

# The University of Georgia

## Spring 2006 Schedule

Schedule Current as of: 5/9/2006 4:30:06 AM

Note: Schedule is Subject to Change. Refer to OASIS for the Latest Schedule of Classes.

Call#	Course #	Course Title	Instructor	Cr Avail	Hrs	Sess	Days	Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm	
19472	AAEC 2060	ECON AND ENVIRON	JORDAN	Open	3.0	Thru	TR	0905A	1020A	0	20	0	0	0	20	42	4416	323	04	UNIV	
21235	AAEC 2580	APP MICROECN PRIN	KAYA	Open	3.0	Thru	MWF	0905A	0955A	46	100	0	0	46	100	158	1011	104	04	UNIV	
41236	AAEC 3010	FARM ORG MAN	GIVAN	Open	3.0	Thru	TR	0330P	0445P	47	50	1	0	48	50	56	1011	212	04	UNIV	
79167	AAEC 3010	FARM ORG MAN	SHURLEY	Open	3.0	Thru	TR	0800A	0915A	23	30	0	0	23	30	32	4791	201	04	UNIV	
21610	AAEC 3020	ANALY AGB/NAT RES	HEBOYAN	Open	3.0	Thru	TR	1230P	0145P	30	45	0	0	30	45	56	1011	212	04	UNIV	
81238	AAEC 3040	AGRIBUS MARKETING	EPPERSON	Full	3.0	Thru	MWF	1115A	1205P	60	60	2	0	62	60	62	1011	210	04	UNIV	
61609	AAEC 3060	RESOURCE ECONOMICS	REDMAN	Open	3.0	Thru	TR	1100A	1215P	26	55	0	0	26	55	62	1011	210	04	UNIV	
99168	AAEC 3060	RESOURCE ECONOMICS	ELAD	Open	3.0	Thru	TR	1100A	1215P	21	30	0	0	21	30	32	4791	201	04	UNIV	
61240	AAEC 3200	SELLING IN AGRIBUS	STEGELIN	Open	3.0	Thru	MWF	0905A	0955A	39	55	0	0	39	55	62	1011	210	04	UNIV	
01242	AAEC 3400	INTRO AG POLICY	BARNETT	Open	3.0	Thru	TR	1230P	0145P	46	55	0	0	46	55	62	1011	210	04	UNIV	
11243	AAEC 3580	INTER ECON PRIN	ZHANG	Open	4.0	Thru	MWF	0905A	0955A	38	45	0	0	38	45	56	1011	212	04	UNIV	
31244	AAEC 3580L	INTER ECON PRIN LAB	ZHANG	Open	0.0	Thru	MW	1010A	1100A	38	45	0	0	38	45	56	1011	212	04	UNIV	
71263	AAEC 3690	AGRIBUSINESS FIN	PARK	Open	4.0	Thru	W	1220P	0110P	16	45	0	0	16	45	56	1011	212	04	UNIV	
71263	AAEC 3690	*** course meets multiple periods, see course information above ***					MWF	1115A	1205P								56	1011	212	04	UNIV
71179	AAEC 3910	INTERNSHIPS	BERGSTROM	Open	3.0	Thru	VR			0	0	3	35	3	35		1011	VR	04	UNIV	
01606	AAEC 3980	INTRO AGRIBUS MGT	SCHERMERHORN	Open	3.0	Thru	MWF	1010A	1100A	24	45	0	0	24	45	62	1011	210	04	UNIV	
41253	AAEC 4250	ENV PUB HLTH LAW	CENTNER	Open	3.0	Thru	TR	1230P	0145P	58	100	0	0	58	100	158	1011	104	04	UNIV	
21607	AAEC 4610	APP ECONOMETRICS	KRIESEL	Open	4.0	Thru	MWF	0335P	0425P	17	55	0	0	17	55	62	1011	210	04	UNIV	
41608	AAEC 4610L	APP ECON LAB	KRIESEL	Open	0.0	Thru	MW	0440P	0530P	17	55	0	0	17	55	62	1011	210	04	UNIV	
11257	AAEC 4650	ENVIRON ECON	HOUSTON	Open	3.0	Thru	TR	0930A	1045A	14	55	2	0	16	55	62	1011	210	04	UNIV	
41611	AAEC 4710	RURAL ECON DEV GRO	KRIESEL	Open	3.0	Thru	TR	0200P	0315P	48	55	0	0	48	55	62	1011	210	04	UNIV	
31258	AAEC 4870	FUTURES & OPT MKTS	HOUSTON	Open	3.0	Thru	MWF	1220P	0110P	62	100	2	0	64	100	142	81	150	04	UNIV	
71182	AAEC 4970H	DIRECTED READING	STAFF	Open	3.0	Thru	VR			0	0	0	25	0	25		1011	VR	04	UNIV	
51262	AAEC 4980	AGRIBUSINESS MGT	EPPERSON	Open	3.0	Thru	MWF	0125P	0215P	22	55	0	0	22	55	62	1011	210	04	UNIV	
41186	AAEC 4990	APPLIED ECON TOPICS	DORFMAN	Open	0.0	Thru	VR			0	0	8	20	8	20		1011	VR	04	UNIV	
01184	AAEC 4990H	HONORS THESIS	STAFF	Open	3.0	Thru	VR			0	0	0	25	0	25		1011	VR	04	UNIV	
61254	AAEC 6250	ENV PUB HLTH LAW	CENTNER	Open	3.0	Thru	TR	1230P	0145P	5	0	0	0	5	0	158	1011	104	04	UNIV	
28461	AAEC 6710	RURAL ECON DEV GRO	KRIESEL	Open	3.0	Thru	TR	0200P	0315P	1	0	0	0	1	0	62	1011	210	04	UNIV	
51259	AAEC 6870	FUTURES & OPT MKTS	HOUSTON	Open	3.0	Thru	MWF	1220P	0110P	2	0	0	0	2	0	142	81	150	04	UNIV	
01265	AAEC 6960	INTERNAT AG TRADE	GUNTER	Open	3.0	Thru	R	0330P	0615P	7	55	1	0	8	55	62	1011	210	04	UNIV	
91264	AAEC 6980	AGRIBUSINESS MGT	EPPERSON	Open	3.0	Thru	MWF	0125P	0215P	0	0	0	0	0	0	62	1011	210	04	UNIV	
81188	AAEC 7000	MASTER'S RESEARCH	BARNETT	Open	0.0	Thru	VR			16	25	0	0	16	25		1011	VR	04	UNIV	
61190	AAEC 7300	MASTER'S THESIS	BARNETT	Open	0.0	Thru	VR			5	25	0	0	5	25		1011	VR	04	UNIV	
21784	AAEC 7860	RES ECONOMICS & MGT	SYDOR	Open	3.0	Thru	MWF	1010A	1100A	7	0	0	0	7	0	20	1040	307	04	UNIV	
81191	AAEC 8000	SPEC READINGS AG EC	STAFF	Open	3.0	Thru	VR			0	25	0	0	0	25		1011	VR	04	UNIV	
41267	AAEC 8010	SEMINAR AG APP ECON	DORFMAN	Open	1.0	Thru	VR			1	25	0	0	1	25		1011	VR	04	UNIV	
31194	AAEC 8020	AG & APP ECON TOPIC	DORFMAN	Open	0.0	Thru	VR			12	25	0	0	12	25		1011	VR	04	UNIV	
61268	AAEC 8080	PROD ECO THRY & APP	PARK	Open	3.0	Thru	TR	0330P	0445P	3	15	0	0	3	15	13	1011	311	04	UNIV	
81269	AAEC 8210	AG PROG & POLICY	BARNETT	Open	3.0	Thru	T			11	45	0	0	11	45		1011	AR	04	UNIV	
61271	AAEC 8850	RISK IN AG DECISION	PARK	Open	3.0	Thru	AR			1	45	0	0	1	45		1011	AR	04	UNIV	
71196	AAEC 9000	DOCTORAL RESEARCH	EPPERSON	Open	0.0	Thru	VR			6	25	0	0	6	25		1011	VR	04	UNIV	
21199	AAEC 9300	DOCT DISSERTATION	BERGSTROM	Open	0.0	Thru	VR			4	25	0	0	4	25		1011	VR	04	UNIV	
00712	ACCT 2101	PRIN OF ACC I	BASU	Full	3.0	Thru	F	0125P	0215P	30	30	0	0	30	30	43	46	105	02	UNIV	
00712	ACCT 2101	*** course meets multiple periods, see course information above ***					MW	0230P	0320P								300	81	101	02	UNIV
04800	ACCT 2101	PRIN OF ACC I	BASU	Full	3.0	Thru	F	1010A	1100A	45	45	0	0	45	45	320	58	213	02	UNIV	
04800	ACCT 2101	*** course meets multiple periods, see course information above ***					MW	0230P	0320P								300	81	101	02	UNIV
04805	ACCT 2101	PRIN OF ACC I	BASU	Full	3.0	Thru	F	0905A	0955A	40	40	0	0	40	40	40	46	0G10	02	UNIV	
04805	ACCT 2101	*** course meets multiple periods, see course information above ***					MW	0905A	0955A								300	81	171	02	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess													
14806	ACCT 2101	PRIN OF ACC I	BASU	Full	3.0	Thru F	1010A	1100A	40	40	0	0	40	40	40	46	OG10	02	UNIV
14806	ACCT 2101	*** course meets multiple periods, see course information above ***													300	81	171	02	UNIV
24801	ACCT 2101	PRIN OF ACC I	BASU	Full	3.0	Thru F	1115A	1205P	45	45	0	0	45	45	59	58	209	02	UNIV
24801	ACCT 2101	*** course meets multiple periods, see course information above ***													300	81	101	02	UNIV
34807	ACCT 2101	PRIN OF ACC I	BASU	Full	3.0	Thru F	1115A	1205P	40	40	0	0	40	40	40	46	OG10	02	UNIV
34807	ACCT 2101	*** course meets multiple periods, see course information above ***													300	81	171	02	UNIV
44802	ACCT 2101	PRIN OF ACC I	BASU	Full	3.0	Thru F	1220P	0110P	45	45	0	0	45	45	59	58	209	02	UNIV
44802	ACCT 2101	*** course meets multiple periods, see course information above ***													300	81	101	02	UNIV
54808	ACCT 2101	PRIN OF ACC I	BASU	Full	3.0	Thru F	1220P	0110P	40	40	0	0	40	40	40	46	OG10	02	UNIV
54808	ACCT 2101	*** course meets multiple periods, see course information above ***													300	81	171	02	UNIV
64798	ACCT 2101	PRIN OF ACC I	BASU	Open	3.0	Thru F	0800A	0850A	39	45	0	0	39	45	120	46	302	02	UNIV
64798	ACCT 2101	*** course meets multiple periods, see course information above ***													300	81	101	02	UNIV
64803	ACCT 2101	PRIN OF ACC I	BASU	Full	3.0	Thru F	0125P	0215P	45	45	0	0	45	45	120	46	302	02	UNIV
64803	ACCT 2101	*** course meets multiple periods, see course information above ***													300	81	101	02	UNIV
74809	ACCT 2101	PRIN OF ACC I	BASU	Open	3.0	Thru F	0125P	0215P	43	45	0	0	43	45	120	46	304	02	UNIV
74809	ACCT 2101	*** course meets multiple periods, see course information above ***													300	81	171	02	UNIV
84799	ACCT 2101	PRIN OF ACC I	BASU	Open	3.0	Thru F	0905A	0955A	44	45	0	0	44	45	120	46	302	02	UNIV
84799	ACCT 2101	*** course meets multiple periods, see course information above ***													300	81	101	02	UNIV
84804	ACCT 2101	PRIN OF ACC I	BASU	Full	3.0	Thru F	0800A	0850A	45	45	0	0	45	45	120	46	304	02	UNIV
84804	ACCT 2101	*** course meets multiple periods, see course information above ***													300	81	171	02	UNIV
90448	ACCT 2101	PRIN OF ACC I	BASU	Full	3.0	Thru F	0230P	0320P	45	45	0	0	45	45	120	46	304	02	UNIV
90448	ACCT 2101	*** course meets multiple periods, see course information above ***													300	81	171	02	UNIV
54811	ACCT 2102	PRIN ACC II	FARMER, AMAN	Full	3.0	Thru MWF	0125P	0215P	217	217	0	0	217	217	300	81	171	02	UNIV
74812	ACCT 2102	PRIN ACC II	FARMER, AMAN	Open	3.0	Thru MWF	0230P	0320P	216	217	0	0	216	217	300	81	171	02	UNIV
94813	ACCT 2102	PRIN ACC II	FARMER, AMAN	Open	3.0	Thru MWF	0335P	0425P	209	217	0	0	209	217	300	81	171	02	UNIV
04814	ACCT 2102H	PRIN ACC II H	BASU	Full	3.0	Thru TR	0930A	1045A	0	0	31	30	31	30	30	81	367	02	UNIV
24815	ACCT 2102H	PRIN ACC II H	HARVEY	Open	3.0	Thru TR	0330P	0445P	0	0	29	30	29	30	42	46	206	02	UNIV
44816	ACCT 4990	DIRECTED STUDY	STAFF	Open	0.0	Thru MW	0500P	1045P	0	0	0	1	0	1	84	46	102	02	UNIV
58230	ACCT 4990	DIRECTED STUDY	MILLER	Open	3.0	Thru MW	1100A	1215P	0	0	0	3	0	3	59	58	112	02	UNIV
64817	ACCT 4990	DIRECTED STUDY	STAFF	Open	0.0	Thru MW	0500P	1045P	0	0	0	1	0	1	43	46	105	02	UNIV
78231	ACCT 4990	DIRECTED STUDY	MILLER	Open	3.0	Thru MW	0200P	0315P	0	0	0	10	0	10	59	58	112	02	UNIV
84818	ACCT 4990	DIRECTED STUDY	STAFF	Open	0.0	Thru TR	0500P	1045P	0	0	0	1	0	1	84	46	102	02	UNIV
04819	ACCT 5000	INTERMED ACC I	DAWKINS	Full	3.0	Thru TR	1230P	0145P	50	50	0	0	50	50	84	46	102	02	UNIV
64820	ACCT 5000	INTERMED ACC I	PORTER	Full	3.0	Thru TR	0200P	0315P	51	50	0	0	51	50	84	46	102	02	UNIV
04822	ACCT 5010	INTERMED ACC II	HARVEY	Full	3.0	Thru TR	1230P	0145P	46	46	0	0	46	46	59	58	112	02	UNIV
84821	ACCT 5010	INTERMED ACC II	HARVEY	Open	3.0	Thru TR	1100A	1215P	45	46	0	0	45	46	59	58	112	02	UNIV
14823	ACCT 5020	INTER ACC III	SMITH	Open	3.0	Thru MWF	1115A	1205P	61	80	0	0	61	80	84	46	102	02	UNIV
34824	ACCT 5020	INTER ACC III	SMITH	Open	3.0	Thru MWF	0125P	0320P	0	0	18	40	18	40	84	46	102	02	UNIV
54825	ACCT 5100	MANAGERIAL ACC I	WILSON, GEOR	Full	3.0	Thru TR	0200P	0315P	46	46	0	0	46	46	59	58	209	02	UNIV
74826	ACCT 5100	MANAGERIAL ACC I	WILSON, GEOR	Full	3.0	Thru TR	0330P	0445P	46	46	0	0	46	46	59	58	209	02	UNIV
14918	ACCT 5200	AUDIT RISK & CNTRL	HAMMERSLEY	Full	3.0	Thru TR	0930A	1045A	40	38	3	0	43	38	59	58	112	02	UNIV
84916	ACCT 5200	AUDIT RISK & CNTRL	HAMMERSLEY	Open	3.0	Thru TR	0800A	0915A	23	40	0	0	23	40	84	46	102	02	UNIV
54923	ACCT 5310	SYSTEMS I	YEUNG	Open	3.0	Thru TR	1100A	1215P	29	30	3	0	32	30	59	58	209	02	UNIV
64929	ACCT 5310	SYSTEMS I	YEUNG	Open	3.0	Thru TR	1230P	0145P	20	30	3	0	23	30	43	46	105	02	UNIV
14935	ACCT 5400	INTRO TO TAXATION	LAPLANTE, ST	Full	3.0	Thru TR	1100A	1215P	56	50	3	0	59	50	84	46	102	02	UNIV
84933	ACCT 5400	INTRO TO TAXATION	LAPLANTE, ST	Full	3.0	Thru TR	0930A	1045A	36	35	3	0	39	35	40	46	OG10	02	UNIV
54940	ACCT 5710	PROF ACC I	GAVER	Open	1.5	Thru R	0330P	0445P	83	100	0	0	83	100	142	81	148	02	UNIV
04943	ACCT 5720	PRO ACC II	CZARICK	Open	1.5	Thru T	0800A	0915A	36	40	0	0	36	40	43	46	105	02	UNIV
44945	ACCT 5720	PRO ACC II	CZARICK	Full	1.5	Thru T	0930A	1045A	50	50	0	0	50	50	84	46	102	02	UNIV
04948	ACCT 5800	INTER/COOPER EDUC	DAWKINS	Open	3.0	Thru VR			0	0	13	20	13	20		VR	VR	02	UNIV
89694	ACCT 7005	GRAD STUDENT SEM	M. BAMBER	Open	3.0	Thru VR			0	0	8	15	8	15		VR	VR	02	UNIV
04917	ACCT 7200	AUDIT RISK & CNTRL	HAMMERSLEY	Open	3.0	Thru TR	0800A	0915A	1	0	0	0	1	0	84	46	102	02	UNIV
34919	ACCT 7200	AUDIT RISK & CNTRL	HAMMERSLEY	Open	3.0	Thru TR	0930A	1045A	4	0	3	0	7	0	59	58	112	02	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
24930	ACCT 7310	SYSTEMS I	YEUNG	Open	3.0	Thru	TR	1230P	0145P	5	0	3	0	8	0	43	46	105	02 UNIV	
74924	ACCT 7310	SYSTEMS I	YEUNG	Open	3.0	Thru	TR	1100A	1215P	1	0	3	0	4	0	59	58	209	02 UNIV	
04934	ACCT 7400	INTRO TO TAXATION	LAPLANTE, ST	Open	3.0	Thru	TR	0930A	1045A	2	0	3	0	5	0	40	46	OG10	02 UNIV	
34936	ACCT 7400	INTRO TO TAXATION	LAPLANTE, ST	Open	3.0	Thru	TR	1100A	1215P	9	0	3	0	12	0	84	46	102	02 UNIV	
74972	ACCT 7410	TAXATION II	STREER	Open	3.0	Thru	MW	1230P	0145P	18	40	0	0	18	40	59	58	112	02 UNIV	
94973	ACCT 7420	PARTNERSHIP TAX	STREER	Open	3.0	Thru	MW	0330P	0445P	30	50	0	0	30	50	59	58	112	02 UNIV	
04974	ACCT 7440	CORP TAX I	LAPLANTE, ST	Open	3.0	Thru	TR	0330P	0445P	33	40	0	0	33	40	84	46	102	02 UNIV	
09608	ACCT 7605	ADVANCED ACCT	CARPENTER	Open	3.0	Thru	TR	0200P	0445P	18	40	0	0	18	40	59	58	112	02 UNIV	
99607	ACCT 7605	ADVANCED ACCT	CARPENTER	Open	3.0	Thru	R	0930A	1045A	56	100	0	0	56	100	59	58	212	02 UNIV	
99607	ACCT 7605	*** course meets multiple periods, see course information above ***				T		0930A	1045A							150	56	265	02 UNIV	
24975	ACCT 7630	SYSTEMS II	MILLER	Full	3.0	Thru	MW	1100A	1215P	25	25	0	0	25	25	59	58	112	02 UNIV	
44976	ACCT 7630	SYSTEMS II	MILLER	Open	3.0	Thru	MW	0200P	0315P	16	30	0	0	16	30	59	58	112	02 UNIV	
05050	ACCT 7700	ACC POLICY	BERESFORD	Open	3.0	Thru	MW	0800A	0915A	31	32	0	0	31	32	43	46	105	02 UNIV	
15051	ACCT 7700	ACC POLICY	BERESFORD	Open	3.0	Thru	MW	0930A	1045A	28	32	0	0	28	32	43	46	105	02 UNIV	
84950	ACCT 7800	INTER/COOPER EDUC	DAWKINS	Open	3.0	Thru	VR			0	0	17	50	17	50		VR	VR	02 UNIV	
04979	ACCT 9000	DOCTORAL RESEARCH	AYERS	Open	0.0	Thru	VR			2	5	0	0	2	5		VR	VR	02 UNIV	
04982	ACCT 9000	DOCTORAL RESEARCH	GAVER	Open	0.0	Thru	VR			0	5	0	0	0	5		VR	VR	02 UNIV	
64980	ACCT 9000	DOCTORAL RESEARCH	BAGINSKI	Open	0.0	Thru	VR			0	5	0	0	0	5		VR	VR	02 UNIV	
84981	ACCT 9000	DOCTORAL RESEARCH	M. BAMBER	Open	0.0	Thru	VR			0	5	0	0	0	5		VR	VR	02 UNIV	
14983	ACCT 9110	POSTIVE ACC RESEAR	GAVER	Open	3.0	Thru	W	1210P	0330P	3	10	0	0	3	10	22	58	204	02 UNIV	
54985	ACCT 9140	CAP MKT ACC RES II	BAGINSKI	Open	3.0	Thru	R	1230P	0315P	5	10	0	0	5	10	10	58	207	02 UNIV	
04988	ACCT 9300	DOCT DISSERTATION	AYERS	Open	0.0	Thru	VR			2	10	0	0	2	10		VR	VR	02 UNIV	
74986	ACCT 9300	DOCT DISSERTATION	BAGINSKI	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	02 UNIV	
94987	ACCT 9300	DOCT DISSERTATION	M. BAMBER	Open	0.0	Thru	VR			2	10	0	0	2	10		VR	VR	02 UNIV	
98232	ACCT 9300	DOCT DISSERTATION	GAVER	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	02 UNIV	
44136	ADPR 3100	PRINCIPLES OF ADVT	HAMILTON	Full	3.0	Thru	MWF	1220P	0110P	149	149	10	0	159	149	312	66	N106	03 UNIV	
64137	ADPR 3100	PRINCIPLES OF ADVT	HAMILTON	Open	3.0	Thru	MWF	1220P	0110P	132	141	0	0	132	141	312	66	N106	03 UNIV	
08393	ADPR 3100H	PRINCIPLES OF ADVT	REICHERT	Full	3.0	Thru	TR	1100A	1215P	0	0	28	28	28	28	42	81	268	03 UNIV	
04142	ADPR 3110	ADVT MESSAGE STRA	GRIFFITH	Full	3.0	Thru	MWF	1115A	1205P	0	0	14	1	14	1	18	62	204	03 UNIV	
09471	ADPR 3110	ADVT MESSAGE STRA	GRIFFITH	Full	3.0	Thru	MWF	0125P	0215P	0	0	14	1	14	1	18	62	204	03 UNIV	
30560	ADPR 3110	ADVT MESSAGE STRA	LANG	Full	3.0	Thru	TR	0200P	0315P	0	0	14	1	14	1	18	62	204	03 UNIV	
34144	ADPR 3110	ADVT MESSAGE STRA	HAMILTON	Full	3.0	Thru	MWF	1010A	1100A	0	0	14	1	14	1	18	62	204	03 UNIV	
54145	ADPR 3110	ADVT MESSAGE STRA	YU	Full	3.0	Thru	MWF	1220P	0110P	0	0	14	1	14	1	18	62	204	03 UNIV	
84141	ADPR 3110	ADVT MESSAGE STRA	PAEK	Full	3.0	Thru	TR	1230P	0145P	1	1	13	0	14	1	18	62	204	03 UNIV	
24149	ADPR 3120	MEDIA PLANNING	KRESHEL	Full	3.0	Thru	TR	1100A	1215P	1	1	29	0	30	1	42	81	267	03 UNIV	
94147	ADPR 3120	MEDIA PLANNING	REICHERT	Full	3.0	Thru	TR	0930A	1045A	2	2	28	0	30	2	42	81	268	03 UNIV	
94150	ADPR 3120	MEDIA PLANNING	KING, KAREN	Full	3.0	Thru	TR	1230P	0145P	0	0	30	1	30	1	40	81	251	03 UNIV	
24152	ADPR 3130	AD/PR RESEARCH	MACIAS	Full	3.0	Thru	MWF	0230P	0320P	1	1	29	0	30	1	42	81	153	03 UNIV	
44153	ADPR 3130	AD/PR RESEARCH	MACIAS	Full	3.0	Thru	MWF	0335P	0425P	7	7	23	0	30	7	42	81	275	03 UNIV	
68396	ADPR 3130	AD/PR RESEARCH	MORIMOTO	Full	3.0	Thru	TR	0330P	0445P	3	3	27	0	30	3	40	81	245	03 UNIV	
84155	ADPR 3130	AD/PR RESEARCH	TINKHAM	Full	3.0	Thru	TR	0200P	0315P	3	3	27	0	30	3	40	81	251	03 UNIV	
34161	ADPR 3140	ADVT & SOCIETY	KRESHEL	Full	3.0	Thru	TR	0200P	0315P	0	0	34	1	34	1	40	81	245	03 UNIV	
44623	ADPR 3140	ADVT & SOCIETY	MORIMOTO	Full	3.0	Thru	TR	1100A	1215P	0	0	33	1	33	1	42	81	275	03 UNIV	
04179	ADPR 3520	GRAPHIC COMM	WILLET	Full	3.0	Thru	T	0200P	0445P	7	7	9	0	16	7	18	62	311	03 UNIV	
04179	ADPR 3520	*** course meets multiple periods, see course information above ***				M		0335P	0425P							82	81	213	03 UNIV	
04182	ADPR 3520	GRAPHIC COMM	WILLET	Full	3.0	Thru	W	0335P	0530P	1	1	15	0	16	1	18	62	311	03 UNIV	
04182	ADPR 3520	*** course meets multiple periods, see course information above ***				M		0335P	0425P							82	81	213	03 UNIV	
44167	ADPR 3520	GRAPHIC COMM	STRAUSBAUGH-	Full	3.0	Thru	R	1230P	0145P	1	1	15	0	16	1	18	62	311	03 UNIV	
44167	ADPR 3520	*** course meets multiple periods, see course information above ***				T		1100A	0145P							18	62	311	03 UNIV	
74180	ADPR 3520	GRAPHIC COMM	WILLET	Full	3.0	Thru	R	0200P	0445P	10	10	6	0	16	10	18	62	311	03 UNIV	
74180	ADPR 3520	*** course meets multiple periods, see course information above ***				M		0335P	0425P							82	81	213	03 UNIV	
84169	ADPR 3520	GRAPHIC COMM	JONES	Open	3.0	Thru	R	0930A	1215P	0	1	15	0	15	1	18	62	311	03 UNIV	
84169	ADPR 3520	*** course meets multiple periods, see course information above ***				T		0930A	1045A							18	62	311	03 UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm	
				Avail	Hrs	Sess Days														
94164	ADPR 3520	GRAPHIC COMM	JONES	Full	3.0	Thru W	0905A	1100A	2	2	14	0	16	2	18	62	311	03	UNIV	
94164	ADPR 3520	*** course meets multiple periods, see course information above ***																		
04139	ADPR 3850	PUBLIC RELATIONS	LARISCY, RUT	Open	3.0	Thru MWF	1220P	0110P	128	129	4	0	132	129	300	81	102	03	UNIV	
84138	ADPR 3850	PUBLIC RELATIONS	LARISCY, RUT	Open	3.0	Thru MWF	1220P	0110P	153	154	15	0	168	154	300	81	102	03	UNIV	
80392	ADPR 4960H	HNRS UNG RESEARCH	TINKHAM	Full	3.0	Thru VR			0	0	1	1	1	1		VR	VR	03	UNIV	
80697	ADPR 4990H	HNRS UNG THESIS	KRESHEL	Full	3.0	Thru VR			0	0	1	1	1	1		VR	VR	03	UNIV	
04190	ADPR 5010	ADVT INTERNSHIP	LARISCY, RUT	Open	0.0	Thru VR			0	0	6	35	6	35		VR	VR	03	UNIV	
34192	ADPR 5011	PR INTERNSHIP	LARISCY, RUT	Open	0.0	Thru VR			0	0	13	35	13	35		VR	VR	03	UNIV	
54193	ADPR 5170	ADVAN STUDIES AD/PR	LANE, WALTER	Open	0.0	Thru VR			0	0	13	35	13	35		VR	VR	03	UNIV	
04626	ADPR 5710	ADVT & COMM MAN	KIM	Full	3.0	Thru TR	1100A	1215P	0	0	31	1	31	1	42	81	207	03	UNIV	
34614	ADPR 5710	ADVT & COMM MAN	PAEK	Full	3.0	Thru TR	0930A	1045A	0	0	30	1	30	1	40	81	245	03	UNIV	
18399	ADPR 5740	ADVT/COMM CAMPAIGNS	RILEY	Full	3.0	Thru TR	0330P	0445P	0	0	19	1	19	1	40	81	253	03	UNIV	
34211	ADPR 5740	ADVT/COMM CAMPAIGNS	STRAUSBAUGH-	Full	3.0	Thru TR	0330P	0445P	0	0	18	1	18	1	40	81	253	03	UNIV	
54209	ADPR 5740	ADVT/COMM CAMPAIGNS	KIM	Full	3.0	Thru TR	0200P	0315P	0	0	28	1	28	1	42	81	147	03	UNIV	
69001	ADPR 5790	ADVT CREA/PORT SEM	STRAUSBAUGH-	Full	3.0	Thru TR	0930A	1045A	0	0	10	1	10	1	18	62	204	03	UNIV	
04223	ADPR 5910	PR ADMINISTRATION	RILEY	Full	3.0	Thru MWF	1010A	1100A	3	3	27	0	30	3	42	81	153	03	UNIV	
28394	ADPR 5910	PR ADMINISTRATION	REBER	Full	3.0	Thru TR	0200P	0315P	3	3	27	0	30	3	40	81	247	03	UNIV	
44525	ADPR 5920	PR COMMUNICATIONS	JONES, BETTY	Full	3.0	Thru W	0125P	0320P	2	2	14	0	16	2	18	62	311	03	UNIV	
44525	ADPR 5920	*** course meets multiple periods, see course information above ***																		
74521	ADPR 5920	PR COMMUNICATIONS	JONES	Full	3.0	Thru W	1115A	0110P	1	1	15	0	16	1	18	62	311	03	UNIV	
74521	ADPR 5920	*** course meets multiple periods, see course information above ***																		
74549	ADPR 5920	PR COMMUNICATIONS	RUSSELL	Full	3.0	Thru W	1115A	0110P	0	0	16	1	16	1	16	62	241	03	UNIV	
74549	ADPR 5920	*** course meets multiple periods, see course information above ***																		
88402	ADPR 5920	PR COMMUNICATIONS	JONES	Full	3.0	Thru W	0125P	0320P	2	2	13	0	15	2	16	62	241	03	UNIV	
88402	ADPR 5920	*** course meets multiple periods, see course information above ***																		
48395	ADPR 5950	PR CAMPAIGNS	RUSSELL	Full	3.0	Thru MWF	1010A	1100A	0	0	28	1	28	1	40	81	251	03	UNIV	
48414	ADPR 5950	PR CAMPAIGNS	BLACKMON	Full	3.0	Thru MWF	1115A	1205P	0	0	25	1	25	1	40	81	247	03	UNIV	
94231	ADPR 5950	PR CAMPAIGNS	ACOSTA ALZUR	Full	3.0	Thru TR	1100A	1215P	0	0	26	1	26	1	40	81	245	03	UNIV	
48400	ADPR 7740	ADVT/COMM CAMPAIGNS	KIM	Open	3.0	Thru TR	0200P	0315P	0	5	0	0	0	5	42	81	147	03	UNIV	
68401	ADPR 7740	ADVT/COMM CAMPAIGNS	STRAUSBAUGH-	Open	3.0	Thru TR	0330P	0445P	0	5	0	0	0	5	63	56	145	03	UNIV	
18404	ADPR 7950	PR CAMPAIGNS	ACOSTA ALZUR	Full	3.0	Thru TR	1100A	1215P	5	3	0	0	5	3	40	81	245	03	UNIV	
78407	ADPR 7950	PR CAMPAIGNS	RUSSELL	Open	3.0	Thru MWF	1010A	1100A	1	5	0	0	1	5	40	81	251	03	UNIV	
07065	ADSC 2000	ANIMAL PRACTICUM	DOVE	Open	3.0	Thru T	0800A	0915A	23	40	6	0	29	40	96	1503	101	04	UNIV	
40471	ADSC 2000	ANIMAL PRACTICUM	DOVE	Open	3.0	Thru T	0800A	0915A	0	0	0	40	0	40	96	1503	101	04	UNIV	
47067	ADSC 2000L	ANIMAL PRACT LAB	DOVE	Open	0.0	Thru T	0200P	0615P	17	20	3	0	20	20	60	1503	114	04	UNIV	
67068	ADSC 2000L	ANIMAL PRACT LAB	DOVE	Open	0.0	Thru R	0200P	0615P	7	20	2	0	9	20	60	1503	114	04	UNIV	
48171	ADSC 2010	INTRO ADS	BERTRAND	Open	3.0	Thru MWF	0125P	0215P	37	80	1	0	38	80	96	1503	101	04	UNIV	
69581	ADSC 2010L	INTRO ANI DAIRY LAB	GILSON	Open	1.0	Thru T	1100A	0145P	25	80	0	0	25	80		1503	VR	04	UNIV	
78164	ADSC 2300	COMPANION ANIM CARE	MURRY	Open	2.0	Thru MW	1115A	1205P	32	45	0	0	32	45	0	1501	101	04	UNIV	
47070	ADSC 2630	PLEASURE HORSE MGMT	COVERDALE	Open	2.0	Thru M	1010A	1100A	23	40	0	0	23	40	96	1503	101	04	UNIV	
67071	ADSC 2630L	PLEA HORSE MGMT LAB	COVERDALE	Open	0.0	Thru W	1010A	1205P	23	40	0	0	23	40	96	1503	101	04	UNIV	
19620	ADSC 3190	MEATS JUDGING II	PRINGLE	Open	2.0	Thru AR			6	20	0	0	6	20	42	1502	104	04	UNIV	
39621	ADSC 3190L	MEATS JUDG II LAB	PRINGLE	Open	0.0	Thru AR			6	20	0	0	6	20	42	1502	104	04	UNIV	
98165	ADSC 3250	ADV HORSE EVAL/SEL	COVERDALE	Open	2.0	Thru TR	0200P	0315P	0	40	0	0	0	40	96	1503	101	04	UNIV	
08166	ADSC 3250L	ADV HORS EVL SL LAB	COVERDALE	Open	0.0	Thru TR	0330P	0445P	0	40	0	0	0	40	96	1503	101	04	UNIV	
28167	ADSC 3260	DY CATTLE EVAL	GRAVES	Open	2.0	Thru M	0230P	0320P	14	25	2	0	16	25	60	1503	114	04	UNIV	
48168	ADSC 3260L	DY CATTLE EVAL LAB	GRAVES	Open	0.0	Thru M	0230P	0320P	0	25	0	0	0	25	60	1503	114	04	UNIV	
68169	ADSC 3260L	DY CATTLE EVAL LAB	GRAVES	Open	0.0	Thru R	1230P	0315P	16	25	0	0	16	25	60	1503	114	04	UNIV	
18175	ADSC 3300	ANIM NUTR METAB	COVERDALE	Open	3.0	Thru MWF	0125P	0215P	42	45	3	0	45	45	42	1502	104	04	UNIV	
38260	ADSC 3310	FEEDS FEEDING	FROETSCHER	Open	3.0	Thru F	1010A	1100A	18	50	0	0	18	50	60	1503	114	04	UNIV	
58261	ADSC 3310L	FEEDS FEEDING LAB	FROETSCHER	Open	0.0	Thru TR	1100A	1215P	16	25	0	0	16	25	36	1503	116	04	UNIV	
78262	ADSC 3310L	FEEDS FEEDING LAB	FROETSCHER	Open	0.0	Thru TR	1230P	0145P	2	25	0	0	2	25	36	1503	116	04	UNIV	
87069	ADSC 3320	ANIM NUTR & FEEDING	MURRY	Open	3.0	Thru TR	0930A	1045A	1	30	0	0	1	30	96	1503	101	04	UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
28170	ADSC 3420	LACTATION PHYSIOL	ELY	Open	3.0	Thru	MWF	1220P	0110P	36	60	1	0	37	60	96	1503	101	04 UNIV	
68172	ADSC 3600	BEEF PROD AND MGMT	SILCOX	Open	3.0	Thru	MW	0905A	0955A	17	30	1	0	18	30	96	1503	101	04 UNIV	
88173	ADSC 3600L	BEEF CATTLE LAB	SILCOX	Open	0.0	Thru	W	0125P	0320P	17	30	1	0	18	30	48	1503	118	04 UNIV	
78178	ADSC 3610	PORK PROD AND MGMT	DOVE	Open	3.0	Thru	MW	1115A	1205P	0	20	0	0	0	20	42	1502	104	04 UNIV	
98179	ADSC 3610L	PORK PROD LAB	DOVE	Open	0.0	Thru	M	0230P	0425P	0	20	0	0	0	20	48	1503	118	04 UNIV	
10539	ADSC 3630	HORSE PROD AND MGMT	STAFF	Open	3.0	Thru	MW	1220P	0110P	0	0	0	10	0	10	96	1503	101	04 UNIV	
28184	ADSC 3650	INTROD MEAT SCI	PRINGLE	Open	3.0	Thru	MW	1010A	1100A	11	40	0	0	11	40	42	1502	104	04 UNIV	
48185	ADSC 3650L	INTROD MEAT SCI LAB	PRINGLE	Open	0.0	Thru	R	0930A	1215P	11	40	0	0	11	40	42	1502	104	04 UNIV	
58194	ADSC 3700	SP PROB ADS	AZAIN	Open	0.0	Thru	VR			0	0	11	45	11	45		VR	VR	04 UNIV	
08210	ADSC 3810	ADS ORIENTATION	SILCOX	Open	1.0	Thru	M	0335P	0425P	23	50	0	0	23	50	96	1503	101	04 UNIV	
78195	ADSC 3910	INTERNSHIP IN ADS	PRINGLE	Open	0.0	Thru	VR			0	0	6	45	6	45	96	1503	101	04 UNIV	
09169	ADSC 4010	ISSUES IN ANIMAL AG	BERNARD	Open	3.0	Thru	TR	0930A	1045A	15	30	0	0	15	30	32	4791	201	04 UNIV	
00449	ADSC 4200	LIVESTK MERCHAN	HEUSNER	Open	2.0	Thru	VR			6	20	1	0	7	20	42	1502	104	04 UNIV	
69709	ADSC 4350	GRAZING ANIM PROD	HILL	Full	3.0	Thru	MW	1115A	1205P	25	25	0	0	25	25	32	4791	201	04 UNIV	
29710	ADSC 4350L	GRAZ ANIM PROD LAB	HILL	Full	0.0	Thru	F	1115A	0110P	25	25	0	0	25	25	32	4791	201	04 UNIV	
28198	ADSC 4360	RUMINANT NUTR	FROETSCHEL	Open	3.0	Thru	MWF	0230P	0320P	3	20	0	0	3	20	96	1503	101	04 UNIV	
88190	ADSC 4400	APPL REPRO HORSE	HEUSNER	Open	3.0	Thru	MW	1115A	1205P	0	0	10	20	10	20	48	1503	118	04 UNIV	
18192	ADSC 4400L	APPL REPRO LB	HEUSNER	Open	0.0	Thru	TR	0200P	0445P	0	0	10	20	10	20	48	1503	118	04 UNIV	
68186	ADSC 4410	APPL ANIM REPROD	GRAVES	Open	3.0	Thru	T	1230P	0145P	1	0	15	19	16	19	60	1503	114	04 UNIV	
08188	ADSC 4410L	APPL ANIM REPRO LAB	GRAVES	Open	0.0	Thru	T	0200P	0445P	1	0	15	19	16	19	36	1503	116	04 UNIV	
38176	ADSC 4500	OP COND TRAIN HORSE	COVERDALE	Open	3.0	Thru	MWF	0335P	0425P	0	0	11	15	11	15	42	1502	104	04 UNIV	
58177	ADSC 4500L	OP CON TRA HORS LAB	COVERDALE	Open	0.0	Thru	MWF	0440P	0530P	0	0	11	15	11	15	42	1502	104	04 UNIV	
98196	ADSC 4890	ADV MEAT SCI	DUCKETT	Open	3.0	Thru	TR	1100A	1215P	0	20	0	0	0	20	60	1503	114	04 UNIV	
39957	ADSC 6110	EXP METH IN BIOTECH	DEAN	Open	3.0	Thru	MWF	0230P	0320P	4	14	0	0	4	14		1501	VR	04 UNIV	
59958	ADSC 6110L	METH-BIOTECH-LAB	DEAN	Open	0.0	Thru	VR			3	14	0	0	3	14		1503	VR	04 UNIV	
48199	ADSC 6360	RUMINANT NUTR	FROETSCHEL	Open	3.0	Thru	MWF	0230P	0320P	5	20	0	0	5	20	96	1503	101	04 UNIV	
08191	ADSC 6400	APPL REPRO HORSE	HEUSNER	Open	3.0	Thru	MW	1115A	1205P	0	0	2	20	2	20	48	1503	118	04 UNIV	
38193	ADSC 6400L	APPL REPRO LB	HEUSNER	Open	0.0	Thru	TR	0200P	0445P	0	0	2	20	2	20	48	1503	118	04 UNIV	
88187	ADSC 6410	APPL ANIM REPROD	GRAVES	Open	3.0	Thru	T	1230P	0145P	0	0	4	20	4	20	60	1503	114	04 UNIV	
18189	ADSC 6410L	APPL ANIM REPRO LAB	GRAVES	Open	0.0	Thru	T	0200P	0445P	0	0	4	20	4	20	36	1503	116	04 UNIV	
08197	ADSC 6890	ADV MEAT SCI	DUCKETT	Open	3.0	Thru	TR	1100A	1215P	0	20	0	0	0	20	60	1503	114	04 UNIV	
78200	ADSC 7000	MASTER'S RESEARCH	AZAIN	Open	0.0	Thru	VR			16	20	0	0	16	20	96	1503	101	04 UNIV	
98201	ADSC 7300	MASTER'S THESIS	BAILE	Open	0.0	Thru	VR			9	20	0	0	9	20	96	1503	101	04 UNIV	
08202	ADSC 8100	STAT METH IN ADS	MISZTAL	Open	3.0	Thru	VR			0	20	0	0	0	20	96	1503	101	04 UNIV	
28203	ADSC 8200	COMP TECH ANIM BREE	MISZTAL	Open	3.0	Thru	VR			5	20	0	0	5	20	96	1503	101	04 UNIV	
48204	ADSC 8700	SPEC PROB IN ADS I	AZAIN	Open	3.0	Thru	VR			6	20	1	0	7	20	96	1503	101	04 UNIV	
68205	ADSC 8710	SPEC PROB IN ADS II	FROETSCHEL	Open	3.0	Thru	VR			2	20	0	0	2	20	96	1503	101	04 UNIV	
88206	ADSC 8800	GRADUATE SEMINAR	REKAYA	Open	1.0	Thru	VR			11	20	0	0	11	20	96	1503	101	04 UNIV	
08207	ADSC 9000	DOCTORAL RESEARCH	AZAIN	Open	0.0	Thru	VR			12	20	0	0	12	20	96	1503	101	04 UNIV	
18208	ADSC 9300	DOCT DISSERTATION	AZAIN	Open	0.0	Thru	VR			8	20	0	0	8	20	96	1503	101	04 UNIV	
18127	AESC 1010	ORIEN TO AG ENV SCI	BRODER	Open	1.0	Thru	M	0440P	0530P	48	100	0	0	48	100	158	1011	104	04 UNIV	
89601	AESC 3150	TOPICS IN INTL AGR	KANEMASU	Full	0.0	Thru	VR			22	20	3	0	25	20		VR	VR	04 UNIV	
99171	AESC 3510	COMP APPL AGRIC	KVIEN	Open	3.0	Thru	TR	0930A	1045A	10	30	0	0	10	30	32	4791	601	04 UNIV	
09602	AESC 3910	INTL AGR INTERN	KANEMASU	Open	3.0	Thru	VR			0	0	3	10	3	10		VR	VR	04 UNIV	
09177	AESC 3920	AGR ENV SCI INTERN	PEAKE	Open	3.0	Thru	VR			2	10	0	0	2	10		4791	VR	04 UNIV	
09230	AESC 3920	AGR ENV SCI INTERN	DAVIS	Open	3.0	Thru	VR			0	0	5	15	5	15		VR	VR	04 UNIV	
09172	AESC 4520	APPL TECH PROD AGR	BRIDGES	Open	3.0	Thru	R	0500P	0745P	4	10	0	0	4	10	32	4791	601	04 UNIV	
29173	AESC 4530	AES STUDY TOUR	KVIEN	Open	0.0	Thru	VR			4	30	0	0	4	30		4791	VR	04 UNIV	
59460	AESC 4920	SERVICE LEARNING	KNAUFT	Open	0.0	Thru	W	0335P	0425P	14	15	1	0	15	15	20	1060	213	04 UNIV	
79458	AESC 4920	SERVICE LEARNING	KNAUFT	Full	0.0	Thru	T	0330P	0445P	15	15	1	0	16	15	20	1060	213	04 UNIV	
99459	AESC 4920	SERVICE LEARNING	KNAUFT	Open	0.0	Thru	T	0500P	0615P	7	15	0	0	7	15	20	1060	213	04 UNIV	
19178	AESC 4950	SPEC PROB IN AESC	PEAKE	Open	0.0	Thru	VR			3	10	0	0	3	10		4791	VR	04 UNIV	
40728	AESC 4950	SPEC PROB IN AESC	WORKMAN	Open	0.0	Thru	AR			1	3	0	0	1	3		AR	AR	04 UNIV	

