	PERES, Y	15	
87513	P H195	001 IND		TBA	Special Study for Honors Candidates	1–4	NOLAN. D A	NONE	
87516	P 198	001 IND	Th 4-5P	1011 EVANS	Directed Study for Undergraduates	1–3	NOLAN. D A	NONE	JR, SR
87519	P 198	002 IND	W 530-7P	TBA	Directed Study for Undergraduates	1–3	THE STAFF	NONE	JR, SR
87522	P 198	003 IND	F 4–6P	75 EVANS (effective 09/03/04)	Directed Study for Undergraduates	1–3	BRILLINGER, D R	NONE	JR, SR; CLASS ENTRY CODE REQ
SEE	P 198	4–5 IND		TBA	Directed Study for Undergraduates	1–3	22	NONE	JR, SR
DEPT						. •			,
87531	P 199	001 IND		TBA	Supervised Independent Study and Research	1–3	NOLAN, D A	NONE	JR, SR

THEATER

SEE

SEE

DEPT

DEPT

P 10

P 10

003 STD

004 STD

MWF 12-2P

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Cred	it Instructor	Exam Group	Restrictions
88003	P R1A	001 LEC	MWF 11-12P	2 EVANS	Introduction to Dramatic Literature	4	WORTHEN, W B	2	CURRENTLY FULL
88006	P R1A	002 LEC	MWF 3-4P	121 WHEELER	Introduction to Dramatic Literature	4	WORTHEN. W B	8	
88009	P R1A	003 LEC	MWF 9-10A	210 WHEELER	Introduction to Dramatic Literature	4	WORTHEN, W B	16	CURRENTLY FULL
SEE DEPT	P 10	001 STD	MWF 9-11A	DURHAM THTRE	Introduction to Acting	3	BERMAN, M S	NONE	
			sheets will be po speech from a pl	sted in the hallway of 101 Dwinell ay or film script or a selection of p	e Annex on August 1. Audition Times: 9 a.m. – 1. rose. Need not be memorized. If you are accepte	2:30 p.m	. and 1:30 p.m. – 5 p.m. in	Durham Stu	tion during the first week of class for admission. The audition sign-up udio Theatre, Monday, August 30. Audition requirement: a one-minute course control number on the first day that your class meets.
SEE DEPT	P 10	002 STD	MWF 10-12P	317 ZELLERBACH	Introduction to Acting	3	BERMAN, M S	NONE	
			sheets will be po	sted in the hallway of 101 Dwinell	Annex on August 1. Audition Times: 9 a.m 1	2:30 p.m	. and 1:30 p.m. – 5 p.m. in	Durham Stu	tion during the first week of class for admission. The audition sign-up udio Theatre, Monday, August 30. Audition requirement: a one-minute course control number on the first day that your class meets.

317 ZELLERBACH

Note: You will not be able to enroll in Theater 10 through Tele-BEARS before the beginning of the semester. You must reserve a time for an audition during the first week of class for admission. The audition sign-up sheets will be posted in the hallway of 101 Dwinelle Annex on August 1. Audition Times: 9 a.m. - 12:30 p.m. and 1:30 p.m. - 5 p.m. in Durham Studio Theatre, Monday, August 30. Audition requirement: a one-minute speech from a play or film script or a selection of prose. Need not be memorized. If you are accepted into the course, the instructor will give you a course control number on the first day that your class meets. CANCELLED BERMAN, M S Introduction to Acting 3

BERMAN, M S

NONE

3

Note: You will not be able to enroll in Theater 10 through Tele-BEARS before the beginning of the semester. You must reserve a time for an audition during the first week of class for admission. The audition sign-up sheets will be posted in the hallway of 101 Dwinelle Annex on August 1. Audition Times: 9 a.m. - 12:30 p.m. and 1:30 p.m. - 5 p.m. in Durham Studio Theatre, Monday, August 30. Audition requirement: a one-minute