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				Avail	Hrs	Sess	Days													
59457	AESC	4950	SPEC PROB IN AESC	BUCHANAN	Open	0.0	Thru	M	1220P	0110P	3	30	0	0	3	30	32	4791	601	04 UNIV
69077	AESC	4950	SPEC PROB IN AESC	JENKINS	Open	0.0	Thru	AR			1	20	0	0	1	20	1	4416	105	04 UNIV
89534	AESC	4950	SPEC PROB IN AESC	DUNCAN	Open	0.0	Thru	TR	0930A	1045A	10	20	0	0	10	20		VR	VR	04 UNIV
00726	AESC	4960	UNDERGRAD RES AESC	HOOGENBOOM	Open	0.0	Thru	VR			0	0	1	10	1	10		VR	VR	04 UNIV
89176	AESC	4960	UNDERGRAD RES AESC	HARRIS	Open	0.0	Thru	VR			3	10	0	0	3	10		VR	VR	04 UNIV
90319	AESC	4960	UNDERGRAD RES AESC	RICKETTS	Open	0.0	Thru	VR			1	10	2	0	3	10		VR	VR	04 UNIV
09463	AESC	6920	SERVICE LEARNING	KNAUFT	Open	0.0	Thru	T	0500P	0615P	0	0	0	0	0	0	20	1060	213	04 UNIV
79461	AESC	6920	SERVICE LEARNING	KNAUFT	Open	0.0	Thru	T	0330P	0445P	0	0	1	0	1	0	20	1060	213	04 UNIV
99462	AESC	6920	SERVICE LEARNING	KNAUFT	Open	0.0	Thru	W	0335P	0425P	0	0	1	0	1	0	20	1060	213	04 UNIV
40485	AESC	8220	ADV TOPICS IN AESC	GRAVES	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	04 UNIV
38159	AEXT	7210	PROB ANAL AGR EXT	NAVARRO	Open	3.0	Thru	VR			0	0	0	30	0	30		VR	VR	04 UNIV
79315	AFAM	2000	INTRO AFRI AMER ST	MURRELL	Full	3.0	Thru	MWF	1010A	1100A	25	25	0	0	25	25	59	58	209	01 UNIV
93810	AFAM	2000	INTRO AFRI AMER ST	MORROW	Open	3.0	Thru	TR	0200P	0315P	21	25	1	0	22	25	30	53	230	01 UNIV
93225	AFAM	2820	AM RACE & ETHNICITY	BECK	Open	3.0	Thru	TR	0930A	1045A	8	0	0	0	8	0	45	50	322	01 UNIV
73224	AFAM	3310	RACE AND CULTURE	STAFF	Open	3.0	Thru	MWF	0335P	0425P	0	0	0	0	0	0	40	50	307	01 UNIV
09728	AFAM	3820	INTERRACIAL COMM	HARRIS	Open	3.0	Thru	TR	0930A	1045A	0	0	8	0	8	0	52	23	214	01 UNIV
99512	AFAM	3880	AFRICAN AM FOLKLORE	RHYM	Open	3.0	Thru	TR	0630P	0745P	7	25	2	0	9	25	30	81	367	01 UNIV
19035	AFAM	4250	AFRICAN AM SEMINAR	LANEHART	Open	3.0	Thru	TR	1230P	0145P	2	5	0	0	2	5	63	56	144	01 UNIV
98845	AFAM	4250	AFRICAN AM SEMINAR	FERACHO	Open	3.0	Thru	TR	0200P	0315P	4	25	1	0	5	25	42	50	201	01 UNIV
09812	AFAM	4830	AFAM RELATIONAL COM	HARRIS	Open	3.0	Thru	TR	1100A	1215P	0	7	2	0	2	7	52	23	214	01 UNIV
19813	AFAM	6830	AFAM RELATIONAL COM	HARRIS	Full	3.0	Thru	TR	1100A	1215P	0	0	0	0	0	0	52	23	214	01 UNIV
08837	AFST	2100	INTRO AFRICA	BECKLOFF	Open	3.0	Thru	TR	0930A	1045A	44	45	6	0	50	45	300	81	171	01 UNIV
59491	AFST	4200	AFRICA CRIT ISSUES	MOSHI	Open	3.0	Thru	MWF	0335P	0425P	1	20	0	0	1	20		AR	AR	01 UNIV
40700	AFST	4890	AFRICAN LIT II	RUHUMBIKA	Open	3.0	Thru	TR	1100A	1215P	1	0	0	0	1	0	20	250	220	01 UNIV
09468	AFST	5700	INTERNATIONAL AGDEV	NAVARRO	Open	3.0	Thru	TR	0200P	0315P	2	20	0	0	2	20	35	2835	213	01 UNIV
79492	AFST	6200	AFRICA CRIT ISSUES	MOSHI	Open	3.0	Thru	MWF	0335P	0425P	0	0	0	0	0	0		AR	AR	01 UNIV
60701	AFST	6890	AFRICAN LIT II	RUHUMBIKA	Open	3.0	Thru	TR	1100A	1215P	0	0	0	0	0	0	20	250	220	01 UNIV
19469	AFST	7700	INTERNATIONAL AGDEV	NAVARRO	Open	3.0	Thru	TR	0200P	0315P	0	10	0	0	0	10	35	2835	213	01 UNIV
65627	AGCM	1200	INTRO TO AG COMM	HUDSON, RICH	Full	3.0	Thru	MWF	1010A	1100A	20	20	4	0	24	20	35	2835	213	04 UNIV
85628	AGCM	3910	AG COM INTERNSHIP	HUDSON, RICH	Open	0.0	Thru	VR			4	10	0	0	4	10		VR	VR	04 UNIV
05629	AGCM	4000	SPEC PROB AG COMM	HUDSON, RICH	Open	0.0	Thru	VR			6	10	0	0	6	10		VR	VR	04 UNIV
28346	AGED	4010	AG ED LEAD SEM	PEAKE	Open	1.0	Thru	VR			1	20	0	0	1	20		VR	VR	04 UNIV
78343	AGED	4010	AG ED LEAD SEM	DUNCAN	Open	1.0	Thru	F	1220P	0110P	22	40	0	0	22	40	35	2835	213	04 UNIV
48347	AGED	5460	STU TEACH IN AG ED	DUNCAN	Open	0.0	Thru	VR			8	30	0	0	8	30		VR	VR	04 UNIV
68348	AGED	5460	STU TEACH IN AG ED	PEAKE	Open	0.0	Thru	VR			5	20	0	0	5	20		VR	VR	04 UNIV
08345	AGED	6010	AG ED LEAD SEM	PEAKE	Open	1.0	Thru	VR			0	20	0	0	0	20		VR	VR	04 UNIV
98344	AGED	6010	AG ED LEAD SEM	DUNCAN	Open	1.0	Thru	F	1220P	0110P	0	40	0	0	0	40	35	2835	213	04 UNIV
18368	AGED	7020	METHOD INST AG ED	RICKETTS	Open	3.0	Thru	VR			19	20	0	0	19	20		OFFC	OFFC	04 UNIV
48350	AGED	7450	INTERN AG BUS/IND	PEAKE	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	04 UNIV
88349	AGED	7450	INTERN AG BUS/IND	RICKETTS	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	04 UNIV
68351	AGED	7460	INTERNSHIP AG ED	PEAKE	Open	0.0	Thru	VR			3	10	0	0	3	10		VR	VR	04 UNIV
88352	AGED	7460	INTERNSHIP AG ED	DUNCAN	Open	0.0	Thru	VR			2	10	0	0	2	10		VR	VR	04 UNIV
38369	AGED	7650	APP PROJECT AG ED	RICKETTS	Open	3.0	Thru	VR			0	10	0	0	0	10		VR	VR	04 UNIV
68236	AIRS	1002	FNDATNS OF USAF II	MYRICK	Open	1.0	Thru	M	1010A	1100A	18	25	0	0	18	25	24	1031	106	51 UNIV
88237	AIRS	1002	FNDATNS OF USAF II	MYRICK	Open	1.0	Thru	M	0335P	0425P	17	25	0	0	17	25	24	1031	106	51 UNIV
88240	AIRS	1002L	LEADER LAB II GMC	CRAIG	Open	1.0	Thru	T	0330P	0615P	22	30	1	0	23	30	24	1031	105	51 UNIV
08241	AIRS	2002	AIR POWER HIST II	MYRICK	Open	1.0	Thru	W	1010A	1100A	9	25	0	0	9	25	24	1031	106	51 UNIV
18242	AIRS	2002	AIR POWER HIST II	MYRICK	Open	1.0	Thru	W	0335P	0425P	14	25	0	0	14	25	24	1031	106	51 UNIV
38243	AIRS	2002L	LEADER LAB II GMC	CRAIG	Open	1.0	Thru	T	0330P	0615P	15	30	0	0	15	30	24	1031	105	51 UNIV
58244	AIRS	3002	AF LDRSHP STUDS II	CRAIG	Open	3.0	Thru	TR	1100A	1215P	5	30	0	0	5	30	25	1031	107	51 UNIV
78245	AIRS	3002	AF LDRSHP STUDS II	CRAIG	Open	3.0	Thru	TR	0200P	0315P	10	30	0	0	10	30	25	1031	107	51 UNIV
98246	AIRS	3002L	LEADER LAB II POC	CRAIG	Open	1.0	Thru	T	0330P	0615P	14	30	0	0	14	30	24	1031	105	51 UNIV
28248	AIRS	4002	NATL SEC AFFAIRS II	ALLEN	Open	3.0	Thru	TR	0930A	1045A	9	30	0	0	9	30	25	1031	107	51 UNIV

Call#	Course #	Course Title	Instructor	Cr			Period	Period	CAS	CAS	DAS	DAS	Total	Total	Total	Total	Total	Curr			
				Avail	Hrs	Sess													Days	Begin	End
48249	AIRS	4002	NATL SEC AFFAIRS II	ALLEN	Open	3.0	Thru	TR	1230P	0145P	15	30	0	0	15	30	25	1031	107	51	UNIV
08247	AIRS	4002L	LEADER LAB II POC	CRAIG	Open	1.0	Thru	T	0330P	0615P	18	30	0	0	18	30	24	1031	105	51	UNIV
35617	ALDR	3900	LEADERSHIP	LANGONE	Open	3.0	Thru	TR	0200P	0315P	23	25	0	0	23	25	40	1013	238	04	UNIV
75622	ALDR	3910	INTERN LEADERSHIP	LANGONE	Open	3.0	Thru	VR			1	15	0	0	1	15		VR	VR	04	UNIV
37853	ALDR	4000	DIRECT PROJ LEADER	DUNCAN	Open	3.0	Thru	VR			11	25	0	0	11	25		VR	VR	04	UNIV
95623	ALDR	4000	DIRECT PROJ LEADER	LANGONE	Open	3.0	Thru	VR			2	15	0	0	2	15		VR	VR	04	UNIV
68138	ALDR	4370	AGSCI FOR TEACHERS	NAVARRO	Open	3.0	Thru	TR	0330P	0445P	15	20	2	0	17	20	35	2835	213	04	UNIV
29464	ALDR	5700	INTERNATIONAL AGDEV	NAVARRO	Open	3.0	Thru	TR	0200P	0315P	5	20	0	0	5	20	35	2835	213	04	UNIV
88139	ALDR	6370	AGSCI FOR TEACHERS	NAVARRO	Open	3.0	Thru	TR	0330P	0445P	6	15	0	0	6	15	35	2835	213	04	UNIV
05624	ALDR	7000	MASTER'S RESEARCH	ROHS	Open	0.0	Thru	VR			8	20	0	0	8	20		VR	VR	04	UNIV
98134	ALDR	7040	AGR YOUTH GROUPS	PEAKE	Open	3.0	Thru	T	0500P	0915P	17	20	0	0	17	20		OFFC	OFFC	04	UNIV
25625	ALDR	7100	DIR STUDY AGR LDR	ROHS	Open	3.0	Thru	VR			0	20	0	0	0	20		VR	VR	04	UNIV
45626	ALDR	7110	SPEC PROBS IN ALDR	ROHS	Open	3.0	Thru	VR			1	20	0	0	1	20		VR	VR	04	UNIV
78133	ALDR	7250	AGRILEAD FIELD EXP	LANGONE	Open	3.0	Thru	VR			1	15	0	0	1	15		VR	VR	04	UNIV
08135	ALDR	7500	ISSUES IN AGR	DUNCAN	Open	3.0	Thru	TR	0930A	1045A	6	20	0	0	6	20		AR	AR	04	UNIV
49465	ALDR	7700	INTERNATIONAL AGDEV	NAVARRO	Open	3.0	Thru	TR	0200P	0315P	5	10	0	0	5	10	35	2835	213	04	UNIV
69628	ANNU	8350	CARB-LIP IN NUTR	AZAIN	Open	2.0	Thru	VR			12	20	0	0	12	20	48	1503	118	04	UNIV
20019	ANTH	1102	INTRO ANTHROPOLOGY	THOMPSON	Open	3.0	Thru	TR	1230P	0145P	294	300	0	0	294	300	300	81	171	01	UNIV
20022	ANTH	1102	INTRO ANTHROPOLOGY	THOMPSON	Open	3.0	Thru	TR	0330P	0445P	144	150	0	0	144	150	300	81	102	01	UNIV
70016	ANTH	1102	INTRO ANTHROPOLOGY	GLEASON	Open	3.0	Thru	MWF	0905A	0955A	123	200	1	0	124	200	300	81	101	01	UNIV
58843	ANTH	2100	INTRO AFRICA	BECKLOFF	Open	3.0	Thru	TR	0930A	1045A	2	0	0	0	2	0	300	81	171	01	UNIV
04716	ANTH	2120H	INTRO TO ANTHRO	JOSEPH	Full	3.0	Thru	MWF	0125P	0215P	0	0	20	20	20	20	40	50	0G20	01	UNIV
24717	ANTH	2120H	INTRO TO ANTHRO	JOSEPH	Open	3.0	Thru	MWF	1115A	1205P	0	0	19	20	19	20	24	50	0G32	01	UNIV
95234	ANTH	3010	FUNGI FRIENDS&FOES	MIMS	Open	3.0	Thru	MWF	0905A	0955A	17	0	0	0	17	0	143	1061	2401	01	UNIV
04738	ANTH	3200	CONS GLOB	BROSIOUS	Open	3.0	Thru	TR	0930A	1045A	59	125	0	0	59	125	142	81	248	01	UNIV
64719	ANTH	3230	MATERIAL CULTURE	WILLIAMS	Open	3.0	Thru	T	0500P	0745P	0	0	14	15	14	15	20	50	0114A	01	UNIV
68561	ANTH	3440	HERB&MEDICINAL PLTS	AFFOLTER	Open	2.0	Thru	WF	1220P	0110P	27	0	2	0	29	0	138	1061	1501	01	UNIV
57207	ANTH	3540	MULTICUL HEALTHCARE	WATKINS	Open	3.0	Thru	MWF	1115A	1205P	121	125	5	0	126	125	142	81	248	01	UNIV
08269	ANTH	4031	EVOL HUMAN COG	BERLIN	Full	3.0	Thru	MWF	1220P	0110P	80	80	4	0	84	80	82	81	214	01	UNIV
44735	ANTH	4050	CULT ANTHROP	BROSIOUS	Open	3.0	Thru	TR	1230P	0145P	105	125	1	0	106	125	142	81	248	01	UNIV
44718	ANTH	4050H	SEM SOC & BEH SCI	KOWALEWSKI	Open	3.0	Thru	R	0200P	0445P	0	0	8	20	8	20	24	50	0G32	01	UNIV
80025	ANTH	4070	CULTURAL ECOLOGY	GRAGSON	Open	3.0	Thru	TR	0200P	0315P	40	62	0	0	40	62	150	56	265	01	UNIV
24720	ANTH	4080	ARCH OF SOUTHWEST	KOWALEWSKI	Open	3.0	Thru	TR	0930A	1045A	51	60	0	0	51	60	62	50	264	01	UNIV
26502	ANTH	4261	MUS NAT HIST INTERN	GARRISON	Open	3.0	Thru	AR			0	0	4	0	4	0	22	1130	8	01	UNIV
70372	ANTH	4340	ARCHAEOMETRY	GARRISON	Open	3.0	Thru	TR	1100A	1215P	0	0	0	0	0	0	26	1002	325	01	UNIV
49126	ANTH	4530	CONFLICT & DISEASE	BERLIN	Open	3.0	Thru	MWF	0230P	0320P	29	40	2	0	31	40	62	50	264	01	UNIV
89131	ANTH	4580	ECOL FOOD DIET NUTR	BERLIN	Open	3.0	Thru	MWF	1010A	1100A	16	25	0	0	16	25	62	50	264	01	UNIV
89033	ANTH	4701M	STDY METHD NTV AMCN	GARRISON	Open	3.0	Thru	T	0800A	1045A	0	0	0	0	0	0	35	1002	154	01	UNIV
40023	ANTH	4740	PRIMATE ECOLOGY	EHARDT	Open	3.0	Thru	TR	1100A	1215P	30	60	2	0	32	60	62	50	264	01	UNIV
16121	ANTH	4900	SPEC TOPICS-ANTHRO	WILLIAMS	Open	3.0	Thru	TR	1100A	1215P	17	18	0	0	17	18	40	50	0G20	01	UNIV
58552	ANTH	4900	SPEC TOPICS-ANTHRO	DONOVAN	Open	3.0	Thru	MWF	1010A	1100A	10	20	0	0	10	20	24	50	0G32	01	UNIV
68415	ANTH	4900	SPEC TOPICS-ANTHRO	NAZAREA	Open	3.0	Thru	TR	0200P	0315P	13	20	0	0	13	20	62	50	264	01	UNIV
38940	ANTH	4911	SENIOR CAPSTONE	HALLY	Full	1.0	Thru	T	0330P	0445P	0	0	38	30	38	30	40	50	0G20	01	UNIV
55683	ANTH	4930	AGROECOLOGY TROP AM	PARROTT, WAY	Open	3.0	Thru	TR	0330P	0445P	11	0	0	0	11	0	82	81	213	01	UNIV
00810	ANTH	4950	INDIV TOPICS ANT	WILLIAMS	Full	3.0	Thru	VR			1	1	0	0	1	1		VR	VR	01	UNIV
10301	ANTH	4950	INDIV TOPICS ANT	JOSEPH	Full	3.0	Thru	VR			0	0	1	1	1	1		OFFC	OFFC	01	UNIV
10654	ANTH	4950	INDIV TOPICS ANT	TUCKER	Full	3.0	Thru	VR			0	0	2	2	2	2		VR	VR	01	UNIV
20727	ANTH	4950	INDIV TOPICS ANT	RHOADES	Open	3.0	Thru	VR			0	0	1	2	1	2		VR	VR	01	UNIV
30302	ANTH	4950	INDIV TOPICS ANT	JOSEPH	Full	3.0	Thru	VR			0	0	1	1	1	1		OFFC	OFFC	01	UNIV
30655	ANTH	4950	INDIV TOPICS ANT	DONOVAN	Open	3.0	Thru	VR			0	0	0	2	0	2		VR	VR	01	UNIV
40003	ANTH	4950	INDIV TOPICS ANT	BERLIN	Full	3.0	Thru	VR			0	0	2	2	2	2		VR	VR	01	UNIV
70299	ANTH	4950	INDIV TOPICS ANT	JOSEPH	Full	3.0	Thru	VR			0	0	1	1	1	1		OFFC	OFFC	01	UNIV
90739	ANTH	4970H	DIRECT READ OR PROJ	GARRISON	Full	3.0	Thru	VR			0	0	1	1	1	1		VR	VR	01	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
00273	ANTH 4990H	HONORS THESIS	GARRISON	Full	3.0	Thru	VR			0	0	1	1	1	1		VR	VR	01 UNIV	
60469	ANTH 4990H	HONORS THESIS	BERLIN	Full	3.0	Thru	VR			0	0	1	1	1	1		VR	VR	01 UNIV	
00094	ANTH 5400	PARK AND ECOTOURISM	RAYCHAUDHURI	Open	3.0	Thru	TR	1100A	1215P	8	0	0	0	8	0	24	1046	418	01 UNIV	
68270	ANTH 6031	EVOL HUMAN COG	BERLIN	Open	3.0	Thru	MWF	1220P	0110P	5	0	0	0	5	0	82	81	214	01 UNIV	
64736	ANTH 6050	CULT ANTHROP	BROSIUS	Open	3.0	Thru	TR	1230P	0145P	3	0	0	0	3	0	142	81	248	01 UNIV	
00026	ANTH 6070	CULTURAL ECOLOGY	GRAGSON	Open	3.0	Thru	TR	0200P	0315P	0	0	0	0	0	0	150	56	265	01 UNIV	
44721	ANTH 6080	ARCH OF SOUTHWEST	KOWALEWSKI	Open	3.0	Thru	TR	0930A	1045A	0	0	0	0	0	0	62	50	264	01 UNIV	
90373	ANTH 6340	ARCHAEOLOGY	GARRISON	Open	3.0	Thru	TR	1100A	1215P	0	0	0	0	0	0	26	1002	325	01 UNIV	
19133	ANTH 6580	ECOL FOOD DIET NUTR	BERLIN	Open	3.0	Thru	MWF	1010A	1100A	1	0	0	0	1	0	62	50	264	01 UNIV	
09034	ANTH 6701M	STDY METHD NTV AMCN	GARRISON	Open	3.0	Thru	T	0800A	1045A	0	0	0	0	0	0	35	1002	154	01 UNIV	
84737	ANTH 6740	PRIMATE ECOLOGY	EHARDT	Open	3.0	Thru	TR	1100A	1215P	1	0	0	0	1	0	62	50	264	01 UNIV	
08443	ANTH 6900	SPEC TOPICS-ANTHRO	REITZ	Full	3.0	Thru	VR			0	0	1	1	1	1		OFFC	OFFC	01 UNIV	
88416	ANTH 6900	SPEC TOPICS-ANTHRO	NAZAREA	Open	3.0	Thru	TR	0200P	0315P	0	0	0	0	0	0	62	50	264	01 UNIV	
75684	ANTH 6930	AGROECOLOGY TROP AM	PARROTT, WAY	Open	3.0	Thru	TR	0330P	0445P	0	0	0	0	0	0	82	81	213	01 UNIV	
19844	ANTH 8000	SPEC TOPICS ANTHRO	BROSIUS	Open	0.0	Thru	VR			0	0	5	8	5	8		OFFC	OFFC	01 UNIV	
19987	ANTH 8000	SPEC TOPICS ANTHRO	GRAGSON	Open	0.0	Thru	VR			0	0	3	5	3	5		OFFC	OFFC	01 UNIV	
20601	ANTH 8000	SPEC TOPICS ANTHRO	BERLIN	Open	0.0	Thru	VR			0	0	4	8	4	8		OFFC	OFFC	01 UNIV	
60147	ANTH 8000	SPEC TOPICS ANTHRO	TUCKER	Open	0.0	Thru	VR			0	0	3	5	3	5		OFFC	OFFC	01 UNIV	
60245	ANTH 8000	SPEC TOPICS ANTHRO	RHOADES	Open	0.0	Thru	VR			0	0	1	5	1	5		OFFC	OFFC	01 UNIV	
69113	ANTH 8000	SPEC TOPICS ANTHRO	EHARDT	Open	0.0	Thru	VR			0	0	4	5	4	5		OFFC	OFFC	01 UNIV	
70240	ANTH 8000	SPEC TOPICS ANTHRO	HALLY	Open	0.0	Thru	VR			0	0	4	7	4	7		OFFC	OFFC	01 UNIV	
70626	ANTH 8000	SPEC TOPICS ANTHRO	HALLY	Open	0.0	Thru	VR			0	0	0	4	0	4		VR	VR	01 UNIV	
80246	ANTH 8000	SPEC TOPICS ANTHRO	NAZAREA	Open	0.0	Thru	VR			0	0	1	5	1	5		OFFC	OFFC	01 UNIV	
39828	ANTH 8040	SEMINAR ANTHRO	GRAGSON	Open	0.0	Thru	VR			0	0	7	10	7	10		OFFC	OFFC	01 UNIV	
08501	ANTH 8200	SEMINAR ARCHAEOLOGY	KOWALEWSKI	Open	3.0	Thru	T	0200P	0445P	3	10	0	0	3	10	24	50	0G32	01 UNIV	
14739	ANTH 8400	HUMAN POPUL ECOL	TUCKER	Open	3.0	Thru	M	0230P	0530P	15	19	0	0	15	19	24	50	0G32	01 UNIV	
84740	ANTH 8420	HUMAN ECOSYS EVOLU	HALLY	Open	3.0	Thru	TR	1230P	0145P	15	19	0	0	15	19	24	50	0G32	01 UNIV	
04741	ANTH 8500	SEM ECOL ANTH	BERLIN	Open	3.0	Thru	W	0230P	0530P	0	10	0	0	0	10	40	50	0G20	01 UNIV	
29500	ANTH 8500	SEM ECOL ANTH	BROSIUS	Open	3.0	Thru	AR			7	10	0	0	7	10	1	50	0G35	01 UNIV	
38498	ANTH 8500	SEM ECOL ANTH	NAZAREA	Open	3.0	Thru	R	0330P	0615P	4	10	0	0	4	10	1	50	0G35	01 UNIV	
60024	ANTH 8500	SEM ECOL ANTH	EHARDT	Open	3.0	Thru	R	0200P	0445P	4	10	0	0	4	10	40	50	0G20	01 UNIV	
00239	ANTH 8610	FIELD METH ECOL ANT	BROSIUS	Open	3.0	Thru	VR			0	0	1	5	1	5		OFFC	OFFC	01 UNIV	
10606	ANTH 8610	FIELD METH ECOL ANT	BERLIN	Open	3.0	Thru	VR			0	0	2	4	2	4		OFFC	OFFC	01 UNIV	
30607	ANTH 8610	FIELD METH ECOL ANT	BERLIN	Open	3.0	Thru	VR			0	0	0	1	0	1		VR	VR	01 UNIV	
70612	ANTH 8610	FIELD METH ECOL ANT	EHARDT	Open	3.0	Thru	VR			0	0	3	4	3	4		OFFC	OFFC	01 UNIV	
80568	ANTH 8610	FIELD METH ECOL ANT	RHOADES	Open	3.0	Thru	VR			0	0	3	4	3	4		OFFC	OFFC	01 UNIV	
04747	ANTH 8620	ANTH DATA ANALYSIS	GRAGSON	Open	3.0	Thru	W	1220P	0320P	4	15	0	0	4	15	24	50	0G32	01 UNIV	
04769	ANTH 8630	ANTHRO RSRCH DESIGN	GRAGSON	Open	3.0	Thru	W	0335P	0635P	5	10	0	0	5	10	24	50	0G32	01 UNIV	
00605	ANTH 9000	DOCTORAL RESEARCH	GRAGSON	Full	0.0	Thru	VR			0	0	4	4	4	4		OFFC	OFFC	01 UNIV	
34743	ANTH 9005	DOC GRAD STU SEM	REITZ	Open	3.0	Thru	F	0335P	0530P	41	60	0	0	41	60	62	50	264	01 UNIV	
00581	ANTH 9300	DOCT DISSERTATION	GRAGSON	Open	0.0	Thru	VR			0	0	1	3	1	3		OFFC	OFFC	01 UNIV	
10122	ANTH 9300	DOCT DISSERTATION	RHOADES	Open	0.0	Thru	VR			0	0	3	5	3	5		OFFC	OFFC	01 UNIV	
50561	ANTH 9300	DOCT DISSERTATION	BERLIN	Open	0.0	Thru	VR			0	0	1	2	1	2		OFFC	OFFC	01 UNIV	
70125	ANTH 9300	DOCT DISSERTATION	REITZ	Open	0.0	Thru	VR			0	0	2	5	2	5		OFFC	OFFC	01 UNIV	
70464	ANTH 9300	DOCT DISSERTATION	BERLIN	Open	0.0	Thru	VR			0	3	0	0	0	3		VR	VR	01 UNIV	
79508	ANTH 9300	DOCT DISSERTATION	BROSIUS	Open	0.0	Thru	VR			0	0	1	5	1	5		OFFC	OFFC	01 UNIV	
80148	ANTH 9300	DOCT DISSERTATION	BERLIN	Open	0.0	Thru	VR			0	0	2	5	2	5		OFFC	OFFC	01 UNIV	
19262	APTC 3070	LANDSCAPE IRRIG	HARRISON	Open	2.0	Thru	M	0800A	1000A	0	30	0	0	0	30	32	4791	201	04 UNIV	
49174	APTC 4010	PRINC SUST MGMT	RAINS	Open	3.0	Thru	MWF	1010A	1100A	18	30	0	0	18	30	32	4791	601	04 UNIV	
80036	ARAB 1002	ELEM STND ARB II	MOHAMED	Open	4.0	Thru	TR	0500P	0615P	11	35	0	0	11	35	40	42	0219A	01 UNIV	
80036	ARAB 1002	*** course meets multiple periods, see course information above ***					MW	0440P	0530P							40	42	0219A	01 UNIV	
95976	ARAB 1002	ELEM STND ARB II	MOHAMED	Full	4.0	Thru	TR	0330P	0445P	35	35	1	0	36	35	40	42	0219A	01 UNIV	
95976	ARAB 1002	*** course meets multiple periods, see course information above ***					MW	0335P	0425P							40	42	0219A	01 UNIV	



Call#	Course #	Course Title	Instructor	Avail	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
					Hrs	Sess	Days													
85984	ARAB 2004	INTERMDTE ARB II	HONERKAMP	Open	3.0	Thru	TR	0930A	1045A	8	35	0	0	8	35	40	42	0219A	01	UNIV
06988	ARAB 3006	ADVANCED ARB II	GODLAS	Open	3.0	Thru	TR	0330P	0445P	4	15	0	0	4	15	15	42	0205C	01	UNIV
06000	ARAB 4100	READ AND RSCH ARB	HONERKAMP	Open	3.0	Thru	AR			0	0	4	10	4	10		VR	VR	01	UNIV
65997	ARAB 4960H	DIRECTED READ/PRJCT	HONERKAMP	Open	3.0	Thru	AR			0	0	0	10	0	10		VR	VR	01	UNIV
36010	ARAB 6100	READ AND RSCH ARB	HONERKAMP	Open	3.0	Thru	AR			0	0	1	0	1	0		VR	VR	01	UNIV
11503	ARED 3050	ART AND THE CHILD	BOBICK	Open	3.0	Thru	TR	0200P	0445P	0	0	24	25	24	25	40	40	0125A	01	UNIV
61416	ARED 3350	BASIC CUR ART ED	PINNEAU, JAN	Open	3.0	Thru	TR	0330P	0615P	12	15	0	0	12	15		8325	VR	01	UNIV
11145	ARED 3360	TEACHING PROCEDURES	HENRY	Open	3.0	Thru	MW	1220P	0320P	12	15	0	0	12	15	30	40	123	01	UNIV
11307	ARED 3450	PRACTICUM ART ED	STAFF	Open	0.0	Thru	VR			0	0	0	10	0	10		VR	VR	01	UNIV
31308	ARED 5230	SPEC PROB IN AED	STAFF	Open	3.0	Thru	VR			0	0	0	10	0	10		VR	VR	01	UNIV
01418	ARED 5460	STU TCH ART EDU	WILDER, SHAN	Open	9.0	Thru	VR			5	6	0	0	5	6		VR	VR	01	UNIV
41432	ARED 5460	STU TCH ART EDU	SOHN	Open	9.0	Thru	VR			4	6	0	0	4	6		VR	VR	01	UNIV
51519	ARED 5460	STU TCH ART EDU	TALLEY	Open	9.0	Thru	VR			5	6	0	0	5	6		VR	VR	01	UNIV
01435	ARED 5470	ISS AND PRAC	SOHN	Open	3.0	Thru	W	0440P	0530P	4	6	0	0	4	6	30	40	123	01	UNIV
11419	ARED 5470	ISS AND PRAC	WILDER, SHAN	Full	3.0	Thru	W	0440P	0530P	6	6	0	0	6	6	30	40	123	01	UNIV
31437	ARED 5470	ISS AND PRAC	TALLEY	Open	3.0	Thru	W	0440P	0530P	5	6	0	0	5	6	30	40	123	01	UNIV
91149	ARED 5500	APPR TO ART IN MUS	HENRY	Open	3.0	Thru	W	0440P	0740P	1	5	0	0	1	5	40	40	0125A	01	UNIV
51309	ARED 7230	SPEC PROB IN AED	HENRY	Open	3.0	Thru	VR			0	0	1	5	1	5		VR	VR	01	UNIV
81417	ARED 7350	TCHNG ART ELEM SCH	PINNEAU, JAN	Open	3.0	Thru	TR	0330P	0615P	2	5	0	0	2	5		8325	VR	01	UNIV
31146	ARED 7360	TCHNG ART SEC SCHL	HENRY	Open	3.0	Thru	MW	1220P	0320P	0	5	0	0	0	5	30	40	123	01	UNIV
11310	ARED 7390	SUPERVSN OF ART	STAFF	Open	3.0	Thru	VR			0	0	0	5	0	5		VR	VR	01	UNIV
00659	ARED 7460	STU TCH ART EDU	SOHN	Open	9.0	Thru	VR			2	5	0	0	2	5		VR	VR	01	UNIV
01421	ARED 7460	STU TCH ART EDU	TALLEY	Open	9.0	Thru	VR			1	5	0	0	1	5		VR	VR	01	UNIV
81420	ARED 7470	ISS AND PRAC	TALLEY	Open	3.0	Thru	W	0440P	0530P	1	6	0	0	1	6	30	40	123	01	UNIV
90661	ARED 7470	ISS AND PRAC	SOHN	Open	3.0	Thru	W	0440P	0530P	2	5	0	0	2	5	30	40	123	01	UNIV
71151	ARED 7500	APPR TO ART IN MUS	HENRY	Open	3.0	Thru	W	0440P	0740P	9	10	0	0	9	10	40	40	0125A	01	UNIV
31311	ARED 7650	APP PROJECT ART EDU	HENRY	Open	0.0	Thru	VR			0	0	1	5	1	5		VR	VR	01	UNIV
54095	ARED 8430	READING IN ART ED	SIEGESMUND	Open	3.0	Thru	M	0440P	0740P	8	15	0	0	8	15	30	40	123	01	UNIV
51312	ARED 8440	D S IN ART ED	STAFF	Open	3.0	Thru	VR			0	0	0	5	0	5		VR	VR	01	UNIV
71313	ARED 9000	DOCTORAL RESEARCH	STAFF	Open	0.0	Thru	VR			0	0	0	5	0	5		VR	VR	01	UNIV
91314	ARED 9300	DOCT DISSERTATION	SIEGESMUND	Open	0.0	Thru	VR			0	0	1	5	1	5		VR	VR	01	UNIV
01315	ARED 9600	RSCH ART EDU	SIEGESMUND	Open	0.0	Thru	VR			0	0	1	5	1	5		VR	VR	01	UNIV
51374	ARGD 3010	DES DRAW TECH	MURAWSKI	Open	3.0	Thru	MWF	1010A	1205P	17	18	0	0	17	18	12	123	307	01	UNIV
51438	ARGD 3020	ELECTRONIC DESIGN	WEBB	Open	3.0	Thru	TR	0200P	0445P	16	18	0	0	16	18	16	123	308	01	UNIV
41060	ARGD 3030	TYPOGRAPHY	ARNHOLM	Open	3.0	Thru	MWF	0125P	0320P	14	18	0	0	14	18	12	123	305	01	UNIV
91510	ARGD 3040	CONCEPTS IN DESIGN	HODGES	Open	3.0	Thru	TR	0500P	0745P	10	18	0	0	10	18	12	123	305	01	UNIV
71375	ARGD 3050	ILLUSTRATION	MURAWSKI	Open	3.0	Thru	MWF	0800A	0955A	10	18	0	0	10	18	12	123	307	01	UNIV
61061	ARGD 3060	LAYOUT	ARNHOLM	Open	3.0	Thru	MWF	0335P	0530P	11	18	0	0	11	18	12	123	305	01	UNIV
71439	ARGD 3080	INTERN GRA DES	SUMMEROUR	Open	3.0	Thru	VR			35	48	0	0	35	48		VR	VR	01	UNIV
81384	ARGD 3090	PHOTO FOR GRAPHICS	REYNOLDS	Open	3.0	Thru	MWF	0125P	0320P	13	16	0	0	13	16	12	123	301	01	UNIV
71537	ARGD 3320	INT SCI ILL	WRIGHT	Open	3.0	Thru	MWF	0800A	0955A	0	0	8	16	8	16	12	123	301	01	UNIV
91538	ARGD 3340	DIR STU SCI ILL	WRIGHT	Open	3.0	Thru	VR			4	16	0	0	4	16		VR	VR	01	UNIV
61142	ARGD 4010	GRA DES REPRO	HANNAFORD	Open	3.0	Thru	MWF	0125P	0320P	10	18	0	0	10	18	12	123	307	01	UNIV
91393	ARGD 4020	ENVI GRA DES	ROBERTS	Open	3.0	Thru	TR	0800A	1045A	17	18	0	0	17	18	12	123	305	01	UNIV
59328	ARGD 4060	ADV LAYOUT	ROBERTS	Open	3.0	Thru	TR	1100A	0145P	9	18	0	0	9	18	1	123	102	01	UNIV
21316	ARGD 4080	SP PROB IN DESIGN	SUMMEROUR	Open	0.0	Thru	VR			0	0	1	10	1	10		VR	VR	01	UNIV
31518	ARGD 4090	ADV ELEC DES	SUMMEROUR	Full	3.0	Thru	TR	0500P	0745P	17	16	0	0	17	16	16	123	308	01	UNIV
21526	ARGD 4110	PORTFOLIO PROJ	HANNAFORD	Open	3.0	Thru	TR	0800A	1045A	11	18	0	0	11	18	12	123	307	01	UNIV
01444	ARHI 2100	MONUMENTS/WORLD ART	PRITCHARD	Open	3.0	Thru	TR	0200P	0315P	107	120	0	0	107	120	138	40	117	01	UNIV
51441	ARHI 2100	MONUMENTS/WORLD ART	CRAIN	Open	3.0	Thru	MWF	1010A	1100A	115	120	0	0	115	120	138	40	117	01	UNIV
71442	ARHI 2100	MONUMENTS/WORLD ART	KEMLING	Open	3.0	Thru	MWF	0125P	0215P	115	120	0	0	115	120	138	40	117	01	UNIV
91443	ARHI 2100	MONUMENTS/WORLD ART	REYMOND	Full	3.0	Thru	TR	1230P	0145P	120	120	0	0	120	120	138	40	117	01	UNIV
01220	ARHI 2111H	HONORS ART HISTORY	KIRIN	Open	3.0	Thru	TR	0200P	0315P	0	0	19	20	19	20	24	40	105	01	UNIV

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				Avail	Hrs	Sess Days													
91524	ARHI 2200	CONTEMPORARY SURVEY	WALLACE	Full	3.0	Thru TR	0500P	0615P	0	0	131	120	131	120	300	81	101	01	UNIV
81224	ARHI 3020	RENAISSANCE ART	PAYNE	Full	3.0	Thru MWF	1220P	0110P	76	75	0	0	76	75	138	40	117	01	UNIV
71232	ARHI 3054	18C EUROPEAN ART	LUXENBERG	Full	3.0	Thru MWF	1115A	1205P	75	75	0	0	75	75	138	40	117	01	UNIV
21381	ARHI 3070	AMER ARCHITECTURE	POLK	Full	3.0	Thru TR	1100A	1215P	75	75	0	0	75	75	138	40	117	01	UNIV
31129	ARHI 3075	DEV OF MOD SCULP	FIRESTONE	Open	3.0	Thru MWF	0335P	0425P	71	75	0	0	71	75	130	40	116	01	UNIV
91426	ARHI 3530	MODERN PHOTOGRAPHY	SIMON	Full	3.0	Thru TR	0330P	0445P	76	75	0	0	76	75	138	40	117	01	UNIV
21221	ARHI 4050	ICONS IN BYZANTIUM	KIRIN	Full	3.0	Thru TR	1100A	1215P	16	14	1	0	17	14	24	40	105	01	UNIV
41382	ARHI 4100	EARLY MEDIEVAL ART	POLK	Full	3.0	Thru TR	0330P	0445P	13	6	1	0	14	6	24	40	105	01	UNIV
01225	ARHI 4210	16TH CENTURY ITALY	LADIS	Full	3.0	Thru MWF	0230P	0320P	15	15	0	0	15	15	24	40	105	01	UNIV
31535	ARHI 4300	ITALIAN BAROQUE	ZURAW	Full	3.0	Thru TR	0930A	1045A	16	13	1	0	17	13	24	40	105	01	UNIV
01427	ARHI 4410	EARLY AMERICAN ART	SIMON	Full	3.0	Thru TR	1230P	0145P	18	15	0	0	18	15	24	40	105	01	UNIV
31132	ARHI 4540	EUROPE: 1918 - 1945	FIRESTONE	Full	3.0	Thru MWF	0125P	0215P	16	15	0	0	16	15	24	40	105	01	UNIV
38887	ARHI 4930	TOPICS NON WESTERN	RAY	Full	3.0	Thru W	0440P	0740P	13	13	0	0	13	13	130	40	116	01	UNIV
41317	ARHI 4950	INDEPENDENT STUDY	STAFF	Open	3.0	Thru VR			0	0	0	10	0	10		VR	VR	01	UNIV
61318	ARHI 4960H	DIR READ PROJ	WALLACE	Open	3.0	Thru VR			0	0	0	10	0	10		VR	VR	01	UNIV
81319	ARHI 4990H	HONORS THESIS	STAFF	Open	3.0	Thru VR			0	0	0	10	0	10		VR	VR	01	UNIV
41320	ARHI 4995	MUSEUM INTERNSHIP	STAFF	Open	3.0	Thru VR			0	0	0	10	0	10		VR	VR	01	UNIV
61223	ARHI 6050	ICONS IN BYZANTIUM	KIRIN	Open	3.0	Thru TR	1100A	1215P	2	5	0	0	2	5	24	40	105	01	UNIV
61383	ARHI 6100	EARLY MEDIEVAL ART	POLK	Open	3.0	Thru TR	0330P	0445P	2	5	0	0	2	5	24	40	105	01	UNIV
31227	ARHI 6210	16TH CENTURY ITALY	LADIS	Full	3.0	Thru MWF	0230P	0320P	5	5	0	0	5	5	24	40	105	01	UNIV
51536	ARHI 6300	ITALIAN BAROQUE	ZURAW	Full	3.0	Thru TR	0930A	1045A	5	5	0	0	5	5	24	40	105	01	UNIV
21428	ARHI 6410	EARLY AMERICAN ART	SIMON	Open	3.0	Thru TR	1230P	0145P	4	5	0	0	4	5	24	40	105	01	UNIV
91135	ARHI 6540	EUROPE: 1918 - 1945	FIRESTONE	Full	3.0	Thru MWF	0125P	0215P	5	5	0	0	5	5	24	40	105	01	UNIV
58888	ARHI 6930	TOPICS NON WESTERN	RAY	Full	3.0	Thru W	0440P	0740P	7	5	0	0	7	5	130	40	116	01	UNIV
61321	ARHI 6950	INDEPENDENT STUDY	STAFF	Open	3.0	Thru VR			0	0	0	5	0	5		VR	VR	01	UNIV
81322	ARHI 7000	MASTER'S RESEARCH	FIRESTONE	Open	0.0	Thru VR			0	0	3	5	3	5		VR	VR	01	UNIV
19990	ARHI 7040	ARTH METHODOLOGY	WALLACE	Open	1.0	Thru VR			7	10	0	0	7	10		VR	VR	01	UNIV
01323	ARHI 7300	MASTER'S THESIS	FIRESTONE	Full	0.0	Thru VR			0	0	7	5	7	5		VR	VR	01	UNIV
11324	ARHI 8110	SPECIAL PROBLEMS	ZURAW	Open	3.0	Thru VR			0	0	1	5	1	5		VR	VR	01	UNIV
31325	ARHI 8120	DS ART HISTORY	STAFF	Open	3.0	Thru VR			0	0	0	5	0	5		VR	VR	01	UNIV
01234	ARHI 8650	17 OR 18 C EUR ART	LUXENBERG	Open	3.0	Thru W	0440P	0740P	0	0	7	12	7	12	24	40	105	01	UNIV
01525	ARHI 8950	POST MOD THEORIES	WALLACE	Full	3.0	Thru M	0440P	0740P	0	0	13	12	13	12	24	40	105	01	UNIV
01511	ARID 1010	INTRO TO INT DES	KARIMI	Full	2.0	Thru TR	1100A	1215P	60	60	1	0	61	60	130	40	116	01	UNIV
11520	ARID 3110	STUDIO II	PETERS	Full	3.0	Thru MWF	1010A	1205P	0	0	16	16	16	16	20	767	118	01	UNIV
81501	ARID 3110	STUDIO II	PETERS	Open	3.0	Thru MWF	0800A	0955A	0	0	16	17	16	17	20	767	118	01	UNIV
81529	ARID 3130	STUDIO IV	WRIGHT	Open	4.0	Thru MWF	0230P	0530P	17	20	0	0	17	20	20	767	118	01	UNIV
21137	ARID 3310	BUILDING SYSTEMS	GLOECKLER	Open	3.0	Thru TR	0800A	0915A	0	0	33	40	33	40	138	40	117	01	UNIV
41530	ARID 3340	FURN DESIGN	WRIGHT	Open	3.0	Thru TR	0200P	0445P	11	20	0	0	11	20	20	767	118	01	UNIV
31504	ARID 3410	CAD FOR INTERIORS	MOYER	Full	3.0	Thru MWF	0800A	0955A	0	0	16	16	16	16	40	767	116	01	UNIV
81515	ARID 3410	CAD FOR INTERIORS	FORD	Open	3.0	Thru MWF	1010A	1205P	0	0	16	17	16	17	40	767	116	01	UNIV
51326	ARID 4080	DIR STU IN INT DES	HOUSER	Open	3.0	Thru VR			0	0	2	10	2	10		VR	VR	01	UNIV
71327	ARID 4150	SPECIAL TOPICS	HOUSER	Full	0.0	Thru VR			0	0	30	10	30	10		VR	VR	01	UNIV
91328	ARID 4350	INT DES PRACTICUM	STAFF	Open	0.0	Thru VR			0	0	0	10	0	10		VR	VR	01	UNIV
61173	ARID 4620	TREATISE II	HOUSER	Full	5.0	Thru TR	0800A	1215P	18	18	0	0	18	18	40	767	116	01	UNIV
81174	ARID 4620	TREATISE II	HOUSER	Open	5.0	Thru TR	0200P	0615P	16	18	0	0	16	18	40	767	116	01	UNIV
01329	ARID 6150	SPECIAL TOPICS	STAFF	Open	0.0	Thru VR			0	0	0	5	0	5		VR	VR	01	UNIV
71330	ARID 6350	INT DES PRACTICUM	HOUSER	Open	0.0	Thru VR			0	0	1	5	1	5		VR	VR	01	UNIV
91331	ARID 7080	DS IN INT DESIGN	GLOECKLER	Open	3.0	Thru VR			0	0	4	5	4	5		VR	VR	01	UNIV
01332	ARID 7890	INTERIOR DESIGN	STAFF	Open	3.0	Thru VR			0	0	0	5	0	5		VR	VR	01	UNIV
21333	ARID 7900	INTERIOR DESIGN	STAFF	Open	3.0	Thru VR			0	0	0	5	0	5		VR	VR	01	UNIV
41334	ARID 7910	INTERIOR DESIGN	STAFF	Open	3.0	Thru VR			0	0	0	5	0	5		VR	VR	01	UNIV
61335	ARID 7920	PROCED IN INT DES	STAFF	Open	3.0	Thru VR			0	0	0	5	0	5		VR	VR	01	UNIV
01452	ARST 1050	DRAWING I	TURNER	Open	3.0	Thru TR	0500P	0745P	15	18	0	0	15	18	32	40	118	01	UNIV