Introduction to Acting

SEE DEPT	P 11	001 SES	speech from a pla MWF 9–11A	ay or film script or a selection of pro 413 ZELLERBACH	ose. Need not be memorized. If you are accepte Scene Study and Characterization	d into the	e course, the instructor will g BERMAN, M S	ive you a course on NONE	control number on the first day that your class	ss meets.
SEE DEPT	P 11	002 SES	sheets will be pos	sted in the hallway of 101 Dwinelle	ough Tele–BEARS before the beginning of the Annex on August 1. Audition Times: 12 p.m. – 3 the course, the instructor will give you a course Scene Study and Characterization	3:30 p.m.	., Monday, August 30, 413 Z	ellerbach Hall. Au	udition requirement: a one-minute monologu	e from a play
SEE DEPT	P 11	003 SES	sheets will be pos	sted in the hallway of 101 Dwinelle	rough Tele-BEARS before the beginning of the Annex on August 1. Audition Times: 12 p.m : the course, the instructor will give you a course Scene Study and Characterization	3:30 p.m.	., Monday, August 30, 413 Z	ellerbach Hall. Au	udition requirement: a one-minute monologu	e from a play
88033	P 24	002 SEM	sheets will be pos	sted in the hallway of 101 Dwinelle	ough Tele-BEARS before the beginning of the Annex on August 1. Audition Times: 12 p.m. – 3 the course, the instructor will give you a course Freshman Seminar	3:30 p.m.	., Monday, August 30, 413 Z	ellerbach Hall. Au	udition requirement: a one-minute monologu	e from a play
			Note: "Document	tary Playmaking: School Integration	n, Little Rock, 1957–58"					
88036 88039	P 26 P 40A	001 LEC 001 STD	MTWTF 930–114 Note: Theater 40 Students will be a	advised at the end of the class if the	Issues in World Theater Beginning Modern Dance Technique tudents are encouraged to enroll through Tele- ey have been admitted. If they are admitted and dmitted into this course without the preliminary a	have no	t pre-enrolled through Tele-	BEARS, it is the	student's responsibility to add the course. Ar	nyone not admitted
88042	P 40A	002 STD	Note: Theater 40 Students will be a	CANCELLED A requires an audition. All dance sadvised at the end of the class if the	Beginning Modern Dance Technique tudents are encouraged to enroll through Tele- ey have been admitted. If they are admitted and	1 BEARS a have no	DOLDER, C and must attend the first day t pre-enrolled through Tele-	15 of class which is BEARS, it is the	the audition and is held during each class' restudent's responsibility to add the course. Ar	egular time. nyone not admitted
88045	P 52AC	001 LEC	TuTh 1230-2P	101 MORGAN	dmitted into this course without the preliminary a Reflections of Gender, Culture, and Ethnicity i Am		Freshmen taking this course JOHNSON, J L	will not be require 17	ed to audition for it since it is a Freshman Se	eminar.
			Note: SATISFIES	S AMERICAN CULTURES REQ						
88048	S 52AC	101 DIS	Natar CATIONIC	CANCELLED	Reflections of Gender, Culture, and Ethnicity i Am	n	THE STAFF			
88051	S 52AC	102 DIS	Note: SATISFIES	S AMERICAN CULTURES REQ CANCELLED	Reflections of Gender, Culture, and Ethnicity i	n	THE STAFF			
			Note: SATISFIES	S AMERICAN CULTURES REQ						
88054	S 52AC	103 DIS		CANCELLED	Reflections of Gender, Culture, and Ethnicity in Am	n	THE STAFF			
			Note: SATISFIES	S AMERICAN CULTURES REQ						
88057	S 52AC	104 DIS		CANCELLED	Reflections of Gender, Culture, and Ethnicity i Am	n	THE STAFF			
			Note: SATISFIES	S AMERICAN CULTURES REQ						
88060 SEE DEPT	P 60 P 98	001 LEC 001 IND	MW 12-1P	PLAYHOUSE TBA	Stagecraft Directed Group Study	3 .5–5	KILLION, C D MUROTA, C L	18 NONE CURF	RENTLY NOT OPEN	
SEE	P 98	002 IND	MW 330-530P	317 ZELLERBACH	Directed Group Study	.5–5	GORDON, M	NONE CURF	RENTLY NOT OPEN	
DEPT SEE DEPT	P 98	3-5 IND		ТВА	Directed Group Study	.5–5		NONE CURF	RENTLY NOT OPEN	
SEE	P 99	001 IND		TBA	Independent Study	1	MUROTA, C L	NONE		
DEPT 88081	P C108	001 LEC	MWF 11–12P	20 WHEELER and with Scandinavian C108 section	Strindberg	4	RUGG, L H	2		
SEE	D 110A	001 STD	MWF 11–1P	413 ZELLERBACH	Intermediate Acting	3	BERMAN, M S	NONE		
DEPT SEE DEPT		002 STD	Note: You will no sign-up sheets w which must be m MWF 11-1P Note: You will no	of the able to enroll in Theater 110A will be posted in the hallway of 101 emorized. If you are accepted into 7 ZELLERBACH	through Tele–BEARS before the beginning of the Dwinelle Annex on August 1. Audition Times: 11 the course, the instructor will give you a course Intermediate Acting through Tele–BEARS before the beginning of the state of the st	ne semes a.m. – 2 control n 3	ster. You must reserve a tim 2 p.m., Monday, August 30, in inumber on the first day that y SUSSEL, D ster. You must reserve a tim	e for an audition d 7 Zellerbach Hall. our class meets. I NONE e for an audition d	Audition requirement: a one–minute monolo No one will be considered without an auditio during the first week of class for admission. T	ogue from a play n. The audition
			sign-up sheets w	vill be posted in the hallway of 101	Dwinelle Annex on August 1. Audition Times: 11	a.m. – 2	2 p.m., Monday, August 30,	7 Zellerbach Hall.	Audition requirement: a one-minute monolo	gue from a play

SEE DEPT	P 111	001 STD		emorized. If you are accepted into DURHAM THTRE	the course, the instructor will give you a course Advanced Acting	control n	umber on the first day that DOLAS, L	your class NONE	meets. No one will be considered without an audition.
5211			sign-up sheets w	ill be posted in the hallway of 101	Dwinelle Annex on August 1. Audition Times: 1	0 a.m. – 1	12 p.m., Tuesday, August 3	1, Durham	dition during the first week of class for admission. The audition Studio Theatre. Audition requirement: a one—minute monologue from r class meets. No one will be considered without an audition.
SEE DEPT	P 114	001 SES	MWF 9–11A	7 ZELLERBACH	Performance Workshop	3	DOLDER, C	16	rolls frieds. No one will be considered without an addition.
88321 88093	P 119 P 121	001 LEC 001 LEC	MWF 1–2P TuTh 11–1230P	209 DWINELLE 142 DWINELLE	Performance Theory Performance and Culture	4 4	JACKSON, S CHATTERJEE, S	12 9	CURRENTLY FULL
			Note: "Film in Ind	ia"					
88096	S 121	101 DIS	F 2-5P	142 DWINELLE	Performance and Culture		CHATTERJEE, S		
			Note: This section	n is for film screenings.					
88099	P 121	002 LEC		CANCELLED	Performance and Culture	4	SAS, M B	2	
			Note: "Japanese	Performance Forms"					
88102	S 121	201 DIS		CANCELLED	Performance and Culture		SAS, M B		
88105	S 121	202 DIS		CANCELLED	Performance and Culture		SAS, M B		
88108 88111	S 121 P 125	203 DIS 001 LEC	MW 12-2P	CANCELLED 160 DWINELLE	Performance and Culture Performance and History	4	SAS, M B GORDON, M	18	
00111	P 125	001 LEC			Performance and history	4	GORDON, IVI	10	
	D 400		Note: "Stanislavs	•	B ()		WORTHEN	_	
88114	P 126	001 LEC		CANCELLED	Performance Literatures	4	WORTHEN, W B	5	
				are: History, Performance, Theory					
88116 88117	P 126	002 LEC 001 LEC	TuTh 1230-2P TuTh 330-5P	220 WHEELER 151 BARROWS	Performance Literatures African American Plays from 1858 to 1959	4 4	CATANESE, B N CATANESE, B N	17 20	CURRENTLY FULL CURRENTLY FULL
00117	P CISIA	OUTLEC			•	4	CATANESE, DIN	20	CORRENTLY FOLL
055	D 400	004 50		d with African American Studies C			000000111	40	
SEE DEPT	P 139	001 LEC	MW 4-530P	206 DWINELLE	Playwriting	3	GORDON, M	13	
88123	P 141A	001 STD	MTWTF 2-330P	10 2401BANCROFT	Intermediate Modern Dance Technique	1	DOLDER, C	15	
									which is the audition and is held during each class' regular time.
					ey have been admitted. If they are admitted and dmitted into this course without the preliminary		t pre-enrolled through Tele	-BEARS,	it is the student's responsibility to add the course. Anyone not admitted
88126	P 141A	002 STD		2 170 ZELLERBACH	Intermediate Modern Dance Technique	1	MUROTA, C L	18	
									which is the audition and is held during each class' regular time.
					ey have been admitted. If they are admitted and dmitted into this course without the preliminary		t pre-enrolled through Tele	=BEARS,	it is the student's responsibility to add the course. Anyone not admitted
88129	P 142A	001 STD		2 10 2401BANCROFT	Advanced Modern Dance Technique	1	DOLDER, C	18	
			Note: Theater 14	2A requires an audition. All dance	students are encouraged to enroll through Tele				which is the audition and is held during each class' regular time.
							t pre-enrolled through Tele	-BEARS,	it is the student's responsibility to add the course. Anyone not admitted
88132	P 143A	001 STD		n Teie-BEARS. NO ONE WIII be a IP 10 2401BANCROFT	dmitted into this course without the preliminary Company Class	audition.	WYMORE, E A	14	
00.02		00.0.5	Note: Theater 14	3A requires an audition. All dance	students are encouraged to enroll through Tele		and must attend the first d		which is the audition and is held during each class' regular time.
							t pre-enrolled through Tele	BEARS,	it is the student's responsibility to add the course. Anyone not admitted
88135	P 145	001 LEC	must drop through	n Tele-BEARS. NO ONE will be a CANCELLED	dmitted into this course without the preliminary Music Resources for Dancers	audition.	BRADBURY, C L	7	
88138	P 146A	001 STD	MWF 330-5P	10 2401BANCROFT	Choreography	1–3	GOODE, J A	8	
88141	P 149	001 STD		10 2401BANCROFT	Repertory and Production	.5-3	WYMORE, E A	NONE	
									which is the audition and is held during each class' regular time. it is the student's responsibility to add the course. Anyone not admitted
					dmitted into this course without the preliminary		t pre-emoned unought rele	-DLANO,	it is the student's responsibility to add the course. Anyone not admitted
88144	P 153A	001 LEC	TuTh 330-5P	242 DWINELLE	History of Western Dance	3	JOHNSON, J L	20	CURRENTLY FULL
SEE	P 162	001 LEC	TuTh 2-4P	7 ZELLERBACH	Fundamentals of Stage Directing	3	GLAZER, P	NONE	
DEPT 88149	P 166	001 LEC	MWF 3-4P	219 DWINELLE	Special Topics: Theater Arts	4	MUZA, A	8	
SEE	P 170	1–3 LAB		TBA	Theatre Laboratory	1–3		NONE	
DEPT	D			TD.	T			NONE	
SEE DEPT	P 171	1-4 WOR		TBA	Theatre Performance	1		NONE	
88171	P 172	001 LEC	MWF 10-11A	126 DWINELLE AN	Advanced Production Study	3	MATTSON, K	1	
SEE	P 172	002 LEC		TBA	Advanced Production Study	3	MATTSON, K	TBA	
DEPT 88177	P 173A	001 LEC	TuTh 10-12P	126 DWINELLE AN	Scenography: Scenic Design for the Theatre	3	OLMSTED, R W	19	
88180	P 173A P 174A		TuTh 11–1230P	8 ZELLERBACH	Scenography: Scenic Design for the Theatre Scenography: Costume Design for the Theatre		BARRETO, R M	9	
					5 , ,		•		