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				Avail	Hrs	Sess	Days													
11453	ARST 1050	DRAWING I	GRAHAM	Open	3.0	Thru	MWF	0335P	0530P	16	18	0	0	16	18	32	40	118	01 UNIV	
71506	ARST 1050	DRAWING I	HATMAKER	Full	3.0	Thru	MWF	0125P	0320P	18	18	0	0	18	18	25	1010	312	01 UNIV	
81076	ARST 1050	DRAWING I	BELVILLE	Open	3.0	Thru	TR	0800A	1045A	14	18	0	0	14	18	32	40	118	01 UNIV	
81451	ARST 1050	DRAWING I	AMOSS, JOHN	Open	3.0	Thru	MWF	0800A	0955A	8	18	0	0	8	18	32	40	118	01 UNIV	
91507	ARST 1050	DRAWING I	HATMAKER	Open	3.0	Thru	MWF	0335P	0530P	14	18	0	0	14	18	25	1010	312	01 UNIV	
31454	ARST 1050H	DRAWING I HONORS	WINGARD, TRO	Open	3.0	Thru	MWF	0125P	0320P	0	0	15	18	15	18	18	40	0126C	01 UNIV	
01458	ARST 1060	COLOR/COMPOSITION	INGLETT	Full	3.0	Thru	MWF	0125P	0320P	18	18	0	0	18	18	20	40	121	01 UNIV	
11291	ARST 1060	COLOR/COMPOSITION	MCWILLIE	Full	3.0	Thru	TR	0200P	0445P	18	18	0	0	18	18	20	40	121	01 UNIV	
21459	ARST 1060	COLOR/COMPOSITION	BARNUM	Open	3.0	Thru	MWF	0335P	0530P	8	18	0	0	8	18	20	40	121	01 UNIV	
51455	ARST 1060	COLOR/COMPOSITION	JOYCE	Open	3.0	Thru	TR	0800A	1045A	13	18	0	0	13	18	20	40	121	01 UNIV	
51522	ARST 1060	COLOR/COMPOSITION	WAGTENDONK	Full	3.0	Thru	TR	1100A	0145P	12	12	0	0	12	12	20	40	121	01 UNIV	
71456	ARST 1060	COLOR/COMPOSITION	ABERNATHY	Open	3.0	Thru	MWF	0800A	0955A	15	18	0	0	15	18	20	40	121	01 UNIV	
91457	ARST 1060	COLOR/COMPOSITION	MANZELLA	Full	3.0	Thru	MWF	1010A	1205P	18	18	0	0	18	18	20	40	121	01 UNIV	
91460	ARST 1060	COLOR/COMPOSITION	DAVIS	Open	3.0	Thru	MWF	1010A	1205P	17	18	0	0	17	18	28	40	125	01 UNIV	
01069	ARST 1070	DRAWING II	BARSNESS	Full	3.0	Thru	TR	1100A	0145P	19	18	0	0	19	18	18	40	0126C	01 UNIV	
01170	ARST 1070	DRAWING II	HOCKING, CHR	Open	3.0	Thru	TR	1100A	0145P	17	18	0	0	17	18	32	40	118	01 UNIV	
21462	ARST 1070	DRAWING II	KNOWLES	Open	3.0	Thru	MWF	1010A	1205P	17	18	1	0	18	18	32	40	118	01 UNIV	
41463	ARST 1070	DRAWING II	HUGHES	Full	3.0	Thru	MWF	0125P	0320P	19	18	0	0	19	18	32	40	118	01 UNIV	
61464	ARST 1070	DRAWING II	BANDINI	Full	3.0	Thru	TR	0200P	0445P	19	18	0	0	19	18	32	40	118	01 UNIV	
81465	ARST 1070	DRAWING II	MCLESKEY	Full	3.0	Thru	TR	0200P	0445P	18	18	0	0	18	18	18	40	0126C	01 UNIV	
91622	ARST 1070	DRAWING II	JACKSON	Open	3.0	Thru	TR	0800A	1045A	16	18	0	0	16	18	18	40	0126C	01 UNIV	
01301	ARST 1080	THREE DIMENSIONAL D	MILLARD, LAR	Full	3.0	Thru	TR	1100A	0145P	17	17	0	0	17	17	16	2691	202	01 UNIV	
11078	ARST 1080	THREE DIMENSIONAL D	BROWN	Full	3.0	Thru	TR	0800A	1045A	18	18	0	0	18	18	16	2691	202	01 UNIV	
11176	ARST 1080	THREE DIMENSIONAL D	HWANGBO	Open	3.0	Thru	TR	0500P	0745P	12	16	0	0	12	16	16	2691	202	01 UNIV	
11470	ARST 1080	THREE DIMENSIONAL D	CROUSE	Full	3.0	Thru	MWF	0125P	0320P	17	17	0	0	17	17	16	2691	202	01 UNIV	
31468	ARST 1080	THREE DIMENSIONAL D	AGUILERA	Full	3.0	Thru	MWF	0800A	0955A	17	17	0	0	17	17	16	2691	202	01 UNIV	
51469	ARST 1080	THREE DIMENSIONAL D	RABIDEAU	Full	3.0	Thru	MWF	1010A	1205P	17	17	0	0	17	17	16	2691	202	01 UNIV	
71523	ARST 1080	THREE DIMENSIONAL D	WAGTENDONK	Full	3.0	Thru	TR	0200P	0445P	18	17	0	0	18	17	16	2691	202	01 UNIV	
01502	ARST 2010	INTERMEDIATE DRAW	AGUILERA	Open	3.0	Thru	MWF	1010A	1205P	17	18	0	0	17	18	18	40	0126C	01 UNIV	
21283	ARST 2010	INTERMEDIATE DRAW	MARRIOTT	Open	3.0	Thru	MWF	0125P	0320P	16	18	0	0	16	18	27	40	122	01 UNIV	
91376	ARST 2010	INTERMEDIATE DRAW	BAILEY	Open	3.0	Thru	TR	0800A	1045A	17	18	0	0	17	18	27	40	122	01 UNIV	
01077	ARST 2100	INTRO PAINTING	BELVILLE	Full	3.0	Thru	TR	1100A	0145P	18	18	0	0	18	18	18	40	0126B	01 UNIV	
31471	ARST 2100	INTRO PAINTING	WINGARD, TRO	Full	3.0	Thru	MWF	1010A	1205P	18	18	0	0	18	18	18	40	0126A	01 UNIV	
81109	ARST 2100	INTRO PAINTING	EDISON	Open	3.0	Thru	TR	0800A	1045A	14	18	0	0	14	18	18	40	0126A	01 UNIV	
01623	ARST 2110	INTERM PAINTING	JACKSON	Open	3.0	Thru	TR	1100A	0145P	16	18	0	0	16	18	18	40	0126A	01 UNIV	
31292	ARST 2110	INTERM PAINTING	GAGLIARDI	Open	3.0	Thru	TR	0200P	0445P	12	18	0	0	12	18	18	40	0126A	01 UNIV	
41303	ARST 2200	INTRO PHOTOGRAPHY	MOORE	Full	3.0	Thru	MWF	1010A	1205P	15	15	0	0	15	15	14	40	0003A	01 UNIV	
51472	ARST 2200	INTRO PHOTOGRAPHY	STEELE	Open	3.0	Thru	MWF	0800A	0955A	13	15	0	0	13	15	14	40	0003A	01 UNIV	
61304	ARST 2200	INTRO PHOTOGRAPHY	MOORE	Full	3.0	Thru	MWF	0125P	0320P	17	15	0	0	17	15	14	40	0003A	01 UNIV	
71473	ARST 2300	PRTMKG REL PROC I	BURK	Open	3.0	Thru	MWF	0800A	0955A	12	14	0	0	12	14	25	40	0126D	01 UNIV	
91474	ARST 2300	PRTMKG REL PROC I	SAGGUS	Full	3.0	Thru	MWF	1010A	1205P	14	14	0	0	14	14	25	40	0126D	01 UNIV	
01475	ARST 2310	PRTMKG INTAGLIO I	CHEATHAM	Full	3.0	Thru	MWF	0125P	0320P	15	14	0	0	15	14	25	40	0126D	01 UNIV	
21476	ARST 2310	PRTMKG INTAGLIO I	EISENACH	Open	3.0	Thru	TR	1100A	0145P	13	14	0	0	13	14	25	40	0126D	01 UNIV	
21302	ARST 2400	SCULP FUNDAMENTALS	MILLARD, LAR	Full	3.0	Thru	TR	0200P	0445P	15	15	0	0	15	15	1	2691	101	01 UNIV	
41477	ARST 2400	SCULP FUNDAMENTALS	ANZARDO	Full	3.0	Thru	MW	0335P	0635P	15	15	0	0	15	15	1	2691	101	01 UNIV	
91085	ARST 2410	FIG SCULPTURE	BUONACCORSI	Open	3.0	Thru	MWF	1010A	1205P	10	11	0	0	10	11	15	2691	108	01 UNIV	
01516	ARST 2500	INTRO TO CERAMICS	NEAL	Full	3.0	Thru	MWF	0800A	0955A	12	12	0	0	12	12	20	40	8	01 UNIV	
31521	ARST 2500	INTRO TO CERAMICS	ZUCKER	Full	3.0	Thru	TR	1100A	0145P	12	12	0	0	12	12	20	40	8	01 UNIV	
61478	ARST 2600	JEWELRY & METALWORK	MANN	Full	3.0	Thru	MWF	0800A	0955A	12	12	1	0	13	12	1	1630	4	01 UNIV	
81479	ARST 2600	JEWELRY & METALWORK	JACKSON	Full	3.0	Thru	MWF	1010A	1205P	12	10	0	0	12	10	1	1630	4	01 UNIV	
51505	ARST 2700	FUND FABRIC STRUC	GUNTER	Open	3.0	Thru	MWF	0125P	0320P	10	15	0	0	10	15	14	2600	117	01 UNIV	
51228	ARST 2710	FUND FABRIC DEC	WRIGHT, DEBO	Full	3.0	Thru	TR	0800A	1045A	14	12	0	0	14	12	1	2600	121	01 UNIV	
61481	ARST 2800	INTRO ART & TECH	CALLAHAN, MA	Full	3.0	Thru	MWF	1010A	1205P	15	15	0	0	15	15	19	40	129	01 UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm	
				Avail	Hrs	Sess Days														
21512	ARST 3000	INTRO FIG DRAWING	MORRISON	Open	3.0	Thru MWF	0800A	0955A	13	18	0	0	13	18	27	40	122	01	UNIV	
81482	ARST 3000	INTRO FIG DRAWING	NORMAN	Full	3.0	Thru TR	0200P	0445P	19	18	0	0	19	18	27	40	122	01	UNIV	
41284	ARST 3010	ADVANCED DRAWING	MARRIOTT	Open	3.0	Thru MWF	0335P	0530P	17	18	0	0	17	18	27	40	122	01	UNIV	
71117	ARST 3010	ADVANCED DRAWING	EDISON	Open	3.0	Thru TR	1100A	0145P	10	18	0	0	10	18	27	40	122	01	UNIV	
30140	ARST 3120	AQUEOUS MEDIA	THOMPSON	Open	3.0	Thru MWF	0125P	0320P	11	18	0	0	11	18	18	40	0126A	01	UNIV	
41513	ARST 3130	FIGURE PAINTING	MORRISON	Open	3.0	Thru MWF	1010A	1205P	13	18	0	0	13	18	18	40	0126B	01	UNIV	
51293	ARST 3140	PAINTING STUDIO	MCWILLIE	Open	3.0	Thru MWF	0125P	0320P	13	18	0	0	13	18	18	40	0126B	01	UNIV	
61075	ARST 3140	PAINTING STUDIO	BARSNESS	Full	3.0	Thru TR	0200P	0445P	19	18	0	0	19	18	18	40	0126B	01	UNIV	
61514	ARST 3150	FIGURE PAINTING	MORRISON	Open	3.0	Thru MWF	1010A	1205P	4	0	0	0	4	0	18	40	0126B	01	UNIV	
01394	ARST 3160	PAINTING MTLs &TECH	ROSENBAUM	Full	3.0	Thru TR	1100A	0145P	12	12	0	0	12	12	15	768	101	01	UNIV	
01483	ARST 3200	INTERM PHOTOGRAPHY	GOMEZ	Open	3.0	Thru TR	0800A	1045A	9	15	1	0	10	15	14	40	0003A	01	UNIV	
11484	ARST 3200	INTERM PHOTOGRAPHY	MCCADAMS	Open	3.0	Thru TR	1100A	0145P	6	15	3	0	9	15	14	40	0003A	01	UNIV	
91412	ARST 3210	COLOR PHOTOGRAPHY	SCHEER	Open	3.0	Thru TR	0800A	1045A	11	14	0	0	11	14	7	40	0003B	01	UNIV	
51388	ARST 3220	MED & LARGE FORMAT	REYNOLDS	Open	3.0	Thru MWF	1010A	1205P	12	14	0	0	12	14	7	40	0003B	01	UNIV	
61285	ARST 3230	INTERN IN PHOTOG	MARSHALL	Open	0.0	Thru VR			0	0	11	14	11	14	16	40		3	01	UNIV
51102	ARST 3240	DIGITAL PHOTOGRAPHY	DANA	Open	3.0	Thru MWF	0125P	0320P	9	14	0	0	9	14	17	40	0115A	01	UNIV	
31485	ARST 3300	PRTMK LITHO I	HOCKING	Full	3.0	Thru TR	0800A	1045A	12	12	0	0	12	12	25	40	0126D	01	UNIV	
51486	ARST 3310	BK ART/PPRMKG I	SANDERS	Open	3.0	Thru TR	0800A	1045A	0	0	7	8	7	8	1	1082	0G3	01	UNIV	
21400	ARST 3320	BKARTS/LETTERPRESS	SANDERS	Open	3.0	Thru TR	1100A	0145P	0	0	9	10	9	10	1	1082	0G3	01	UNIV	
81403	ARST 3340	ADV PRINTMAKING	SANDERS	Full	0.0	Thru TR	0200P	0445P	11	10	0	0	11	10	25	40	0126D	01	UNIV	
71487	ARST 3370	ADV BOOK ARTS	SANDERS	Full	0.0	Thru TR	0800A	1045A	2	2	1	0	3	2	1	1082	0G3	01	UNIV	
01489	ARST 3400	CONST METAL	BURKE	Open	3.0	Thru MWF	1010A	1205P	11	15	0	0	11	15	1	2691	102	01	UNIV	
71490	ARST 3410	INTER CONST METAL	BURKE	Open	3.0	Thru MWF	1010A	1205P	5	0	0	0	5	0	1	2691	102	01	UNIV	
81093	ARST 3440	FUND METAL CASTING	BUONACCORSI	Open	3.0	Thru MWF	0125P	0320P	13	15	0	0	13	15	5	2680	105	01	UNIV	
31096	ARST 3450	INTER METAL CAST	BUONACCORSI	Open	3.0	Thru MWF	0125P	0320P	5	0	0	0	5	0	5	2680	105	01	UNIV	
41088	ARST 3460	INTER FIG SCULP	BUONACCORSI	Open	3.0	Thru MWF	1010A	1205P	2	0	0	0	2	0	15	2691	108	01	UNIV	
31079	ARST 3470	WOOD-SCULPTURE	BROWN	Open	3.0	Thru TR	1100A	0145P	13	15	0	0	13	15	1	2691	103	01	UNIV	
31406	ARST 3500	INTERMED CERAMICS	SAUPE	Full	3.0	Thru TR	0200P	0445P	17	10	0	0	17	10	20	40		8	01	UNIV
61531	ARST 3500	INTERMED CERAMICS	YUH	Full	3.0	Thru MW	0125P	0425P	10	10	0	0	10	10	20	40		8	01	UNIV
91183	ARST 3610	JEWELRY	PEARSE	Full	3.0	Thru TR	1100A	0145P	0	0	14	14	14	14	1	1630	4	01	UNIV	
91491	ARST 3620	METALWORK	JACKSON	Full	3.0	Thru MWF	0125P	0320P	0	0	13	12	13	12	1	1630	4	01	UNIV	
31213	ARST 3710	ADVANCED WEAVING	KAUFMAN	Full	3.0	Thru MWF	0800A	0955A	12	10	0	0	12	10	15	2606	103	01	UNIV	
01217	ARST 3760	JAPANESE FABRICS	KAUFMAN	Full	0.0	Thru MWF	1010A	1205P	23	16	0	0	23	16	14	2600	117	01	UNIV	
71229	ARST 3780	FAB MANIP & EMBELL	WRIGHT, DEBO	Full	3.0	Thru TR	1100A	0145P	15	15	0	0	15	15	14	2600	117	01	UNIV	
21493	ARST 3800	TRANSMEDIA	MARTY	Open	3.0	Thru MWF	0335P	0530P	6	15	0	0	6	15	19	40	129	01	UNIV	
71294	ARST 3800	TRANSMEDIA	MEHRAN	Open	3.0	Thru TR	0800A	1045A	8	15	0	0	8	15	19	40	129	01	UNIV	
41527	ARST 4020	FIG DRAWING/ANAT	WRIGHT	Open	3.0	Thru MWF	1010A	1205P	17	18	0	0	17	18	27	40	122	01	UNIV	
81336	ARST 4080	DIR STU IN DRAWING	BARSNESS	Open	3.0	Thru VR			0	0	6	10	6	10		VR	VR	01	UNIV	
41494	ARST 4090	SR EXIT IN DRAW	BAILEY	Full	3.0	Thru TR	1100A	0145P	9	6	1	0	10	6	15	768	101	01	UNIV	
61495	ARST 4110	SR EXIT PAINTING	BAILEY	Open	3.0	Thru TR	1100A	0145P	6	0	0	0	6	0	15	768	101	01	UNIV	
01337	ARST 4180	DIR STU IN PAINTING	BAILEY	Open	3.0	Thru VR			0	0	5	10	5	10		VR	VR	01	UNIV	
01287	ARST 4200	ADVANCED PHOTOG	MARSHALL	Open	3.0	Thru TR	1100A	0145P	11	14	0	0	11	14	7	40	0003B	01	UNIV	
01508	ARST 4205	PHOTOGRAPHY IN TIME	CHESTER	Open	3.0	Thru MWF	0335P	0530P	10	14	0	0	10	14	17	40	0115A	01	UNIV	
81305	ARST 4210	SPECIAL TOPICS	MOORE	Open	3.0	Thru MWF	0335P	0530P	12	14	0	0	12	14	16	40	3	01	UNIV	
21414	ARST 4220	SENIOR EXIT & FOLIO	SCHEER	Open	3.0	Thru TR	0200P	0445P	10	14	0	0	10	14	7	40	0003B	01	UNIV	
11338	ARST 4280	DIR STU IN PHOTO	DANA	Open	3.0	Thru VR			0	0	6	10	6	10		VR	VR	01	UNIV	
01404	ARST 4300	PRTMKG:INTERNSHIP	SANDERS	Full	3.0	Thru TR	0200P	0445P	0	0	2	2	2	2	25	40	0126D	01	UNIV	
11405	ARST 4310	SR EXIT PRINTMAKING	SANDERS	Full	3.0	Thru TR	0200P	0445P	0	0	2	2	2	2	25	40	0126D	01	UNIV	
31339	ARST 4380	DIR STU IN PRINT	HARSHMAN	Open	3.0	Thru VR			0	0	3	10	3	10		VR	VR	01	UNIV	
51097	ARST 4400	ADVANCED METAL CAST	BUONACCORSI	Open	3.0	Thru MWF	0125P	0320P	1	0	0	0	1	0	5	2680	105	01	UNIV	
61089	ARST 4410	ADVANCED FIG SCULP	BUONACCORSI	Open	3.0	Thru MWF	1010A	1205P	0	0	0	0	0	0	15	2691	108	01	UNIV	
51178	ARST 4420	SCULP SPATIAL CONT	HWANGBO	Open	3.0	Thru TR	0200P	0445P	10	15	0	0	10	15	19	40	129	01	UNIV	
81496	ARST 4440	ADV CONST IN METAL	BURKE	Open	3.0	Thru MWF	1010A	1205P	1	0	0	0	1	0	1	2691	102	01	UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
01340	ARST 4450	SENIOR EXIT SCULP	BUONACCORSI	Open	3.0	Thru	VR			0	0	1	10	1	10		VR	VR	01 UNIV	
11341	ARST 4480	DIR STU IN SCULP	HWANGBO	Open	3.0	Thru	VR			0	0	3	10	3	10		VR	VR	01 UNIV	
01533	ARST 4500	ADV CERAMICS	YUH	Open	3.0	Thru	TR	0200P	0445P	8	12	0	0	8	12	20	40	0008A	01 UNIV	
31342	ARST 4580	DIR STU IN CERAMICS	SAUPE	Open	3.0	Thru	VR			0	0	7	10	7	10		VR	VR	01 UNIV	
11534	ARST 4590	SEN EX SHOW CERAMIC	YUH	Open	3.0	Thru	TR	0200P	0445P	1	5	0	0	1	5	20	40	0008A	01 UNIV	
01189	ARST 4610	ADVANCED METAL WORK	PEARSE	Open	3.0	Thru	TR	0200P	0445P	0	0	6	8	6	8	1	1630	4	01 UNIV	
11193	ARST 4620	BFA PROJ JWLY MTLWK	PEARSE	Open	3.0	Thru	TR	0200P	0445P	0	0	1	4	1	4	1	1630	4	01 UNIV	
51343	ARST 4680	DIR STU IN JEW/MET	JACKSON	Open	3.0	Thru	VR			0	0	2	10	2	10		VR	VR	01 UNIV	
01346	ARST 4710	BFA PROJ FAB DSGN	KAUFMAN	Full	3.0	Thru	VR			0	0	12	10	12	10		VR	VR	01 UNIV	
21347	ARST 4780	DIR STU IN FAB DIS	KAUFMAN	Open	3.0	Thru	VR			0	0	5	10	5	10		VR	VR	01 UNIV	
11498	ARST 4800	S/TOPICS ART & TECH	OLIVERI	Open	3.0	Thru	R	0200P	0745P	6	15	0	0	6	15	19	40	129	01 UNIV	
91295	ARST 4800	S/TOPICS ART & TECH	MEHRAN	Open	3.0	Thru	TR	1100A	0145P	10	15	0	0	10	15	19	40	129	01 UNIV	
01377	ARST 4810	CAD & FABRICATION	OLIVERI	Open	3.0	Thru	T	0200P	0745P	6	15	0	0	6	15	16	81	369	01 UNIV	
41379	ARST 4820	EXIT STUDIO	OLIVERI	Open	3.0	Thru	MWF	0125P	0320P	0	0	4	15	4	15	19	40	129	01 UNIV	
41348	ARST 4880	DIR STU IN DIG MED	OLIVERI	Open	3.0	Thru	VR			0	0	1	10	1	10		VR	VR	01 UNIV	
41169	ARST 4900	TECH PROBLEMS	HERBERT	Open	3.0	Thru	MW	0335P	0635P	0	0	9	20	9	20	138	40	117	01 UNIV	
59538	ARST 4900	TECH PROBLEMS	AZACETA	Open	3.0	Thru	W	0125P	0530P	9	14	1	0	10	14	18	1630	45	01 UNIV	
61349	ARST 4900	TECH PROBLEMS	BUONACCORSI	Open	3.0	Thru	VR			0	0	2	10	2	10		VR	VR	01 UNIV	
21350	ARST 4930	INTERNSHIP IN ART	DANA	Open	3.0	Thru	VR			0	0	3	10	3	10		VR	VR	01 UNIV	
61528	ARST 6020	FIG DRAWING/ANAT	WRIGHT	Open	3.0	Thru	MWF	1010A	1205P	0	0	0	0	0	0	27	40	122	01 UNIV	
21395	ARST 6160	PAINTING MTLs &TECH	ROSENBAUM	Open	3.0	Thru	TR	1100A	0145P	3	0	0	0	3	0	15	768	101	01 UNIV	
21509	ARST 6205	PHOTOGRAPHY IN TIME	MARSHALL	Open	3.0	Thru	MWF	0335P	0530P	0	8	0	0	0	8	17	40	0115A	01 UNIV	
01413	ARST 6210	COLOR PHOTOGRAPHY	SCHEER	Open	3.0	Thru	TR	0800A	1045A	0	8	0	0	0	8	7	40	0003B	01 UNIV	
71389	ARST 6220	MED & LARGE FORMAT	REYNOLDS	Open	3.0	Thru	MWF	1010A	1205P	1	8	0	0	1	8	7	40	0003B	01 UNIV	
81286	ARST 6230	INTERN IN PHOTOG	MARSHALL	Open	0.0	Thru	VR			0	0	0	8	0	8	16	40	3	01 UNIV	
91104	ARST 6240	DIGITAL PHOTOGRAPHY	DANA	Open	3.0	Thru	MWF	0125P	0320P	0	8	0	0	0	8	17	40	0115A	01 UNIV	
01296	ARST 6800	S/TOPICS ART & TECH	MEHRAN	Open	3.0	Thru	TR	1100A	0145P	2	5	0	0	2	5	19	40	129	01 UNIV	
01380	ARST 6810	CAD & FABRICATION	OLIVERI	Open	3.0	Thru	R	0200P	0745P	1	5	0	0	1	5	19	40	129	01 UNIV	
21378	ARST 6810	CAD & FABRICATION	OLIVERI	Open	3.0	Thru	T	0200P	0745P	1	5	0	0	1	5	16	81	369	01 UNIV	
41351	ARST 7000	MASTER'S RESEARCH	STAFF	Open	0.0	Thru	VR			0	0	0	5	0	5		VR	VR	01 UNIV	
91619	ARST 7020	DRAW AND COMP	HERBERT	Open	3.0	Thru	TR	0330P	0615P	14	15	0	0	14	15	18	1630	45	01 UNIV	
51620	ARST 7030	DRAW AND COMP	HERBERT	Open	3.0	Thru	TR	0330P	0615P	6	0	0	0	6	0	18	1630	45	01 UNIV	
71621	ARST 7040	DRAW AND COMP	HERBERT	Open	3.0	Thru	TR	0330P	0615P	5	0	0	0	5	0	18	1630	45	01 UNIV	
61352	ARST 7080	DIR STU IN DRAWING	HERBERT	Open	3.0	Thru	VR			0	0	3	5	3	5		VR	VR	01 UNIV	
41396	ARST 7110	PAINTING	ROSENBAUM	Open	3.0	Thru	TR	0800A	1045A	9	15	0	0	9	15	18	1630	45	01 UNIV	
61397	ARST 7120	PAINTING	ROSENBAUM	Open	3.0	Thru	TR	0800A	1045A	5	0	0	0	5	0	18	1630	45	01 UNIV	
81398	ARST 7130	PAINTING	ROSENBAUM	Open	3.0	Thru	TR	0800A	1045A	3	0	0	0	3	0	18	1630	45	01 UNIV	
81353	ARST 7180	DIR STU IN PAINTING	MORRISON	Full	3.0	Thru	VR			0	0	7	5	7	5		VR	VR	01 UNIV	
11288	ARST 7200	PHOTOGRAPHY	MARSHALL	Open	3.0	Thru	TR	0200P	0445P	1	8	0	0	1	8	14	40	0003A	01 UNIV	
01306	ARST 7210	SPECIAL TOPICS	MOORE	Open	3.0	Thru	MWF	0335P	0530P	1	8	0	0	1	8	16	40	3	01 UNIV	
31289	ARST 7230	GRAD PHOTOGRAPHY I	MARSHALL	Open	3.0	Thru	TR	0200P	0445P	3	8	0	0	3	8	14	40	0003A	01 UNIV	
01290	ARST 7240	GRAD PHOTO II	MARSHALL	Open	3.0	Thru	TR	0200P	0445P	5	8	0	0	5	8	14	40	0003A	01 UNIV	
01354	ARST 7280	DIR STU IN PHOTO	DANA	Full	3.0	Thru	VR			0	0	5	5	5	5		VR	VR	01 UNIV	
91488	ARST 7310	BK ART/PAPERMAKING	SANDERS	Open	3.0	Thru	TR	0800A	1045A	0	0	1	2	1	2	1	1082	0G3	01 UNIV	
61402	ARST 7320	BK ART/LETTERPRES	SANDERS	Full	3.0	Thru	TR	1100A	0145P	0	0	2	2	2	2	1	1082	0G3	01 UNIV	
01144	ARST 7330	ADVAN PRINTMAKING	HARSHMAN	Open	3.0	Thru	TR	0200P	0445P	9	12	0	0	9	12	1	1082	0G3	01 UNIV	
11355	ARST 7380	DIR STU IN PRTMKG	COLANGELO	Open	3.0	Thru	VR			0	0	3	5	3	5		VR	VR	01 UNIV	
21090	ARST 7410	FIG STUDY ADVANCED	BUONACCORSI	Open	3.0	Thru	MWF	1010A	1205P	2	0	0	0	2	0	15	2691	108	01 UNIV	
31180	ARST 7420	SCULPTURE MATERIALS	HWANGBO	Open	3.0	Thru	TR	0200P	0445P	4	0	0	0	4	0	19	40	129	01 UNIV	
59314	ARST 7420	SCULPTURE MATERIALS	BUONACCORSI	Open	3.0	Thru	MWF	1010A	1205P	1	2	0	0	1	2		2691	VR	01 UNIV	
71098	ARST 7430	ADV CONST COMP	BUONACCORSI	Open	3.0	Thru	MWF	0125P	0320P	4	0	0	0	4	0	5	2680	105	01 UNIV	
31356	ARST 7480	DIR STU IN SCULP	BROWN	Full	3.0	Thru	VR			0	0	5	5	5	5		VR	VR	01 UNIV	
51407	ARST 7500	CERAMICS	SAUPE	Open	3.0	Thru	MW	1220P	0320P	0	0	3	4	3	4	1	2691	102	01 UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
71408	ARST 7510	TECH PROB CER	SAUPE	Full	3.0	Thru	MW	1220P	0320P	0	0	4	4	4	4	1	2691	102	01 UNIV	
91409	ARST 7520	IND RES IN CER	SAUPE	Open	3.0	Thru	MW	1220P	0320P	0	0	2	4	2	4	1	2691	102	01 UNIV	
51410	ARST 7530	IND RES CER	SAUPE	Open	3.0	Thru	MW	1220P	0320P	0	0	1	2	1	2	1	2691	102	01 UNIV	
51357	ARST 7580	DIR STU IN CER	SAUPE	Open	3.0	Thru	VR			0	0	3	5	3	5		VR	VR	01 UNIV	
41480	ARST 7620	JEWELRY & METALWORK	JACKSON	Open	3.0	Thru	MWF	1010A	1205P	0	0	0	2	0	2	1	1630	4	01 UNIV	
01492	ARST 7640	METALWORK	JACKSON	Open	3.0	Thru	MWF	0125P	0320P	0	0	1	2	1	2	1	1630	4	01 UNIV	
91197	ARST 7650	METALWORK	PEARSE	Full	3.0	Thru	TR	0200P	0445P	0	0	4	3	4	3	1	1630	4	01 UNIV	
71358	ARST 7680	DIR STU IN JEWELRY	STAFF	Open	3.0	Thru	VR			0	0	0	5	0	5		VR	VR	01 UNIV	
21218	ARST 7700	FABRIC STRUCTURE	KAUFMAN	Open	3.0	Thru	VR			1	5	0	0	1	5		VR	VR	01 UNIV	
41219	ARST 7760	JAPANESE FABRICS	KAUFMAN	Full	3.0	Thru	MWF	1010A	1205P	4	4	0	0	4	4	14	2600	117	01 UNIV	
91359	ARST 7780	DIR STU IN FABRIC	STAFF	Open	3.0	Thru	VR			0	0	0	5	0	5		VR	VR	01 UNIV	
51360	ARST 7980	DR ST MAJ STD AREA	BROWN	Full	3.0	Thru	VR			0	0	23	5	23	5		VR	VR	01 UNIV	
79539	ARST 7980	DR ST MAJ STD AREA	AZACETA	Open	3.0	Thru	W	0125P	0530P	2	0	1	0	3	0	18	1630	45	01 UNIV	
71361	ARST 8000	GENERAL ART	AZACETA	Open	3.0	Thru	VR			0	0	2	5	2	5		VR	VR	01 UNIV	
91362	ARST 8010	GENERAL ART	STAFF	Open	3.0	Thru	VR			0	0	0	5	0	5		VR	VR	01 UNIV	
01363	ARST 9210	GRAD EXIT STUDIO	BELVILLE	Full	3.0	Thru	VR			0	0	19	5	19	5		VR	VR	01 UNIV	
82745	ARTI 4960H	DIR READING HONORS	STAFF	Open	0.0	Thru	VR			0	0	0	999	0	999		VR	VR	01 UNIV	
02746	ARTI 5007	INTERN ARTI BUS/IND	STAFF	Open	3.0	Thru	VR			0	0	0	999	0	999		VR	VR	01 UNIV	
00796	ARTI 7000	MASTER'S RESEARCH	STAFF	Open	0.0	Thru	VR			0	0	0	999	0	999		VR	VR	01 UNIV	
12747	ARTI 7000	MASTER'S RESEARCH	BASSLER	Open	0.0	Thru	VR			0	0	4	999	4	999		VR	VR	01 UNIV	
10797	ARTI 7007	INTERN AI BUS/IND	STAFF	Open	3.0	Thru	VR			0	0	0	999	0	999		VR	VR	01 UNIV	
32748	ARTI 7007	INTERN AI BUS/IND	STAFF	Open	3.0	Thru	VR			0	0	0	999	0	999		VR	VR	01 UNIV	
52749	ARTI 7300	MASTER'S THESIS	BASSLER	Open	0.0	Thru	VR			0	0	13	999	13	999		VR	VR	01 UNIV	
12750	ARTI 8000	TOPICS IN AI	BHANDARKAR	Open	3.0	Thru	VR			0	0	1	999	1	999		VR	VR	01 UNIV	
32751	ARTI 8800	READINGS IN AI	COVINGTON	Open	0.0	Thru	VR			0	0	5	999	5	999		VR	VR	01 UNIV	
96626	ARTI 8950	MACHINE LEARNING	RASHEED	Open	4.0	Thru	TR	0330P	0445P	3	0	0	0	3	0	85	1000	0404A	01 UNIV	
96626	ARTI 8950	*** course meets multiple periods, see course information above ***				M			0335P	0425P						85	1000	0404A	01 UNIV	
31499	ARTS 2000	ART APPREC	MARTIN	Full	3.0	Thru	TR	1230P	0145P			0	0	131	130	130	40	116	01 UNIV	
41429	ARTS 2000	ART APPREC	SOHN	Open	3.0	Thru	TR	0930A	1045A	125	130	0	0	125	130	130	40	116	01 UNIV	
61500	ARTS 2000	ART APPREC	DECKER	Full	3.0	Thru	MWF	1115A	1205P	131	130	0	0	131	130	130	40	116	01 UNIV	
01430	ARTS 2050	CULT DIV AM ART	SOHN	Open	3.0	Thru	TR	0200P	0315P	73	75	0	0	73	75	130	40	116	01 UNIV	
50141	ARTS 4920	SEM IN CONT ART	THOMPSON	Open	3.0	Thru	MWF	1010A	1205P	5	15	1	0	6	15	40	40	0125A	01 UNIV	
21364	ARTS 4960H	DIR PROJ HONORS	LUXENBERG	Open	3.0	Thru	VR			0	0	1	10	1	10		VR	VR	01 UNIV	
41365	ARTS 4970H	DIR PROJ HONORS	STAFF	Open	3.0	Thru	VR			0	0	0	10	0	10		VR	VR	01 UNIV	
61366	ARTS 4980H	DIR PROJ HONORS	STAFF	Open	3.0	Thru	VR			0	0	0	10	0	10		VR	VR	01 UNIV	
81367	ARTS 4990H	HONORS THESIS	STAFF	Open	3.0	Thru	VR			0	0	0	10	0	10		VR	VR	01 UNIV	
70142	ARTS 6920	SEM IN CONT ART	THOMPSON	Open	3.0	Thru	MWF	1010A	1205P	0	5	0	0	0	5	40	40	0125A	01 UNIV	
01368	ARTS 7005	GRAD STUDENT SEM	COLANGELO	Full	3.0	Thru	VR			0	0	30	5	30	5		VR	VR	01 UNIV	
11369	ARTS 7990	TEACHING PRACTICUM	BARNESS	Full	3.0	Thru	VR			0	0	7	5	7	5		VR	VR	01 UNIV	
52752	ARTS 8350	AESTHETICS/SOCIETY	SIEGSMUND	Open	3.0	Thru	R	0500P	0915P	19	20	0	0	19	20	40	40	0125A	01 UNIV	
81370	ARTS 9000	DOCTORAL RESEARCH	ZURAW	Open	0.0	Thru	VR			0	0	2	5	2	5		VR	VR	01 UNIV	
01371	ARTS 9005	DOC GRAD STU SEM	SIEGSMUND	Open	3.0	Thru	VR			0	0	4	5	4	5		VR	VR	01 UNIV	
11372	ARTS 9010	DIR STUDY ART HIST	STAFF	Open	0.0	Thru	VR			0	0	0	5	0	5		VR	VR	01 UNIV	
31373	ARTS 9300	DOCT DISSERTATION	HENRY	Open	0.0	Thru	VR			0	0	3	5	3	5		VR	VR	01 UNIV	
86312	ASTR 1010	ASTRO SOLAR SYSTEM	SHAW	Open	3.0	Thru	TR	1100A	1215P	93	300	0	0	93	300	300	1003	202	01 UNIV	
36931	ASTR 1010L	ASTRO SOLS SYS LAB	MAGNANI	Full	1.0	Thru	M	0755P	0950P	16	16	0	0	16	16	40	1003	327	01 UNIV	
06313	ASTR 1020	STEL & GALAC ASTRO	SHELTON	Open	3.0	Thru	MWF	0125P	0215P	82	300	0	0	82	300	300	1003	202	01 UNIV	
56932	ASTR 1020L	STEL&GAL ASTRO LAB	MAGNANI	Full	1.0	Thru	W	0755P	0950P	16	16	0	0	16	16	40	1003	327	01 UNIV	
76933	ASTR 1020L	STEL&GAL ASTRO LAB	MAGNANI	Open	1.0	Thru	W	0755P	0950P	15	16	0	0	15	16	40	1003	327	01 UNIV	
16314	ASTR 1120H	INTRO ASTRO HONORS	SHELTON	Open	3.0	Thru	MWF	1115A	1205P	0	0	15	16	15	16	40	1003	327	01 UNIV	
06451	ASTR 1120L	INTRO AST HNRS LAB	SHAW	Open	1.0	Thru	W	0650P	0845P	0	0	5	16	5	16	36	1003	302	01 UNIV	
86455	ASTR 1870	BLACK HOLES	RALEY	Open	3.0	Thru	TR	0200P	0315P	17	20	0	0	17	20	40	1003	327	01 UNIV	
78617	ASTR 2030L	INTR ASTR OBSERV	SHAW	Full	1.0	Thru	W	0650P	0845P	5	5	0	0	5	5	36	1003	302	01 UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
56459	ASTR 4020	ASTROPHYSICS II	CAILLAULT	Open	3.0	Thru	TR	1100A	1215P	10	15	0	0	10	15	40	1003	327	01 UNIV	
76463	ASTR 4330	ASTRONOMY SEMINAR	MAGNANI	Open	1.0	Thru	R	0200P	0315P	13	15	0	0	13	15	36	1003	302	01 UNIV	
06465	ASTR 4660	ASTRO RESEARCH	STAFF	Open	0.0	Thru	AR			0	10	0	0	0	10	3	1003	0241C	01 UNIV	
26466	ASTR 4960H	DIRECTED READING	MAGNANI	Open	3.0	Thru	AR			0	0	1	5	1	5		1003	VR	01 UNIV	
46467	ASTR 4970H	DIRECTED READING	STAFF	Open	3.0	Thru	AR			0	0	0	5	0	5		1003	VR	01 UNIV	
66468	ASTR 4990H	HONORS THESIS	STAFF	Open	3.0	Thru	AR			0	0	0	5	0	5		1003	VR	01 UNIV	
36461	ASTR 6020	ASTROPHYSICS II	CAILLAULT	Open	3.0	Thru	TR	1100A	1215P	2	10	0	0	2	10	40	1003	327	01 UNIV	
96464	ASTR 6330	ASTRONOMY SEMINAR	MAGNANI	Open	1.0	Thru	R	0200P	0315P	0	10	0	0	0	10	36	1003	302	01 UNIV	
60617	ASTR 7010	INTRO ASTR TEACHERS	SHAW	Open	3.0	Thru	TR	1100A	1215P	1	3	0	0	1	3	300	1003	202	01 UNIV	
57921	AVMD 3730	POULTRY HEALTH	COLLETT	Open	3.0	Thru	TR	0930A	1045A	0	100	0	0	0	100	40	1013	238	09 UNIV	
09986	AVMD 5250	POULTRY DISEASES	ZAVALA	Open	2.0	Thru	VR			7	999	0	0	7	999	100	1070	H203	09 UNIV	
77922	AVMD 5400	AVIAN MED CLIN ROTA	ZAVALA	Open	0.0	Thru	VR			3	999	0	0	3	999		1070	VR	09 UNIV	
07924	AVMD 5900	AVIAN MED STUDIES	ZAVALA	Open	0.0	Thru	VR	0800A	0635P	0	999	0	0	0	999	0	2301	101	09 UNIV	
97923	AVMD 6100	CLINICAL AVIAN MED	HOFACRE	Open	3.0	Thru	VR			0	0	5	15	5	15	15	2300	102	09 UNIV	
27925	AVMD 6120	CLINICAL ROUNDS	ZAVALA	Open	1.0	Thru	M	1220P	0110P	0	0	2	15	2	15	15	2300	102	09 UNIV	
67927	AVMD 6140	AVIAN NECROPSY	ZAVALA	Open	0.0	Thru	VR			0	0	2	15	2	15	0	2301	101	09 UNIV	
87928	AVMD 6210	AVIAN MED EXTERN	ZAVALA	Open	7.0	Thru	VR			0	0	0	10	0	10		VR	VR	09 UNIV	
07929	AVMD 6800	AVIAN PHARM/TOX	HOFACRE	Open	3.0	Thru	VR			0	0	0	10	0	10		2315	VR	09 UNIV	
80215	AVMD 7060	AVIAN MICROBIOLOGY	THAYER	Open	3.0	Thru	MWF			0	0	5	15	5	15	80	2315	107	09 UNIV	
00216	AVMD 7060L	AVIAN MICRO LAB	THAYER	Open	1.0	Thru	TR			0	0	5	15	5	15	1	2301	119	09 UNIV	
77936	AVMD 8150	AVIAN MED SEMINAR	GLISSON	Open	1.0	Thru	M	0230P	0320P	0	0	2	10	2	10	80	2315	107	09 UNIV	
97937	AVMD 8160	MANUSCRIPT WRITING	COLLETT	Open	3.0	Thru	VR			0	0	0	10	0	10	15	2300	102	09 UNIV	
51908	BCMB 3100	INTRODUCT BIOCHEM	DALTON	Full	4.0	Thru	T	0500P	0615P	131	125	2	0	133	125	197	1057	C127	01 UNIV	
51908	BCMB 3100	*** course meets multiple periods, see course information above ***				MWF		0905A	0955A								197	1057	C127	01 UNIV
51911	BCMB 3100	INTRODUCT BIOCHEM	BREWER	Full	4.0	Thru	W	0500P	0615P	126	125	1	0	127	125	197	1057	C127	01 UNIV	
51911	BCMB 3100	*** course meets multiple periods, see course information above ***				MWF		1220P	0110P								197	1057	C127	01 UNIV
01931	BCMB 3600	GENOMICS/BIOINFORM	ADAMS	Open	3.0	Thru	TR	1230P	0145P	8	40	0	0	8	40	41	1057	C120	01 UNIV	
01914	BCMB 4020	BIOC & MOL BIOL II	ADAMS	Open	3.0	Thru	MWF	0125P	0215P	67	125	0	0	67	125	197	1057	C127	01 UNIV	
61917	BCMB 4200	BIOTECHNOLOGY	ADANG	Open	3.0	Thru	TR	1100A	1215P	70	100	0	0	70	100	197	1057	C127	01 UNIV	
81921	BCMB 4960H	BIOC MOL BIO I	GLOVER	Open	4.0	Thru	AR			0	0	3	35	3	35		VR	VR	01 UNIV	
61920	BCMB 4960L	BIOC&MOL BIO RES I	ADAMS	Open	4.0	Thru	AR			10	35	0	0	10	35		VR	VR	01 UNIV	
11923	BCMB 4970H	BIOC&MOL BIO RES II	FECHHEIMER	Open	4.0	Thru	AR			0	0	6	37	6	37		VR	VR	01 UNIV	
31924	BCMB 4970L	BIOC&MOL BIO RES II	ADAMS	Open	4.0	Thru	AR			16	35	0	0	16	35		VR	VR	01 UNIV	
51925	BCMB 4990H	BMB HONORS THESIS	PUETT	Open	4.0	Thru	AR			0	0	3	35	3	35		VR	VR	01 UNIV	
21915	BCMB 6020	BIOC & MOL BIOL II	ADAMS	Open	3.0	Thru	MWF	0125P	0215P	28	65	0	0	28	65	197	1057	C127	01 UNIV	
81918	BCMB 6200	BIOTECHNOLOGY	ADANG	Open	3.0	Thru	TR	1100A	1215P	2	25	0	0	2	25	197	1057	C127	01 UNIV	
71926	BCMB 7000	MASTER'S RESEARCH	CARLSON	Open	0.0	Thru	AR			3	50	0	0	3	50		VR	VR	01 UNIV	
91927	BCMB 7300	MASTER'S THESIS	MOREMEN	Open	0.0	Thru	AR			0	50	0	0	0	50		VR	VR	01 UNIV	
09700	BCMB 8020	ADV BIOCHEM II	MOHNEN	Open	4.0	Thru	TR	1230P	0315P	34	135	0	0	34	135	197	1057	C127	01 UNIV	
49739	BCMB 8030	INTRO RES BMB	TERNS	Open	3.0	Thru	F	0905A	0955A	13	30	0	0	13	30	15	1057	B121	01 UNIV	
49739	BCMB 8030	*** course meets multiple periods, see course information above ***				F		1010A	1100A								15	1057	B121	01 UNIV
41947	BCMB 8060	BIOC & MOL BIOL SEM	ROSE	Open	0.0	Thru	MWF	1115A	1205P	37	125	0	0	37	125	197	1057	C127	01 UNIV	
61948	BCMB 8070	RESEARCH DISCUSSION	PUETT	Open	1.0	Thru	AR			2	50	0	0	2	50		VR	VR	01 UNIV	
81949	BCMB 8080	BIOC & MOL BIOL LIT	TERNS	Open	1.0	Thru	AR			1	50	0	0	1	50		VR	VR	01 UNIV	
41950	BCMB 8100	ADVANCED TOPICS	TERNS	Open	1.0	Thru	VR			1	50	0	0	1	50		VR	VR	01 UNIV	
70268	BCMB 8180	CRYSTALLOGRAPHY	WANG	Open	3.0	Thru	R	0335P	0425P	10	15	0	0	10	15	1	1057	B118	01 UNIV	
70268	BCMB 8180	*** course meets multiple periods, see course information above ***				T		0335P	0425P								0	1057	B116	01 UNIV
00113	BCMB 8190	BIOL NMR SPEC	PRESTEGARD	Open	3.0	Thru	F	1010A	1100A	1	15	0	0	1	15	45	1057	C128	01 UNIV	
00113	BCMB 8190	*** course meets multiple periods, see course information above ***				MW		1010A	1100A								1	1057	B118	01 UNIV
70304	BCMB 8330	MOLECULAR MODELING	WOODS	Open	3.0	Thru	TR	0330P	0445P	7	35	0	0	7	35	45	1057	C128	01 UNIV	
26922	BCMB 8520	MOLEC PARASITOL	MENSA-WILMOT	Open	3.0	Thru	TR	0200P	0315P	0	0	0	0	0	0	20	1000	723	01 UNIV	
02259	BCMB 8960	GENETICS OF FUNGI	GOLD	Open	3.0	Thru	TR	0930A	1045A	1	0	0	0	1	0	38	1061	1503	01 UNIV	
21929	BCMB 9000	DOCTORAL RESEARCH	ADAMS	Open	0.0	Thru	AR			45	75	0	0	45	75		VR	VR	01 UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
91930	BCMB 9300	DOCT DISSERTATION	ADAMS	Open	0.0	Thru AR			5	25	0	0	5	25		VR	VR	01	UNIV
00746	BIOL 1103	CONCEPTS IN BIOLOGY	ARMSTRONG	Open	3.0	Thru TR	0330P	0445P	260	320	0	0	260	320	334	1000	0404E	01	UNIV
30742	BIOL 1103	CONCEPTS IN BIOLOGY	BRICKMAN	Open	3.0	Thru MWF	1115A	1205P	318	320	6	0	324	320	334	1000	0404E	01	UNIV
50743	BIOL 1103	CONCEPTS IN BIOLOGY	BRICKMAN	Open	3.0	Thru MWF	0125P	0215P	318	320	1	0	319	320	334	1000	0404E	01	UNIV
70744	BIOL 1103	CONCEPTS IN BIOLOGY	ARMSTRONG	Open	3.0	Thru TR	1100A	1215P	318	320	0	0	318	320	334	1000	0404E	01	UNIV
03873	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Open	1.0	Thru R	1220P	0215P	18	20	0	0	18	20	24	1000	318	01	UNIV
03878	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru R	0230P	0425P	20	20	0	0	20	20	24	1000	318	01	UNIV
03881	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Open	1.0	Thru T	0440P	0635P	18	20	0	0	18	20	24	1000	318	01	UNIV
03887	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Open	1.0	Thru T	0650P	0845P	19	20	0	0	19	20	24	1000	320	01	UNIV
03890	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru R	0440P	0635P	21	20	0	0	21	20	24	1000	320	01	UNIV
03895	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru W	1220P	0215P	21	20	0	0	21	20	24	1000	320	01	UNIV
03900	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru T	0800A	0955A	20	20	0	0	20	20	24	1000	320	01	UNIV
13879	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Open	1.0	Thru R	0440P	0635P	17	20	0	0	17	20	24	1000	318	01	UNIV
13882	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Open	1.0	Thru T	0650P	0845P	19	20	0	0	19	20	24	1000	318	01	UNIV
13896	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Open	1.0	Thru R	1220P	0215P	19	20	0	0	19	20	24	1000	320	01	UNIV
13901	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru W	0800A	0955A	20	20	0	0	20	20	24	1000	320	01	UNIV
20274	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru F	1010A	1205P	20	20	0	0	20	20	24	1000	320	01	UNIV
23874	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Open	1.0	Thru W	1220P	0215P	19	20	0	0	19	20	24	1000	318	01	UNIV
23888	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Open	1.0	Thru T	0440P	0635P	19	20	0	0	19	20	24	1000	320	01	UNIV
23891	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru R	0230P	0425P	20	20	0	0	20	20	24	1000	320	01	UNIV
33883	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Open	1.0	Thru W	0650P	0845P	19	20	0	0	19	20	24	1000	318	01	UNIV
33897	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Open	1.0	Thru R	1010A	1205P	18	20	0	0	18	20	24	1000	320	01	UNIV
33902	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru R	0800A	0955A	20	20	0	0	20	20	24	1000	320	01	UNIV
40275	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru F	1220P	0215P	20	20	0	0	20	20	24	1000	320	01	UNIV
43875	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru T	1220P	0215P	21	20	0	0	21	20	24	1000	318	01	UNIV
43889	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru W	0440P	0635P	21	20	0	0	21	20	24	1000	320	01	UNIV
43892	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Open	1.0	Thru W	0230P	0425P	19	20	0	0	19	20	24	1000	320	01	UNIV
53867	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Open	1.0	Thru T	0800A	0955A	19	20	0	0	19	20	24	1000	318	01	UNIV
53870	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru T	1010A	1205P	20	20	0	0	20	20	24	1000	318	01	UNIV
53884	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru R	0650P	0845P	20	20	0	0	20	20	24	1000	318	01	UNIV
53898	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Open	1.0	Thru W	1010A	1205P	18	20	0	0	18	20	24	1000	320	01	UNIV
63876	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru T	0230P	0425P	20	20	0	0	20	20	24	1000	318	01	UNIV
63893	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru T	0230P	0425P	20	20	0	0	20	20	24	1000	320	01	UNIV
73868	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru W	0800A	0955A	21	20	1	0	22	20	24	1000	318	01	UNIV
73871	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Open	1.0	Thru W	1010A	1205P	19	20	0	0	19	20	24	1000	318	01	UNIV
73885	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Open	1.0	Thru R	0650P	0845P	19	20	0	0	19	20	24	1000	320	01	UNIV
73899	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru T	1010A	1205P	21	20	0	0	21	20	24	1000	320	01	UNIV
83877	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru W	0230P	0425P	20	20	0	0	20	20	24	1000	318	01	UNIV
83880	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru W	0440P	0635P	20	20	0	0	20	20	24	1000	318	01	UNIV
83894	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Full	1.0	Thru T	1220P	0215P	20	20	0	0	20	20	24	1000	320	01	UNIV
90272	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Open	1.0	Thru F	0800A	0955A	19	20	0	0	19	20	334	1000	0404E	01	UNIV
93869	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Open	1.0	Thru R	0800A	0955A	19	20	0	0	19	20	24	1000	318	01	UNIV
93872	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Open	1.0	Thru R	1010A	1205P	19	20	0	0	19	20	24	1000	318	01	UNIV
93886	BIOL 1103L	CONCEPTS IN BIO LAB	ARMSTRONG	Open	1.0	Thru W	0650P	0845P	19	20	0	0	19	20	24	1000	320	01	UNIV
20750	BIOL 1104	ORGANISMAL BIOLOGY	DARLEY	Open	3.0	Thru TR	0930A	1045A	267	330	0	0	267	330	334	1000	0404E	01	UNIV
03906	BIOL 1104L	ORGANISMAL LAB	DARLEY	Full	1.0	Thru R	1220P	0215P	21	20	0	0	21	20	24	1000	328	01	UNIV
23907	BIOL 1104L	ORGANISMAL LAB	DARLEY	Open	1.0	Thru R	0230P	0425P	19	20	0	0	19	20	24	1000	328	01	UNIV
23910	BIOL 1104L	ORGANISMAL LAB	DARLEY	Full	1.0	Thru T	0440P	0635P	20	20	0	0	20	20	24	1000	328	01	UNIV
43908	BIOL 1104L	ORGANISMAL LAB	DARLEY	Full	1.0	Thru W	0230P	0425P	21	20	0	0	21	20	24	1000	328	01	UNIV
43911	BIOL 1104L	ORGANISMAL LAB	DARLEY	Full	1.0	Thru W	0440P	0635P	21	20	0	0	21	20	24	1000	328	01	UNIV
53903	BIOL 1104L	ORGANISMAL LAB	DARLEY	Full	1.0	Thru W	1010A	1205P	20	20	1	0	21	20	24	1000	328	01	UNIV
63909	BIOL 1104L	ORGANISMAL LAB	DARLEY	Full	1.0	Thru T	0230P	0425P	20	20	0	0	20	20	24	1000	328	01	UNIV
73904	BIOL 1104L	ORGANISMAL LAB	DARLEY	Full	1.0	Thru T	1220P	0215P	20	20	0	0	20	20	24	1000	328	01	UNIV



Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
93905	BIOL 1104L	ORGANISMAL LAB	DARLEY	Full	1.0	Thru	W	1220P	0215P	21	20	0	0	21	20	24	1000	328	01 UNIV	
40751	BIOL 1107	PRINC OF BIO I	BARSTOW	Full	4.0	Thru	MWF	1010A	1100A	283	280	9	0	292	280	334	1000	0404E	01 UNIV	
29190	BIOL 1107H	PRINC BIO HONORS	YORK	Open	1.0	Thru	W	0335P	0425P	0	0	14	15	14	15	37	1057	C122	01 UNIV	
31938	BIOL 1107H	PRINC BIO HONORS	LEE	Open	1.0	Thru	T	0330P	0445P	0	0	11	15	11	15	41	1057	C120	01 UNIV	
03914	BIOL 1107L	PRINCIPLES BIO LAB	BARSTOW	Full	0.0	Thru	R	1010A	1205P	21	20	1	0	22	20	24	1000	330	01 UNIV	
03923	BIOL 1107L	PRINCIPLES BIO LAB	BARSTOW	Full	0.0	Thru	R	0440P	0635P	20	20	0	0	20	20	24	1000	330	01 UNIV	
13915	BIOL 1107L	PRINCIPLES BIO LAB	BARSTOW	Full	0.0	Thru	R	1220P	0215P	21	20	0	0	21	20	24	1000	330	01 UNIV	
33916	BIOL 1107L	PRINCIPLES BIO LAB	BARSTOW	Open	0.0	Thru	W	1220P	0215P	19	20	1	0	20	20	24	1000	330	01 UNIV	
53917	BIOL 1107L	PRINCIPLES BIO LAB	BARSTOW	Open	0.0	Thru	T	1220P	0215P	18	20	1	0	19	20	24	1000	330	01 UNIV	
53920	BIOL 1107L	PRINCIPLES BIO LAB	BARSTOW	Full	0.0	Thru	R	0230P	0425P	21	20	1	0	22	20	24	1000	330	01 UNIV	
63912	BIOL 1107L	PRINCIPLES BIO LAB	BARSTOW	Full	0.0	Thru	W	0800A	0955A	20	20	1	0	21	20	24	1000	330	01 UNIV	
69712	BIOL 1107L	PRINCIPLES BIO LAB	BARSTOW	Full	0.0	Thru	T	0650P	0845P	21	20	0	0	21	20	24	1000	330	01 UNIV	
73918	BIOL 1107L	PRINCIPLES BIO LAB	BARSTOW	Full	0.0	Thru	T	0230P	0425P	20	20	0	0	20	20	24	1000	330	01 UNIV	
73921	BIOL 1107L	PRINCIPLES BIO LAB	BARSTOW	Full	0.0	Thru	T	0440P	0635P	21	20	0	0	21	20	24	1000	330	01 UNIV	
83913	BIOL 1107L	PRINCIPLES BIO LAB	BARSTOW	Full	0.0	Thru	T	1010A	1205P	21	20	0	0	21	20	24	1000	330	01 UNIV	
89713	BIOL 1107L	PRINCIPLES BIO LAB	BARSTOW	Full	0.0	Thru	R	0650P	0845P	21	20	0	0	21	20	24	1000	330	01 UNIV	
93919	BIOL 1107L	PRINCIPLES BIO LAB	BARSTOW	Full	0.0	Thru	W	0230P	0425P	21	20	0	0	21	20	24	1000	330	01 UNIV	
93922	BIOL 1107L	PRINCIPLES BIO LAB	BARSTOW	Full	0.0	Thru	W	0440P	0635P	21	20	1	0	22	20	24	1000	330	01 UNIV	
50760	BIOL 1108	PRINC BIO II	DARLEY	Open	4.0	Thru	MWF	0905A	0955A	316	320	5	0	321	320	334	1000	0404E	01 UNIV	
70761	BIOL 1108	PRINC BIO II	BARSTOW	Open	4.0	Thru	TR	0200P	0315P	288	320	2	0	290	320	334	1000	0404E	01 UNIV	
48431	BIOL 1108H	PRINC BIO HONORS	DAILEY, HARR	Open	1.0	Thru	W	0335P	0530P	0	0	5	15	5	15	41	1057	C112	01 UNIV	
49188	BIOL 1108H	PRINC BIO HONORS	CHANG	Open	1.0	Thru	M	0230P	0320P	0	0	5	15	5	15	25	1061	2507	01 UNIV	
50838	BIOL 1108H	PRINC BIO HONORS	ESPELIE	Full	1.0	Thru	T	0230P	0425P	0	0	9	5	9	5	18	1000	0412A	01 UNIV	
70839	BIOL 1108H	PRINC BIO HONORS	ESPELIE	Full	1.0	Thru	M	0230P	0425P	0	0	9	5	9	5	18	1000	0412A	01 UNIV	
06563	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	W	1220P	0215P	21	20	0	0	21	20	24	1000	329	01 UNIV	
06568	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Open	0.0	Thru	R	1220P	0215P	19	20	1	0	20	20	24	1000	329	01 UNIV	
06571	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Open	0.0	Thru	R	0440P	0635P	19	20	2	0	21	20	20	1000	331	01 UNIV	
06577	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	F	1220P	0215P	21	20	0	0	21	20	20	1000	331	01 UNIV	
06580	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	T	0800A	0955A	21	20	0	0	21	20	20	1000	331	01 UNIV	
06585	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	T	0440P	0635P	21	20	0	0	21	20	20	1000	331	01 UNIV	
06594	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	W	1220P	0215P	20	20	0	0	20	20	20	1000	331	01 UNIV	
16569	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	R	0230P	0425P	20	20	0	0	20	20	24	1000	329	01 UNIV	
16572	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	R	0230P	0425P	20	20	1	0	21	20	20	1000	331	01 UNIV	
16586	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	W	0440P	0635P	21	20	0	0	21	20	20	1000	331	01 UNIV	
26564	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	W	1010A	1205P	20	20	0	0	20	20	24	1000	329	01 UNIV	
26581	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	T	1010A	1205P	21	20	0	0	21	20	20	1000	331	01 UNIV	
27892	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	W	0800A	0955A	20	20	0	0	20	20	20	1000	331	01 UNIV	
36556	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Open	0.0	Thru	T	0800A	0955A	19	20	1	0	20	20	24	1000	329	01 UNIV	
36573	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	R	1220P	0215P	22	20	0	0	22	20	20	1000	331	01 UNIV	
36587	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	W	0230P	0425P	20	20	1	0	21	20	20	1000	331	01 UNIV	
46565	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Open	0.0	Thru	W	0800A	0955A	18	20	0	0	18	20	24	1000	329	01 UNIV	
46582	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Open	0.0	Thru	T	1220P	0215P	19	20	1	0	20	20	20	1000	331	01 UNIV	
56557	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	T	1010A	1205P	20	20	1	0	21	20	24	1000	329	01 UNIV	
56560	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	T	0440P	0635P	20	20	0	0	20	20	24	1000	329	01 UNIV	
56574	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	R	1010A	1205P	21	20	0	0	21	20	20	1000	331	01 UNIV	
66566	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	R	0800A	0955A	20	20	0	0	20	20	24	1000	329	01 UNIV	
76558	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Open	0.0	Thru	T	1220P	0215P	19	20	0	0	19	20	24	1000	329	01 UNIV	
76561	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	W	0440P	0635P	20	20	0	0	20	20	24	1000	329	01 UNIV	
76575	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	R	0800A	0955A	20	19	0	0	20	19	20	1000	331	01 UNIV	
86567	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	R	1010A	1205P	20	20	0	0	20	20	24	1000	329	01 UNIV	
86570	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Open	0.0	Thru	R	0440P	0635P	19	20	0	0	19	20	24	1000	329	01 UNIV	
96559	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	T	0230P	0425P	21	20	0	0	21	20	24	1000	329	01 UNIV	
96562	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru	W	0230P	0425P	20	20	1	0	21	20	24	1000	329	01 UNIV	

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				Avail	Hrs	Sess Days													
96576	BIOL 1108L	PRINCIPLES BIO LAB	DARLEY	Full	0.0	Thru F	1010A	1205P	20	20	0	0	20	20	20	1000	331	01	UNIV
69774	BIOL 1117L	INTRO BIOL LAB I	BARSTOW	Open	1.0	Thru T	1220P	0215P	0	0	0	2	0	2	24	1000	330	01	UNIV
02819	BIOL 2010	INSECTS/ENVIRONMENT	ESPELIE	Full	3.0	Thru MWF	1220P	0110P	59	0	1	0	60	0	334	1000	0404E	01	UNIV
40832	BIOL 2108H	PRIN BIOL II HON	EISNER	Open	4.0	Thru MWF	0905A	0955A	0	0	23	40	23	40	138	1061	1501	01	UNIV
06599	BIOL 2108L	PRIN BIOL II HON LA	EISNER	Open	0.0	Thru W	1010A	1205P	0	0	3	20	3	20	20	1000	331	01	UNIV
46601	BIOL 2108L	PRIN BIOL II HON LA	EISNER	Full	0.0	Thru T	0230P	0425P	0	0	20	20	20	20	20	1000	331	01	UNIV
00835	BIOL 2990H	SEMINAR IN MOD BIO	ESPELIE	Full	1.0	Thru T	0230P	0425P	0	0	14	5	14	5	18	1000	0412A	01	UNIV
10836	BIOL 2990H	SEMINAR IN MOD BIO	ESPELIE	Full	1.0	Thru M	0230P	0425P	0	0	18	5	18	5	18	1000	0412A	01	UNIV
61125	BIOL 3000	EVOL BIOLOGY	ARNOLD, M	Open	4.0	Thru TR	0930A	1045A	67	0	0	0	67	0	197	1057	C127	01	UNIV
31910	BIOL 3100	INTRODUCT BIOCHEM	BREWER	Open	4.0	Thru W	0500P	0615P	64	65	5	0	69	65	197	1057	C127	01	UNIV
31910	BIOL 3100	*** course meets multiple periods, see course information above ***					1220P	0110P							197	1057	C127	01	UNIV
71909	BIOL 3100	INTRODUCT BIOCHEM	DALTON	Full	4.0	Thru T	0500P	0615P	66	65	2	0	68	65	197	1057	C127	01	UNIV
71909	BIOL 3100	*** course meets multiple periods, see course information above ***					0905A	0955A							197	1057	C127	01	UNIV
20876	BIOL 3110L	BASIC LAB SKILLS	EISNER	Full	4.0	Thru MW	0125P	0425P	20	20	4	0	24	20	24	1000	536	01	UNIV
40877	BIOL 3110L	BASIC LAB SKILLS	EISNER	Full	4.0	Thru TR	1230P	0315P	21	20	3	0	24	20	24	1000	536	01	UNIV
71148	BIOL 3200	GENETICS	BENDER	Open	4.0	Thru W	0545P	0635P	61	0	0	0	61	0	48	1057	C130	01	UNIV
71148	BIOL 3200	*** course meets multiple periods, see course information above ***					0500P	0615P							48	1057	C130	01	UNIV
71148	BIOL 3200	*** course meets multiple periods, see course information above ***					1230P	0145P							37	1057	C122	01	UNIV
71148	BIOL 3200	*** course meets multiple periods, see course information above ***					1010A	1100A							409	1140	100	01	UNIV
01881	BIOL 3200H	GENETICS	DAWE	Open	1.0	Thru T	1100A	1215P	0	0	2	0	2	0	37	1057	C122	01	UNIV
91880	BIOL 3200H	GENETICS	KUSHNER	Open	1.0	Thru R	1230P	0145P	0	0	3	0	3	0	41	1057	C112	01	UNIV
53559	BIOL 3300	DEVELOPMENTAL BIOL	CAI	Open	4.0	Thru TR	0200P	0315P	24	0	0	0	24	0	85	1000	0404A	01	UNIV
56803	BIOL 3400	CELL BIOLOGY	FECHHEIMER	Open	4.0	Thru MWF	1010A	1100A	16	0	2	0	18	0	172	1000	0404B	01	UNIV
96805	BIOL 3400	CELL BIOLOGY	GAERTIG	Open	4.0	Thru TR	0200P	0315P	22	0	0	0	22	0	138	1061	1501	01	UNIV
93564	BIOL 3410L	LAB CELL DEV BIOL	CAI	Open	4.0	Thru MW	0230P	0530P	5	0	0	0	5	0	24	1000	324	01	UNIV
15745	BIOL 3500	ECOLOGY	BARRETT	Open	4.0	Thru MWF	0905A	0955A	31	0	0	0	31	0	136	1033	201	01	UNIV
06425	BIOL 3500L	ECOLOGY LAB	CHAPMAN	Open	0.0	Thru T	1100A	0145P	5	0	0	0	5	0	36	1000	306	01	UNIV
16412	BIOL 3500L	ECOLOGY LAB	LANG	Open	0.0	Thru M	0125P	0425P	0	0	0	0	0	0	36	1000	306	01	UNIV
26421	BIOL 3500L	ECOLOGY LAB	MCGREW	Open	0.0	Thru W	1010A	0110P	2	0	0	0	2	0	36	1000	306	01	UNIV
36427	BIOL 3500L	ECOLOGY LAB	WARREN	Open	0.0	Thru T	0200P	0445P	5	0	0	0	5	0	36	1000	306	01	UNIV
46419	BIOL 3500L	ECOLOGY LAB	LANG	Open	0.0	Thru M	1010A	0110P	2	0	0	0	2	0	36	1000	306	01	UNIV
56431	BIOL 3500L	ECOLOGY LAB	WARREN	Open	0.0	Thru R	1100A	0145P	4	0	0	0	4	0	36	1000	306	01	UNIV
66423	BIOL 3500L	ECOLOGY LAB	CHAPMAN	Open	0.0	Thru T	0800A	1045A	7	0	0	0	7	0	36	1000	306	01	UNIV
76429	BIOL 3500L	ECOLOGY LAB	WARREN	Open	0.0	Thru R	0200P	0445P	5	0	0	0	5	0	36	1000	306	01	UNIV
96416	BIOL 3500L	ECOLOGY LAB	MCGREW	Open	0.0	Thru W	0125P	0425P	1	0	0	0	1	0	36	1000	306	01	UNIV
89145	BIOL 3700	ANIM BEHAV	GOWATY	Open	3.0	Thru TR	1230P	0145P	0	0	18	20	18	20	20	1000	723	01	UNIV
26810	BIOL 3800	NEUROBIOLOGY	KEITH	Open	3.0	Thru TR	0930A	1045A	21	0	0	0	21	0	85	1000	0404D	01	UNIV
38517	BIOL 3900	READINGS IN BIO	EISNER	Full	0.0	Thru T	0330P	0445P	0	0	45	20	45	20	121	1041	149	01	UNIV
60878	BIOL 3900	READINGS IN BIO	ESPELIE	Open	0.0	Thru AR			0	0	9	20	9	20		AR	AR	01	UNIV
00889	BIOL 3900H	READINGS IN BIO H	PUETT	Open	0.0	Thru AR			0	0	0	20	0	20		AR	AR	01	UNIV
50480	BIOL 3900H	READINGS IN BIO H	ESPELIE	Full	0.0	Thru AR			0	0	39	10	39	10		AR	AR	01	UNIV
60430	BIOL 4210L	MOL GN LAB	MANLEY	Open	4.0	Thru MWF	0230P	0530P	2	0	0	0	2	0	20	1057	C104	01	UNIV
60430	BIOL 4210L	*** course meets multiple periods, see course information above ***					0230P	0530P							48	1057	C130	01	UNIV
46503	BIOL 4261	MUS NAT HIST INTERN	GARRISON	Open	3.0	Thru AR			0	0	4	0	4	0	22	1130	8	01	UNIV
92236	BIOL 4550	BIOINFORMATICS APPL	MALMBERG	Open	3.0	Thru TR	0930A	1045A	2	0	0	0	2	0	138	1061	1501	01	UNIV
39778	BIOL 4940	BIOLOGY INTERNSHIP	DARLEY	Open	3.0	Thru AR			0	0	5	15	5	15		AR	AR	01	UNIV
00892	BIOL 4960	UNGRAD RESEARCH BIO	BAR-PELED	Full	4.0	Thru AR			0	0	39	20	39	20		AR	AR	01	UNIV
20050	BIOL 4960H	UNDERGRAD RES BIO H	BAR-PELED	Open	4.0	Thru VR			0	0	19	20	19	20		VR	VR	01	UNIV
20100	BIOL 4960H	UNDERGRAD RES BIO H	SANCHEZ	Full	4.0	Thru VR			0	0	1	1	1	1		VR	VR	01	UNIV
20893	BIOL 4960H	UNDERGRAD RES BIO H	CARROLL	Open	4.0	Thru AR			0	0	1	20	1	20		AR	AR	01	UNIV
40051	BIOL 4960H	UNDERGRAD RES BIO H	CARMICHAEL,	Full	4.0	Thru VR			0	0	1	1	1	1		VR	VR	01	UNIV
60021	BIOL 4960H	UNDERGRAD RES BIO H	GREENSPAN	Full	4.0	Thru VR			0	0	1	1	1	1		VR	VR	01	UNIV
60052	BIOL 4960H	UNDERGRAD RES BIO H	GOWATY	Full	4.0	Thru VR			0	0	1	1	1	1		VR	VR	01	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
29805	BIOL 4970H	UNGRAD RES BIO H	KARLS	Full	4.0	Thru	VR			0	0	1	1	1	1		VR	VR	01 UNIV	
40894	BIOL 4970H	UNGRAD RES BIO H	KARLS	Open	4.0	Thru	AR			0	0	5	20	5	20		AR	AR	01 UNIV	
60895	BIOL 4980H	UNDERGRAD RES BIO H	KARLS	Open	4.0	Thru	AR			0	0	4	20	4	20		AR	AR	01 UNIV	
80896	BIOL 4990H	HONORS THESIS	BENNETZEN	Open	3.0	Thru	AR			0	0	2	20	2	20		AR	AR	01 UNIV	
02237	BIOL 6550	BIOINFORMATICS APPL	MALMBERG	Open	3.0	Thru	TR	0930A	1045A	4	0	0	0	4	0	138	1061	1501	01 UNIV	
90891	BIOL 8000	TROPICAL BIOLOGY	HAMRICK	Open	0.0	Thru	AR			0	0	0	20	0	20		AR	AR	01 UNIV	
09857	BIOS 7020	INTRO BIostat II	RATHBUN	Open	3.0	Thru	TR	0930A	1045A	21	30	0	0	21	30	40	1690	114	28 UNIV	
24779	BTEC 3910	BTEC INTERNSHIP	ADANG	Open	3.0	Thru	AR			0	0	2	10	2	10	6	1000	413	04 UNIV	
94780	BTEC 3990	BTEC RESEARCH	WESSLER	Open	3.0	Thru	AR			0	0	1	10	1	10	6	1000	413	04 UNIV	
04778	BTEC 4000L	BTEC METH	GOLD	Open	4.0	Thru	W	0335P	0425P	8	25	0	0	8	25	20	1013	261	04 UNIV	
04778	BTEC 4000L	*** course meets multiple periods, see course information above ***				TR										20	1013	261	04 UNIV	
09115	BTEC 4200	BIOTECHNOLOGY	ADANG	Open	3.0	Thru	TR	1100A	1215P	4	0	0	0	4	0	197	1057	C127	04 UNIV	
39117	BTEC 6200	BIOTECHNOLOGY	ADANG	Open	3.0	Thru	TR	1100A	1215P	0	0	0	0	0	0	197	1057	C127	04 UNIV	
31566	BUSN 1020	INTRO TO BUSINESS	BAGINSKI	Open	1.0	Thru	W	0230P	0320P	239	293	0	0	239	293	299	55	145	02 UNIV	
51567	BUSN 1020	INTRO TO BUSINESS	BAGINSKI	Open	1.0	Thru	W	0335P	0425P	136	299	0	0	136	299	299	55	145	02 UNIV	
74776	BUSN 4960H	HONORS RESEARCH	MARTIN	Full	3.0	Thru	VR			0	0	1	1	1	1		VR	VR	02 UNIV	
88433	BUSN 4960H	HONORS RESEARCH	STAFF	Open	3.0	Thru	VR			0	0	0	1	0	1		VR	VR	02 UNIV	
94777	BUSN 4990H	HONORS THESIS	EMMELHAINZ	Full	3.0	Thru	VR			0	0	1	1	1	1		VR	VR	02 UNIV	
59989	BUSN 7800	BUSINESS INTERNSHIP	CRASK	Open	1.0	Thru	VR			0	1	0	0	0	1	1	55	358	02 UNIV	
00452	BUSN 7990	DIR STUDY IN BUS	CRASK	Full	1.0	Thru	VR			0	0	1	1	1	1	1	55	358	02 UNIV	
20095	BUSN 7990	DIR STUDY IN BUS	CRASK	Full	3.0	Thru	VR			0	0	1	1	1	1	1	55	358	02 UNIV	
39134	BUSN 7990	DIR STUDY IN BUS	CRASK	Open	2.0	Thru	VR			85	90	3	0	88	90	1	55	358	02 UNIV	
59135	BUSN 7990	DIR STUDY IN BUS	CRASK	Open	1.0	Thru	VR			34	40	0	0	34	40	1	55	358	02 UNIV	
59829	BUSN 7990	DIR STUDY IN BUS	CRASK	Full	1.5	Thru	VR			0	0	4	4	4	4	1	55	358	02 UNIV	
83443	CBIO 2210	ANAT & PHYSIOL II	WENZEL	Open	4.0	Thru	TR	1230P	0145P	336	337	25	0	361	337	334	1000	0404E	01 UNIV	
03484	CBIO 2210L	ANAT & PHYS LAB II	WENZEL	Full	0.0	Thru	T	0930A	1215P	21	20	5	0	26	20	24	1000	319	01 UNIV	
03492	CBIO 2210L	ANAT & PHYS LAB II	WENZEL	Full	0.0	Thru	T	0200P	0445P	21	20	4	0	25	20	24	1000	322	01 UNIV	
03498	CBIO 2210L	ANAT & PHYS LAB II	WENZEL	Full	0.0	Thru	W	0545P	0845P	25	20	0	0	25	20	24	1000	322	01 UNIV	
13493	CBIO 2210L	ANAT & PHYS LAB II	WENZEL	Full	0.0	Thru	R	0200P	0445P	25	20	1	0	26	20	24	1000	322	01 UNIV	
33480	CBIO 2210L	ANAT & PHYS LAB II	WENZEL	Full	0.0	Thru	W	0800A	1100A	22	20	3	0	25	20	24	1000	319	01 UNIV	
33494	CBIO 2210L	ANAT & PHYS LAB II	WENZEL	Full	0.0	Thru	W	0230P	0530P	25	20	2	1	27	21	24	1000	322	01 UNIV	
43486	CBIO 2210L	ANAT & PHYS LAB II	WENZEL	Full	0.0	Thru	W	1115A	0215P	25	20	1	0	26	20	24	1000	319	01 UNIV	
53481	CBIO 2210L	ANAT & PHYS LAB II	WENZEL	Full	0.0	Thru	F	0905A	1205P	21	20	5	0	26	20	24	1000	319	01 UNIV	
53495	CBIO 2210L	ANAT & PHYS LAB II	WENZEL	Full	0.0	Thru	M	0335P	0635P	23	20	3	0	26	20	24	1000	322	01 UNIV	
63490	CBIO 2210L	ANAT & PHYS LAB II	WENZEL	Full	0.0	Thru	M	1220P	0320P	25	20	1	0	26	20	24	1000	319	01 UNIV	
73496	CBIO 2210L	ANAT & PHYS LAB II	WENZEL	Full	0.0	Thru	T	0500P	0745P	22	20	4	0	26	20	24	1000	322	01 UNIV	
83488	CBIO 2210L	ANAT & PHYS LAB II	WENZEL	Full	0.0	Thru	F	1220P	0320P	22	20	3	0	25	20	24	1000	319	01 UNIV	
93483	CBIO 2210L	ANAT & PHYS LAB II	WENZEL	Full	0.0	Thru	R	0930A	1215P	24	20	3	0	27	20	24	1000	319	01 UNIV	
93497	CBIO 2210L	ANAT & PHYS LAB II	WENZEL	Full	0.0	Thru	R	0500P	0745P	22	20	3	1	25	21	24	1000	322	01 UNIV	
27469	CBIO 3100	PEOPLE AND PLAGUES	MOORE, JULIE	Open	3.0	Thru	TR	1100A	1215P	79	0	4	0	83	0	143	1061	2401	01 UNIV	
47487	CBIO 3100H	PEOPLE AND PLAGUES	MOORE, JULIE	Open	3.0	Thru	TR	1100A	1215P	0	0	13	0	13	0	143	1061	2401	01 UNIV	
33558	CBIO 3300	DEVELOPMENTAL BIOL	CAI	Open	4.0	Thru	TR	0200P	0315P	84	85	2	0	86	85	85	1000	0404A	01 UNIV	
36802	CBIO 3400	CELL BIOLOGY	FECHHEIMER	Open	4.0	Thru	MWF	1010A	1100A	117	118	9	0	126	118	172	1000	0404B	01 UNIV	
76804	CBIO 3400	CELL BIOLOGY	GAERTIG	Open	4.0	Thru	TR	0200P	0315P	117	120	4	1	121	121	138	1061	1501	01 UNIV	
33561	CBIO 3410L	LAB CELL DEV BIOL	CAI	Full	4.0	Thru	MW	0230P	0530P	19	19	1	0	20	19	24	1000	324	01 UNIV	
66809	CBIO 3800	NEUROBIOLOGY	KEITH	Open	3.0	Thru	TR	0930A	1045A	57	84	0	1	57	85	85	1000	0404D	01 UNIV	
03761	CBIO 4340	BIOLOGY OF AGING	WILLIS	Open	3.0	Thru	TR	1230P	0145P	27	35	1	0	28	35	85	1000	0404A	01 UNIV	
26807	CBIO 4500	MED PARASITOLOGY	MORENO	Open	3.0	Thru	TR	0930A	1045A	78	80	0	0	78	80	85	1000	0404A	01 UNIV	
13753	CBIO 4600	BIOL OF PROTISTS	DARLEY	Open	5.0	Thru	MWF	1115A	1205P	19	20	0	0	19	20	30	1000	216	01 UNIV	
93757	CBIO 4600L	BIOL PROTIST LAB	DARLEY	Open	0.0	Thru	MF	0125P	0320P	19	20	0	0	19	20	32	1061	1604	01 UNIV	
30669	CBIO 4960H	DIRECT READ OR RES	TIEMEYER	Full	4.0	Thru	VR			0	0	1	1	1	1		1000	VR	01 UNIV	
30672	CBIO 4960H	DIRECT READ OR RES	WENZEL	Full	4.0	Thru	VR			0	0	1	1	1	1		1000	VR	01 UNIV	
60391	CBIO 4960H	DIRECT READ OR RES	SCOTT	Full	4.0	Thru	VR			0	0	1	1	1	1		1000	VR	01 UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
63764	CBIO 4960H	DIRECT READ OR RES	PIERCE	Full	4.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
83765	CBIO 4970	DIRECTED READING	SHEN	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
90305	CBIO 4970	DIRECTED READING	WENZEL	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
00208	CBIO 4970H	DIRECT READ OR RES	CONDIE	Full	4.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
10086	CBIO 4970H	DIRECT READ OR RES	GAERTIG	Full	4.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
60293	CBIO 4970H	DIRECT READ OR RES	PIERCE	Full	4.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
13767	CBIO 4980	CELL BIOL RESEARCH	BEDELL	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
29836	CBIO 4980	CELL BIOL RESEARCH	FARMER	Full	0.0	Thru	VR			0	0	2	1	2	1	1000	VR	01	UNIV	
89775	CBIO 4980	CELL BIOL RESEARCH	SHEN	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
33768	CBIO 4980H	DIRECT READ OR RES	KEITH	Full	4.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
40759	CBIO 4980H	DIRECT READ OR RES	FRANKLIN	Full	4.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
38128	CBIO 4990	FY SEMINAR CELL BIO	SHEN	Open	1.0	Thru	R	0500P	0615P	12	14	0	0	12	14	20	1000	723	01	UNIV
00684	CBIO 4990H	HONORS THESIS	TARLETON	Open	3.0	Thru	VR			0	0	0	1	0	1	1000	VR	01	UNIV	
30204	CBIO 4990H	HONORS THESIS	MOORE, JULIE	Full	3.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
23762	CBIO 6340	BIOLOGY OF AGING	WILLIS	Open	3.0	Thru	TR	1230P	0145P	2	0	1	0	3	0	85	1000	0404A	01	UNIV
46808	CBIO 6500	MED PARASITOLOGY	MORENO	Open	3.0	Thru	TR	0930A	1045A	3	0	0	0	3	0	85	1000	0404A	01	UNIV
33754	CBIO 6600	BIOL OF PROTISTS	DARLEY	Open	5.0	Thru	MWF	1115A	1205P	0	0	0	0	0	0	30	1000	216	01	UNIV
03758	CBIO 6600L	BIOL PROTIST LAB	DARLEY	Open	0.0	Thru	MF	0125P	0320P	0	0	0	0	0	0	32	1061	1604	01	UNIV
13770	CBIO 7000	MASTER'S RESEARCH	STAFF	Open	0.0	Thru	VR			0	0	0	1	0	1	1000	VR	01	UNIV	
20324	CBIO 7000	MASTER'S RESEARCH	MENSA-WILMOT	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
20534	CBIO 7000	MASTER'S RESEARCH	FECHHEIMER	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
40695	CBIO 7000	MASTER'S RESEARCH	KIPREOS	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
50270	CBIO 7000	MASTER'S RESEARCH	TARLETON	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
10184	CBIO 7300	MASTER'S THESIS	STRIEPEN	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
33771	CBIO 7300	MASTER'S THESIS	STAFF	Open	0.0	Thru	VR			0	0	0	1	0	1	1000	VR	01	UNIV	
53772	CBIO 7360	CB TEACHING INTERN	FECHHEIMER	Open	1.0	Thru	VR			0	1	0	0	0	1	1000	VR	01	UNIV	
83569	CBIO 8070	CELLBIO RES SEMINAR	CAI	Open	2.0	Thru	T	1100A	1215P	0	1	0	0	0	1	85	1000	0404A	01	UNIV
83569	CBIO 8070	*** course meets multiple periods, see course information above ***					M	0905A	0955A							20	1000	723	01	UNIV
28136	CBIO 8080	CBIO WRITE & SPEAK	DOCAMPO	Open	2.0	Thru	TR	0500P	0615P	1	0	7	10	8	10	3	1000	633	01	UNIV
48137	CBIO 8300	ADV DEV BIOL	DOUGAN	Open	3.0	Thru	TR	0330P	0445P	10	20	2	0	12	20	20	1000	723	01	UNIV
58129	CBIO 8490	CELL BIOL SEMINAR	SHEN	Open	1.0	Thru	F	1010A	1100A	3	10	1	0	4	10	20	1000	723	01	UNIV
06921	CBIO 8520	MOLEC PARASITOL	MENSA-WILMOT	Open	3.0	Thru	TR	0200P	0315P	3	10	0	0	3	10	20	1000	723	01	UNIV
00533	CBIO 8920L	CELLULAR BIO RES	DOCAMPO	Open	0.0	Thru	VR			0	0	0	1	0	1	1000	VR	01	UNIV	
20694	CBIO 8920L	CELLULAR BIO RES	FECHHEIMER	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
90126	CBIO 8920L	CELLULAR BIO RES	STRIEPEN	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
90532	CBIO 8920L	CELLULAR BIO RES	KIPREOS	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
00118	CBIO 9000	DOCTORAL RESEARCH	MENSA-WILMOT	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
00152	CBIO 9000	DOCTORAL RESEARCH	DOUGAN	Full	0.0	Thru	VR			0	0	2	1	2	1	1000	VR	01	UNIV	
00183	CBIO 9000	DOCTORAL RESEARCH	MORENO	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
00278	CBIO 9000	DOCTORAL RESEARCH	LAUDERDALE	Full	0.0	Thru	VR			0	0	3	1	3	1	1000	VR	01	UNIV	
00314	CBIO 9000	DOCTORAL RESEARCH	DOCAMPO	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
09964	CBIO 9000	DOCTORAL RESEARCH	GAERTIG	Full	0.0	Thru	VR			0	0	3	1	3	1	1000	VR	01	UNIV	
10038	CBIO 9000	DOCTORAL RESEARCH	KIPREOS	Full	0.0	Thru	VR			0	0	4	1	4	1	1000	VR	01	UNIV	
39909	CBIO 9000	DOCTORAL RESEARCH	FECHHEIMER	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
50124	CBIO 9000	DOCTORAL RESEARCH	STRIEPEN	Full	0.0	Thru	VR			0	0	4	1	4	1	1000	VR	01	UNIV	
60536	CBIO 9000	DOCTORAL RESEARCH	SHEN	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
73773	CBIO 9000	DOCTORAL RESEARCH	FECHHEIMER	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
80117	CBIO 9000	DOCTORAL RESEARCH	LAMMIE	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
90143	CBIO 9000	DOCTORAL RESEARCH	TARLETON	Full	0.0	Thru	VR			0	0	3	1	3	1	1000	VR	01	UNIV	
90174	CBIO 9000	DOCTORAL RESEARCH	CAI	Full	0.0	Thru	VR			0	0	3	1	3	1	1000	VR	01	UNIV	
90398	CBIO 9000	DOCTORAL RESEARCH	MANLEY	Full	0.0	Thru	VR			0	0	1	1	1	1	1000	VR	01	UNIV	
20579	CBIO 9010	PROB CELL BIOL	TARLETON	Full	0.0	Thru	VR			0	0	2	1	2	1	1000	VR	01	UNIV	
50284	CBIO 9010	PROB CELL BIOL	DOCAMPO	Open	0.0	Thru	VR			0	0	0	1	0	1	1000	VR	01	UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
93774	CBIO 9010	PROB CELL BIOL	MANLEY	Full	0.0	Thru VR			0	0	1	1	1	1	1000	VR	01	UNIV	
03775	CBIO 9300	DOCT DISSERTATION	STAFF	Open	0.0	Thru VR			0	0	0	1	0	1	1000	VR	01	UNIV	
10556	CBIO 9300	DOCT DISSERTATION	STRIEPEN	Full	0.0	Thru VR			0	0	1	1	1	1	1000	VR	01	UNIV	
75524	CHEM 1110	ELEM CHEMISTRY	ZHU	Open	3.0	Thru MWF	0800A	0850A	133	135	0	0	133	135	365	1001	430	01	UNIV
05526	CHEM 1110L	ELEM CHEM LAB	STANTON	Full	1.0	Thru F	1220P	0320P	26	26	0	0	26	26	26	1001	0270A	01	UNIV
25527	CHEM 1110L	ELEM CHEM LAB	STANTON	Full	1.0	Thru W	1220P	0320P	26	26	0	0	26	26	26	1001	0270A	01	UNIV
45528	CHEM 1110L	ELEM CHEM LAB	STANTON	Open	1.0	Thru M	0335P	0635P	25	26	0	0	25	26	56	1001	270	01	UNIV
65529	CHEM 1110L	ELEM CHEM LAB	STANTON	Open	1.0	Thru M	0335P	0635P	24	26	0	0	24	26	26	1001	0270A	01	UNIV
95525	CHEM 1110L	ELEM CHEM LAB	STANTON	Full	1.0	Thru W	1220P	0320P	26	26	0	0	26	26	56	1001	270	01	UNIV
25530	CHEM 1211	FRESHMAN CHEM I	STANTON	Open	3.0	Thru TR	0930A	1045A	212	215	0	0	212	215	365	1001	430	01	UNIV
45531	CHEM 1211	FRESHMAN CHEM I	ANDERSON	Open	3.0	Thru TR	0200P	0315P	185	225	0	0	185	225	365	1001	430	01	UNIV
05534	CHEM 1211L	FRESHM CHEM LAB I	STANTON	Open	1.0	Thru M	0800A	1100A	24	26	0	0	24	26	0	1001	0345A	01	UNIV
05543	CHEM 1211L	FRESHM CHEM LAB I	STANTON	Full	1.0	Thru M	0335P	0635P	28	26	0	0	28	26	0	1001	0345B	01	UNIV
15535	CHEM 1211L	FRESHM CHEM LAB I	STANTON	Full	1.0	Thru M	0800A	1100A	26	26	0	0	26	26	70	1001	338	01	UNIV
25544	CHEM 1211L	FRESHM CHEM LAB I	STANTON	Open	1.0	Thru M	0335P	0635P	25	26	0	0	25	26	0	1001	0338A	01	UNIV
35536	CHEM 1211L	FRESHM CHEM LAB I	STANTON	Open	1.0	Thru M	1220P	0320P	25	26	0	0	25	26	0	1001	0338A	01	UNIV
45545	CHEM 1211L	FRESHM CHEM LAB I	STANTON	Full	1.0	Thru M	0335P	0635P	26	26	0	0	26	26	70	1001	342	01	UNIV
55537	CHEM 1211L	FRESHM CHEM LAB I	STANTON	Full	1.0	Thru M	1220P	0320P	26	26	0	0	26	26	70	1001	338	01	UNIV
55540	CHEM 1211L	FRESHM CHEM LAB I	STANTON	Full	1.0	Thru M	1220P	0320P	26	26	0	0	26	26	0	1001	0345A	01	UNIV
65532	CHEM 1211L	FRESHM CHEM LAB I	STANTON	Open	1.0	Thru M	0800A	1100A	24	26	0	0	24	26	70	1001	342	01	UNIV
75538	CHEM 1211L	FRESHM CHEM LAB I	STANTON	Open	1.0	Thru M	1220P	0320P	25	26	0	0	25	26	70	1001	342	01	UNIV
75541	CHEM 1211L	FRESHM CHEM LAB I	STANTON	Full	1.0	Thru M	0335P	0635P	26	26	0	0	26	26	70	1001	338	01	UNIV
85533	CHEM 1211L	FRESHM CHEM LAB I	STANTON	Open	1.0	Thru M	0800A	1100A	25	26	0	0	25	26	0	1001	0338A	01	UNIV
95539	CHEM 1211L	FRESHM CHEM LAB I	STANTON	Full	1.0	Thru M	1220P	0320P	26	26	0	0	26	26	70	1001	342	01	UNIV
95542	CHEM 1211L	FRESHM CHEM LAB I	STANTON	Full	1.0	Thru M	0335P	0635P	26	26	0	0	26	26	70	1001	342	01	UNIV
05548	CHEM 1212	FRESHMAN CHEM II	ATWOOD	Open	3.0	Thru MWF	0905A	0955A	298	303	0	0	298	303	365	1001	430	01	UNIV
05551	CHEM 1212	FRESHMAN CHEM II	GALLAGHER, S	Open	3.0	Thru TR	0630P	0745P	128	150	0	0	128	150	154	1001	400	01	UNIV
15549	CHEM 1212	FRESHMAN CHEM II	ATWOOD	Open	3.0	Thru MWF	1220P	0110P	333	334	3	0	336	334	365	1001	430	01	UNIV
59703	CHEM 1212	FRESHMAN CHEM II	ATWOOD	Open	3.0	Thru MWF	0905A	0955A	4	20	0	0	4	20	365	1001	430	01	UNIV
85550	CHEM 1212	FRESHMAN CHEM II	SUGGS, DONAL	Open	3.0	Thru MWF	0230P	0320P	111	247	0	0	111	247	365	1001	430	01	UNIV
05557	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Open	1.0	Thru W	0800A	1100A	24	25	0	0	24	25	70	1001	338	01	UNIV
05560	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Open	1.0	Thru W	0800A	1100A	19	25	0	0	19	25	70	1001	342	01	UNIV
05565	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru W	1220P	0320P	25	25	0	0	25	25	70	1001	338	01	UNIV
05574	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Open	1.0	Thru R	1230P	0315P	24	25	0	0	24	25	0	1001	0345A	01	UNIV
05579	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru R	0330P	0615P	25	25	0	0	25	25	0	1001	0345B	01	UNIV
05582	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Open	1.0	Thru R	0330P	0615P	24	25	0	0	24	25	0	1001	0345A	01	UNIV
05588	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Open	1.0	Thru R	1230P	0315P	24	25	0	0	24	25	70	1001	342	01	UNIV
15552	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Open	1.0	Thru F	0800A	1100A	20	25	0	0	20	25	0	1001	0338A	01	UNIV
15566	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru W	1220P	0320P	26	25	0	0	26	25	0	1001	0338A	01	UNIV
15583	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru W	0335P	0635P	26	25	0	0	26	25	0	1001	0345A	01	UNIV
25558	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru R	0800A	1045A	25	25	0	0	25	25	70	1001	342	01	UNIV
25561	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Open	1.0	Thru R	0800A	1045A	11	25	0	0	11	25	0	1001	0338A	01	UNIV
25575	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru R	1230P	0315P	25	25	0	0	25	25	70	1001	338	01	UNIV
25589	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru R	0330P	0615P	25	25	0	0	25	25	70	1001	342	01	UNIV
35553	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Open	1.0	Thru F	0800A	1100A	10	25	0	0	10	25	70	1001	342	01	UNIV
35567	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Open	1.0	Thru W	1220P	0320P	24	25	0	0	24	25	0	1001	0345A	01	UNIV
35570	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru F	1220P	0320P	25	25	0	0	25	25	70	1001	338	01	UNIV
35584	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru W	0335P	0635P	25	25	0	0	25	25	70	1001	338	01	UNIV
45559	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru F	0800A	1100A	4	4	0	0	4	4	70	1001	342	01	UNIV
45562	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Open	1.0	Thru W	0800A	1100A	21	25	0	0	21	25	0	1001	0338A	01	UNIV
45576	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru R	1230P	0315P	25	25	0	0	25	25	0	1001	0345B	01	UNIV
55554	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru R	0800A	1045A	25	25	0	0	25	25	70	1001	338	01	UNIV
55568	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Open	1.0	Thru F	1220P	0320P	21	25	0	0	21	25	70	1001	342	01	UNIV