88183 SEE	P 175A P 176	001 LEC 001 LEC	TuTh 11-1230P	130 ZELLERBACH TBA	Scenography: Lighting Design for the Theatre Applied Theatrical Design	4 1–3	ELLIOTT, D K ELLIOTT, D K	9 NONE	
DEPT SEE DEPT	P 179	1-2 LAB		TBA	Supervised Theatrical Design	1–3		NONE	
SEE DEPT	P 180	001 LAB		TBA	Theatrical Realization of Dance	1–3	GOODE, J A	NONE	
SEE DEPT	P 181	1-3 LEC		TBA	Theatrical Realization of Dramatic Texts	1–3		NONE	CURRENTLY NOT OPEN
SEE	P H195A	1-4 IND		TBA	Honors Course	4		NONE	CURRENTLY NOT OPEN
DEPT SEE	P H195B	001 IND		TBA	Honors Course	4	GLAZER, P	NONE	CURRENTLY FULL
DEPT SEE	P 196	1-2 WOR		TBA	University Theatre Workshop	4		TBA	CURRENTLY NOT OPEN
DEPT SEE	P 197	001 FLD		ТВА	Field Studies in Technical Theatre	1–4	THE STAFF	NONE	JR, SR; CURRENTLY NOT OPEN
DEPT SEE	P 198	001 IND		TBA	Directed Group Study for Undergraduates	.5–5	MUROTA, C L	NONE	JR, SR; CURRENTLY NOT OPEN
DEPT SEE	P 198	002 IND	MW 330-530P	317 ZELLERBACH	Directed Group Study for Undergraduates	.5–5	GORDON, M	NONE	JR, SR; CURRENTLY NOT OPEN
DEPT SEE	P 198	3-5 IND		ТВА	Directed Group Study for Undergraduates	.5–5		NONE	JR, SR; CURRENTLY NOT OPEN
DEPT SEE DEPT	P 199	1–4 IND		ТВА	Supervised Independent Study and Research	1–3		NONE	JR, SR; CURRENTLY NOT OPEN