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				Avail	Hrs	Sess Days														
55571	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Open	1.0	Thru F	1220P	0320P	11	25	0	0	11	25	70	1001	342	01	UNIV	
55585	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru W	0335P	0635P	26	25	0	0	26	25	0	1001	0338A	01	UNIV	
65563	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Open	1.0	Thru W	0800A	1100A	19	25	0	0	19	25	70	1001	342	01	UNIV	
65577	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru R	1230P	0315P	25	25	0	0	25	25	70	1001	342	01	UNIV	
65580	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru R	0330P	0615P	25	25	0	0	25	25	70	1001	338	01	UNIV	
75555	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Open	1.0	Thru F	0800A	1100A	2	4	0	0	2	4	70	1001	338	01	UNIV	
75569	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Open	1.0	Thru W	1220P	0320P	24	25	0	0	24	25	70	1001	342	01	UNIV	
75572	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Open	1.0	Thru F	1220P	0320P	23	25	0	0	23	25	0	1001	0338A	01	UNIV	
75586	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru W	0335P	0635P	25	25	0	0	25	25	70	1001	342	01	UNIV	
85564	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru W	1220P	0320P	25	25	0	0	25	25	70	1001	342	01	UNIV	
85578	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru R	0330P	0615P	25	25	0	0	25	25	0	1001	0338A	01	UNIV	
85581	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru R	0330P	0615P	25	25	0	0	25	25	70	1001	342	01	UNIV	
95556	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Open	1.0	Thru R	0800A	1045A	24	25	0	0	24	25	70	1001	342	01	UNIV	
95573	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru R	1230P	0315P	25	25	0	0	25	25	0	1001	0338A	01	UNIV	
95587	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru W	0335P	0635P	25	25	0	0	25	25	0	1001	0345B	01	UNIV	
95590	CHEM 1212L	FRESHM CHEM LAB II	STANTON	Full	1.0	Thru W	0335P	0635P	25	25	0	0	25	25	70	1001	342	01	UNIV	
56249	CHEM 1312H	ADV FRESHM CHEM II	KUTAL	Open	3.0	Thru MWF	1010A	1100A	0	0	56	60	56	60	154	1001	400	01	UNIV	
36248	CHEM 1312L	ADV PRN CHEM LAB II	KUTAL	Open	1.0	Thru T	0800A	1045A	0	0	28	30	28	30	70	1001	342	01	UNIV	
36251	CHEM 1312L	ADV PRN CHEM LAB II	KUTAL	Open	1.0	Thru T	1230P	0315P	0	0	28	30	28	30	70	1001	342	01	UNIV	
56252	CHEM 1412	ADV MODERN CHEM II	KUTAL	Open	3.0	Thru MWF	1010A	1100A	29	32	0	0	29	32	154	1001	400	01	UNIV	
06255	CHEM 1412L	ADV MOD CHEM LAB II	KUTAL	Open	1.0	Thru T	1230P	0315P	15	16	0	0	15	16	0	1001	0345B	01	UNIV	
96254	CHEM 1412L	ADV MOD CHEM LAB II	KUTAL	Open	1.0	Thru T	0800A	1045A	14	16	0	0	14	16	0	1001	0345A	01	UNIV	
26256	CHEM 2100	ELEM ORGANIC CHEM	ZAVALETA	Open	3.0	Thru W	0650P	0845P	17	40	0	0	17	40			VR	VR	01	UNIV
26256	CHEM 2100	*** course meets multiple periods, see course information above ***				TR	0200P	0315P							154	1001	400	01	UNIV	
46257	CHEM 2100L	ELEM ORG CHEM LAB	HUBBARD	Open	1.0	Thru M	1220P	0110P	6	20	0	0	6	20	72	1001	453	01	UNIV	
46257	CHEM 2100L	*** course meets multiple periods, see course information above ***				M	1220P	0320P							58	1001	441	01	UNIV	
86259	CHEM 2100L	ELEM ORG CHEM LAB	HUBBARD	Open	1.0	Thru M	0335P	0425P	9	20	0	0	9	20	72	1001	453	01	UNIV	
86259	CHEM 2100L	*** course meets multiple periods, see course information above ***				M	0335P	0635P							58	1001	441	01	UNIV	
46260	CHEM 2211	MOD ORGANIC CHEM I	HUBBARD	Open	3.0	Thru W	0650P	0845P	301	330	9	0	310	330			VR	VR	01	UNIV
46260	CHEM 2211	*** course meets multiple periods, see course information above ***				MWF	1115A	1205P							365	1001	430	01	UNIV	
00734	CHEM 2211L	MOD ORG CHEM LAB I	HUBBARD	Open	1.0	Thru T	1230P	0145P	7	11	0	0	7	11	80	1001	451	01	UNIV	
00734	CHEM 2211L	*** course meets multiple periods, see course information above ***				T	1230P	0315P							23	1001	434	01	UNIV	
06263	CHEM 2211L	MOD ORG CHEM LAB I	HUBBARD	Full	1.0	Thru T	0800A	0915A	22	22	0	0	22	22	80	1001	451	01	UNIV	
06263	CHEM 2211L	*** course meets multiple periods, see course information above ***				T	0800A	1045A							23	1001	438	01	UNIV	
06269	CHEM 2211L	MOD ORG CHEM LAB I	HUBBARD	Full	1.0	Thru M	0335P	0425P	22	22	0	0	22	22	80	1001	451	01	UNIV	
06269	CHEM 2211L	*** course meets multiple periods, see course information above ***				M	0335P	0635P							23	1001	434	01	UNIV	
06272	CHEM 2211L	MOD ORG CHEM LAB I	HUBBARD	Open	1.0	Thru T	0800A	0915A	20	22	0	0	20	22	80	1001	451	01	UNIV	
06272	CHEM 2211L	*** course meets multiple periods, see course information above ***				T	0800A	1045A							58	1001	441	01	UNIV	
16264	CHEM 2211L	MOD ORG CHEM LAB I	HUBBARD	Full	1.0	Thru M	1220P	0110P	22	22	0	0	22	22	80	1001	451	01	UNIV	
16264	CHEM 2211L	*** course meets multiple periods, see course information above ***				M	1220P	0320P							23	1001	434	01	UNIV	
36265	CHEM 2211L	MOD ORG CHEM LAB I	HUBBARD	Open	1.0	Thru M	1220P	0110P	19	20	0	0	19	20	80	1001	451	01	UNIV	
36265	CHEM 2211L	*** course meets multiple periods, see course information above ***				M	1220P	0320P							23	1001	434	01	UNIV	
56266	CHEM 2211L	MOD ORG CHEM LAB I	HUBBARD	Full	1.0	Thru M	1220P	0110P	22	22	0	0	22	22	80	1001	451	01	UNIV	
56266	CHEM 2211L	*** course meets multiple periods, see course information above ***				M	1220P	0320P							23	1001	438	01	UNIV	
66261	CHEM 2211L	MOD ORG CHEM LAB I	HUBBARD	Open	1.0	Thru T	0800A	0915A	16	20	0	0	16	20	80	1001	451	01	UNIV	
66261	CHEM 2211L	*** course meets multiple periods, see course information above ***				T	0800A	1045A							23	1001	434	01	UNIV	
76267	CHEM 2211L	MOD ORG CHEM LAB I	HUBBARD	Full	1.0	Thru M	1220P	0110P	22	22	0	0	22	22	80	1001	451	01	UNIV	
76267	CHEM 2211L	*** course meets multiple periods, see course information above ***				M	1220P	0320P							23	1001	438	01	UNIV	
76270	CHEM 2211L	MOD ORG CHEM LAB I	HUBBARD	Open	1.0	Thru M	0335P	0425P	19	20	0	0	19	20	80	1001	451	01	UNIV	
76270	CHEM 2211L	*** course meets multiple periods, see course information above ***				M	0335P	0635P							23	1001	434	01	UNIV	
86262	CHEM 2211L	MOD ORG CHEM LAB I	HUBBARD	Open	1.0	Thru T	0800A	0915A	19	22	0	0	19	22	80	1001	451	01	UNIV	
86262	CHEM 2211L	*** course meets multiple periods, see course information above ***				T	0800A	1045A							23	1001	438	01	UNIV	
96268	CHEM 2211L	MOD ORG CHEM LAB I	HUBBARD	Full	1.0	Thru M	0335P	0425P	22	22	0	0	22	22	80	1001	451	01	UNIV	

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				Avail	Hrs	Sess Days													
96268	CHEM 2211L	*** course meets multiple periods, see course information above ***	HUBBARD	Open	1.0	Thru M	0335P	0635P							23	1001	438	01	UNIV
96271	CHEM 2211L	MOD ORG CHEM LAB I	HUBBARD	Open	1.0	Thru M	0335P	0425P	21	22	0	0	21	22	80	1001	451	01	UNIV
96271	CHEM 2211L	*** course meets multiple periods, see course information above ***					0335P	0635P							23	1001	438	01	UNIV
26273	CHEM 2212	MOD ORG CHEM II	MORRISON	Open	3.0	Thru W	0650P	0845P	321	322	17	0	338	322		VR	VR	01	UNIV
26273	CHEM 2212	*** course meets multiple periods, see course information above ***					1010A	1100A							365	1001	430	01	UNIV
46274	CHEM 2212	MOD ORG CHEM II	ZAVALETA	Open	3.0	Thru W	0650P	0845P	240	275	0	0	240	275		VR	VR	01	UNIV
46274	CHEM 2212	*** course meets multiple periods, see course information above ***					0500P	0615P							365	1001	430	01	UNIV
06277	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Open	1.0	Thru W	1220P	0110P	21	22	0	0	21	22	80	1001	451	01	UNIV
06277	CHEM 2212L	*** course meets multiple periods, see course information above ***					1220P	0320P							23	1001	434	01	UNIV
06280	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Full	1.0	Thru R	1230P	0145P	22	22	0	0	22	22	80	1001	451	01	UNIV
06280	CHEM 2212L	*** course meets multiple periods, see course information above ***					1230P	0315P							0	1001	0441A	01	UNIV
06286	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Open	1.0	Thru W	0335P	0425P	21	22	0	0	21	22	80	1001	451	01	UNIV
06286	CHEM 2212L	*** course meets multiple periods, see course information above ***					0335P	0635P							23	1001	438	01	UNIV
09972	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Open	1.0	Thru R	0800A	0915A	19	20	0	0	19	20	80	1001	451	01	UNIV
09972	CHEM 2212L	*** course meets multiple periods, see course information above ***					0800A	1045A							23	1001	434	01	UNIV
10007	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Full	1.0	Thru T	1230P	0145P	22	22	0	0	22	22	80	1001	451	01	UNIV
10007	CHEM 2212L	*** course meets multiple periods, see course information above ***					1230P	0315P							23	1001	434	01	UNIV
16278	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Full	1.0	Thru R	1230P	0145P	20	20	0	0	20	20	80	1001	451	01	UNIV
16278	CHEM 2212L	*** course meets multiple periods, see course information above ***					1230P	0315P							0	1001	0434A	01	UNIV
16281	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Full	1.0	Thru T	1230P	0145P	22	22	0	0	22	22	80	1001	451	01	UNIV
16281	CHEM 2212L	*** course meets multiple periods, see course information above ***					1230P	0315P							58	1001	441	01	UNIV
16300	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Open	1.0	Thru T	1230P	0145P	21	22	0	0	21	22	80	1001	451	01	UNIV
16300	CHEM 2212L	*** course meets multiple periods, see course information above ***					1230P	0315P							58	1001	441	01	UNIV
26287	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Open	1.0	Thru W	0335P	0425P	19	20	0	0	19	20	80	1001	451	01	UNIV
26287	CHEM 2212L	*** course meets multiple periods, see course information above ***					0335P	0635P							23	1001	434	01	UNIV
36279	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Open	1.0	Thru T	1230P	0145P	21	22	0	0	21	22	80	1001	451	01	UNIV
36279	CHEM 2212L	*** course meets multiple periods, see course information above ***					1230P	0315P							23	1001	438	01	UNIV
36282	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Full	1.0	Thru T	0330P	0445P	22	22	0	0	22	22	80	1001	451	01	UNIV
36282	CHEM 2212L	*** course meets multiple periods, see course information above ***					0330P	0615P							58	1001	441	01	UNIV
36301	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Full	1.0	Thru T	1230P	0145P	22	22	0	0	22	22	80	1001	451	01	UNIV
36301	CHEM 2212L	*** course meets multiple periods, see course information above ***					1230P	0315P							23	1001	438	01	UNIV
46288	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Open	1.0	Thru W	0335P	0425P	20	22	0	0	20	22	80	1001	451	01	UNIV
46288	CHEM 2212L	*** course meets multiple periods, see course information above ***					0335P	0635P							23	1001	438	01	UNIV
56283	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Full	1.0	Thru T	0330P	0445P	22	22	0	0	22	22	80	1001	451	01	UNIV
56283	CHEM 2212L	*** course meets multiple periods, see course information above ***					0330P	0615P							58	1001	441	01	UNIV
56302	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Full	1.0	Thru R	1230P	0145P	22	22	0	0	22	22	80	1001	451	01	UNIV
56302	CHEM 2212L	*** course meets multiple periods, see course information above ***					1230P	0315P							58	1001	441	01	UNIV
66275	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Full	1.0	Thru R	0800A	0915A	22	22	0	0	22	22	80	1001	451	01	UNIV
66275	CHEM 2212L	*** course meets multiple periods, see course information above ***					0800A	1045A							23	1001	438	01	UNIV
69967	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Full	1.0	Thru W	1220P	0110P	22	22	0	0	22	22	80	1001	451	01	UNIV
69967	CHEM 2212L	*** course meets multiple periods, see course information above ***					1220P	0320P							58	1001	441	01	UNIV
76284	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Full	1.0	Thru R	0330P	0445P	22	22	0	0	22	22	80	1001	451	01	UNIV
76284	CHEM 2212L	*** course meets multiple periods, see course information above ***					0330P	0615P							0	1001	0441A	01	UNIV
76298	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Full	1.0	Thru R	0800A	0915A	22	22	0	0	22	22	80	1001	451	01	UNIV
76298	CHEM 2212L	*** course meets multiple periods, see course information above ***					0800A	1045A							23	1001	434	01	UNIV
76303	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Full	1.0	Thru R	1230P	0145P	22	22	0	0	22	22	80	1001	451	01	UNIV
76303	CHEM 2212L	*** course meets multiple periods, see course information above ***					1230P	0315P							23	1001	434	01	UNIV
79959	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Open	1.0	Thru W	1220P	0110P	21	22	0	0	21	22	80	1001	451	01	UNIV
79959	CHEM 2212L	*** course meets multiple periods, see course information above ***					1220P	0320P							58	1001	441	01	UNIV
80733	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Open	1.0	Thru R	1230P	0145P	17	18	0	0	17	18	80	1001	451	01	UNIV
80733	CHEM 2212L	*** course meets multiple periods, see course information above ***					1230P	0315P							23	1001	438	01	UNIV
86276	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Full	1.0	Thru R	0800A	0915A	22	22	0	0	22	22	80	1001	451	01	UNIV
86276	CHEM 2212L	*** course meets multiple periods, see course information above ***					0800A	1045A							58	1001	441	01	UNIV

Call#	Course #	Course Title	Instructor	Cr			Days	Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess														
89968	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Full	1.0	Thru	R	0800A	0915A	22	22	0	0	22	22	80	1001	451	01	UNIV
89968	CHEM 2212L	*** course meets multiple periods, see course information above ***					R	0800A	1045A							58	1001	441	01	UNIV
96285	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Open	1.0	Thru	W	0335P	0425P	21	22	0	0	21	22	80	1001	451	01	UNIV
96285	CHEM 2212L	*** course meets multiple periods, see course information above ***					W	0335P	0635P							23	1001	434	01	UNIV
99980	CHEM 2212L	MOD ORG CHEM LAB II	HUBBARD	Full	1.0	Thru	R	0800A	0915A	23	22	0	0	23	22	80	1001	451	01	UNIV
99980	CHEM 2212L	*** course meets multiple periods, see course information above ***					R	0800A	1045A							23	1001	438	01	UNIV
66289	CHEM 2300	QUANT ANALYT CHEM	ANDERSON	Open	3.0	Thru	MWF	0905A	0955A	29	30	2	0	31	30	65	1001	553	01	UNIV
26290	CHEM 2300L	QUANT ANAL CHEM LAB	LAY	Full	1.0	Thru	M	1220P	0320P	15	15	0	0	15	15	56	1001	270	01	UNIV
46291	CHEM 2300L	QUANT ANAL CHEM LAB	LAY	Open	1.0	Thru	W	0335P	0635P	14	15	0	0	14	15	56	1001	270	01	UNIV
66292	CHEM 2312H	ADV ORG CHEM II H	MAJETICH	Open	3.0	Thru	W	0650P	0845P	0	0	28	40	28	40	65	1001	553	01	UNIV
66292	CHEM 2312H	*** course meets multiple periods, see course information above ***					MWF	1010A	1100A							80	1001	451	01	UNIV
16295	CHEM 2312L	ADV ORG LAB II	MAJETICH	Open	1.0	Thru	T	1230P	0145P	0	0	1	10	1	10	72	1001	453	01	UNIV
16295	CHEM 2312L	*** course meets multiple periods, see course information above ***					T	1230P	0315P							16	1001	426	01	UNIV
36296	CHEM 2312L	ADV ORG LAB II	MAJETICH	Open	1.0	Thru	T	0330P	0445P	0	0	7	10	7	10	72	1001	453	01	UNIV
36296	CHEM 2312L	*** course meets multiple periods, see course information above ***					T	0330P	0615P							16	1001	426	01	UNIV
56297	CHEM 2312L	ADV ORG LAB II	MAJETICH	Full	1.0	Thru	R	0330P	0445P	0	0	10	10	10	10	72	1001	453	01	UNIV
56297	CHEM 2312L	*** course meets multiple periods, see course information above ***					R	0330P	0615P							16	1001	426	01	UNIV
96304	CHEM 2312L	ADV ORG LAB II	MAJETICH	Full	1.0	Thru	R	1230P	0145P	0	0	10	10	10	10	72	1001	453	01	UNIV
96304	CHEM 2312L	*** course meets multiple periods, see course information above ***					R	1230P	0315P							16	1001	426	01	UNIV
06305	CHEM 2412	ADV ORG CHEM II	MAJETICH	Open	3.0	Thru	W	0650P	0845P	8	15	0	0	8	15		VR	VR	01	UNIV
06305	CHEM 2412	*** course meets multiple periods, see course information above ***					MWF	1010A	1100A							80	1001	451	01	UNIV
26306	CHEM 2412L	ADV ORG LAB II	MAJETICH	Open	1.0	Thru	R	1230P	0145P	3	5	0	0	3	5	72	1001	453	01	UNIV
26306	CHEM 2412L	*** course meets multiple periods, see course information above ***					R	1230P	0315P							16	1001	426	01	UNIV
46310	CHEM 2412L	ADV ORG LAB II	MAJETICH	Open	1.0	Thru	R	0330P	0445P	2	5	0	0	2	5	72	1001	453	01	UNIV
46310	CHEM 2412L	*** course meets multiple periods, see course information above ***					R	0330P	0615P							16	1001	426	01	UNIV
66308	CHEM 2412L	ADV ORG LAB II	MAJETICH	Open	1.0	Thru	T	0330P	0445P	3	5	0	0	3	5	72	1001	453	01	UNIV
66308	CHEM 2412L	*** course meets multiple periods, see course information above ***					T	0330P	0615P							16	1001	426	01	UNIV
66311	CHEM 2600	INTRO TO RESEARCH I	PHILLIPS	Open	0.0	Thru	VR			0	0	1	10	1	10		1001	VR	01	UNIV
09883	CHEM 3100	INTRODUCT BIOCHEM	DALTON	Full	4.0	Thru	T	0500P	0615P	13	13	1	0	14	13	197	1057	C127	01	UNIV
09883	CHEM 3100	*** course meets multiple periods, see course information above ***					MWF	0905A	0955A							197	1057	C127	01	UNIV
29884	CHEM 3100	INTRODUCT BIOCHEM	BREWER	Full	4.0	Thru	W	0500P	0615P	12	12	3	0	15	12	197	1057	C127	01	UNIV
29884	CHEM 3100	*** course meets multiple periods, see course information above ***					MWF	1220P	0110P							197	1057	C127	01	UNIV
86391	CHEM 3212	MOD PHYS CHEM II	CARREIRA	Open	3.0	Thru	MWF	0125P	0215P	18	30	0	0	18	30	65	1001	553	01	UNIV
36332	CHEM 3400	MOD INORGANIC CHEM	JOHNSON	Open	3.0	Thru	MWF	1010A	1100A	33	40	0	0	33	40	55	1001	551	01	UNIV
56333	CHEM 3512	EXPTL METH II	EIDSSNESS	Open	3.0	Thru	TR	1230P	0145P	21	24	0	0	21	24	65	1001	553	01	UNIV
76334	CHEM 3512L	EXPTL METH LAB II	EIDSSNESS	Full	0.0	Thru	TR	1230P	0315P	12	12	1	0	13	12	56	1001	270	01	UNIV
96335	CHEM 3512L	EXPTL METH LAB II	EIDSSNESS	Open	0.0	Thru	TR	0330P	0615P	8	12	0	0	8	12	56	1001	270	01	UNIV
37903	CHEM 3600	INTR TO RESEARCH II	ADAMS	Open	0.0	Thru	VR			0	0	13	15	13	15		1001	VR	01	UNIV
57904	CHEM 4000	RES GRP MTG	SMITH	Open	1.0	Thru	VR			0	0	1	50	1	50		1001	VR	01	UNIV
77905	CHEM 4120	CHEM DRUG DSN	PHILLIPS	Open	3.0	Thru	MWF	0905A	0955A	39	45	1	0	40	45	80	1001	451	01	UNIV
47909	CHEM 4600	INDEPEND RESEARCH	ANDERSON	Open	0.0	Thru	VR			0	0	4	15	4	15		1001	VR	01	UNIV
07910	CHEM 4960H	DIRECTED STUDY H	STAFF	Open	3.0	Thru	VR			0	0	0	5	0	5		1001	VR	01	UNIV
89808	CHEM 4960H	DIRECTED STUDY H	DORE	Open	3.0	Thru	VR			0	0	0	1	0	1		VR	VR	01	UNIV
06344	CHEM 4970H	DIRECTED STUDY	DORE	Open	3.0	Thru	VR			0	0	2	5	2	5		1001	VR	01	UNIV
76396	CHEM 4980H	DIRECTED STUDY	DE HASETH	Open	3.0	Thru	VR			0	0	1	5	1	5		1001	VR	01	UNIV
96397	CHEM 4990H	HONORS THESIS	STAFF	Open	3.0	Thru	VR			0	0	0	5	0	5		1001	VR	01	UNIV
27908	CHEM 6000	RES GRP MTG	ADAMS	Open	1.0	Thru	VR			121	125	0	0	121	125		1001	VR	01	UNIV
06398	CHEM 6400	INTERMED INORG CHEM	JOHNSON	Open	3.0	Thru	MWF	1010A	1100A	2	10	2	0	4	10	55	1001	551	01	UNIV
36346	CHEM 6912	PHYSICAL CHEM II	CARREIRA	Open	3.0	Thru	MWF	0125P	0215P	0	10	2	0	2	10	65	1001	553	01	UNIV
27911	CHEM 7000	MASTER'S RESEARCH	ADAMS	Open	0.0	Thru	VR			13	30	2	0	15	30		1001	VR	01	UNIV
76348	CHEM 7005	GRAD STUDENT SEM	STANTON	Open	3.0	Thru	VR			5	50	0	0	5	50		1001	VR	01	UNIV
47912	CHEM 7300	MASTER'S THESIS	ADAMS	Open	0.0	Thru	VR			7	20	0	0	7	20		1001	VR	01	UNIV
56350	CHEM 7500L	GLASS BLOWING	STICKNEY	Open	1.0	Thru	T	0330P	0445P	3	5	1	0	4	5	1	1001	339	01	UNIV



Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
76351	CHEM 8120	INORG GRAD SEMINAR	EIDSSNESS	Open	1.0	Thru M	1115A	1205P	22	50	0	0	22	50	154	1001	400	01	UNIV
96352	CHEM 8130	ORG GRAD SEMINAR	DORE	Open	1.0	Thru R	1100A	1215P	48	50	0	0	48	50	154	1001	400	01	UNIV
06353	CHEM 8140	PHYS GRAD SEMINAR	SMITH	Open	1.0	Thru F	1115A	1205P	35	50	0	0	35	50	154	1001	400	01	UNIV
26354	CHEM 8150	ANALYT GRAD SEMINAR	DLUHY	Full	1.0	Thru W	1115A	1205P	51	50	0	0	51	50	154	1001	400	01	UNIV
46355	CHEM 8190	BIOL NMR SPEC	PRESTEGARD,	Open	3.0	Thru F	1010A	1100A	4	20	0	0	4	20	45	1057	C128	01	UNIV
46355	CHEM 8190	*** course meets multiple periods, see course information above ***				MW	1010A	1100A							1	1057	B118	01	UNIV
08353	CHEM 8220	PHYS METH INORG CHM	JOHNSON	Open	4.0	Thru TR	0800A	0915A	12	20	0	0	12	20	35	1001	570	01	UNIV
16362	CHEM 8320	ORGANIC SYNTHESIS	BOONS	Open	3.0	Thru TR	0200P	0315P	5	25	0	0	5	25	55	1001	551	01	UNIV
60312	CHEM 8330	MOLECULAR MODELING	WOODS	Open	3.0	Thru TR	0330P	0445P	6	0	0	0	6	0	45	1057	C128	01	UNIV
56364	CHEM 8340	ORG SPECTROSCOPY	DORE	Open	3.0	Thru TR	1230P	0145P	6	20	0	0	6	20	55	1001	551	01	UNIV
07907	CHEM 8820	ELECTROCHEMISTRY	STICKNEY	Open	3.0	Thru MWF	0800A	0850A	10	20	1	0	11	20	65	1001	553	01	UNIV
69886	CHEM 8830	ELECTRONICS	AMSTER	Full	4.0	Thru R	1230P	0315P	12	12	0	0	12	12	30	1001	555	01	UNIV
69886	CHEM 8830	*** course meets multiple periods, see course information above ***				MWF	0125P	0215P							55	1001	551	01	UNIV
66373	CHEM 8850	ANALYT SPECTROMETRY	DLUHY	Open	3.0	Thru MWF	1220P	0110P	17	25	1	0	18	25	55	1001	551	01	UNIV
18354	CHEM 8920	THERMO & STAT MECH	KING	Open	3.0	Thru TR	0330P	0445P	0	20	0	0	0	20	55	1001	551	01	UNIV
56378	CHEM 8950	ADV QUANTUM CHEM	ALLEN	Open	3.0	Thru MWF	0335P	0425P	9	20	0	0	9	20	65	1001	553	01	UNIV
76379	CHEM 8960	MOLEC SPECTROSCOPY	DUNCAN	Open	3.0	Thru MWF	0440P	0530P	3	20	0	0	3	20	25	1001	508	01	UNIV
67913	CHEM 9000	DOCTORAL RESEARCH	ADAMS	Open	0.0	Thru VR			131	150	0	0	131	150		1001	VR	01	UNIV
87914	CHEM 9005	DOC GRAD STU SEM	ADAMS	Open	3.0	Thru VR			16	75	0	0	16	75		1001	VR	01	UNIV
07915	CHEM 9300	DOCT DISSERTATION	BOONS	Open	0.0	Thru VR			27	30	0	0	27	30		1001	VR	01	UNIV
25883	CHFD 2000	INTRO FAM CON SCI	HATHCOTE	Open	1.0	Thru W	0125P	0215P	274	300	0	0	274	300	409	1140	100	07	UNIV
05887	CHFD 2100	DEV WITHIN FAMILY	PETERSON	Full	3.0	Thru TR	0800A	0915A	273	250	0	0	273	250	300	81	171	07	UNIV
15888	CHFD 2200	INTRO LIFE SPAN DEV	TODD	Full	3.0	Thru MWF	1220P	0110P	53	50	0	0	53	50	105	1010	116	07	UNIV
39294	CHFD 2896	GUID PRAC IN ED SET	OLSON	Full	3.0	Thru R	0200P	0445P	30	30	0	0	30	30		1060	VR	07	UNIV
35889	CHFD 2950	INTRO CHILD DEV	WALTERS	Full	3.0	Thru TR	0930A	1045A	200	200	0	0	200	200	409	1140	100	07	UNIV
05890	CHFD 2950L	INTRO CHILD DEV LAB	WALTERS	Open	0.0	Thru M	0800A	0850A	49	50	0	0	49	50	50	1010	101	07	UNIV
15891	CHFD 2950L	INTRO CHILD DEV LAB	WALTERS	Full	0.0	Thru W	0800A	0850A	50	50	0	0	50	50	50	1010	101	07	UNIV
35892	CHFD 2950L	INTRO CHILD DEV LAB	WALTERS	Full	0.0	Thru M	0905A	0955A	51	50	0	0	51	50	54	1010	208	07	UNIV
55893	CHFD 2950L	INTRO CHILD DEV LAB	WALTERS	Full	0.0	Thru W	0905A	0955A	50	49	0	0	50	49	54	1010	208	07	UNIV
75894	CHFD 3010	SPEC PROB IN CFD	BALES	Full	0.0	Thru VR			0	0	44	30	44	30		VR	VR	07	UNIV
45903	CHFD 3110	PRO DEV/COM ACTIV	STEVENS	Full	3.0	Thru TR	1230P	0145P	42	35	0	0	42	35	50	1010	101	07	UNIV
65904	CHFD 3110	PRO DEV/COM ACTIV	MORSE, MELIS	Full	3.0	Thru TR	0200P	0315P	35	35	0	0	35	35	50	1010	101	07	UNIV
58132	CHFD 3700	ADOL & YOUNG ADULT	HOLLETT-WRIG	Full	3.0	Thru TR	1100A	1215P	41	35	0	0	41	35	54	1010	208	07	UNIV
85905	CHFD 3700	ADOL & YOUNG ADULT	HOLLETT-WRIG	Full	3.0	Thru MWF	1010A	1100A	39	35	0	0	39	35	54	1010	208	07	UNIV
35908	CHFD 3710	MID LIFE/ELDER YRS	LEWIS, DENIS	Full	3.0	Thru MWF	1220P	0110P	50	50	0	0	50	50	54	1010	208	07	UNIV
55909	CHFD 3900	PRENATAL & INF DEV	DICE	Full	3.0	Thru TR	0200P	0315P	39	35	0	0	39	35	50	1010	310	07	UNIV
15910	CHFD 3920	ISSUES IN FAM SYS	HOLLETT-WRIG	Full	3.0	Thru MWF	1115A	1205P	36	35	0	0	36	35	51	1010	306	07	UNIV
35911	CHFD 3920	ISSUES IN FAM SYS	TEMPLETON	Full	3.0	Thru TR	0200P	0315P	40	35	0	0	40	35	54	1010	208	07	UNIV
55912	CHFD 3930	DEV OF INTER REL	CAMPBELL, KE	Full	3.0	Thru TR	1100A	1215P	36	35	0	0	36	35	50	1010	101	07	UNIV
75913	CHFD 3930	DEV OF INTER REL	WRIGHT	Full	3.0	Thru TR	0800A	0915A	35	35	1	0	36	35	40	1010	206	07	UNIV
95914	CHFD 4010L	ORIENTA TO ECE LAB	REGUERO DE A	Open	0.0	Thru VR			16	30	0	0	16	30		VR	VR	07	UNIV
35925	CHFD 4130	FAMILY POLICY	COLEMAN	Open	3.0	Thru TR	1230P	0145P	33	35	0	0	33	35	40	1010	206	07	UNIV
75927	CHFD 4330	DIVERSITY HUM DEV	WALTERS	Full	3.0	Thru TR	1100A	1215P	36	35	0	0	36	35	40	1010	206	07	UNIV
95928	CHFD 4500	AGING AND THE FAM	LEWIS, DENIS	Open	3.0	Thru MWF	0800A	0850A	28	35	0	0	28	35	54	1010	208	07	UNIV
13235	CHFD 4610	THE FAMILY	LANDERS-POTT	Open	3.0	Thru TR	0800A	0915A	14	0	0	0	14	0	45	50	322	07	UNIV
63232	CHFD 4610	THE FAMILY	LANDERS-POTT	Open	3.0	Thru TR	0930A	1045A	16	0	0	0	16	0	40	50	307	07	UNIV
05929	CHFD 4620	WOM FAM & SOCIETY	BELL-SCOTT	Open	3.0	Thru TR	0330P	0445P	34	35	0	0	34	35	50	1010	101	07	UNIV
05932	CHFD 4860	PAR ED & CHILD GUID	SMITH, ANITA	Full	3.0	Thru TR	1100A	1215P	59	50	0	0	59	50	105	1010	116	07	UNIV
65935	CHFD 4870	HUM SEX/LIFE SPAN	JOHNSON	Full	3.0	Thru TR	0330P	0445P	53	50	1	0	54	50	54	1010	208	07	UNIV
09504	CHFD 4880	FAM LIFE ED METHOD	TODD	Open	3.0	Thru TR	0930A	1045A	18	20	0	0	18	20	51	1010	306	07	UNIV
15941	CHFD 5100	FAMILY INTERVENTION	WRIGHT	Open	3.0	Thru TR	0800A	0915A	21	35	0	0	21	35	51	1010	306	07	UNIV
35942	CHFD 5110	RES METHODS IN CFD	JOHNSON	Open	3.0	Thru TR	0330P	0445P	29	35	0	0	29	35	50	1010	310	07	UNIV
95945	CHFD 5130	CREA ACT YOUNG CHD	WALLINGA	Full	3.0	Thru R	1100A	0145P	36	30	0	0	36	30	51	1010	306	07	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
25950	CHFD	5460	STU TCHG IN ECE	COLEMAN	Open	0.0	Thru	VR			4	7	0	0	4	7	VR	VR	07 UNIV	
45948	CHFD	5460	STU TCHG IN ECE	REGUERO DE A	Open	0.0	Thru	VR			5	7	0	0	5	7	VR	VR	07 UNIV	
85953	CHFD	5460	STU TCHG IN ECE	WALLINGA	Open	0.0	Thru	VR			3	7	0	0	3	7	VR	VR	07 UNIV	
06604	CHFD	5900	PREINTER ORIENT	COLEMAN	Full	1.0	Thru	M	0125P	0215P	35	35	0	0	35	35	40	1010	206	07 UNIV
16006	CHFD	5910	INTERNSHIP IN CFD	COLEMAN	Full	0.0	Thru	VR			0	0	31	30	31	30	VR	VR	07 UNIV	
36007	CHFD	5920	INTERNSHIP IN CFD	WALLINGA	Open	0.0	Thru	VR			0	0	3	5	3	5	VR	VR	07 UNIV	
29089	CHFD	6500	AGING AND THE FAM	LEWIS, DENIS	Open	3.0	Thru	MWF	0800A	0850A	4	5	0	0	4	5	54	1010	208	07 UNIV
16023	CHFD	6630	THEORIES FAM REL	MURRY	Open	3.0	Thru	W	1010A	0110P	7	20	0	0	7	20	2697	VR	07 UNIV	
36024	CHFD	6640	ISSUES FAM REL	SIMONS	Open	3.0	Thru	W	0125P	0425P	6	20	0	0	6	20	24	1010	112	07 UNIV
56025	CHFD	6800	RESEARCH METHODS	WRIGHT	Open	3.0	Thru	T	0930A	1215P	6	10	0	0	6	10	24	1010	112	07 UNIV
25933	CHFD	6860	PAR ED & CHILD GUID	SMITH, ANITA	Open	3.0	Thru	TR	1100A	1215P	1	0	0	0	1	0	105	1010	116	07 UNIV
85936	CHFD	6870	HUM SEX/LIFE SPAN	JOHNSON	Open	3.0	Thru	TR	0330P	0445P	3	0	1	0	4	0	54	1010	208	07 UNIV
19505	CHFD	6880	FAM LIFE ED METHOD	TODD	Open	3.0	Thru	TR	0930A	1045A	1	0	0	0	1	0	51	1010	306	07 UNIV
76026	CHFD	7000	MASTER'S RESEARCH	MURRY	Open	0.0	Thru	VR			0	0	5	20	5	20	VR	VR	07 UNIV	
96027	CHFD	7005	GRAD STUDENT SEM	JOHNSON	Full	3.0	Thru	VR			0	0	10	5	10	5	VR	VR	07 UNIV	
06028	CHFD	7010	DIRECTED STUDY	JOHNSON	Open	0.0	Thru	VR			0	0	2	10	2	10	VR	VR	07 UNIV	
06005	CHFD	7130	CREA ACT YOUNG CHD	WALLINGA	Open	3.0	Thru	R	1100A	0145P	2	0	0	0	2	0	51	1010	306	07 UNIV
96030	CHFD	7300	MASTER'S THESIS	SIMONS	Open	0.0	Thru	VR			0	0	5	20	5	20	VR	VR	07 UNIV	
06031	CHFD	8070	MFT PRINCIPLES II	BURWELL	Open	3.0	Thru	W	0905A	1205P	2	24	1	0	3	24	50	1010	101	07 UNIV
26032	CHFD	8710	LIFE-SPAN HUM DEV	HALVERSON	Open	3.0	Thru	M	1220P	0320P	6	20	0	0	6	20	0	1652	309	07 UNIV
46033	CHFD	8810	QUALITATIVE METHODS	GALE	Open	4.0	Thru	M	0905A	1205P	4	24	0	0	4	24	24	1010	112	07 UNIV
66034	CHFD	8910	RESEARCH/ISSUES CFD	WRIGHT	Open	0.0	Thru	R	0930A	1045A	7	20	0	0	7	20	24	1010	112	07 UNIV
86035	CHFD	9000	DOCTORAL RESEARCH	BELL-SCOTT	Open	0.0	Thru	VR			0	0	8	20	8	20	VR	VR	07 UNIV	
38131	CHFD	9005	DOC GRAD STU SEM	BALES	Full	3.0	Thru	VR			0	0	17	5	17	5	VR	VR	07 UNIV	
16037	CHFD	9010	DIRECTED STUDY CFD	BALES	Full	0.0	Thru	VR			0	0	6	5	6	5	VR	VR	07 UNIV	
36038	CHFD	9070	MFT PRACTICUM	GALE	Open	0.0	Thru	VR			0	0	5	20	5	20	VR	VR	07 UNIV	
56039	CHFD	9070	MFT PRACTICUM	JOHNSON	Open	0.0	Thru	VR			0	0	5	20	5	20	VR	VR	07 UNIV	
16040	CHFD	9300	DOCT DISSERTATION	BELL-SCOTT	Open	0.0	Thru	VR			0	0	12	20	12	20	VR	VR	07 UNIV	
36041	CHFD	9910	INTERNSHIP IN CFD	COLEMAN	Open	0.0	Thru	VR			0	0	4	5	4	5	VR	VR	07 UNIV	
56042	CHFD	9920	INTERNSHIP IN CFD	JOHNSON	Full	0.0	Thru	VR			0	0	3	1	3	1	VR	VR	07 UNIV	
44556	CHNS	1002	ELEMEN CHINESE II	FOWLER	Open	4.0	Thru	TR	0930A	1045A	10	35	0	0	10	35	40	81	247	01 UNIV
44556	CHNS	1002	*** course meets multiple periods, see course information above ***	MF					0905A	0955A							40	81	247	01 UNIV
64560	CHNS	1002	ELEMEN CHINESE II	CHEN	Open	4.0	Thru	TR	1230P	0145P	16	35	1	0	17	35	36	56	64	01 UNIV
64560	CHNS	1002	*** course meets multiple periods, see course information above ***	MF					1220P	0110P							36	56	64	01 UNIV
74633	CHNS	1002	ELEMEN CHINESE II	FOWLER	Open	4.0	Thru	TR	0800A	0915A	4	35	1	0	5	35	38	250	246	01 UNIV
74633	CHNS	1002	*** course meets multiple periods, see course information above ***	MF					0800A	0850A							38	250	246	01 UNIV
84558	CHNS	1002	ELEMEN CHINESE II	ZHANG	Open	4.0	Thru	TR	1100A	1215P	33	35	0	0	33	35	42	81	147	01 UNIV
84558	CHNS	1002	*** course meets multiple periods, see course information above ***	MF					1010A	1100A							40	81	245	01 UNIV
14563	CHNS	2002	INTERM CHINESE II	WANG	Open	3.0	Thru	MWF	0905A	0955A	7	35	0	0	7	35	35	250	241	01 UNIV
74566	CHNS	2002	INTERM CHINESE II	WANG	Open	3.0	Thru	MWF	1115A	1205P	14	35	0	0	14	35	35	250	241	01 UNIV
94567	CHNS	3020	ADV CHINESE II	CHEN	Open	3.0	Thru	MWF	0125P	0215P	15	35	1	0	16	35	35	250	241	01 UNIV
04568	CHNS	3990	DIRECTED STUDY	STAFF	Open	0.0	Thru	VR			0	0	0	35	0	35	VR	VR	01 UNIV	
24569	CHNS	4110	ADV CHINESE III	WONG	Open	3.0	Thru	MWF	1010A	1100A	5	35	4	0	9	35	1	250	129	01 UNIV
06697	CLAS	1000	GREEK CULTURE	POSS	Open	3.0	Thru	MWF	0125P	0215P	36	38	0	0	36	38	41	56	115	01 UNIV
26693	CLAS	1000	GREEK CULTURE	HARRIS	Full	3.0	Thru	TR	0930A	1045A	38	38	0	0	38	38	41	56	115	01 UNIV
46694	CLAS	1000	GREEK CULTURE	POSS	Open	3.0	Thru	MWF	1010A	1100A	37	38	0	0	37	38	41	56	115	01 UNIV
66695	CLAS	1000	GREEK CULTURE	ALBRIGHT	Open	3.0	Thru	MWF	1115A	1205P	34	38	0	0	34	38	40	56	113	01 UNIV
86696	CLAS	1000	GREEK CULTURE	NICHOLSON	Open	3.0	Thru	TR	1230P	0145P	34	38	0	0	34	38	40	56	113	01 UNIV
06708	CLAS	1000H	GREEK CULTURE	HARRIS	Open	3.0	Thru	TR	0200P	0315P	0	0	19	20	19	20	36	56	116	01 UNIV
16698	CLAS	1010	ROMAN CULTURE	CORRIGAN, DA	Full	3.0	Thru	MWF	1220P	0110P	38	38	0	0	38	38	40	56	113	01 UNIV
36699	CLAS	1010	ROMAN CULTURE	CORRIGAN, DA	Full	3.0	Thru	MWF	1115A	1205P	38	38	0	0	38	38	40	56	114	01 UNIV
66700	CLAS	1010	ROMAN CULTURE	HARRIS	Full	3.0	Thru	MWF	0230P	0320P	38	38	0	0	38	38	40	56	113	01 UNIV
26709	CLAS	1010H	ROMAN CULTURE	NICHOLSON	Open	3.0	Thru	MWF	1010A	1100A	0	0	19	20	19	20	40	56	114	01 UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
06702	CLAS 1020	CLASSICAL MYTHOLOGY	ROGERS, BRET	Full	3.0	Thru MWF	1010A	1100A	38	38	0	0	38	38	40	56	113	01	UNIV
16703	CLAS 1020	CLASSICAL MYTHOLOGY	POSS	Full	3.0	Thru TR	1100A	1215P	38	38	0	0	38	38	63	56	145	01	UNIV
28251	CLAS 1020	CLASSICAL MYTHOLOGY	ANDERSON	Full	3.0	Thru TR	0200P	0315P	38	38	0	0	38	38	40	56	113	01	UNIV
36704	CLAS 1020	CLASSICAL MYTHOLOGY	NICHOLSON	Full	3.0	Thru MWF	1115A	1205P	38	38	0	0	38	38	63	56	145	01	UNIV
56705	CLAS 1020	CLASSICAL MYTHOLOGY	POSS	Full	3.0	Thru TR	1230P	0145P	40	38	0	0	40	38	41	56	115	01	UNIV
76706	CLAS 1020	CLASSICAL MYTHOLOGY	ALBRIGHT	Open	3.0	Thru MWF	0335P	0425P	36	38	0	0	36	38	40	56	114	01	UNIV
86701	CLAS 1020	CLASSICAL MYTHOLOGY	ALBRIGHT	Full	3.0	Thru TR	0930A	1045A	38	38	0	0	38	38	36	56	116	01	UNIV
06711	CLAS 1020H	CLASSICAL MYTHOLOGY	POSS	Full	3.0	Thru MWF	0230P	0320P	0	0	20	20	20	20	41	56	115	01	UNIV
96710	CLAS 1020H	CLASSICAL MYTHOLOGY	HARRIS	Full	3.0	Thru TR	1100A	1215P	0	0	20	20	20	20	36	56	116	01	UNIV
96707	CLAS 1030	MEDICAL TERMS	HARRIS	Open	3.0	Thru MWF	1010A	1100A	51	52	0	0	51	52	63	56	145	01	UNIV
26712	CLAS 4040	HELLENISTIC WORLD	NORMAN	Full	3.0	Thru MWF	1010A	1100A	19	18	0	0	19	18	18	56	228	01	UNIV
66714	CLAS 4220	EPIC POETRY	SPENCE	Full	3.0	Thru TR	1100A	1215P	20	18	1	0	21	18	40	56	114	01	UNIV
06716	CLAS 4300	ANCIENT TOPICS	HERMANOWICZ	Full	3.0	Thru MWF	0335P	0425P	18	18	1	0	19	18	82	81	214	01	UNIV
40194	CLAS 4300	ANCIENT TOPICS	ANDERSON	Full	3.0	Thru AR			0	0	1	1	1	1		VR	VR	01	UNIV
40518	CLAS 4300	ANCIENT TOPICS	SPENCE	Full	3.0	Thru AR			0	0	1	1	1	1		VR	VR	01	UNIV
60519	CLAS 4310	DIR READINGS IN CLC	ERASMO	Full	3.0	Thru AR			0	0	1	1	1	1		VR	VR	01	UNIV
36718	CLAS 4620	SANSKRIT II	KLEIN	Open	3.0	Thru TR	0630P	0745P	11	18	0	0	11	18	40	56	113	01	UNIV
60715	CLAS 4960H	DIRECTED READING	PLATTER	Full	3.0	Thru AR			0	0	1	1	1	1		VR	VR	01	UNIV
80201	CLAS 4990H	HONORS THESIS	ANDERSON	Full	3.0	Thru VR			0	0	1	1	1	1		VR	VR	01	UNIV
46713	CLAS 6040	HELLENISTIC WORLD	NORMAN	Open	3.0	Thru MWF	1010A	1100A	2	0	0	0	2	0	18	56	228	01	UNIV
86715	CLAS 6220	EPIC POETRY	SPENCE	Open	3.0	Thru TR	1100A	1215P	0	0	0	0	0	0	40	56	114	01	UNIV
16717	CLAS 6300	ANCIENT TOPICS	HERMANOWICZ	Open	3.0	Thru MWF	0335P	0425P	3	0	0	0	3	0	82	81	214	01	UNIV
56719	CLAS 6620	SANSKRIT II	KLEIN	Open	3.0	Thru TR	0630P	0745P	2	0	0	0	2	0	40	56	113	01	UNIV
09907	CLAS 7000	MASTER'S RESEARCH	FELSON	Full	0.0	Thru AR			0	0	4	4	4	4		VR	VR	01	UNIV
29903	CLAS 7300	MASTER'S THESIS	NORMAN	Full	0.0	Thru AR			0	0	1	1	1	1		VR	VR	01	UNIV
49904	CLAS 7300	MASTER'S THESIS	SPENCE	Full	0.0	Thru AR			0	0	2	2	2	2		VR	VR	01	UNIV
69905	CLAS 7300	MASTER'S THESIS	KLEIN	Full	0.0	Thru AR			0	0	1	1	1	1		VR	VR	01	UNIV
08840	CMLT 2100	INTRO AFRICA	BECKLOFF	Open	3.0	Thru TR	0930A	1045A	3	0	0	0	3	0	300	81	171	01	UNIV
14191	CMLT 2111	WORLD LITERATURE I	MAIORINO	Open	3.0	Thru MWF	1010A	1100A	34	40	0	0	34	40	40	56	250	01	UNIV
74194	CMLT 2111	WORLD LITERATURE I	PEARSON	Open	3.0	Thru MWF	1115A	1205P	38	40	0	0	38	40	20	250	220	01	UNIV
04196	CMLT 2210	WESTERN WORLD LIT I	BURNS	Open	3.0	Thru MWF	0905A	0955A	37	40	0	0	37	40	20	250	220	01	UNIV
24202	CMLT 2210	WESTERN WORLD LIT I	VACHER	Full	3.0	Thru MWF	1220P	0110P	40	40	0	0	40	40	45	56	74	01	UNIV
64199	CMLT 2210	WESTERN WORLD LIT I	VACHER	Open	3.0	Thru MWF	1010A	1100A	36	40	0	0	36	40	142	81	148	01	UNIV
14207	CMLT 2212	WORLD LITERATURE II	PFEIFFER	Open	3.0	Thru MWF	1220P	0110P	37	40	0	0	37	40	40	81	251	01	UNIV
14210	CMLT 2212	WORLD LITERATURE II	PFEIFFER	Open	3.0	Thru MWF	0125P	0215P	34	40	0	0	34	40	82	81	350	01	UNIV
84205	CMLT 2212	WORLD LITERATURE II	LOOMIS	Full	3.0	Thru MWF	1115A	1205P	40	40	0	0	40	40	40	56	250	01	UNIV
74213	CMLT 2220	WESTERN WORLD LITII	EHRET	Open	3.0	Thru MWF	1010A	1100A	23	40	0	0	23	40	44	62	406	01	UNIV
84219	CMLT 2220	WESTERN WORLD LITII	EHRET	Open	3.0	Thru MWF	1115A	1205P	39	40	0	0	39	40	40	81	253	01	UNIV
64171	CMLT 2270H	WORLD LITERATURE I	WILSON	Full	3.0	Thru TR	1100A	1215P	0	0	16	15	16	15	35	250	241	01	UNIV
94181	CMLT 2280H	WORLD LITERATURE II	JERZAK	Open	3.0	Thru TR	0930A	1045A	0	0	9	15	9	15	35	250	241	01	UNIV
14224	CMLT 2400	ASIAN-AMERICAN LIT	LI	Full	3.0	Thru MWF	0905A	0955A	40	40	0	0	40	40	40	56	250	01	UNIV
44234	CMLT 2400	ASIAN-AMERICAN LIT	LI	Full	3.0	Thru MWF	1220P	0110P	40	40	0	0	40	40	20	250	220	01	UNIV
74227	CMLT 2400	ASIAN-AMERICAN LIT	MCFRY	Full	3.0	Thru MWF	1010A	1100A	41	40	1	0	42	40	20	250	220	01	UNIV
74230	CMLT 2400	ASIAN-AMERICAN LIT	MCFRY	Full	3.0	Thru MWF	1115A	1205P	40	40	1	0	41	40	40	56	139	01	UNIV
44184	CMLT 2410H	ASIAN-AMERICAN LIT	FIGUEIRA	Open	3.0	Thru TR	1230P	0145P	0	0	14	15	14	15	36	56	65	01	UNIV
04240	CMLT 2500	COMP ETHNIC AM LIT	EDMUNDS	Open	3.0	Thru MWF	1010A	1100A	37	38	0	0	37	38	63	56	144	01	UNIV
09552	CMLT 2500	COMP ETHNIC AM LIT	CLEMENTS	Full	3.0	Thru TR	0930A	1045A	40	40	0	0	40	40	50	60	352	01	UNIV
19553	CMLT 2500	COMP ETHNIC AM LIT	CLEMENTS	Full	3.0	Thru TR	1100A	1215P	41	40	1	0	42	40	134	54	00B2	01	UNIV
34242	CMLT 2500	COMP ETHNIC AM LIT	MAIORINO	Full	3.0	Thru MWF	1115A	1205P	40	40	0	0	40	40	40	56	136	01	UNIV
54243	CMLT 2500	COMP ETHNIC AM LIT	EDMUNDS	Open	3.0	Thru MWF	0125P	0215P	39	40	0	0	39	40	20	250	220	01	UNIV
84236	CMLT 2500	COMP ETHNIC AM LIT	PEARSON	Open	3.0	Thru MWF	0905A	0955A	28	40	0	0	28	40	40	56	139	01	UNIV
74244	CMLT 2600	BLACK DIASPORA LIT	DELONG	Open	3.0	Thru MWF	0905A	0955A	12	40	0	0	12	40	40	56	259	01	UNIV
94245	CMLT 2600	BLACK DIASPORA LIT	DELONG	Open	3.0	Thru MWF	1115A	1205P	39	40	2	0	41	40	94	62	512	01	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period	Period	CAS	CAS	DAS	DAS	Total	Total	Total	Curr				
				Avail	Hrs	Sess											Days	Begin	End	Taken
14255	CMLT 3110	LITERATURE OF SELF	BROOKS	Open	3.0	Thru	TR	0200P	0315P	19	35	0	0	19	35	35	250	241	01	UNIV
34256	CMLT 3150	INTRO MOD AFR LIT	TRAORE	Open	3.0	Thru	TR	1100A	1215P	34	35	1	0	35	35	43	62	0404A	01	UNIV
94259	CMLT 3160	MYTH AND ORAL TRAD	SPARIOSU	Full	3.0	Thru	TR	1100A	1215P	35	35	2	0	37	35	36	56	65	01	UNIV
94262	CMLT 3220	WMN & WRTNG IN E.A.	YI	Full	3.0	Thru	TR	1230P	0145P	35	35	3	0	38	35	20	250	220	01	UNIV
44265	CMLT 3250	CHILDREN'S LIT	JERZAK	Full	3.0	Thru	TR	1100A	1215P	35	35	7	0	42	35	36	56	64	01	UNIV
84267	CMLT 3990	DIRECTED STUDY CML	JERZAK	Open	3.0	Thru	VR			0	0	3	35	3	35		VR	VR	01	UNIV
54274	CMLT 4020	SEN SEMINAR IN CML	MCGREGOR	Open	3.0	Thru	TR	0930A	1045A	32	35	1	0	33	35	20	250	220	01	UNIV
84298	CMLT 4080	ROMANTIC EUROP LIT	BROOKS	Open	3.0	Thru	TR	0330P	0445P	27	35	0	0	27	35	35	250	241	01	UNIV
44301	CMLT 4110	MEDIEVAL EUROPE LIT	WILSON	Open	3.0	Thru	TR	0930A	1045A	34	35	3	0	37	35	45	56	74	01	UNIV
04313	CMLT 4150	THE NOVEL	SPARIOSU	Open	3.0	Thru	TR	0330P	0445P	32	35	0	0	32	35	20	250	220	01	UNIV
74325	CMLT 4210	LITERATURE & CINEMA	BLACK	Full	3.0	Thru	TR	0200P	0315P	35	35	3	0	38	35	20	250	220	01	UNIV
99199	CMLT 4250	DRAMA	FIGUEIRA	Open	3.0	Thru	TR	0200P	0315P	24	30	0	0	24	30	94	62	512	01	UNIV
59295	CMLT 4740	DISCOURSE ANALYSIS	MOSHI	Open	3.0	Thru	TR	0800A	0915A	20	25	2	0	22	25	42	81	147	01	UNIV
64350	CMLT 4890	AFRICAN LIT II	RUHUMBIKA	Open	3.0	Thru	TR	1100A	1215P	32	36	4	0	36	36	20	250	220	01	UNIV
34368	CMLT 4970H	DIRECTED READING	CERBU	Open	3.0	Thru	VR			0	0	1	35	1	35		VR	VR	01	UNIV
54369	CMLT 4980H	DIRECTED READING	STAFF	Open	3.0	Thru	VR			0	0	0	35	0	35		VR	VR	01	UNIV
14370	CMLT 4990H	HONORS THESIS	JERZAK	Open	3.0	Thru	VR			0	0	3	35	3	35		VR	VR	01	UNIV
24300	CMLT 6080	ROMANTIC EUROP LIT	BROOKS	Open	3.0	Thru	TR	0330P	0445P	2	0	0	0	2	0	35	250	241	01	UNIV
84303	CMLT 6110	MEDIEVAL EUROPE LIT	WILSON	Open	3.0	Thru	TR	0930A	1045A	1	0	3	0	4	0	45	56	74	01	UNIV
04318	CMLT 6150	THE NOVEL	SPARIOSU	Open	3.0	Thru	TR	0330P	0445P	1	0	0	0	1	0	20	250	220	01	UNIV
24331	CMLT 6210	LITERATURE & CINEMA	BLACK	Open	3.0	Thru	TR	0200P	0315P	2	0	3	0	5	0	20	250	220	01	UNIV
39201	CMLT 6250	DRAMA	FIGUEIRA	Open	3.0	Thru	TR	0200P	0315P	0	0	0	0	0	0	94	62	512	01	UNIV
99297	CMLT 6740	DISCOURSE ANALYSIS	MOSHI	Open	3.0	Thru	TR	0800A	0915A	4	0	1	0	5	0	42	81	147	01	UNIV
54355	CMLT 6890	AFRICAN LIT II	RUHUMBIKA	Open	3.0	Thru	TR	1100A	1215P	2	0	3	0	5	0	20	250	220	01	UNIV
24376	CMLT 7000	MASTER'S RESEARCH	BOGUE	Open	0.0	Thru	VR			0	0	8	15	8	15		VR	VR	01	UNIV
44377	CMLT 7005	GRAD STUDENT SEM	CERBU	Open	3.0	Thru	VR			0	0	2	15	2	15		VR	VR	01	UNIV
84379	CMLT 7300	MASTER'S THESIS	CERBU	Open	0.0	Thru	VR			0	0	2	15	2	15		VR	VR	01	UNIV
14384	CMLT 8130	SPECIAL TOPICS	SPARIOSU	Open	3.0	Thru	TR	0200P	0315P	5	20	0	0	5	20	1	250	129	01	UNIV
29609	CMLT 8500	LIT AND PHILOSOPHY	FIGUEIRA	Open	3.0	Thru	TR	1100A	1215P	5	20	0	0	5	20	25	56	123	01	UNIV
74387	CMLT 8980	READINGS IN CML	OJO	Open	3.0	Thru	VR			0	0	4	20	4	20		VR	VR	01	UNIV
74390	CMLT 9000	DOCTORAL RESEARCH	BENEDEK	Open	0.0	Thru	VR			0	0	7	20	7	20		VR	VR	01	UNIV
04397	CMLT 9005	DOC GRAD STU SEM	BLACK	Open	3.0	Thru	VR			0	0	5	20	5	20		VR	VR	01	UNIV
14403	CMLT 9300	DOCT DISSERTATION	BOGUE	Open	0.0	Thru	VR			0	0	7	20	7	20		VR	VR	01	UNIV
71540	CMSD 3120	LANGUAGE DEVELOP	CHEN	Open	3.0	Thru	TR	0930A	1045A	0	0	61	75	61	75	78	1060	00G5	06	UNIV
91541	CMSD 3130	INTRO TO AUDIOLOGY	DE CHICCHIS	Open	3.0	Thru	TR	1100A	1215P	0	0	50	75	50	75	78	1060	00G5	06	UNIV
21543	CMSD 4000	SPECIAL PROB IN CSD	CHEN	Open	0.0	Thru	VR			0	0	11	20	11	20		VR	VR	06	UNIV
61545	CMSD 4110	SPEECH DISORDERS	CROWE	Open	3.0	Thru	TR	0500P	0745P	0	0	40	75	40	75	78	1060	00G5	06	UNIV
01539	CMSD 4140	INTRO SP/VOI SCIENC	ANDREATTA	Open	3.0	Thru	MWF	1115A	1205P	0	0	49	75	49	75	78	1060	00G5	06	UNIV
01547	CMSD 4810	AM SIGN LANGUAGE I	OLIVER	Full	3.0	Thru	TR	1100A	1215P	0	0	31	30	31	30	37	1060	417	06	UNIV
08496	CMSD 4820	AM SIGN LANGUAGE II	OLIVER	Full	3.0	Thru	TR	1230P	0145P	0	0	25	25	25	25	37	1060	417	06	UNIV
50463	CMSD 4820	AM SIGN LANGUAGE II	REESE, GREGG	Open	3.0	Thru	TR	0500P	0615P	0	0	15	25	15	25	41	1057	C112	06	UNIV
68432	CMSD 4830	AM SIGN LANGU III	OLIVER	Full	3.0	Thru	TR	0330P	0445P	0	0	21	20	21	20	35	1060	581	06	UNIV
31549	CMSD 5000	CLINICAL PROCEDURES	HARVEY	Open	1.0	Thru	W	0905A	0955A	0	0	40	70	40	70	78	1060	00G5	06	UNIV
41544	CMSD 6000	SPECIAL PROB IN CSD	ANDREATTA	Open	0.0	Thru	VR			0	0	4	10	4	10		VR	VR	06	UNIV
01550	CMSD 6540	LANG ASS/INT PRESCH	LAUGHTON	Full	3.0	Thru	TR	0330P	0445P	0	0	28	25	28	25	45	1060	520	06	UNIV
11551	CMSD 6550	LANG ASSESS/INT-SCH	KELLER BELL	Open	3.0	Thru	TR	0200P	0315P	0	0	19	30	19	30	35	1060	581	06	UNIV
18497	CMSD 6650	AUG/ALT COMMUN	KELLER BELL	Open	2.0	Thru	F	1220P	0215P	0	0	26	30	26	30	35	1060	581	06	UNIV
51553	CMSD 6750	VOICE SCI INSTRUMEN	FORD	Open	4.0	Thru	F	0230P	0320P	0	0	20	25	20	25	35	1060	581	06	UNIV
51553	CMSD 6750	*** course meets multiple periods, see course information above ***					TR	1230P	0145P							35	1060	581	06	UNIV
71554	CMSD 6850	APHASIA	MARSHALL, RE	Full	3.0	Thru	TR	1100A	1215P	0	0	26	25	26	25	35	1060	581	06	UNIV
41558	CMSD 7000	MASTER'S RESEARCH	KELLER BELL	Open	0.0	Thru	VR			0	0	1	5	1	5		VR	VR	06	UNIV
21560	CMSD 7005	GRAD STUDENT SEM	BOTHE	Open	3.0	Thru	VR			0	0	1	10	1	10		VR	VR	06	UNIV
91555	CMSD 7042	SLP PRACTICUM II	HARVEY	Full	3.0	Thru	M	1220P	0215P	0	0	46	30	46	30	78	1060	00G5	06	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
01556	CMSD 7045	SLP PRACTICUM V	HARVEY	Open	3.0	Thru M	1220P	0215P	0	0	20	0	20	0	78	1060	00G5	06	UNIV
21557	CMSD 7140	AUD PRACTICUM	DE CHICCHIS	Open	0.0	Thru VR			0	0	14	20	14	20		VR	VR	06	UNIV
61562	CMSD 7300	MASTER'S THESIS	STAFF	Open	0.0	Thru VR			0	0	0	5	0	5		VR	VR	06	UNIV
61559	CMSD 9000	DOCTORAL RESEARCH	STAFF	Open	0.0	Thru VR			0	0	0	5	0	5		VR	VR	06	UNIV
41561	CMSD 9005	DOC GRAD STU SEM	ANDREATTA	Open	3.0	Thru VR			0	0	2	5	2	5		VR	VR	06	UNIV
81563	CMSD 9300	DOCT DISSERTATION	BOTHE	Open	0.0	Thru VR			0	0	3	5	3	5		VR	VR	06	UNIV
95427	CRSS 3060	SOILS AND HYDROLOGY	MILLER	Open	4.0	Thru MWF	1115A	1205P	73	100	0	0	73	100	143	1061	2401	04	UNIV
05431	CRSS 3060L	SOILS HYDROL LAB	MILLER	Open	0.0	Thru W	0335P	0530P	19	20	0	0	19	20	30	1061	1201	04	UNIV
15437	CRSS 3060L	SOILS HYDROL LAB	MILLER	Open	0.0	Thru R	0200P	0445P	16	20	0	0	16	20	30	1061	1201	04	UNIV
25429	CRSS 3060L	SOILS HYDROL LAB	MILLER	Open	0.0	Thru W	0125P	0320P	19	20	0	0	19	20	30	1061	1201	04	UNIV
45433	CRSS 3060L	SOILS HYDROL LAB	MILLER	Open	0.0	Thru R	0800A	1045A	6	20	0	0	6	20	30	1061	1201	04	UNIV
85435	CRSS 3060L	SOILS HYDROL LAB	MILLER	Open	0.0	Thru R	1100A	0145P	13	20	0	0	13	20	30	1061	1201	04	UNIV
39103	CRSS 3270	TURF MGMT	LANDRY	Open	3.0	Thru TR	1035A	1100A	5	20	0	0	5	20	40	4416	305	04	UNIV
55439	CRSS 3270	TURF MGMT	KARNOK	Open	3.0	Thru TR	1100A	1215P	40	50	0	0	40	50	51	1061	3203	04	UNIV
15440	CRSS 3270L	TURF MGMT LAB	KARNOK	Open	1.0	Thru M	0125P	0320P	17	25	0	0	17	25	28	1061	2104	04	UNIV
35441	CRSS 3500	TURF PEST MGT	BURPEE	Open	3.0	Thru TR	0330P	0445P	18	50	0	0	18	50	143	1061	2401	04	UNIV
95444	CRSS 3540	SOIL MORPH INTERP	WEST	Open	1.0	Thru VR			0	0	3	15	3	15		1061	VR	04	UNIV
05445	CRSS 3910	CROP SCI INTERN	HOOK	Open	0.0	Thru VR			0	0	1	25	1	25		1061	VR	04	UNIV
25446	CRSS 3920	ESS INTERNSHIP	STAFF	Open	3.0	Thru VR			0	0	0	25	0	25		1061	VR	04	UNIV
45447	CRSS 3930	TRFGRASS INTERN	KARNOK	Open	0.0	Thru VR			0	0	2	25	2	25		1061	VR	04	UNIV
65448	CRSS 3990	SPEC PROB CROP SOIL	STAFF	Open	0.0	Thru VR			0	0	0	25	0	25		1061	VR	04	UNIV
60181	CRSS 4220	TOPICS IN CROP SOIL	HILL	Open	0.0	Thru VR			0	0	0	20	0	20		1061	VR	04	UNIV
85449	CRSS 4220	TOPICS IN CROP SOIL	HILL	Open	0.0	Thru MWF	1220P	0110P	10	50	1	0	11	50	82	81	213	04	UNIV
12859	CRSS 4250	PEST & TRANS CROPS	ALL	Open	3.0	Thru T	0330P	0445P	8	0	0	0	8	0	138	1061	1501	04	UNIV
39215	CRSS 4250	PEST & TRANS CROPS	BROWN	Open	3.0	Thru MW	0800A	0850A	11	0	0	0	11	0	32	4791	601	04	UNIV
32863	CRSS 4250L	PEST & TRANS CROPS	ALL	Open	0.0	Thru R	0330P	0445P	8	0	0	0	8	0	138	1061	1501	04	UNIV
69452	CRSS 4250L	PEST & TRANS CROPS	BROWN	Open	0.0	Thru F	0800A	0955A	11	0	0	0	11	0	32	4791	601	04	UNIV
85614	CRSS 4260	FORAGE MAN UTIL	HOVELAND	Full	3.0	Thru MWF	0800A	0850A	25	25	3	0	28	25	51	1061	3203	04	UNIV
15616	CRSS 4270	CROP & SOIL SEMINAR	KARNOK	Open	1.0	Thru T	0500P	0615P	17	18	0	0	17	18	51	1061	3203	04	UNIV
65661	CRSS 4400	CROP ECOLOGY	HOVELAND	Open	3.0	Thru MWF	1220P	0110P	6	25	0	0	6	25	51	1061	3203	04	UNIV
69449	CRSS 4580	EROSION AND CONSERV	HOOK	Open	3.0	Thru TR	0200P	0340P	14	30	0	0	14	30	32	4791	601	04	UNIV
45674	CRSS 4660	CHEM ANAL ENVIRON	MILLER	Open	3.0	Thru WF	0125P	0215P	7	15	0	0	7	15	51	1061	3203	04	UNIV
85676	CRSS 4660L	CHM ANL ENVIRON LAB	MILLER	Open	0.0	Thru M	0125P	0425P	7	15	0	0	7	15	18	1061	3406	04	UNIV
35679	CRSS 4670	ENV SOIL CHEM	MILLER	Open	3.0	Thru MWF	1010A	1100A	17	20	0	0	17	20	51	1061	3203	04	UNIV
72865	CRSS 4740	INTEGRATED PEST MGT	ALL	Open	3.0	Thru T	0930A	1045A	4	0	0	0	4	0	24	1013	242	04	UNIV
02870	CRSS 4740L	INTEGRATED PEST LAB	ALL	Open	0.0	Thru R	0930A	1045A	4	0	0	0	4	0	24	1013	242	04	UNIV
59202	CRSS 4800	AGRIC BIOTECH	CHEE	Open	3.0	Thru TR	0800A	0915A	0	0	0	0	0	0	32	4791	601	04	UNIV
15681	CRSS 4930	AGROECOLOGY TROP AM	PARROTT, WAY	Open	3.0	Thru TR	0330P	0445P	26	45	0	0	26	45	82	81	213	04	UNIV
45450	CRSS 6220	TOPICS IN CROP SOIL	HILL	Open	0.0	Thru MWF	1220P	0110P	0	0	0	0	0	0	82	81	213	04	UNIV
80182	CRSS 6220	TOPICS IN CROP SOIL	HILL	Open	0.0	Thru VR			0	0	0	0	0	0		1061	VR	04	UNIV
09454	CRSS 6250	PEST & TRANS CROPS	BROWN	Open	3.0	Thru MW	0800A	0850A	0	0	0	0	0	0	32	4791	601	04	UNIV
72879	CRSS 6250	PEST & TRANS CROPS	ALL	Open	3.0	Thru T	0330P	0445P	1	0	0	0	1	0	138	1061	1501	04	UNIV
39456	CRSS 6250L	PEST & TRANS CROPS	BROWN	Open	0.0	Thru F	0800A	0955A	0	0	0	0	0	0	32	4791	601	04	UNIV
52881	CRSS 6250L	PEST & TRANS CROPS	ALL	Open	0.0	Thru R	0330P	0445P	1	0	0	0	1	0	138	1061	1501	04	UNIV
05615	CRSS 6260	FORAGE MAN UTIL	HOVELAND	Open	3.0	Thru MWF	0800A	0850A	1	0	0	0	1	0	51	1061	3203	04	UNIV
35665	CRSS 6400	CROP ECOLOGY	HOVELAND	Open	3.0	Thru MWF	1220P	0110P	2	0	0	0	2	0	51	1061	3203	04	UNIV
29450	CRSS 6580	EROSION AND CONSERV	HOOK	Open	3.0	Thru TR			0	0	3	30	3	30	32	4791	601	04	UNIV
65675	CRSS 6660	CHEM ANAL ENVIRON	MILLER	Open	3.0	Thru WF	0125P	0215P	1	0	0	0	1	0	51	1061	3203	04	UNIV
05677	CRSS 6660L	CHM ANL ENVIRON LAB	MILLER	Open	0.0	Thru M	0125P	0425P	1	0	0	0	1	0	18	1061	3406	04	UNIV
05680	CRSS 6670	ENV SOIL CHEM	MILLER	Open	3.0	Thru MWF	1010A	1100A	2	0	0	0	2	0	51	1061	3203	04	UNIV
32877	CRSS 6740	INTEGRATED PEST MGT	ALL	Open	3.0	Thru T	0930A	1045A	1	0	0	0	1	0	24	1013	242	04	UNIV
62873	CRSS 6740L	INTEGRATED PEST LAB	ALL	Open	0.0	Thru R	0930A	1045A	1	0	0	0	1	0	24	1013	242	04	UNIV
35682	CRSS 6930	AGROECOLOGY TROP AM	PARROTT, WAY	Open	3.0	Thru TR	0330P	0445P	2	0	0	0	2	0	82	81	213	04	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
65899	CRSS 7000	MASTER'S RESEARCH	BEDNARZ	Open	0.0	Thru	VR			18	35	0	0	18	35		1061	VR	04	UNIV
95900	CRSS 7300	MASTER'S THESIS	BEDNARZ	Open	0.0	Thru	VR			7	35	0	0	7	35		1061	VR	04	UNIV
15907	CRSS 7990	TEACH PRACTICUM	KARNOK	Open	0.0	Thru	VR			0	0	1	20	1	20		1061	VR	04	UNIV
21798	CRSS 8070	PLANT BIOTECH	DEAN, JEFFRE	Open	1.0	Thru	AR			0	0	0	0	0	0		AR	AR	04	UNIV
05915	CRSS 8100	ADV CSS SEMINAR	CABRERA	Full	1.0	Thru	W	0335P	0425P	10	10	2	0	12	10	143	1061	2401	04	UNIV
25916	CRSS 8210	SPEC PROB CSS	GREY	Open	0.0	Thru	VR			0	0	1	15	1	15		1061	VR	04	UNIV
45917	CRSS 8220	ADV TOPICS IN CSS	STAFF	Open	0.0	Thru	VR			0	0	0	15	0	15		1061	VR	04	UNIV
65918	CRSS 8330	PHYSIOL HERB ACTION	VENCILL	Open	2.0	Thru	VR			4	10	0	0	4	10		1061	VR	04	UNIV
20386	CRSS 8520	ADV SOIL FERT	KISSEL	Open	3.0	Thru	VR			0	0	1	5	1	5		1061	VR	04	UNIV
85919	CRSS 8600	ADV-SOIL-PCS: NUM	RADCLIFFE	Open	3.0	Thru	VR			0	0	1	10	1	10		1061	VR	04	UNIV
45920	CRSS 8880	QUANT PLANT BRDG	BOERMA	Open	3.0	Thru	TR	1230P	0145P	11	15	0	0	11	15		2438	VR	04	UNIV
65921	CRSS 9000	DOCTORAL RESEARCH	BEDNARZ	Open	0.0	Thru	VR			19	35	0	0	19	35		1061	VR	04	UNIV
85922	CRSS 9300	DOCT DISSERTATION	BOERMA	Open	0.0	Thru	VR			4	35	0	0	4	35		1061	VR	04	UNIV
05923	CRSS 9990	TEACH PRACTICUM	BOERMA	Open	0.0	Thru	VR			0	0	2	35	2	35		1061	VR	04	UNIV
32488	CSCI 1100	INTRO PERSONAL COMP	EVERETT	Open	3.0	Thru	MW	0230P	0320P	400	408	0	0	400	408	409	1140	100	01	UNIV
02495	CSCI 1100L	LAB INTRO PC	FOSTER	Full	0.0	Thru	M	1220P	0215P	24	24	0	0	24	24	24	1023	201	01	UNIV
02500	CSCI 1100L	LAB INTRO PC	JAFRI	Full	0.0	Thru	TR	1100A	1215P	24	24	0	0	24	24	24	1023	201	01	UNIV
02505	CSCI 1100L	LAB INTRO PC	DIMITROV	Full	0.0	Thru	TR	1100A	1215P	24	24	0	0	24	24	32	1023	208	01	UNIV
12490	CSCI 1100L	LAB INTRO PC	CHATTERJEE	Full	0.0	Thru	W	0800A	0955A	24	24	0	0	24	24	24	1023	201	01	UNIV
22496	CSCI 1100L	LAB INTRO PC	WIMPEY	Full	0.0	Thru	W	1220P	0215P	24	24	0	0	24	24	24	1023	201	01	UNIV
22501	CSCI 1100L	LAB INTRO PC	JAFRI	Full	0.0	Thru	TR	1230P	0145P	24	24	0	0	24	24	24	1023	201	01	UNIV
32491	CSCI 1100L	LAB INTRO PC	CHATTERJEE	Open	0.0	Thru	F	0800A	0955A	22	24	0	0	22	24	24	1023	201	01	UNIV
42497	CSCI 1100L	LAB INTRO PC	CHATTERJEE	Open	0.0	Thru	F	1220P	0215P	22	24	0	0	22	24	24	1023	201	01	UNIV
42502	CSCI 1100L	LAB INTRO PC	CHATTERJEE	Full	0.0	Thru	TR	0200P	0315P	24	24	0	0	24	24	24	1023	201	01	UNIV
52489	CSCI 1100L	LAB INTRO PC	WIMPEY	Open	0.0	Thru	M	0800A	0955A	23	24	0	0	23	24	24	1023	201	01	UNIV
52492	CSCI 1100L	LAB INTRO PC	WIMPEY	Full	0.0	Thru	M	1010A	1205P	24	24	0	0	24	24	24	1023	201	01	UNIV
62498	CSCI 1100L	LAB INTRO PC	JAFRI	Open	0.0	Thru	TR	0800A	0915A	22	24	0	0	22	24	24	1023	201	01	UNIV
62503	CSCI 1100L	LAB INTRO PC	DIMITROV	Full	0.0	Thru	TR	0330P	0445P	24	24	0	0	24	24	24	1023	201	01	UNIV
72493	CSCI 1100L	LAB INTRO PC	DIMITROV	Full	0.0	Thru	W	1010A	1205P	24	24	0	0	24	24	24	1023	201	01	UNIV
82499	CSCI 1100L	LAB INTRO PC	JAFRI	Open	0.0	Thru	TR	0930A	1045A	23	24	0	0	23	24	24	1023	201	01	UNIV
82504	CSCI 1100L	LAB INTRO PC	FOSTER	Full	0.0	Thru	F	0905A	1100A	24	24	0	0	24	24	32	1023	208	01	UNIV
92494	CSCI 1100L	LAB INTRO PC	WIMPEY	Full	0.0	Thru	F	1010A	1205P	24	24	0	0	24	24	24	1023	201	01	UNIV
12506	CSCI 1210	INTRO COMPUTAT SCI	EVERETT	Open	3.0	Thru	MWF	0905A	0955A	74	96	0	0	74	96	112	1023	328	01	UNIV
05896	CSCI 1301	INTRO TO COMPUTING	COUTO	Full	4.0	Thru	TR	1100A	1215P	24	24	0	0	24	24	112	1023	328	01	UNIV
05896	CSCI 1301	*** course meets multiple periods, see course information above ***					TR	1230P	0145P							32	1023	208	01	UNIV
45898	CSCI 1301	INTRO TO COMPUTING	COUTO	Open	4.0	Thru	TR	1100A	1215P	18	24	0	0	18	24	112	1023	328	01	UNIV
45898	CSCI 1301	*** course meets multiple periods, see course information above ***					MW	1010A	1100A							32	1023	208	01	UNIV
56607	CSCI 1301	INTRO TO COMPUTING	PUREWAL	Open	4.0	Thru	TR	0200P	0315P	7	24	0	0	7	24	32	1023	208	01	UNIV
56607	CSCI 1301	*** course meets multiple periods, see course information above ***					TR	0930A	1045A							80	1001	451	01	UNIV
56610	CSCI 1301	INTRO TO COMPUTING	BENNETT	Open	4.0	Thru	TR	0200P	0315P	6	24	0	0	6	24	158	1011	104	01	UNIV
56610	CSCI 1301	*** course meets multiple periods, see course information above ***					MW	1115A	1205P							32	1023	208	01	UNIV
76611	CSCI 1301	INTRO TO COMPUTING	BENNETT	Open	4.0	Thru	TR	0200P	0315P	17	24	0	0	17	24	158	1011	104	01	UNIV
76611	CSCI 1301	*** course meets multiple periods, see course information above ***					MW	1220P	0110P							32	1023	208	01	UNIV
95895	CSCI 1301	INTRO TO COMPUTING	COUTO	Open	4.0	Thru	TR	1100A	1215P	18	24	0	0	18	24	112	1023	328	01	UNIV
95895	CSCI 1301	*** course meets multiple periods, see course information above ***					MW	0125P	0215P							32	1023	208	01	UNIV
96609	CSCI 1301	INTRO TO COMPUTING	PUREWAL	Open	4.0	Thru	TR	0330P	0445P	9	24	0	0	9	24	32	1023	208	01	UNIV
96609	CSCI 1301	*** course meets multiple periods, see course information above ***					TR	0930A	1045A							80	1001	451	01	UNIV
06613	CSCI 1302	SOFT DEVELOPMENT	COUTO	Open	4.0	Thru	W	0125P	0215P	42	48	0	0	42	48	48	1023	306	01	UNIV
06613	CSCI 1302	*** course meets multiple periods, see course information above ***					TR	0200P	0315P							112	1023	328	01	UNIV
96612	CSCI 1302	SOFT DEVELOPMENT	DELIGIANNIDI	Open	4.0	Thru	W	0905A	0955A	17	48	0	0	17	48	48	1023	306	01	UNIV
96612	CSCI 1302	*** course meets multiple periods, see course information above ***					TR	0930A	1045A							32	1060	306	01	UNIV
26614	CSCI 1730	SYSTEMS PROGRAMMING	HYBINETTE	Open	4.0	Thru	W	1220P	0110P	25	40	0	0	25	40	62	1011	210	01	UNIV
26614	CSCI 1730	*** course meets multiple periods, see course information above ***					TR	1230P	0145P							110	1013	319	01	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess													
43214	CSCI 2610	DISCRETE MATH	FUNK	Open	4.0	Thru	TR	1100A	1215P	27	40	0	0	27	40	50	1023	323	01 UNIV
43214	CSCI 2610	*** course meets multiple periods, see course information above ***														50	1023	323	01 UNIV
83216	CSCI 2610	DISCRETE MATH	CINKIR	Open	4.0	Thru	TR	0330P	0445P	19	40	0	0	19	40	44	1023	303	01 UNIV
83216	CSCI 2610	*** course meets multiple periods, see course information above ***														44	1023	303	01 UNIV
46615	CSCI 2670	INTRO THEORY COMPUT	CANFIELD	Open	4.0	Thru	TR	0330P	0445P	28	40	0	0	28	40	48	1023	306	01 UNIV
46615	CSCI 2670	*** course meets multiple periods, see course information above ***														48	1023	306	01 UNIV
66616	CSCI 2720	DATA STRUCTURES	ARABNIA	Open	4.0	Thru	TR	0200P	0315P	21	40	1	0	22	40	48	1023	306	01 UNIV
66616	CSCI 2720	*** course meets multiple periods, see course information above ***														48	1023	306	01 UNIV
90191	CSCI 4070	GAME PROGRAMMING	SMITH	Open	4.0	Thru	W	0230P	0320P	21	22	0	0	21	22	48	1023	306	01 UNIV
90191	CSCI 4070	*** course meets multiple periods, see course information above ***														56	1011	212	01 UNIV
46677	CSCI 4150	NUM SIMU SCI & ENG	TAHA	Open	4.0	Thru	W	1115A	1205P	7	40	0	0	7	40	48	1023	306	01 UNIV
46677	CSCI 4150	*** course meets multiple periods, see course information above ***														48	1023	306	01 UNIV
86679	CSCI 4300	WEB PRORAMMING	EVERETT	Open	4.0	Thru	W	1220P	0110P	32	40	0	0	32	40	50	1061	1205	01 UNIV
86679	CSCI 4300	*** course meets multiple periods, see course information above ***														50	1061	1205	01 UNIV
86682	CSCI 4370	DATABASE MANAGEMENT	ARPINAR, ISM	Open	4.0	Thru	TR	1100A	1215P	22	40	0	0	22	40	40	1013	238	01 UNIV
86682	CSCI 4370	*** course meets multiple periods, see course information above ***														48	1023	306	01 UNIV
16684	CSCI 4500	PROG LANGUAGES	HYBINETTE	Open	4.0	Thru	W	0335P	0425P	11	40	0	0	11	40	48	1023	306	01 UNIV
16684	CSCI 4500	*** course meets multiple periods, see course information above ***														40	1013	238	01 UNIV
56686	CSCI 4570	COMPILERS	KOCHUT	Open	4.0	Thru	W	1010A	1100A	9	40	0	0	9	40	48	1023	306	01 UNIV
56686	CSCI 4570	*** course meets multiple periods, see course information above ***														48	1023	306	01 UNIV
01029	CSCI 4690	GRAPH THEORY	RUMELY	Open	3.0	Thru	MWF	0125P	0215P	2	0	0	0	2	0	48	1023	222	01 UNIV
06635	CSCI 4720	COMPUTER ARCH	SMITH	Open	4.0	Thru	TR	0930A	1045A	31	40	0	0	31	40	154	1001	400	01 UNIV
06635	CSCI 4720	*** course meets multiple periods, see course information above ***														48	1023	306	01 UNIV
16636	CSCI 4760	COMPUTER NETWORKS	DELIGIANNIDI	Open	4.0	Thru	W	0335P	0425P	38	40	0	0	38	40	154	1001	400	01 UNIV
16636	CSCI 4760	*** course meets multiple periods, see course information above ***														65	1001	553	01 UNIV
96688	CSCI 4800	HUMAN-COMP INTERACT	KRAEMER	Open	4.0	Thru	W	1220P	0110P	18	40	0	0	18	40	48	1023	306	01 UNIV
96688	CSCI 4800	*** course meets multiple periods, see course information above ***														48	1023	306	01 UNIV
16619	CSCI 4900	SPECIAL TOPICS	RAMASWAMY	Open	4.0	Thru	TR	1230P	0145P	8	40	0	0	8	40	40	1013	238	01 UNIV
16619	CSCI 4900	*** course meets multiple periods, see course information above ***														48	1023	306	01 UNIV
38615	CSCI 4900	SPECIAL TOPICS	FUNK	Open	4.0	Thru	TR	1230P	0145P	4	40	0	0	4	40	10	1023	0527B	01 UNIV
38615	CSCI 4900	*** course meets multiple periods, see course information above ***														10	1023	0527B	01 UNIV
86617	CSCI 4900	SPECIAL TOPICS	DOSHI	Open	4.0	Thru	TR	0200P	0315P	13	40	0	0	13	40	35	1040	303	01 UNIV
86617	CSCI 4900	*** course meets multiple periods, see course information above ***														48	1023	306	01 UNIV
32507	CSCI 4950	DIRECTED STUDY	ARABNIA	Open	0.0	Thru	VR			0	0	29	40	29	40		AR	AR	01 UNIV
72509	CSCI 5007	INTERN CS BUS/IND	STAFF	Open	3.0	Thru	VR			0	0	0	15	0	15		AR	AR	01 UNIV
00192	CSCI 6070	GAME PROGRAMMING	SMITH	Open	4.0	Thru	W	0230P	0320P	1	0	0	0	1	0	48	1023	306	01 UNIV
00192	CSCI 6070	*** course meets multiple periods, see course information above ***														56	1011	212	01 UNIV
66678	CSCI 6150	NUM SIMU SCI & ENG	TAHA	Open	4.0	Thru	W	1115A	1205P	5	0	0	0	5	0	48	1023	306	01 UNIV
66678	CSCI 6150	*** course meets multiple periods, see course information above ***														48	1023	306	01 UNIV
06683	CSCI 6370	DATABASE MANAGEMENT	ARPINAR, ISM	Open	4.0	Thru	TR	1100A	1215P	5	0	0	0	5	0	40	1013	238	01 UNIV
06683	CSCI 6370	*** course meets multiple periods, see course information above ***														48	1023	306	01 UNIV
36685	CSCI 6500	PROG LANGUAGES	HYBINETTE	Open	4.0	Thru	W	0335P	0425P	3	0	0	0	3	0	48	1023	306	01 UNIV
36685	CSCI 6500	*** course meets multiple periods, see course information above ***														40	1013	238	01 UNIV
76687	CSCI 6570	COMPILERS	KOCHUT	Open	4.0	Thru	W	1010A	1100A	5	0	0	0	5	0	48	1023	306	01 UNIV
76687	CSCI 6570	*** course meets multiple periods, see course information above ***														48	1023	306	01 UNIV
66633	CSCI 6610	AUTOMATA/FORMAL LAN	CANFIELD	Open	4.0	Thru	TR	1230P	0145P	3	40	0	0	3	40	44	1031	101	01 UNIV
66633	CSCI 6610	*** course meets multiple periods, see course information above ***														44	1031	101	01 UNIV
61030	CSCI 6690	GRAPH THEORY	RUMELY	Open	3.0	Thru	MWF	0125P	0215P	0	0	0	0	0	0	48	1023	222	01 UNIV
86634	CSCI 6760	COMPUTER NETWORKS	LI	Open	4.0	Thru	W	1115A	1205P	11	40	0	0	11	40	65	1001	553	01 UNIV
86634	CSCI 6760	*** course meets multiple periods, see course information above ***														65	1001	553	01 UNIV
06689	CSCI 6800	HUMAN-COMP INTERACT	KRAEMER	Open	4.0	Thru	W	1220P	0110P	4	0	0	0	4	0	48	1023	306	01 UNIV
06689	CSCI 6800	*** course meets multiple periods, see course information above ***														48	1023	306	01 UNIV
06618	CSCI 6900	SPECIAL TOPICS	DOSHI	Open	4.0	Thru	TR	0200P	0315P	9	0	0	0	9	0	35	1040	303	01 UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
06618	CSCI 6900	*** course meets multiple periods, see course information above ***				M	0230P	0320P							48	1023	306	01	UNIV
58616	CSCI 6900	SPECIAL TOPICS	FUNK	Open	4.0	Thru TR	1230P	0145P	1	0	0	0	1	0	10	1023	0527B	01	UNIV
58616	CSCI 6900	*** course meets multiple periods, see course information above ***				M	0125P	0215P							10	1023	0527B	01	UNIV
86620	CSCI 6900	SPECIAL TOPICS	RAMASWAMY	Open	4.0	Thru TR	1230P	0145P	8	0	0	0	8	0	40	1013	238	01	UNIV
86620	CSCI 6900	*** course meets multiple periods, see course information above ***				M	1220P	0110P							48	1023	306	01	UNIV
52508	CSCI 6950	DIRECTED STUDY	ARABNIA	Open	0.0	Thru VR			0	0	25	0	25	0		AR	AR	01	UNIV
52511	CSCI 7000	MASTER'S RESEARCH	ARABNIA	Open	0.0	Thru VR			0	0	10	25	10	25		AR	AR	01	UNIV
72512	CSCI 7005	GRAD STUDENT SEM	ARABNIA	Open	3.0	Thru VR			0	0	3	25	3	25		AR	AR	01	UNIV
32510	CSCI 7007	INTERN CS BUS/IND	STAFF	Open	3.0	Thru VR			0	0	0	0	0	0		AR	AR	01	UNIV
46632	CSCI 7010	COMPUTER PROG	DELIGIANNIDI	Open	4.0	Thru W	1220P	0110P	13	40	0	0	13	40	40	1057	C114	01	UNIV
46632	CSCI 7010	*** course meets multiple periods, see course information above ***				TR	1230P	0145P							40	1057	C114	01	UNIV
92513	CSCI 7100	TECHNICAL REPORT	ARPINAR, ISM	Open	0.0	Thru VR			0	0	1	25	1	25		AR	AR	01	UNIV
02514	CSCI 7300	MASTER'S THESIS	ARPINAR, ISM	Open	0.0	Thru VR			0	0	19	25	19	25		AR	AR	01	UNIV
90045	CSCI 8351	ENT INTEGRATION ISS	SHETH	Open	4.0	Thru W	0335P	0425P	6	20	0	0	6	20	44	1031	101	01	UNIV
90045	CSCI 8351	*** course meets multiple periods, see course information above ***				TR	0330P	0445P							44	1031	101	01	UNIV
26628	CSCI 8370	ADVANCED DATABASE	MILLER	Open	4.0	Thru W	1115A	1205P	4	20	0	0	4	20	80	1001	451	01	UNIV
26628	CSCI 8370	*** course meets multiple periods, see course information above ***				TR	1100A	1215P							80	1001	451	01	UNIV
46629	CSCI 8380	ADV INFO SYS	ARPINAR, ISM	Open	4.0	Thru TR	0200P	0315P	9	20	0	0	9	20	63	1001	455	01	UNIV
46629	CSCI 8380	*** course meets multiple periods, see course information above ***				M	0230P	0320P							63	1001	455	01	UNIV
49112	CSCI 8470	ADVANCED ALGORITHMS	CAI	Open	4.0	Thru TR	1230P	0145P	12	20	0	0	12	20	63	1001	455	01	UNIV
49112	CSCI 8470	*** course meets multiple periods, see course information above ***				M	1220P	0110P							63	1001	455	01	UNIV
06621	CSCI 8570	NATURAL LANGUAGE PR	COVINGTON	Open	4.0	Thru TR	0200P	0315P	10	20	0	0	10	20	1	1023	111	01	UNIV
06621	CSCI 8570	*** course meets multiple periods, see course information above ***				M	0230P	0320P							1	1023	111	01	UNIV
06630	CSCI 8730	PARALLEL DIST COMP	LOWENTHAL	Open	4.0	Thru TR	0500P	0615P	5	20	0	0	5	20	48	1023	306	01	UNIV
06630	CSCI 8730	*** course meets multiple periods, see course information above ***				M	0440P	0530P							40	1023	302	01	UNIV
26631	CSCI 8820	COMPUTER VISION	BHANDARKAR	Open	4.0	Thru W	0230P	0320P	4	20	0	0	4	20	34	1040	209	01	UNIV
26631	CSCI 8820	*** course meets multiple periods, see course information above ***				TR	1100A	1215P							55	1001	551	01	UNIV
36623	CSCI 8940	COMPUT INTELLIGENCE	MCLENDON	Open	4.0	Thru W	0905A	0955A	9	20	0	0	9	20	19	1090	601	01	UNIV
36623	CSCI 8940	*** course meets multiple periods, see course information above ***				TR	0930A	1045A							19	1090	601	01	UNIV
76625	CSCI 8950	MACHINE LEARNING	RASHEED	Open	4.0	Thru TR	0330P	0445P	18	20	0	0	18	20	85	1000	0404A	01	UNIV
76625	CSCI 8950	*** course meets multiple periods, see course information above ***				M	0335P	0425P							85	1000	0404A	01	UNIV
22515	CSCI 8990	RESEARCH SEMINAR	ARABNIA	Open	1.0	Thru VR			0	0	9	16	9	16		AR	AR	01	UNIV
42516	CSCI 9000	DOCTORAL RESEARCH	ARABNIA	Full	0.0	Thru VR			0	0	33	25	33	25		AR	AR	01	UNIV
62517	CSCI 9005	DOC GRAD STU SEM	ARABNIA	Open	3.0	Thru VR			0	0	2	25	2	25		AR	AR	01	UNIV
82518	CSCI 9300	DOCT DISSERTATION	ARABNIA	Open	0.0	Thru VR			0	0	13	25	13	25		AR	AR	01	UNIV
77158	DANC 1250	PERFORMANCE CO I	ENGHAUSER	Open	1.0	Thru VR			0	0	4	40	4	40		1030	VR	01	UNIV
77175	DANC 1602	TAP DANCE FOUND II	WHEELER	Open	1.0	Thru MW	0125P	0215P	12	30	1	0	13	30	45	1030	267	01	UNIV
97176	DANC 1604	JAZZ DANCE FOUND	ENGHAUSER	Open	1.0	Thru TR	1230P	0120P	39	40	0	0	39	40	30	1030	272	01	UNIV
07177	DANC 1605	MODERN DANCE FOUND	ROTHSCHILD,	Full	2.0	Thru TR	1100A	1215P	40	40	0	0	40	40	50	1030	276	01	UNIV
47179	DANC 1605	MODERN DANCE FOUND	ZAHRN	Open	2.0	Thru MW	1220P	0135P	39	40	0	0	39	40	50	1030	276	01	UNIV
78150	DANC 1605	MODERN DANCE FOUND	ROTHSCHILD,	Open	2.0	Thru TR	0200P	0315P	36	40	0	0	36	40	50	1030	276	01	UNIV
47182	DANC 1606	BALLET FOUNDATIONS	ROBERTSON	Open	2.0	Thru MW	0945A	1100A	32	35	0	0	32	35	30	1030	274	01	UNIV
67183	DANC 1606	BALLET FOUNDATIONS	ROBERTSON	Open	2.0	Thru TR	0200P	0315P	33	35	0	0	33	35	30	1030	274	01	UNIV
07185	DANC 1607	BALLROOM FOUND I	WHEELER	Full	1.0	Thru MW	1115A	1205P	30	28	1	0	31	28	50	1030	276	01	UNIV
87184	DANC 1607	BALLROOM FOUND I	WHEELER	Full	1.0	Thru MW	1115A	1205P	27	25	0	0	27	25	50	1030	276	01	UNIV
37187	DANC 1608	BALLROOM FOUND II	WHEELER	Open	1.0	Thru TR	1230P	0120P	20	25	0	0	20	25	50	1030	276	01	UNIV
57188	DANC 1608	BALLROOM FOUND II	WHEELER	Open	1.0	Thru TR	1230P	0120P	14	30	0	0	14	30	50	1030	276	01	UNIV
57191	DANC 1609	PILATES	JACKSON	Full	1.0	Thru F	0900A	1030A	25	25	0	0	25	25	30	1030	274	01	UNIV
77189	DANC 1609	PILATES	JACKSON	Open	1.0	Thru F	1030A	1200P	22	25	1	0	23	25	30	1030	274	01	UNIV
07194	DANC 1640	JAZZ DANCE I	ENGHAUSER	Open	1.0	Thru F	1020A	1200P	0	0	20	30	20	30	30	1030	272	01	UNIV
27195	DANC 1640	JAZZ DANCE I	ENGHAUSER	Open	1.0	Thru F	0130P	0310P	0	0	1	30	1	30	30	1030	272	01	UNIV
08149	DANC 1650	MODERN DANCE I	SHEPHERD	Open	2.0	Thru MW	1020A	1200P	0	0	12	20	12	20	30	1030	272	01	UNIV
47196	DANC 1650	MODERN DANCE I	ENGHAUSER	Open	2.0	Thru TR	0130P	0310P	0	0	2	20	2	20	50	1030	276	01	UNIV



Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
67197	DANC 1650	MODERN DANCE I	SHEPHERD	Open	2.0	Thru	TR	0130P	0310P	0	0	0	20	0	20	30	1030	272	01 UNIV	
07199	DANC 1660	BALLET I	BUTTRAM	Open	2.0	Thru	TR	1020A	1200P	0	0	19	20	19	20	30	1030	272	01 UNIV	
27200	DANC 1660	BALLET I	BUTTRAM	Open	2.0	Thru	MW	0130P	0310P	0	0	9	20	9	20	30	1030	272	01 UNIV	
87198	DANC 1660	BALLET I	FUSILLO	Open	2.0	Thru	MW	0130P	0310P	0	0	0	20	0	20	30	1030	274	01 UNIV	
47201	DANC 1670	POINTE I	BUTTRAM	Open	1.0	Thru	TR	1230P	0120P	0	0	3	20	3	20	30	1030	274	01 UNIV	
67202	DANC 1680	PAS DE DEUX I	FUSILLO, LIS	Open	1.0	Thru	W	0530P	0645P	0	0	4	20	4	20	30	1030	272	01 UNIV	
87203	DANC 2000	PROD ASSIGN I	WHEELER	Open	1.0	Thru	VR			0	0	4	20	4	20		1030	VR	01 UNIV	
27147	DANC 2010	DANCE APPRECIATION	ZAHN	Open	3.0	Thru	TR	1100A	1215P	59	60	0	0	59	60	136	1033	201	01 UNIV	
47148	DANC 2010	DANCE APPRECIATION	ROBERTSON	Open	3.0	Thru	TR	1230P	0145P	59	60	3	0	62	60	112	1023	328	01 UNIV	
77144	DANC 2010	DANCE APPRECIATION	ZAHN	Open	3.0	Thru	TR	0930A	1045A	58	60	1	0	59	60	136	1033	201	01 UNIV	
97145	DANC 2010	DANCE APPRECIATION	WHEELER	Open	3.0	Thru	TR	0930A	1045A	59	60	0	0	59	60	158	1011	104	01 UNIV	
70707	DANC 2250	PERFORMANCE CO II	STAFF	Open	1.0	Thru	VR			0	0	0	20	0	20		1030	VR	01 UNIV	
07204	DANC 2300	DANCE IMPROV	SHEPHERD	Open	2.0	Thru	MWF	1220P	0110P	0	0	13	30	13	30	30	1030	272	01 UNIV	
28153	DANC 2605	MODERN FOUND II	ZAHN	Open	2.0	Thru	MW	0930A	1045A	5	40	0	0	5	40	50	1030	276	01 UNIV	
17205	DANC 2606	BALLET FOUND II	ROBERTSON	Open	2.0	Thru	MW	1115A	1230P	25	40	1	0	26	40	30	1030	274	01 UNIV	
37206	DANC 2640	JAZZ DANCE II	ENGHAUSER	Open	1.0	Thru	F	1020A	1200P	0	0	0	30	0	30	30	1030	272	01 UNIV	
77208	DANC 2640	JAZZ DANCE II	ENGHAUSER	Open	1.0	Thru	F	0130P	0310P	0	0	5	30	5	30	30	1030	272	01 UNIV	
97209	DANC 2650	MODERN DANCE II	ENGHAUSER	Open	2.0	Thru	TR	0130P	0310P	0	0	7	20	7	20	50	1030	276	01 UNIV	
97226	DANC 2650	MODERN DANCE II	SHEPHERD	Open	2.0	Thru	TR	0130P	0310P	0	0	0	20	0	20	30	1030	272	01 UNIV	
98151	DANC 2650	MODERN DANCE II	SHEPHERD	Open	2.0	Thru	MW	1020A	1200P	0	0	0	20	0	20	30	1030	272	01 UNIV	
47232	DANC 2660	BALLET II	BUTTRAM	Open	2.0	Thru	TR	1020A	1200P	0	0	3	20	3	20	30	1030	272	01 UNIV	
77211	DANC 2660	BALLET II	BUTTRAM	Open	2.0	Thru	MW	0130P	0310P	0	0	7	20	7	20	30	1030	272	01 UNIV	
97212	DANC 2660	BALLET II	FUSILLO	Open	2.0	Thru	MW	0130P	0310P	0	0	0	20	0	20	30	1030	274	01 UNIV	
07230	DANC 2670	POINTE II	BUTTRAM	Open	1.0	Thru	TR	1230P	0120P	0	0	3	20	3	20	30	1030	274	01 UNIV	
27231	DANC 2680	PAS DE DEUX II	FUSILLO, LIS	Open	1.0	Thru	W	0530P	0645P	0	0	1	20	1	20	30	1030	272	01 UNIV	
67216	DANC 2850	PRE-PROF PERF I	BUTTRAM	Open	0.0	Thru	VR			0	0	8	20	8	20		1030	VR	01 UNIV	
87217	DANC 2850	PRE-PROF PERF I	SHEPHERD	Open	0.0	Thru	VR			0	0	3	20	3	20		1030	VR	01 UNIV	
07218	DANC 3000	PRODUCT ASSIGN II	WHEELER	Open	1.0	Thru	VR			0	0	3	20	3	20		1030	VR	01 UNIV	
17219	DANC 3200	TEACHING PRACT I	ENGHAUSER	Open	1.0	Thru	VR			0	0	1	10	1	10		1030	VR	01 UNIV	
87220	DANC 3210	TEACHING PRACT II	ENGHAUSER	Open	1.0	Thru	VR			0	0	1	10	1	10		1030	VR	01 UNIV	
07221	DANC 3220	TEACHING PRACT III	ENGHAUSER	Open	1.0	Thru	VR			0	0	0	10	0	10		1030	VR	01 UNIV	
90708	DANC 3250	PERFORMANCE CO III	STAFF	Open	1.0	Thru	VR			0	0	0	20	0	20		1030	VR	01 UNIV	
17222	DANC 3640	JAZZ DANCE III	ENGHAUSER	Open	1.0	Thru	F	1020A	1200P	0	0	0	30	0	30	30	1030	272	01 UNIV	
57224	DANC 3640	JAZZ DANCE III	ENGHAUSER	Open	1.0	Thru	F	0130P	0310P	0	0	1	30	1	30	30	1030	272	01 UNIV	
08152	DANC 3650	MODERN DANCE III	SHEPHERD	Open	2.0	Thru	MW	1020A	1200P	0	0	0	20	0	20	30	1030	272	01 UNIV	
67233	DANC 3650	MODERN DANCE III	ENGHAUSER	Open	2.0	Thru	TR	0130P	0310P	0	0	4	20	4	20	50	1030	276	01 UNIV	
87234	DANC 3650	MODERN DANCE III	SHEPHERD	Open	2.0	Thru	TR	0130P	0310P	0	0	1	20	1	20	30	1030	272	01 UNIV	
07235	DANC 3660	BALLET III	BUTTRAM	Open	2.0	Thru	TR	1020A	1200P	0	0	2	20	2	20	30	1030	272	01 UNIV	
17236	DANC 3660	BALLET III	BUTTRAM	Open	2.0	Thru	MW	0130P	0310P	0	0	2	20	2	20	30	1030	272	01 UNIV	
37237	DANC 3660	BALLET III	FUSILLO, LIS	Open	2.0	Thru	MW	0130P	0310P	0	0	3	20	3	20	30	1030	274	01 UNIV	
57238	DANC 3670	POINTE III	BUTTRAM	Open	1.0	Thru	TR	1230P	0120P	0	0	0	20	0	20	30	1030	274	01 UNIV	
77239	DANC 3680	PAS DE DEUX III	FUSILLO, LIS	Open	1.0	Thru	W	0530P	0645P	0	0	1	20	1	20	30	1030	272	01 UNIV	
37240	DANC 3850	PRE-PROF PERF II	BUTTRAM	Open	0.0	Thru	VR			0	0	1	20	1	20		1030	VR	01 UNIV	
57241	DANC 3850	PRE-PROF PERF II	SHEPHERD	Open	0.0	Thru	VR			0	0	3	20	3	20		1030	VR	01 UNIV	
80151	DANC 3900	YCS II	ENGHAUSER	Open	1.0	Thru	VR			0	0	4	20	4	20		1030	VR	01 UNIV	
77242	DANC 4000	INDEPENDENT STUDY	ENGHAUSER	Open	0.0	Thru	VR			0	0	1	20	1	20		1030	VR	01 UNIV	
48557	DANC 4030	CLAS BALLET FORMS	BUTTRAM	Open	2.0	Thru	MW	1115A	1205P	0	0	18	20	18	20	48	1030	304	01 UNIV	
00709	DANC 4250	PERFORMANCE CO IV	STAFF	Open	1.0	Thru	VR			0	0	0	20	0	20		1030	VR	01 UNIV	
97243	DANC 4300	DANC IMPROV II	SHEPHERD	Open	2.0	Thru	MWF	1220P	0110P	0	0	0	30	0	30	30	1030	272	01 UNIV	
07244	DANC 4500	WORLD DANC HIST	FUSILLO	Open	3.0	Thru	TR	1100A	1215P	0	0	12	30	12	30	48	1030	304	01 UNIV	
47246	DANC 4640	JAZZ DANCE IV	ENGHAUSER	Open	1.0	Thru	F	0130P	0310P	0	0	1	30	1	30	30	1030	272	01 UNIV	
67247	DANC 4650	MODERN DANCE IV	ENGHAUSER	Open	2.0	Thru	TR	0130P	0310P	0	0	0	20	0	20	30	1030	272	01 UNIV	
88156	DANC 4650	MODERN DANCE IV	SHEPHERD	Open	2.0	Thru	TR	0130P	0310P	0	0	3	20	3	20	50	1030	276	01 UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm	
				Avail	Hrs	Sess Days														
07249	DANC 4660	BALLET IV	FUSILLO, LIS	Open	2.0	Thru MW	0130P	0310P	0	0	1	20	1	20	30	1030	274	01	UNIV	
87248	DANC 4660	BALLET IV	BUTTRAM	Open	2.0	Thru MW	0130P	0310P	0	0	3	20	3	20	30	1030	272	01	UNIV	
67250	DANC 4680	PAS DE DEUX IV	FUSILLO, LIS	Open	1.0	Thru W	0530P	0645P	0	0	0	20	0	20	30	1030	272	01	UNIV	
30039	DANC 4810	APPLIED RESEARCH	ENGHAUSER	Open	2.0	Thru VR			0	0	1	20	1	20	1	1030	262	01	UNIV	
07252	DANC 4850	PRE-PROF PERF III	BUTTRAM	Open	0.0	Thru VR			0	0	2	20	2	20		1030	VR	01	UNIV	
87251	DANC 4850	PRE-PROF PERF III	SHEPHERD	Open	0.0	Thru VR			0	0	0	20	0	20		1030	VR	01	UNIV	
17253	DANC 5460	STUDENT TEACHING	ENGHAUSER	Open	12.0	Thru VR			0	0	1	10	1	10		1030	VR	01	UNIV	
37254	DANC 5650	MODERN DANCE V	SHEPHERD	Open	2.0	Thru TR	0130P	0310P	0	0	0	20	0	20	30	1030	272	01	UNIV	
57255	DANC 5660	BALLET V	FUSILLO, LIS	Open	2.0	Thru MW	0130P	0310P	0	0	0	20	0	20	30	1030	274	01	UNIV	
77256	DANC 5850	PRE-PROF PERF IV	BUTTRAM	Open	0.0	Thru VR			0	0	0	20	0	20		1030	VR	01	UNIV	
97257	DANC 5850	PRE-PROF PERF IV	SHEPHERD	Open	0.0	Thru VR			0	0	0	20	0	20		1030	VR	01	UNIV	
08000	DRAM 2000	APPREC OF DRAM ART	DAVIS	Open	3.0	Thru F	0800A	0850A	25	30	0	0	25	30	50	60	352	01	UNIV	
08000	DRAM 2000	*** course meets multiple periods, see course information above ***					MW	1115A	1205P							150	56	265	01	UNIV
08006	DRAM 2000	APPREC OF DRAM ART	CAREY	Open	3.0	Thru W	0335P	0425P	29	30	0	0	29	30	50	60	352	01	UNIV	
08006	DRAM 2000	*** course meets multiple periods, see course information above ***					MW	1115A	1205P							150	56	265	01	UNIV
08099	DRAM 2000	APPREC OF DRAM ART	DAVIS	Open	3.0	Thru R	0200P	0315P	26	30	0	0	26	30	50	60	352	01	UNIV	
08099	DRAM 2000	*** course meets multiple periods, see course information above ***					TR	1100A	1215P							150	56	265	01	UNIV
18001	DRAM 2000	APPREC OF DRAM ART	DAVIS	Full	3.0	Thru F	0905A	0955A	0	0	0	0	0	0	50	60	352	01	UNIV	
18001	DRAM 2000	*** course meets multiple periods, see course information above ***					MW	1115A	1205P							150	56	265	01	UNIV
38095	DRAM 2000	APPREC OF DRAM ART	DAVIS	Full	3.0	Thru F	1220P	0110P	0	0	0	0	0	0	50	60	352	01	UNIV	
38095	DRAM 2000	*** course meets multiple periods, see course information above ***					TR	1100A	1215P							150	56	265	01	UNIV
58003	DRAM 2000	APPREC OF DRAM ART	DAVIS	Full	3.0	Thru W	1220P	0110P	30	30	1	0	31	30	50	60	352	01	UNIV	
58003	DRAM 2000	*** course meets multiple periods, see course information above ***					MW	1115A	1205P							150	56	265	01	UNIV
58096	DRAM 2000	APPREC OF DRAM ART	DAVIS	Full	3.0	Thru F	1115A	1205P	0	0	0	0	0	0	50	60	352	01	UNIV	
58096	DRAM 2000	*** course meets multiple periods, see course information above ***					TR	1100A	1215P							150	56	265	01	UNIV
78097	DRAM 2000	APPREC OF DRAM ART	DAVIS	Open	3.0	Thru F	0125P	0215P	28	30	0	0	28	30	50	60	352	01	UNIV	
78097	DRAM 2000	*** course meets multiple periods, see course information above ***					TR	1100A	1215P							150	56	265	01	UNIV
98005	DRAM 2000	APPREC OF DRAM ART	CAREY	Open	3.0	Thru W	0125P	0215P	29	30	0	0	29	30	50	60	352	01	UNIV	
98005	DRAM 2000	*** course meets multiple periods, see course information above ***					MW	1115A	1205P							150	56	265	01	UNIV
98098	DRAM 2000	APPREC OF DRAM ART	DAVIS	Open	3.0	Thru R	1230P	0145P	29	30	0	0	29	30	50	60	352	01	UNIV	
98098	DRAM 2000	*** course meets multiple periods, see course information above ***					TR	1100A	1215P							150	56	265	01	UNIV
37917	DRAM 2010	INTRO TO ACTING	LIMBACH, DAV	Full	3.0	Thru MWF	0800A	0850A	22	22	0	0	22	22	84	60	115	01	UNIV	
58101	DRAM 2010	INTRO TO ACTING	LEAVER	Open	3.0	Thru TR	0800A	0915A	19	22	0	0	19	22	84	60	115	01	UNIV	
97940	DRAM 2010	INTRO TO ACTING	LIMBACH, DAV	Open	3.0	Thru MWF	1220P	0110P	20	22	0	0	20	22	84	60	115	01	UNIV	
98084	DRAM 2010	INTRO TO ACTING	LEAVER	Full	3.0	Thru TR	0930A	1045A	22	22	0	0	22	22	84	60	115	01	UNIV	
29013	DRAM 2040	APPLIED DRAMA LAB	HANTULA	Open	1.0	Thru VR			0	0	16	25	16	25		60	VR	01	UNIV	
49014	DRAM 2050	APPLIED DRAMA LAB	HANTULA	Open	1.0	Thru VR			0	0	19	25	19	25		60	VR	01	UNIV	
57952	DRAM 2100H	APPREC THEATRE HON	PITTENGER	Open	3.0	Thru MWF	0125P	0215P	0	0	18	22	18	22	48	60	201	01	UNIV	
28007	DRAM 2120	INTRO TO CINEMA	NEUPERT	Open	3.0	Thru F	1010A	1100A	28	30	0	0	28	30	36	60	54	01	UNIV	
28007	DRAM 2120	*** course meets multiple periods, see course information above ***					W	0230P	0425P							312	66	N106	01	UNIV
28007	DRAM 2120	*** course meets multiple periods, see course information above ***					MW	1010A	1100A							312	66	S306	01	UNIV
28010	DRAM 2120	INTRO TO CINEMA	NEUPERT	Open	3.0	Thru W	0230P	0425P	29	30	0	0	29	30	312	66	N106	01	UNIV	
28010	DRAM 2120	*** course meets multiple periods, see course information above ***					W	0440P	0530P							36	60	54	01	UNIV
28010	DRAM 2120	*** course meets multiple periods, see course information above ***					MW	1010A	1100A							312	66	S306	01	UNIV
48008	DRAM 2120	INTRO TO CINEMA	MARKER	Open	3.0	Thru F	1010A	1100A	28	30	0	0	28	30	48	60	201	01	UNIV	
48008	DRAM 2120	*** course meets multiple periods, see course information above ***					W	0230P	0425P							312	66	N106	01	UNIV
48008	DRAM 2120	*** course meets multiple periods, see course information above ***					MW	1010A	1100A							312	66	S306	01	UNIV
48011	DRAM 2120	INTRO TO CINEMA	MARKER	Open	3.0	Thru W	0230P	0425P	11	30	0	0	11	30	312	66	N106	01	UNIV	
48011	DRAM 2120	*** course meets multiple periods, see course information above ***					W	0440P	0530P							48	60	201	01	UNIV
48011	DRAM 2120	*** course meets multiple periods, see course information above ***					MW	1010A	1100A							312	66	S306	01	UNIV
68009	DRAM 2120	INTRO TO CINEMA	CHASTAIN	Open	3.0	Thru F	1010A	1100A	28	30	0	0	28	30	25	60	350	01	UNIV	
68009	DRAM 2120	*** course meets multiple periods, see course information above ***					W	0230P	0425P							312	66	N106	01	UNIV
68009	DRAM 2120	*** course meets multiple periods, see course information above ***					MW	1010A	1100A							312	66	S306	01	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
48106	DRAM 2131H	AM ETHNIC CINEMA	GILES	Full	3.0	Thru	TR	0200P	0315P	0	0	21	20	21	20	25	60	350	01 UNIV	
68110	DRAM 3020	BASIC DRAM WRITING	CONTINI	Full	3.0	Thru	TR	1100A	1215P	25	25	2	0	27	25	34	62	508	01 UNIV	
37352	DRAM 3210	FOUND OF MOD THEA	HUDDLESTON	Full	3.0	Thru	MWF	0905A	0955A	52	50	5	0	57	50	66	60	53	01 UNIV	
67961	DRAM 3290	SCRIPT ANALYSIS	PITTENGER	Full	3.0	Thru	MWF	0230P	0320P	25	25	0	0	25	25	50	60	352	01 UNIV	
08093	DRAM 3291H	SCRIPT ANALYSIS	RICHMOND	Open	3.0	Thru	TR	1100A	1215P	0	0	8	20	8	20	48	60	201	01 UNIV	
47313	DRAM 3300	FOUND OF PERF DESGN	MASSEY	Open	3.0	Thru	MWF	0800A	0850A	46	60	0	0	46	60	66	60	53	01 UNIV	
18080	DRAM 3330	COST FOR PERF ARTS	GILL	Open	3.0	Thru	TR	0800A	0915A	15	18	0	0	15	18	40	60	205	01 UNIV	
67314	DRAM 3340	SCENE FAB & PAINT	OCONNELL	Open	3.0	Thru	MWF	0800A	0955A	8	20	0	0	8	20	18	60	56	01 UNIV	
37934	DRAM 3500	FOUND OF ACTING	KUNDERT-GIBB	Open	3.0	Thru	TR	1100A	0145P	0	0	17	18	17	18	84	60	115	01 UNIV	
57949	DRAM 3500	FOUND OF ACTING	PAOLINO	Open	3.0	Thru	MWF	0125P	0320P	0	0	14	18	14	18	84	60	115	01 UNIV	
17351	DRAM 4000	DRAM WRITING I	ROOD	Open	3.0	Thru	MWF	0905A	0955A	19	20	0	0	19	20	25	60	350	01 UNIV	
87931	DRAM 4250	HIST OF CINEMA I	NEUPERT	Full	3.0	Thru	M	0335P	0530P	30	30	0	0	30	30	40	81	245	01 UNIV	
87931	DRAM 4250	*** course meets multiple periods, see course information above ***				MWF		1115A	1205P							48	60	201	01 UNIV	
97954	DRAM 4260	HIST OF CINEMA II	EIDSVIK	Full	3.0	Thru	W	0230P	0425P	30	30	5	0	35	30	66	60	53	01 UNIV	
97954	DRAM 4260	*** course meets multiple periods, see course information above ***				MWF		1010A	1100A							66	60	53	01 UNIV	
78102	DRAM 4400	ASIAN THEA & DRAMA	RICHMOND	Open	3.0	Thru	TR	0200P	0315P	24	25	0	0	24	25	94	62	512	01 UNIV	
68107	DRAM 4480	HIST OF AF AM DRAMA	GILES	Open	3.0	Thru	TR	0330P	0445P	19	20	7	0	26	20	25	60	350	01 UNIV	
58082	DRAM 4600	WOMEN & FILM	ASCHEID	Full	3.0	Thru	T	0200P	0445P	30	30	0	0	30	30	66	60	53	01 UNIV	
58082	DRAM 4600	*** course meets multiple periods, see course information above ***				TR		0930A	1045A							66	60	53	01 UNIV	
37318	DRAM 4670	FILM STYLE	EIDSVIK	Full	3.0	Thru	M	0230P	0425P	30	30	4	0	34	30	66	60	53	01 UNIV	
37318	DRAM 4670	*** course meets multiple periods, see course information above ***				MWF		0905A	0955A							48	60	201	01 UNIV	
20680	DRAM 4960H	DIRECTED READING	PAOLINO	Open	3.0	Thru	VR			0	0	0	1	0	1		VR	VR	01 UNIV	
80599	DRAM 4960H	DIRECTED READING	AGNIR	Full	3.0	Thru	VR			0	0	1	1	1	1		60	VR	01 UNIV	
07316	DRAM 5010	SCENE STUDY	KUNDERT-GIBB	Open	3.0	Thru	MWF	1010A	1205P	0	0	12	18	12	18	84	60	115	01 UNIV	
99011	DRAM 5051	APPLIED DRAMA LAB	HANTULA	Full	1.0	Thru	VR			0	0	13	10	13	10		60	VR	01 UNIV	
09012	DRAM 5052	APPLIED DRAMA LAB	HANTULA	Open	1.0	Thru	VR			0	0	2	10	2	10		60	VR	01 UNIV	
48090	DRAM 5310	TECH PROBLEMS	HANTULA	Open	3.0	Thru	TR	1100A	1215P	3	10	0	0	3	10	18	60	56	01 UNIV	
07938	DRAM 5352	LIGHTING DESIGN	MASSEY	Full	3.0	Thru	MWF	1115A	1205P	15	15	0	0	15	15	40	60	205	01 UNIV	
48087	DRAM 5510	PHYSICAL ACTOR	AGNIR	Open	3.0	Thru	TR	1100A	0145P	0	0	6	12	6	12	18	60	51	01 UNIV	
88092	DRAM 5570	ACTING FOR CAMERA	CONTINI	Open	3.0	Thru	TR	0200P	0445P	0	0	10	18	10	18	84	60	115	01 UNIV	
88092	DRAM 5570	*** course meets multiple periods, see course information above ***				TR		0200P	0445P							464	60	300	01 UNIV	
38100	DRAM 5580	PERFORMANCE TOPICS	AGNIR	Full	3.0	Thru	TR	0200P	0445P	0	0	15	13	15	13	18	60	51	01 UNIV	
29481	DRAM 5590	SPECIAL PROJECTS	HUSSEY	Full	0.0	Thru	VR			0	0	8	1	8	1		60	VR	01 UNIV	
00497	DRAM 5610	PLAY DIRECT LAB	PAOLINO	Open	3.0	Thru	MWF	0905A	1100A	1	18	0	0	1	18	84	60	115	01 UNIV	
27939	DRAM 5752	ADV LIGHTING DESIGN	MASSEY	Open	3.0	Thru	MWF	1115A	1205P	2	5	0	0	2	5	40	60	205	01 UNIV	
08104	DRAM 5780	TOPICS COMPUTR TECH	ARGENTINA	Full	3.0	Thru	TR	1230P	0145P	11	11	3	0	14	11	10	60	255	01 UNIV	
80408	DRAM 5780	TOPICS COMPUTR TECH	HUSSEY	Open	3.0	Thru	VR			0	0	6	10	6	10		60	VR	01 UNIV	
37335	DRAM 5810	ANIM DRAM MEDIA I	HUSSEY	Full	3.0	Thru	TR	1100A	1215P	0	0	14	10	14	10	10	60	255	01 UNIV	
77919	DRAM 5820	ANIM DRAM MEDIA II	HUSSEY	Open	3.0	Thru	TR	0200P	0315P	0	0	9	10	9	10	10	60	255	01 UNIV	
08085	DRAM 5860	INTERACTIVE MEDIA I	ARGENTINA	Full	3.0	Thru	MWF	1010A	1100A	10	10	2	0	12	10	10	60	255	01 UNIV	
68088	DRAM 5900	FILM THEORY	ASCHEID	Full	3.0	Thru	R	0200P	0445P	20	20	0	0	20	20	66	60	53	01 UNIV	
68088	DRAM 5900	*** course meets multiple periods, see course information above ***				TR		1100A	1215P							66	60	53	01 UNIV	
18113	DRAM 6000	DRAM WRITING I	ROOD	Open	3.0	Thru	MWF	0905A	0955A	1	10	0	0	1	10	25	60	350	01 UNIV	
17933	DRAM 6250	HIST OF CINEMA I	NEUPERT	Open	3.0	Thru	M	0335P	0530P	6	10	0	0	6	10	40	81	245	01 UNIV	
17933	DRAM 6250	*** course meets multiple periods, see course information above ***				MWF		1115A	1205P							48	60	201	01 UNIV	
27956	DRAM 6260	HIST OF CINEMA II	EIDSVIK	Open	3.0	Thru	W	0230P	0425P	1	10	0	0	1	10	66	60	53	01 UNIV	
27956	DRAM 6260	*** course meets multiple periods, see course information above ***				MWF		1010A	1100A							66	60	53	01 UNIV	
98103	DRAM 6400	ASIAN THEA & DRAMA	RICHMOND	Open	3.0	Thru	TR	0200P	0315P	3	10	0	0	3	10	48	60	201	01 UNIV	
88108	DRAM 6480	HIST OF AF AM DRAMA	GILES	Open	3.0	Thru	TR	0330P	0445P	1	4	0	0	1	4	25	60	350	01 UNIV	
78083	DRAM 6600	WOMEN & FILM	ASCHEID	Open	3.0	Thru	T	0200P	0445P	4	10	1	0	5	10	66	60	53	01 UNIV	
78083	DRAM 6600	*** course meets multiple periods, see course information above ***				TR		0930A	1045A							66	60	53	01 UNIV	
57319	DRAM 6670	FILM STYLE	EIDSVIK	Open	3.0	Thru	M	0230P	0425P	1	5	0	0	1	5	66	60	53	01 UNIV	
57319	DRAM 6670	*** course meets multiple periods, see course information above ***				MWF		0905A	0955A							48	60	201	01 UNIV	