UNDERGRAD INTERDISCIPLINARY STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
89003	P C12	001 LEC	TuTh 1230-2P	105 NORTH GATE	Introduction to Environmental Studies	4	SPOSITO, G	17	
			Note: Cross-listed	d with English C77 section 1 and E	nviron Sci, Policy, and Management C12 section	1; Also	: HASS, R		
89006 89009 89012	S C12 S C12 S C12	101 DIS 102 DIS 103 DIS	Tu 2–330P Th 11–1230P Tu 330–5P	128 GIANNINI 128 GIANNINI 128 GIANNINI	Introduction to Environmental Studies Introduction to Environmental Studies Introduction to Environmental Studies				CURRENTLY FULL
89015 89018	S C12 S C12	104 DIS 105 DIS	Th 2-330P Th 8-930A	128 GIANNINI 128 GIANNINI	Introduction to Environmental Studies Introduction to Environmental Studies				CURRENTLY FULL
89021 89024	S C12 P 20AC	106 DIS 001 LEC	Th 930–11A MW 4–530P	128 GIANNINI 2060 VALLEY LSB (effective 09/01/04)	Introduction to Environmental Studies Alternative Sexual Identities and Communities in Co	4	MOON, D M	13	CURRENTLY FULL
			Note: SATISFIES	AMERICAN CULTURES REQ					
89027	S 20AC	101 DIS	W 10-11A	425 LATIMER	Alternative Sexual Identities and Communities in Co				
			Note: SATISFIES	AMERICAN CULTURES REQ					
89030	S 20AC	102 DIS	W 11-12P	425 LATIMER	Alternative Sexual Identities and Communities in Co				
			Note: SATISFIES	AMERICAN CULTURES REQ					
89033	S 20AC	103 DIS	Tu 10–11A	425 LATIMER	Alternative Sexual Identities and Communities in Co				
			Note: SATISFIES	AMERICAN CULTURES REQ					
89036	S 20AC	104 DIS	Tu 11–12P	C320 CHEIT	Alternative Sexual Identities and Communities in Co				
			Note: SATISFIES	AMERICAN CULTURES REQ					
89041 89042	P 110 P C136	001 LEC 001 LEC	W 4-7P TuTh 11-1230P	160 DWINELLE 102 MOFFITT	Introduction to Disability Studies The American Forest: Its Ecology, History, and Repr	3 4	SAXTON, M LOVELL, M M	13 9	

Note: Cross-listed with American Studies C112F section 1, Environ Sci, Policy, and Management C191 section 1 and History of Art C189 section 1. Also: MCBRIDE, J R

89045	S C136 101 D	IS Tu 3–4P	104 MOFFITT	The American Forest: Its Ecology, History, and	d			CURRENTLY FULL			
89048	S C136 102 D	IS Tu 3–4P	2070 VALLEY LSB	Repr The American Forest: Its Ecology, History, and	d						
89051	S C136 103 D	IS W 12–1P	132 MULFORD	Repr The American Forest: Its Ecology, History, and Repr	d						
89054	S C136 104 D	IS W 1–2P	104 MOFFITT	The American Forest: Its Ecology, History, and Repr	d						
89057	S C136 105 D	IS W 2–3P	104 MOFFITT	The American Forest: Its Ecology, History, and Repr	d						
89060	S C136 106 D	IS Th 9–10A	332 GIANNINI	The American Forest: Its Ecology, History, and Repr	d						
89063	P C145 001 LE	EC	CANCELLED	Interpreting the Queer Past: Methods and Problems	4	LUCEY, M	17				
		Note: Cross-liste	ed with Women's Studies C145 se	ction 1.							
89066	P C146A 001 LE	EC MWF 1–2P	182 DWINELLE	Cultural Representations of Sexualities: Queen Lite	r 4	LUCEY, M	12				
		Note: Cross-liste	ed with Women's Studies C146A s	ection 1.							
89069	P C147B 001 LE	EC TuTh 930–11A	20 BARROWS	Sexuality, Culture, and Colonialism	4	COHEN, L	7	CURRENTLY FULL			
		Note: "Thinking	About Same-Sex Marriage" - Cros	ss-listed with Anthropology C147B section 1.							
SEE DEPT	P 192A 001 D	IS	TBA	Humanities	1–4	BOTTERILL, S N	NONE	CLASS ENTRY CODE REQ			
		Note: For the co	Note: For the course control number to enroll for units in the Undergraduate Research Apprentice Program (URAP), contact the URAP Student Affairs Officer at (510)643–5376, 301 Campbell Hall.								
SEE DEPT	P 192B 001 D	IS	TBA	Social Sciences	1–4	BOTTERILL, S N	NONE	CLASS ENTRY CODE REQ			
		Note: For the co	urse control number to enroll for ur	nits in the Undergraduate Research Apprentice P	rogram	(UARP), contact the URAP S	Student Af	fairs Officer at (510)643–5376, 301 Campbell Hall.			
SEE DEPT	P 192C 001 D	IS	TBA	Biological Sciences	1–4	BOTTERILL, S N	NONE	CLASS ENTRY CODE REQ			
		Note: For the co	urse control number to enroll for ur	nits in the Undergraduate Research Apprentice P	rogram	(UARP), contact the URAP \$	Student Af	fairs Officer at (510)643–5376, 301 Campbell Hall.			
SEE DEPT	P 192D 001 D	IS	ТВА	Physical Sciences	1–4	BOTTERILL, S N	NONE	CLASS ENTRY CODE REQ			
		Note: For the co	urse control number to enroll for ur	nits in the Undergraduate Research Apprentice P	rogram	(UARP), contact the URAP \$	Student Af	fairs Officer at (510)643–5376, 301 Campbell Hall.			
SEE DEPT	P 192E 001 D	IS	ТВА	Interdisciplinary Studies	1–4	BOTTERILL, S N	NONE	CLASS ENTRY CODE REQ			
		Note: For the co	urse control number to enroll for ur	nits in the Undergraduate Research Apprentice P	rogram	(UARP), contact the URAP \$	Student Af	fairs Officer at (510)643–5376, 301 Campbell Hall.			
SEE DEPT	P 192E 002 D	IS Th 7–9P	247 DWINELLE	Interdisciplinary Studies	1–4	HOLUB, R W	NONE	CLASS ENTRY CODE REQ			
		Note: For the co	urse control number to enroll for ur	nits in the Undergraduate Research Apprentice P	rogram	(URAP), contact the URAP \$	Student Af	fairs Officer at (510)643–5376, 301 Campbell Hall.			
SEE DEPT	P H195A 1-2 IN	ID	TBA	Senior Honors Thesis	3		NONE				
		Note: Enrollment Campbell Hall).	t in UGIS H195A is restricted to Ho	onors Students with approved Individual Majors in	n the Col	lege of Letters and Science	(Informati	on: Office of Undergraduate and Interdisciplinary Studies, 301			
SEE DEPT	P H195B 1-3 IN		TBA	Senior Honors Thesis	3		NONE				
		Note: Enrollment Campbell Hall).	t in UGIS H195B is restricted to Ho	onors Students with approved Individual Majors in	n the Col	lege of Letters and Science	(Informati	on: Office of Undergraduate and Interdisciplinary Studies, 301			

WOMEN'S STUDIES

Control Number	Course Number	Section	Day-Hour	Room	Course Title	Unit Credit	Instructor	Exam Group	Restrictions
89803	P 10	001 LEC	MW 10-12P	105 NORTH GATE udies 10 is a prerequisite for Worr	Introduction to Gender and Women's Studies	4	THOMPSON, C M	1	FR, SO & BY CATEGORY
89806 89809	S 10 S 10	101 DIS 102 DIS	F 9–10A F 9–10A	224 WHEELER 109 DWINELLE	Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies		THE STAFF THE STAFF		

89812 89815	S 10 S 10	103 DIS 104 DIS	F 10–11A F 10–11A	109 WHEELER 189 DWINELLE	Introduction to Gender and Women's Studies Introduction to Gender and Women's Studies		THE STAFF THE STAFF		CURRENTLY FULL	
89818	P 20	001 LEC	TuTh 1230–2P	170 BARROWS	Introduction to Feminist Theory	4	GILMORE, L	17	BY CATEGORY	
			Note: Women's Studies 20 is a prerequisite for Women's Studies 101 and 103.							
89821	S 20	101 DIS	F 9-10A	136 BARROWS	Introduction to Feminist Theory		THE STAFF			
89824	S 20	102 DIS	F 10–11A	87 DWINELLE	Introduction to Feminist Theory		THE STAFF	40		
89826	P C23AC	001 LEC	MWF 12–1P	120 LATIMER	Foundations of American Cyber–Culture	4	THOMPSON, C M	18		
					oss-listed with Art Practice C23AC section 1.					
89920	S C23AC	101 LAB	MWF 1-2P	120 LATIMER	Foundations of American Cyber–Culture					
			Note: SATISFIES AMERICAN CULTURES REQ							
89827		001 SEM		CANCELLED	Freshman Sophomore Seminar	2-4	ALARCON, N	TBA		
89836	P 100AC	001 LEC	MW 12-2P	219 DWINELLE	Women in American Culture	3	NANDA, A	18		
	Note: SATISFIES AMERICAN CULTURES REQ									
89839	P 101	001 LEC	TuTh 11-1230P	155 KROEBER	Representations of Gender	4	AGIS, A	9	BY CATEGORY	
89842		001 LEC	MW 10-12P	182 DWINELLE	Identities Across Difference	4	BACCHETTA, P	1	BY CATEGORY	
89845 89848	P 111 P 111	001 LEC 002 LEC	TuTh 330-5P	156 DWINELLE CANCELLED	Special Topics Special Topics	4 1_4	SALAMON, G M THE STAFF	20 13		
89851	P 125	001 LEC		CANCELLED	Women and Film	4	THE STAFF	TBA		
89854	P 141	001 LEC	MW 2-4P	126 BARROWS	Interrogating Global Economic "Development"	4	BACCHETTA, P	15	JR, SR & BY CATEGORY	
89857	P C145	001 LEC		CANCELLED	Interpreting the Queer Past: Methods and	4	LUCEY, M	17		
					Problems					
				with Undergrad Interdisciplinary S						
89860	P C146A	001 LEC	MWF 1-2P	182 DWINELLE	Cultural Representations of Sexualities: Queer Lite	4	LUCEY, M	12		
	Note: Cross-listed with Undergrad Interdisciplinary Studies C146A section 1.									
89863	P 195	001 SEM	W 3-6P	106 DWINELLE	Senior Seminar	4	THE STAFF	NONE	BY CATEGORY	
89866	P C196W	001 SEM		TBA	Special Field Research	10.5	TATE, J J	NONE		
			Note: Cross-listed with Sociology C196W section 1, Political Economy of Industrial Soc C196W section 1, History C196W section 1, Political Science C196W section 1, Mass Communications C196W section Undergrad Interdisciplinary Studies C196W section 1 and History of Art C196W section 1. Course control numbers for Women's Studies C196W are available at 3329 Dwinelle Hall.							
SEE	P 199	1-4 IND	21.22.3.34 11.01410	TBA	Supervised Independent Study for Advanced				JR, SR; CLASS ENTRY CODE REQ	
DEPT					Undergrad					

Note: Course control numbers for Women's Studies 199 are available at 3329 Dwinelle Hall.

Total: 5950

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