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				Avail	Hrs	Sess Days													
69015	DRAM 7005	GRAD STUDENT SEM	HANTULA	Open	3.0	Thru VR			15	30	0	0	15	30		60	VR	01	UNIV
89016	DRAM 7050	APPLIED DRAMA LAB	OCONEILL	Open	1.0	Thru VR			4	10	0	0	4	10		60	VR	01	UNIV
09017	DRAM 7060	APPLIED DRAMA LAB	DAVIS	Open	1.0	Thru VR			7	10	0	0	7	10		60	VR	01	UNIV
19018	DRAM 7070	APPLIED DRAMA LAB	OCONEILL	Open	1.0	Thru VR			2	10	0	0	2	10		60	VR	01	UNIV
39019	DRAM 7210	MFA PROJECT	DUNHAM	Open	3.0	Thru VR			2	10	0	0	2	10		60	VR	01	UNIV
68091	DRAM 7310	TECH PROBLEMS	HANTULA	Open	3.0	Thru TR	1100A	1215P	6	8	0	0	6	8	18	60	56	01	UNIV
87329	DRAM 7352	LIGHTING DESIGN	DUNHAM	Open	3.0	Thru MWF	0905A	1100A	5	20	0	0	5	20	40	60	205	01	UNIV
57918	DRAM 7370	DESIGN STUDIO	DUNHAM	Open	3.0	Thru MWF	0125P	0320P	10	15	0	0	10	15	40	60	205	01	UNIV
79623	DRAM 7380	DESIGN TECHNOLOGY	PANNELL	Full	3.0	Thru VR			1	1	0	0	1	1		60	VR	01	UNIV
00345	DRAM 7521	VOICE FOR ACTOR I	KUNDERT-GIBB	Open	3.0	Thru MWF	0905A	0955A	0	18	0	0	0	18	18	60	51	01	UNIV
09020	DRAM 7560	PROJECTS IN DRAMA	DUNHAM	Full	3.0	Thru VR			10	10	0	0	10	10		60	VR	01	UNIV
17916	DRAM 7610	PLAY DIRECT LAB	PAOLINO	Open	3.0	Thru MWF	0905A	0955A	2	5	0	0	2	5	84	60	115	01	UNIV
67331	DRAM 7752	ADV LIGHTING DESIGN	DUNHAM	Open	3.0	Thru MWF	0905A	1100A	3	5	0	0	3	5	40	60	205	01	UNIV
19021	DRAM 7770	INTERN IN PERF ARTS	HUSSEY	Open	0.0	Thru VR			2	10	0	0	2	10		60	VR	01	UNIV
28105	DRAM 7780	TOPICS COMPUTR TECH	ARGENTINA	Full	3.0	Thru TR	1230P	0145P	5	5	3	0	8	5	10	60	255	01	UNIV
77337	DRAM 7810	ANIM DRAM MEDIA I	HUSSEY	Open	3.0	Thru TR	1100A	1215P	4	5	0	0	4	5	10	60	255	01	UNIV
37920	DRAM 7820	ANIM DRAM MEDIA II	HUSSEY	Open	3.0	Thru TR	0200P	0315P	4	5	0	0	4	5	10	60	255	01	UNIV
28086	DRAM 7860	INTERACTIVE MEDIA I	ARGENTINA	Open	3.0	Thru MWF	1010A	1100A	4	6	0	0	4	6	10	60	255	01	UNIV
88089	DRAM 7900	FILM THEORY	ASCHEID	Open	3.0	Thru R	0200P	0445P	0	5	0	0	0	5	66	60	53	01	UNIV
88089	DRAM 7900	*** course meets multiple periods, see course information above ***					TR	1100A	1215P						66	60	53	01	UNIV
37951	DRAM 8400	SEM THEORY & CRIT	AUSLANDER, P	Open	3.0	Thru M	0125P	0425P	12	15	0	0	12	15	14	60	310	01	UNIV
39022	DRAM 9000	DOCTORAL RESEARCH	GILES	Open	0.0	Thru VR			7	10	0	0	7	10		60	VR	01	UNIV
59023	DRAM 9005	DOC GRAD STU SEM	DAVIS	Open	3.0	Thru VR			6	30	0	0	6	30		60	VR	01	UNIV
79024	DRAM 9010	RESEARCH PROBLEM I	SALTZ	Open	0.0	Thru VR			2	10	0	0	2	10		60	VR	01	UNIV
99025	DRAM 9020	RESEARCH PROBLEM II	SALTZ	Open	0.0	Thru VR			3	10	0	0	3	10		60	VR	01	UNIV
09026	DRAM 9300	DOCT DISSERTATION	DAVIS	Open	0.0	Thru VR			4	10	0	0	4	10		60	VR	01	UNIV
04772	EADU 6000	SPC PROBS ADULT EDU	STAFF	Open	0.0	Thru VR			0	20	0	0	0	20		2639	VR	06	UNIV
94830	EADU 7005	GRAD STUDENT SEM	JOHNSON-BAIL	Open	3.0	Thru VR			3	25	0	0	3	25		2639	VR	06	UNIV
14837	EADU 7030	PROGRAM DEVELOP	KIELY	Open	3.0	Thru M	0430P	0715P	7	20	0	0	7	20	40	2639	62	06	UNIV
14773	EADU 7650	APPLIED PROJ AD ED	BIEREMA	Open	3.0	Thru VR			4	20	0	0	4	20		2639	VR	06	UNIV
54839	EADU 8040	THEORY AD LITERACY	VALENTINE	Open	3.0	Thru W	0430P	0715P	11	20	0	0	11	20	1	2639	316	06	UNIV
84835	EADU 8050	MULTICUL ISSUE ADED	GUY	Open	3.0	Thru T	0430P	0715P	11	20	0	0	11	20	16	2639	129	06	UNIV
44833	EADU 8100	ADULT ED PUB POLICY	HILL	Open	3.0	Thru M	0430P	0715P	3	20	0	0	3	20	24	2639	136	06	UNIV
24832	EADU 8200	EDUCATIONAL CHANGE	SANDMANN	Open	3.0	Thru W	0430P	0715P	19	20	0	0	19	20	40	2639	64	06	UNIV
34841	EADU 8200	EDUCATIONAL CHANGE	WALLIN JARRE	Open	3.0	Thru VR			0	0	23	25	23	25		OFFC	OFFC	06	UNIV
04836	EADU 8620	ADULT ED ADMIN	SANDMANN	Open	3.0	Thru R	0430P	0715P	12	20	0	0	12	20	24	2639	136	06	UNIV
34774	EADU 9000	DOCTORAL RESEARCH	BIEREMA	Open	0.0	Thru VR			30	40	0	0	30	40		2639	VR	06	UNIV
04831	EADU 9005	DOC GRAD STU SEM	JOHNSON-BAIL	Open	3.0	Thru VR			21	25	0	0	21	25		2639	VR	06	UNIV
34838	EADU 9030	PROG PLAN THEORY	CERVERO	Open	3.0	Thru M	0430P	0715P	19	20	0	0	19	20	20	2639	135	06	UNIV
54789	EADU 9300	DOCT DISSERTATION	BIEREMA	Open	0.0	Thru VR			30	40	0	0	30	40		2639	VR	06	UNIV
14840	EADU 9602	RESCH PRACT IN ADED	JOHNSON-BAIL	Open	3.0	Thru T	0430P	0715P	14	19	1	0	15	19	40	2639	62	06	UNIV
04828	EADU 9700	INTERN ADULT EDU	BIEREMA	Open	0.0	Thru VR			1	25	0	0	1	25		2639	VR	06	UNIV
24829	EADU 9800	PRACTICUM	BIEREMA	Open	0.0	Thru VR			5	25	0	0	5	25		2639	VR	06	UNIV
85595	EBUS 5100	SYS ANYL DSN OS	HILL	Full	3.0	Thru M	0430P	0715P	0	0	19	15	19	15	35	2639	143	06	UNIV
15597	EBUS 5760	CONSUMER FIN PLNG	STITT-GOHDES	Open	3.0	Thru R	0430P	0715P	20	21	2	0	22	21	20	2639	135	06	UNIV
05596	EBUS 7100	SYS ANYL DSN OS	HILL	Full	3.0	Thru M	0430P	0715P	0	0	9	5	9	5	35	2639	143	06	UNIV
35598	EBUS 7760	CONSUMER FIN PLNG	STITT-GOHDES	Full	3.0	Thru R	0430P	0715P	8	8	0	0	8	8	20	2639	135	06	UNIV
01864	ECHD 2050	ACAD & CAREER PLAN	HARVEY	Full	2.0	Thru R	0200P	0445P	20	20	0	0	20	20	20	2212	393	06	UNIV
01869	ECHD 2050	ACAD & CAREER PLAN	GETCH	Open	2.0	Thru W	1010A	1205P	18	20	0	0	18	20	20	2212	393	06	UNIV
01886	ECHD 2050	ACAD & CAREER PLAN	STOCHEL	Full	2.0	Thru T	0200P	0445P	20	20	0	0	20	20	20	2212	395	06	UNIV
09592	ECHD 2050	ACAD & CAREER PLAN	DONALDSON	Open	2.0	Thru T	0200P	0615P	18	20	0	0	18	20	20	2212	393	06	UNIV
11887	ECHD 2050	ACAD & CAREER PLAN	DONALDSON	Full	2.0	Thru T	0500P	0745P	20	20	0	0	20	20	20	2212	395	06	UNIV
11890	ECHD 2050	ACAD & CAREER PLAN	STOCHEL	Full	2.0	Thru R	0330P	0615P	20	20	0	0	20	20	40	290	00B1	06	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
21865	ECHD	2050	ACAD & CAREER PLAN	DONALDSON	Open	2.0	Thru	R	0500P	0745P	17	20	0	0	17	20	20	2212	393	06 UNIV
21882	ECHD	2050	ACAD & CAREER PLAN	HARVEY	Open	2.0	Thru	R	0330P	0615P	19	20	0	0	19	20	20	2212	395	06 UNIV
31888	ECHD	2050	ACAD & CAREER PLAN	HARVEY	Open	2.0	Thru	T	0200P	0445P	19	20	0	0	19	20	40	290	00B1	06 UNIV
31891	ECHD	2050	ACAD & CAREER PLAN	STOCHEL	Full	2.0	Thru	R	0200P	0445P	20	20	0	0	20	20	40	290	00B1	06 UNIV
41866	ECHD	2050	ACAD & CAREER PLAN	SHELTON	Open	2.0	Thru	T	1230P	0315P	18	20	0	0	18	20	20	2212	393	06 UNIV
41883	ECHD	2050	ACAD & CAREER PLAN	SHELTON	Full	2.0	Thru	F	0905A	1100A	20	20	0	0	20	20	40	290	00B1	06 UNIV
51889	ECHD	2050	ACAD & CAREER PLAN	SHELTON	Full	2.0	Thru	R	1230P	0315P	20	20	0	0	20	20	20	2212	395	06 UNIV
61867	ECHD	2050	ACAD & CAREER PLAN	BELL	Full	2.0	Thru	M	0230P	0425P	20	20	0	0	20	20	20	2212	393	06 UNIV
61870	ECHD	2050	ACAD & CAREER PLAN	GETCH	Open	2.0	Thru	W	0335P	0530P	17	20	0	0	17	20	20	2212	393	06 UNIV
71893	ECHD	2050	ACAD & CAREER PLAN	BELL	Full	2.0	Thru	M	0440P	0635P	20	20	0	0	20	20	20	2212	393	06 UNIV
81885	ECHD	2050	ACAD & CAREER PLAN	GETCH	Full	2.0	Thru	T	0930A	1215P	20	20	0	0	20	20	20	2212	395	06 UNIV
91863	ECHD	2050	ACAD & CAREER PLAN	BELL	Full	2.0	Thru	M	1220P	0215P	20	20	0	0	20	20	20	2212	393	06 UNIV
01922	ECHD	3010	HELPING STRATEGIES	GETCH	Open	2.0	Thru	VR			0	0	9	40	9	40		VR	VR	06 UNIV
01928	ECHD	3010	HELPING STRATEGIES	GINTER	Open	1.0	Thru	VR			0	0	5	40	5	40		VR	VR	06 UNIV
31941	ECHD	3010	HELPING STRATEGIES	SAVATTA	Open	3.0	Thru	TR	0630P	0745P	39	40	0	0	39	40	45	1060	409	06 UNIV
81952	ECHD	3010	HELPING STRATEGIES	SAVATTA	Full	3.0	Thru	TR	0330P	0445P	40	40	0	0	40	40	45	1060	412	06 UNIV
38985	ECHD	3020	INTRO COUNS & HDS	LEE	Open	3.0	Thru	TR	0330P	0445P	24	25	0	0	24	25	45	1060	409	06 UNIV
58986	ECHD	3020	INTRO COUNS & HDS	JONES	Open	3.0	Thru	TR	0930A	1045A	17	0	10	25	27	25	45	1060	409	06 UNIV
01970	ECHD	3050	CAREER & LIFEPLAN	GETCH	Full	2.0	Thru	TR	1230P	0145P	20	20	0	0	20	20	40	290	00B1	06 UNIV
11968	ECHD	3050	CAREER & LIFEPLAN	GETCH	Full	2.0	Thru	MW	0125P	0215P	20	20	0	0	20	20	40	290	00B1	06 UNIV
11971	ECHD	3050	CAREER & LIFEPLAN	GETCH	Full	2.0	Thru	W	1010A	1205P	20	20	0	0	20	20	40	290	00B1	06 UNIV
42130	ECHD	3050	CAREER & LIFEPLAN	GETCH	Full	2.0	Thru	T	0500P	0745P	20	20	0	0	20	20	40	290	00B1	06 UNIV
72266	ECHD	3050	CAREER & LIFEPLAN	GETCH	Full	2.0	Thru	T	0930A	1215P	20	20	0	0	20	20	40	290	00B1	06 UNIV
82129	ECHD	3050	CAREER & LIFEPLAN	GETCH	Full	2.0	Thru	M	0440P	0740P	20	20	0	0	20	20	40	290	00B1	06 UNIV
78987	ECHD	3170	DRUG/ALCOHOL ABUSE	LEE	Full	3.0	Thru	TR	0200P	0315P	40	40	0	0	40	40	45	1060	409	06 UNIV
44671	ECHD	4020	INTRPRSNL RELATIONS	JONES	Open	3.0	Thru	TR	1100A	1215P	24	0	1	26	25	26	35	1060	411	06 UNIV
88948	ECHD	4050	CHILD MED CONDITION	GETCH	Open	3.0	Thru	TR	0330P	0445P	29	30	1	0	30	30	48	1060	119	06 UNIV
08949	ECHD	6050	CHILD MED CONDITION	GETCH	Open	3.0	Thru	TR	0330P	0445P	1	20	0	0	1	20	48	1060	119	06 UNIV
84673	ECHD	7000	MASTER'S RESEARCH	STAFF	Open	0.0	Thru	VR			0	0	0	5	0	5		1060	VR	06 UNIV
04674	ECHD	7005	GRAD STUDENT SEM	BARKER	Open	3.0	Thru	T	1100A	0315P	0	0	32	35	32	35		1060	VR	06 UNIV
14675	ECHD	7005	GRAD STUDENT SEM	BAILEY	Open	3.0	Thru	VR			0	0	21	25	21	25	12	1060	433	06 UNIV
34676	ECHD	7050	CAREER DEV/THRY/PRC	HEESACKER, A	Open	3.0	Thru	M	0125P	0425P	0	0	28	35	28	35	35	1060	411	06 UNIV
54677	ECHD	7080	INTRO GROUP COUNSLG	BAILEY	Full	3.0	Thru	T	0500P	0745P	0	0	26	26	26	26	35	1060	411	06 UNIV
74678	ECHD	7420	THEORIES COL ST DEV	MOON	Open	3.0	Thru	R	0200P	0615P	0	0	16	20	16	20	35	1060	411	06 UNIV
94679	ECHD	7440	ADMIN COL STU AFF	MULLENDORE	Open	3.0	Thru	M	0125P	0425P	0	0	19	20	19	20	35	1060	531	06 UNIV
28945	ECHD	7460	ISSUES STUD AFF ADM	DUNN	Open	1.0	Thru	M	0905A	1205P	0	0	9	10	9	10		1060	VR	06 UNIV
54680	ECHD	7460	ISSUES STUD AFF ADM	DUNN	Open	1.0	Thru	M	0905A	1205P	0	0	10	25	10	25		1060	VR	06 UNIV
68947	ECHD	7460	ISSUES STUD AFF ADM	DUNN	Open	1.0	Thru	VR			0	0	0	10	0	10		1060	VR	06 UNIV
74681	ECHD	7460	ISSUES STUD AFF ADM	DUNN	Open	1.0	Thru	W	0125P	0425P	0	0	7	25	7	25		1060	VR	06 UNIV
94682	ECHD	7460	ISSUES STUD AFF ADM	MULLENDORE	Open	1.0	Thru	M	0905A	1205P	0	0	10	25	10	25	50	1060	319	06 UNIV
04683	ECHD	7700	INDIV CNSLG PRACT	STEWART	Open	0.0	Thru	T	0200P	0445P	0	0	12	15	12	15	18	1060	0424N	06 UNIV
24684	ECHD	7700	INDIV CNSLG PRACT	DAIGLE	Open	0.0	Thru	W	0440P	0845P	0	0	14	15	14	15	45	1060	409	06 UNIV
44685	ECHD	7700	INDIV CNSLG PRACT	DAIGLE	Open	0.0	Thru	W	0440P	0845P	0	0	0	15	0	15	45	1060	412	06 UNIV
64686	ECHD	7740	PRACT COL STU AFF	DAVIS	Full	0.0	Thru	T	0330P	0615P	0	0	15	10	15	10		1060	VR	06 UNIV
84690	ECHD	7740	PRACT COL STU AFF	DAVIS	Open	0.0	Thru	T	0330P	0615P	0	0	0	10	0	10		1060	VR	06 UNIV
84687	ECHD	7770	SA ASSMT & EVAL	BARKER	Full	3.0	Thru	T	0930A	1215P	0	0	20	20	20	20	21	1060	627	06 UNIV
04688	ECHD	7840	INTRNSHP COL ST AFF	DUNN	Open	0.0	Thru	VR			0	0	0	15	0	15		1060	VR	06 UNIV
14689	ECHD	7850	INTRNSHP SCHL CNSLG	PAISLEY	Open	0.0	Thru	W	0440P	0845P	0	0	9	15	9	15	10	1060	401	06 UNIV
04691	ECHD	7860	INTRNSHP COMM CNSLG	CALHOUN	Open	0.0	Thru	W	0905A	1205P	0	0	11	15	11	15	1	1060	406	06 UNIV
08370	ECHD	8000	APPLD PROJ IN C&HDS	JONES	Open	0.0	Thru	M	0905A	1205P	1	13	4	0	5	13	32	1060	306	06 UNIV
14692	ECHD	8000	APPLD PROJ IN C&HDS	HORNE	Open	0.0	Thru	T	0800A	1215P	0	0	10	15	10	15	25	1060	626	06 UNIV
34693	ECHD	8000	APPLD PROJ IN C&HDS	CALHOUN	Open	0.0	Thru	VR			0	0	6	10	6	10		1060	VR	06 UNIV
74695	ECHD	8030	PSYCHODIAGNOSIS	SPEARS	Open	3.0	Thru	W	0905A	1205P	0	0	20	25	20	25	35	1060	411	06 UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm	
				Avail	Hrs	Sess Days														
04697	ECHD	8990	RESEARCH SEMINAR	COOPER	Open	0.0	Thru	VR											06 UNIV	
24698	ECHD	8990	RESEARCH SEMINAR	COOPER	Open	0.0	Thru	W	0230P	0425P	0	0	21	28	21	28	35	1060	411	06 UNIV
94696	ECHD	8990	RESEARCH SEMINAR	PHELPS	Open	3.0	Thru	M	0545P	0845P	0	0	4	12	4	12	35	1060	411	06 UNIV
44699	ECHD	9000	DOCTORAL RESEARCH	BAILEY	Open	0.0	Thru	VR			0	0	20	40	20	40		1060	VR	06 UNIV
74700	ECHD	9005	DOC GRAD STU SEM	CAMPBELL	Open	3.0	Thru	VR			0	0	11	30	11	30		1060	VR	06 UNIV
94701	ECHD	9005	DOC GRAD STU SEM	COOPER	Open	3.0	Thru	VR			0	0	12	15	12	15		1060	VR	06 UNIV
04702	ECHD	9300	DOCT DISSERTATION	BAILEY	Open	0.0	Thru	VR			0	0	25	35	25	35		1060	VR	06 UNIV
24703	ECHD	9410	ORG DEV & CNSLTN	COOPER	Open	3.0	Thru	T	0200P	0615P	0	0	8	15	8	15	35	1060	411	06 UNIV
44704	ECHD	9420	ADV THRY COL ST DEV	DUNN	Full	3.0	Thru	W	1115A	0320P	0	0	18	15	18	15	35	1060	411	06 UNIV
64705	ECHD	9460	ISSUES IN SAA	BENNETT	Open	0.0	Thru	R	1100A	0145P	0	0	13	15	13	15		120	VR	06 UNIV
04707	ECHD	9620	ASSMNT COUNS PSYCH	GLASER	Open	3.0	Thru	M	0125P	0425P	0	0	10	12	10	12	25	1060	116	06 UNIV
14708	ECHD	9630	ADV PSYCHODIAGNOSIS	PHELPS	Full	3.0	Thru	W	0125P	0425P	0	0	10	10	10	10	35	1060	531	06 UNIV
34709	ECHD	9650	CONSLTN HUMAN SYSTM	DELGADO-ROME	Open	3.0	Thru	W	0905A	0110P	0	0	7	15	7	15	12	1060	433	06 UNIV
04710	ECHD	9680	COUNSLG PSY SUPRVSN	CALHOUN	Open	3.0	Thru	M	0905A	1205P	0	0	9	10	9	10	12	1060	433	06 UNIV
18984	ECHD	9760	PRAC & PROF ETHIC	DELGADO-ROME	Open	0.0	Thru	W	0125P	0425P	0	0	4	10	4	10	18	1060	0424N	06 UNIV
58356	ECHD	9760	PRAC & PROF ETHIC	SPEARS	Open	0.0	Thru	W	0125P	0425P	0	0	5	10	5	10	18	1060	0424N	06 UNIV
78374	ECHD	9770	PHD ASSMNT PRAC	CAMPBELL	Open	0.0	Thru	VR			0	0	9	10	9	10	18	1060	0424N	06 UNIV
14711	ECHD	9830	ADMIN INTRNSHP SAA	COOPER	Open	0.0	Thru	VR			0	0	1	10	1	10		1060	VR	06 UNIV
34712	ECHD	9840	RSRCH INTRNSHP SAA	COOPER	Open	0.0	Thru	VR			0	0	0	10	0	10		1060	VR	06 UNIV
09088	ECHD	9850	TCHG INTRNSHP C&HDS	PHELPS	Open	3.0	Thru	VR			0	0	3	10	3	10		1060	VR	06 UNIV
54713	ECHD	9850	TCHG INTRNSHP C&HDS	COOPER	Open	0.0	Thru	VR			0	0	7	10	7	10		1060	VR	06 UNIV
74714	ECHD	9850	TCHG INTRNSHP C&HDS	CALHOUN	Open	0.0	Thru	VR			0	0	6	20	6	20		1060	VR	06 UNIV
94715	ECHD	9860	COUNS PSY INTRNSHP	GLASER	Open	0.0	Thru	VR			0	0	7	10	7	10	1	1060	406	06 UNIV
45707	ECOL	1000	ENVIRONMENT ISSUES	THORNHILL	Open	4.0	Thru	TR	1100A	1215P	193	196	4	0	197	196	300	81	171	13 UNIV
05727	ECOL	1000L	ENVIRON ISSUES LAB	KINNEY	Full	0.0	Thru	F	1220P	0320P	14	14	0	0	14	14	24	81	277	13 UNIV
05730	ECOL	1000L	ENVIRON ISSUES LAB	CARRILLO	Full	0.0	Thru	T	1230P	0315P	14	14	1	0	15	14	54	1061	2102	13 UNIV
15728	ECOL	1000L	ENVIRON ISSUES LAB	LIPMAN	Open	0.0	Thru	W	0335P	0635P	12	14	1	0	13	14	24	81	269	13 UNIV
15731	ECOL	1000L	ENVIRON ISSUES LAB	DUNCAN	Full	0.0	Thru	R	1230P	0315P	14	14	0	0	14	14	36	1031	102	13 UNIV
25723	ECOL	1000L	ENVIRON ISSUES LAB	GOTTDENKER	Full	0.0	Thru	M	1220P	0320P	14	14	0	0	14	14	24	81	277	13 UNIV
35732	ECOL	1000L	ENVIRON ISSUES LAB	CARRILLO	Full	0.0	Thru	T	0330P	0615P	15	14	0	0	15	14	24	81	269	13 UNIV
45724	ECOL	1000L	ENVIRON ISSUES LAB	KINNEY	Full	0.0	Thru	M	1220P	0320P	14	14	0	0	14	14	24	81	269	13 UNIV
65725	ECOL	1000L	ENVIRON ISSUES LAB	LIPMAN	Open	0.0	Thru	W	1220P	0320P	13	14	1	0	14	14	24	81	277	13 UNIV
75720	ECOL	1000L	ENVIRON ISSUES LAB	DUNCAN	Full	0.0	Thru	W	0905A	1205P	14	14	0	0	14	14	82	81	213	13 UNIV
75734	ECOL	1000L	ENVIRON ISSUES LAB	DUNCAN	Full	0.0	Thru	R	0330P	0615P	14	14	0	0	14	14	24	81	269	13 UNIV
77029	ECOL	1000L	ENVIRON ISSUES LAB	LIPMAN	Open	0.0	Thru	T	0800A	1045A	13	14	1	0	14	14	24	81	205	13 UNIV
85726	ECOL	1000L	ENVIRON ISSUES LAB	GOTTDENKER	Full	0.0	Thru	W	1220P	0320P	14	14	1	0	15	14	24	81	274	13 UNIV
95718	ECOL	1000L	ENVIRON ISSUES LAB	GOTTDENKER	Full	0.0	Thru	M	0905A	1205P	14	14	0	0	14	14	35	1060	531	13 UNIV
95721	ECOL	1000L	ENVIRON ISSUES LAB	KINNEY	Open	0.0	Thru	F	0905A	1205P	13	14	0	0	13	14	24	1010	112	13 UNIV
05744	ECOL	3500	ECOLOGY	BARRETT	Open	4.0	Thru	MWF	0905A	0955A	109	126	0	0	109	126	136	1033	201	13 UNIV
06411	ECOL	3500L	ECOLOGY LAB	LANG	Open	0.0	Thru	M	0125P	0425P	12	14	0	0	12	14	36	1000	306	13 UNIV
06420	ECOL	3500L	ECOLOGY LAB	MCGREW	Open	0.0	Thru	W	1010A	0110P	12	14	0	0	12	14	36	1000	306	13 UNIV
16426	ECOL	3500L	ECOLOGY LAB	WARREN	Open	0.0	Thru	T	0200P	0445P	13	14	0	0	13	14	36	1000	306	13 UNIV
26418	ECOL	3500L	ECOLOGY LAB	LANG	Open	0.0	Thru	M	1010A	0110P	7	14	0	0	7	14	36	1000	306	13 UNIV
36430	ECOL	3500L	ECOLOGY LAB	WARREN	Full	0.0	Thru	R	1100A	0145P	14	14	0	0	14	14	36	1000	306	13 UNIV
46422	ECOL	3500L	ECOLOGY LAB	CHAPMAN	Full	0.0	Thru	T	0800A	1045A	14	14	0	0	14	14	36	1000	306	13 UNIV
56428	ECOL	3500L	ECOLOGY LAB	WARREN	Open	0.0	Thru	R	0200P	0445P	11	14	0	0	11	14	36	1000	306	13 UNIV
76415	ECOL	3500L	ECOLOGY LAB	MCGREW	Open	0.0	Thru	W	0125P	0425P	12	14	0	0	12	14	36	1000	306	13 UNIV
86424	ECOL	3500L	ECOLOGY LAB	CHAPMAN	Full	0.0	Thru	T	1100A	0145P	14	14	0	0	14	14	36	1000	306	13 UNIV
60648	ECOL	3510	ECOLOGY LABORATORY	RICHARDSON	Open	0.0	Thru	VR			0	0	1	3	1	3		1033	VR	13 UNIV
61691	ECOL	3580	VERTEBRATE NAT HIST	CASTLEBERRY	Open	5.0	Thru	MWF	0905A	0955A	7	0	0	0	7	0	64	1046	517	13 UNIV
01693	ECOL	3580L	VERT NAT HIST LAB	CASTLEBERRY	Open	0.0	Thru	W	0125P	0530P	6	0	0	0	6	0	28	1040	101	13 UNIV
31695	ECOL	3580L	VERT NAT HIST LAB	CASTLEBERRY	Open	0.0	Thru	T	0125P	0530P	1	0	0	0	1	0	28	1040	101	13 UNIV
42824	ECOL	3590	URBAN ENTOMOLOGY	FORSCHLER	Open	4.0	Thru	MWF	1010A	1100A	1	0	0	0	1	0	24	1000	426	13 UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
32829	ECOL 3590L	URBAN ENT LAB	FORSCHLER	Open	0.0	Thru M	1220P	0215P	1	0	0	0	1	0	24	1000	426	13	UNIV
76432	ECOL 3900	DIRECTED READING	HOFFMAN	Open	0.0	Thru VR			0	0	1	5	1	5		1033	VR	13	UNIV
96433	ECOL 3900H	DIRECTED READING H	WHIPPLE	Open	0.0	Thru VR			0	0	1	5	1	5		1033	VR	13	UNIV
66437	ECOL 3910	ECOLOGY SEMINAR	RICHARDSON	Full	1.0	Thru VR			0	0	6	5	6	5		1033	VR	13	UNIV
66440	ECOL 4010	ECOSYSTEM ECOLOGY	HENDRIX	Open	3.0	Thru TR	0200P	0315P	30	38	2	0	32	38	136	1033	201	13	UNIV
69063	ECOL 4040	HERPETOLOGY	BUHLMANN	Full	4.0	Thru TR	1100A	1215P	0	0	26	24	26	24	34	1040	209	13	UNIV
09065	ECOL 4040L	HERPETOLOGY LAB	GIBBONS	Full	0.0	Thru T	0200P	0445P	0	0	26	24	26	24	22	1130	8	13	UNIV
86939	ECOL 4050	ICHTHYOLOGY	HELFMAN	Open	4.0	Thru TR	1100A	1215P	33	34	7	0	40	34	85	1000	0404C	13	UNIV
06943	ECOL 4050L	ICHTHYOLOGY LAB	HELFMAN	Open	0.0	Thru M	0545P	0845P	16	17	5	0	21	17	36	1000	304	13	UNIV
66941	ECOL 4050L	ICHTHYOLOGY LAB	HELFMAN	Open	0.0	Thru M	0230P	0530P	16	17	3	0	19	17	36	1000	304	13	UNIV
76947	ECOL 4070	INVERTEBRATE ZOOL	FITT	Open	4.0	Thru TR	0800A	0915A	37	38	6	0	43	38	85	1000	0404A	13	UNIV
06949	ECOL 4070L	INVERTEBRATE LAB	FITT	Open	0.0	Thru TR	0200P	0445P	19	20	2	0	21	20	36	1000	304	13	UNIV
96951	ECOL 4070L	INVERTEBRATE LAB	FITT	Open	0.0	Thru TR	0630P	0915P	17	18	5	0	22	18	36	1000	304	13	UNIV
06496	ECOL 4261	MUS NAT HIST INTERN	GARRISON	Full	3.0	Thru AR			0	0	15	15	15	15	22	1130	8	13	UNIV
81823	ECOL 4360	FISH ECOLOGY	PETERSON	Open	4.0	Thru MW	0125P	0320P	0	0	0	0	0	0	40	1040	306	13	UNIV
58499	ECOL 4520	PLANT-ANIMAL	COVICH	Open	3.0	Thru MWF	1010A	1100A	6	15	1	0	7	15	12	1033	12	13	UNIV
26953	ECOL 4580	FOUND ECOL	HUBBELL	Open	2.0	Thru R	0200P	0315P	0	0	0	15	0	15	21	1033	117	13	UNIV
26953	ECOL 4580	*** course meets multiple periods, see course information above ***				M	0230P	0320P							21	1033	117	13	UNIV
25687	ECOL 4930	AGROECOLOGY TROP AM	PARROTT, WAY	Open	3.0	Thru TR	0330P	0445P	1	0	0	0	1	0	82	81	213	13	UNIV
06957	ECOL 4940	INTERNSHIP ECOLOGY	PICKERING	Full	0.0	Thru VR			0	0	7	7	7	7		1033	VR	13	UNIV
90451	ECOL 4940	INTERNSHIP ECOLOGY	MEYER	Open	0.0	Thru VR			0	0	2	4	2	4		1033	VR	13	UNIV
28931	ECOL 4950	SENIOR SEMINAR	HUBBELL	Open	1.0	Thru R	1230P	0145P	0	0	15	20	15	20	21	1033	117	13	UNIV
16958	ECOL 4960	RESEARCH	BARRETT	Full	0.0	Thru VR			0	0	9	5	9	5		1033	VR	13	UNIV
36959	ECOL 4960H	RESEARCH HONORS	PORTER	Open	0.0	Thru VR			0	0	1	5	1	5		1033	VR	13	UNIV
06960	ECOL 4990	SENIOR THESIS	BRADFORD	Open	3.0	Thru VR			0	0	3	5	3	5		1033	VR	13	UNIV
16961	ECOL 4990H	SR THESIS-HONORS	ROSEMOND	Open	0.0	Thru VR			0	0	1	5	1	5		1033	VR	13	UNIV
86441	ECOL 6010	ECOSYSTEM ECOLOGY	HENDRIX	Open	3.0	Thru TR	0200P	0315P	5	0	2	0	7	0	136	1033	201	13	UNIV
89064	ECOL 6040	HERPETOLOGY	BUHLMANN	Open	4.0	Thru TR	1100A	1215P	0	0	4	0	4	0	34	1040	209	13	UNIV
19066	ECOL 6040L	HERPETOLOGY LAB	GIBBONS	Open	0.0	Thru T	0200P	0445P	0	0	4	0	4	0	22	1130	8	13	UNIV
46940	ECOL 6050	ICHTHYOLOGY	HELFMAN	Open	4.0	Thru TR	1100A	1215P	2	0	5	0	7	0	85	1000	0404C	13	UNIV
16944	ECOL 6050L	ICHTHYOLOGY LAB	HELFMAN	Open	0.0	Thru M	0545P	0845P	1	0	4	0	5	0	36	1000	304	13	UNIV
86942	ECOL 6050L	ICHTHYOLOGY LAB	HELFMAN	Open	0.0	Thru M	0230P	0530P	0	0	2	0	2	0	36	1000	304	13	UNIV
86956	ECOL 6070	INVERTEBRATE ZOOL	FITT	Open	4.0	Thru TR	0800A	0915A	3	0	2	0	5	0	85	1000	0404A	13	UNIV
06952	ECOL 6070L	INVERTEBRATE LAB	FITT	Open	0.0	Thru TR	0630P	0915P	0	0	1	0	1	0	36	1000	304	13	UNIV
76950	ECOL 6070L	INVERTEBRATE LAB	FITT	Open	0.0	Thru TR	0200P	0445P	2	0	2	0	4	0	36	1000	304	13	UNIV
01824	ECOL 6360	FISH ECOLOGY	PETERSON	Open	4.0	Thru MW	0125P	0320P	0	0	0	0	0	0	40	1040	306	13	UNIV
46954	ECOL 6580	FOUND ECOL	HUBBELL	Open	2.0	Thru R	0200P	0315P	0	0	0	0	0	0	21	1033	117	13	UNIV
46954	ECOL 6580	*** course meets multiple periods, see course information above ***				M	0230P	0320P							21	1033	117	13	UNIV
45688	ECOL 6930	AGROECOLOGY TROP AM	PARROTT, WAY	Open	3.0	Thru TR	0330P	0445P	2	0	0	0	2	0	82	81	213	13	UNIV
07258	ECOL 7000	MASTER'S RESEARCH	AFFOLTER	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	13	UNIV
07266	ECOL 7000	MASTER'S RESEARCH	BRADFORD	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	13	UNIV
07793	ECOL 7000	MASTER'S RESEARCH	HARTEL	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	13	UNIV
08040	ECOL 7000	MASTER'S RESEARCH	MEYER	Open	0.0	Thru VR			0	1	0	0	0	1		VR	VR	13	UNIV
17270	ECOL 7000	MASTER'S RESEARCH	BROSIUS	Open	0.0	Thru VR			0	2	0	0	0	2		VR	VR	13	UNIV
17754	ECOL 7000	MASTER'S RESEARCH	COVICH	Full	0.0	Thru VR			2	2	0	0	2	2		VR	VR	13	UNIV
18015	ECOL 7000	MASTER'S RESEARCH	JAGOE	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	13	UNIV
27262	ECOL 7000	MASTER'S RESEARCH	ALBER	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	13	UNIV
27780	ECOL 7000	MASTER'S RESEARCH	FREEMAN, BUD	Open	0.0	Thru VR			0	1	0	0	0	1		VR	VR	13	UNIV
28024	ECOL 7000	MASTER'S RESEARCH	KUNDELL	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	13	UNIV
37772	ECOL 7000	MASTER'S RESEARCH	FOWLER	Open	0.0	Thru VR			1	2	0	0	1	2		VR	VR	13	UNIV
38047	ECOL 7000	MASTER'S RESEARCH	POOLE	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	13	UNIV
47294	ECOL 7000	MASTER'S RESEARCH	COLEMAN, DAV	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	13	UNIV
57756	ECOL 7000	MASTER'S RESEARCH	EHARDT	Open	0.0	Thru VR			0	1	0	0	0	1		VR	VR	13	UNIV

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				Avail	Hrs	Sess	Days													
57787	ECOL 7000	MASTER'S RESEARCH	GIBBONS	Open	0.0	Thru	VR			1	2	0	0	1	2		VR	VR	13 UNIV	
58065	ECOL 7000	MASTER'S RESEARCH	ROSEMOND	Full	0.0	Thru	VR			2	2	0	0	2	2		VR	VR	13 UNIV	
67264	ECOL 7000	MASTER'S RESEARCH	BARRETT	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
70156	ECOL 7000	MASTER'S RESEARCH	KIRKMAN	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
77290	ECOL 7000	MASTER'S RESEARCH	CARROLL, CAR	Open	0.0	Thru	VR			3	5	0	0	3	5		VR	VR	13 UNIV	
78021	ECOL 7000	MASTER'S RESEARCH	KRAMER	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
87783	ECOL 7000	MASTER'S RESEARCH	FREEMAN MARY	Full	0.0	Thru	VR			3	3	0	0	3	3		VR	VR	13 UNIV	
87797	ECOL 7000	MASTER'S RESEARCH	HOPKINS	Open	0.0	Thru	VR			0	2	0	0	0	2		VR	VR	13 UNIV	
88030	ECOL 7000	MASTER'S RESEARCH	LEIGH	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
88058	ECOL 7000	MASTER'S RESEARCH	PULLIAM	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
98070	ECOL 7000	MASTER'S RESEARCH	TAYLOR	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
00158	ECOL 7300	MASTER'S THESIS	KIRKMAN	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
07784	ECOL 7300	MASTER'S THESIS	FREEMAN MARY	Full	0.0	Thru	VR			3	3	0	0	3	3		VR	VR	13 UNIV	
07798	ECOL 7300	MASTER'S THESIS	HOPKINS	Open	0.0	Thru	VR			0	2	0	0	0	2		VR	VR	13 UNIV	
08023	ECOL 7300	MASTER'S THESIS	KRAMER	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
08031	ECOL 7300	MASTER'S THESIS	LEIGH	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
08059	ECOL 7300	MASTER'S THESIS	PULLIAM	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
08071	ECOL 7300	MASTER'S THESIS	TAYLOR	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
17267	ECOL 7300	MASTER'S THESIS	BRADFORD	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
27259	ECOL 7300	MASTER'S THESIS	AFFOLTER	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
27794	ECOL 7300	MASTER'S THESIS	HARTEL	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
28041	ECOL 7300	MASTER'S THESIS	MEYER	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
37271	ECOL 7300	MASTER'S THESIS	BROSIUS	Open	0.0	Thru	VR			0	2	0	0	0	2		VR	VR	13 UNIV	
37755	ECOL 7300	MASTER'S THESIS	COVICH	Full	0.0	Thru	VR			2	2	0	0	2	2		VR	VR	13 UNIV	
38016	ECOL 7300	MASTER'S THESIS	JAGOE	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
47263	ECOL 7300	MASTER'S THESIS	ALBER	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
47781	ECOL 7300	MASTER'S THESIS	FREEMAN, BUD	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
57773	ECOL 7300	MASTER'S THESIS	FOWLER	Full	0.0	Thru	VR			2	2	0	0	2	2		VR	VR	13 UNIV	
58048	ECOL 7300	MASTER'S THESIS	POOLE	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
67295	ECOL 7300	MASTER'S THESIS	COLEMAN, DAV	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
68026	ECOL 7300	MASTER'S THESIS	KUNDELL	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
77757	ECOL 7300	MASTER'S THESIS	EHARDT	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
77788	ECOL 7300	MASTER'S THESIS	GIBBONS	Open	0.0	Thru	VR			0	2	0	0	0	2		VR	VR	13 UNIV	
78066	ECOL 7300	MASTER'S THESIS	ROSEMOND	Full	0.0	Thru	VR			2	2	0	0	2	2		VR	VR	13 UNIV	
87265	ECOL 7300	MASTER'S THESIS	BARRETT	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
97291	ECOL 7300	MASTER'S THESIS	CARROLL, CAR	Open	0.0	Thru	VR			1	5	0	0	1	5		VR	VR	13 UNIV	
66972	ECOL 8220	STREAM ECOLOGY	MEYER	Open	2.0	Thru	W	0125P	0320P	0	0	10	16	10	16	18	1000	0412A	13 UNIV	
17026	ECOL 8320	MODEL POP ECOL	ROHANI	Open	4.0	Thru	W	0230P	0425P	0	0	4	15	4	15	6	1033	29	13 UNIV	
17026	ECOL 8320	*** course meets multiple periods, see course information above ***				MW		1115A	1205P							21	1033	117	13 UNIV	
37027	ECOL 8400	PERSP CONS SUST DEV	JORDAN	Open	1.0	Thru	W	0125P	0215P	10	30	0	0	10	30	21	1033	117	13 UNIV	
58342	ECOL 8560	SYSTEMS & ENGR ECOL	GATTIE	Open	3.0	Thru	VR			1	0	0	0	1	0		1090	VR	13 UNIV	
02309	ECOL 8610	AQUATIC TOXICOLOGY	FISK	Open	3.0	Thru	MW	0905A	1100A	2	0	0	0	2	0	14	1050	207	13 UNIV	
57028	ECOL 8710	ENVT LAW PRACTICUM	FOWLER	Open	4.0	Thru	F	0905A	1205P	0	0	6	8	6	8	21	1033	117	13 UNIV	
08160	ECOL 8990	PROBLEMS IN ECOLOGY	KRAMER	Open	0.0	Thru	MW	1115A	0110P	12	20	0	0	12	20	6	1033	29	13 UNIV	
19701	ECOL 8990	PROBLEMS IN ECOLOGY	CARROLL, CAR	Open	0.0	Thru	AR			4	10	2	0	6	10		1033	AR	13 UNIV	
28928	ECOL 8990	PROBLEMS IN ECOLOGY	ALTIZER	Open	0.0	Thru	T	0200P	0315P	13	15	0	0	13	15	21	1033	117	13 UNIV	
30025	ECOL 8990	PROBLEMS IN ECOLOGY	ROSEMOND	Open	0.0	Thru	VR			6	10	0	0	6	10		VR	VR	13 UNIV	
38081	ECOL 8990	PROBLEMS IN ECOLOGY	ALTIZER	Full	0.0	Thru	VR			0	0	7	5	7	5		VR	VR	13 UNIV	
68544	ECOL 8990	PROBLEMS IN ECOLOGY	BRADFORD	Open	0.0	Thru	VR			7	10	0	0	7	10		VR	VR	13 UNIV	
88545	ECOL 8990	PROBLEMS IN ECOLOGY	SAX, DOV F	Open	0.0	Thru	M	0125P	0320P	7	0	1	0	8	0	0	1057	B116	13 UNIV	
07292	ECOL 9000	DOCTORAL RESEARCH	CARROLL, CAR	Open	0.0	Thru	VR			4	9	0	0	4	9		VR	VR	13 UNIV	
07297	ECOL 9000	DOCTORAL RESEARCH	COLEMAN, DAV	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
08028	ECOL 9000	DOCTORAL RESEARCH	KUNDELL	Open	0.0	Thru	VR			2	3	0	0	2	3		VR	VR	13 UNIV	



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				Avail	Hrs	Sess	Days													
08045	ECOL 9000	DOCTORAL RESEARCH	PATTEN	Open	0.0	Thru	VR			2	4	0	0	2	4		VR	VR	13 UNIV	
17785	ECOL 9000	DOCTORAL RESEARCH	FREEMAN MARY	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
18063	ECOL 9000	DOCTORAL RESEARCH	ROHANI	Full	0.0	Thru	VR			2	2	0	0	2	2		VR	VR	13 UNIV	
18077	ECOL 9000	DOCTORAL RESEARCH	VERITY	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
27777	ECOL 9000	DOCTORAL RESEARCH	FRAGASZY	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
28038	ECOL 9000	DOCTORAL RESEARCH	MCLEOD	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
37268	ECOL 9000	DOCTORAL RESEARCH	BRADFORD	Open	0.0	Thru	VR			2	3	0	0	2	3		VR	VR	13 UNIV	
38033	ECOL 9000	DOCTORAL RESEARCH	LIPP	Open	0.0	Thru	VR			1	2	0	0	1	2		VR	VR	13 UNIV	
38050	ECOL 9000	DOCTORAL RESEARCH	PORTER, JIM	Open	0.0	Thru	VR			1	2	0	0	1	2		VR	VR	13 UNIV	
47795	ECOL 9000	DOCTORAL RESEARCH	HENDRIX	Full	0.0	Thru	VR			2	2	0	0	2	2		VR	VR	13 UNIV	
48056	ECOL 9000	DOCTORAL RESEARCH	VELLIDIS	Full	0.0	Thru	VR			2	2	0	0	2	2		VR	VR	13 UNIV	
48073	ECOL 9000	DOCTORAL RESEARCH	WELCH	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
57272	ECOL 9000	DOCTORAL RESEARCH	BROSIOUS	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
58017	ECOL 9000	DOCTORAL RESEARCH	JORDAN	Open	0.0	Thru	VR			3	5	0	0	3	5		VR	VR	13 UNIV	
67751	ECOL 9000	DOCTORAL RESEARCH	COOPER	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
68043	ECOL 9000	DOCTORAL RESEARCH	MEYER	Full	0.0	Thru	VR			2	2	0	0	2	2		VR	VR	13 UNIV	
68060	ECOL 9000	DOCTORAL RESEARCH	PULLIAM	Open	0.0	Thru	VR			1	2	0	0	1	2		VR	VR	13 UNIV	
77760	ECOL 9000	DOCTORAL RESEARCH	FITT	Open	0.0	Thru	VR			3	4	0	0	3	4		VR	VR	13 UNIV	
77774	ECOL 9000	DOCTORAL RESEARCH	FOWLER	Open	0.0	Thru	VR			0	2	0	0	0	2		VR	VR	13 UNIV	
77791	ECOL 9000	DOCTORAL RESEARCH	GOWATY	Open	0.0	Thru	VR			3	5	0	0	3	5		VR	VR	13 UNIV	
78035	ECOL 9000	DOCTORAL RESEARCH	MCARTHUR	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
80280	ECOL 9000	DOCTORAL RESEARCH	ALTIZER	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
88013	ECOL 9000	DOCTORAL RESEARCH	HUNTER	Open	0.0	Thru	VR			2	3	0	0	2	3		VR	VR	13 UNIV	
97260	ECOL 9000	DOCTORAL RESEARCH	AFFOLTER	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
97789	ECOL 9000	DOCTORAL RESEARCH	GIBBONS	Open	0.0	Thru	VR			5	7	0	0	5	7		VR	VR	13 UNIV	
98053	ECOL 9000	DOCTORAL RESEARCH	PRINGLE	Open	0.0	Thru	VR			3	6	0	0	3	6		VR	VR	13 UNIV	
98067	ECOL 9000	DOCTORAL RESEARCH	ROSEMOND	Open	0.0	Thru	VR			2	3	0	0	2	3		VR	VR	13 UNIV	
00281	ECOL 9300	DOCT DISSERTATION	ALTIZER	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
07261	ECOL 9300	DOCT DISSERTATION	AFFOLTER	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
07762	ECOL 9300	DOCT DISSERTATION	FITT	Open	0.0	Thru	VR			0	4	0	0	0	4		VR	VR	13 UNIV	
08014	ECOL 9300	DOCT DISSERTATION	HUNTER	Open	0.0	Thru	VR			0	3	0	0	0	3		VR	VR	13 UNIV	
08054	ECOL 9300	DOCT DISSERTATION	PRINGLE	Open	0.0	Thru	VR			1	6	0	0	1	6		VR	VR	13 UNIV	
08068	ECOL 9300	DOCT DISSERTATION	ROSEMOND	Open	0.0	Thru	VR			1	3	0	0	1	3		VR	VR	13 UNIV	
17298	ECOL 9300	DOCT DISSERTATION	COLEMAN, DAV	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
18029	ECOL 9300	DOCT DISSERTATION	KUNDELL	Open	0.0	Thru	VR			0	3	0	0	0	3		VR	VR	13 UNIV	
18046	ECOL 9300	DOCT DISSERTATION	PATTEN	Open	0.0	Thru	VR			1	4	0	0	1	4		VR	VR	13 UNIV	
27293	ECOL 9300	DOCT DISSERTATION	CARROLL, CAR	Open	0.0	Thru	VR			4	9	0	0	4	9		VR	VR	13 UNIV	
37786	ECOL 9300	DOCT DISSERTATION	FREEMAN MARY	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
38064	ECOL 9300	DOCT DISSERTATION	ROHANI	Open	0.0	Thru	VR			0	2	0	0	0	2		VR	VR	13 UNIV	
48039	ECOL 9300	DOCT DISSERTATION	MCLEOD	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
57269	ECOL 9300	DOCT DISSERTATION	BRADFORD	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
57790	ECOL 9300	DOCT DISSERTATION	GIBBONS	Open	0.0	Thru	VR			0	7	0	0	0	7		VR	VR	13 UNIV	
58034	ECOL 9300	DOCT DISSERTATION	LIPP	Open	0.0	Thru	VR			0	2	0	0	0	2		VR	VR	13 UNIV	
58051	ECOL 9300	DOCT DISSERTATION	PORTER, JIM	Open	0.0	Thru	VR			0	2	0	0	0	2		VR	VR	13 UNIV	
60567	ECOL 9300	DOCT DISSERTATION	VERITY	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
67779	ECOL 9300	DOCT DISSERTATION	FRAGASZY	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
67796	ECOL 9300	DOCT DISSERTATION	HENDRIX	Open	0.0	Thru	VR			0	2	0	0	0	2		VR	VR	13 UNIV	
68057	ECOL 9300	DOCT DISSERTATION	VELLIDIS	Open	0.0	Thru	VR			0	2	0	0	0	2		VR	VR	13 UNIV	
77273	ECOL 9300	DOCT DISSERTATION	BROSIOUS	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	13 UNIV	
78018	ECOL 9300	DOCT DISSERTATION	JORDAN	Open	0.0	Thru	VR			2	5	0	0	2	5		VR	VR	13 UNIV	
87752	ECOL 9300	DOCT DISSERTATION	COOPER	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	13 UNIV	
88044	ECOL 9300	DOCT DISSERTATION	MEYER	Open	0.0	Thru	VR			1	2	0	0	1	2		VR	VR	13 UNIV	
88061	ECOL 9300	DOCT DISSERTATION	PULLIAM	Open	0.0	Thru	VR			1	2	0	0	1	2		VR	VR	13 UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm	
				Avail	Hrs	Sess	Days														
88075	ECOL	9300	DOCT DISSERTATION	WELCH	Full	0.0	Thru	VR			1	1	0	0	1	1	VR	VR	13	UNIV	
97775	ECOL	9300	DOCT DISSERTATION	FOWLER	Open	0.0	Thru	VR			1	2	0	0	1	2	VR	VR	13	UNIV	
97792	ECOL	9300	DOCT DISSERTATION	GOWATY	Open	0.0	Thru	VR			1	5	0	0	1	5	VR	VR	13	UNIV	
98036	ECOL	9300	DOCT DISSERTATION	MCARTHUR	Open	0.0	Thru	VR			0	1	0	0	0	1	VR	VR	13	UNIV	
06747	ECON	2105	PRIN OF MACROECON	MANGEL	Open	3.0	Thru	TR	0930A	1045A	218	300	0	0	218	300	312	66	N106	02	UNIV
06750	ECON	2105	PRIN OF MACROECON	GALLAGHER	Full	3.0	Thru	MWF	0335P	0425P	75	75	0	0	75	75	120	46	304	02	UNIV
16748	ECON	2105	PRIN OF MACROECON	MANGEL	Open	3.0	Thru	TR	1230P	0145P	297	300	0	0	297	300	320	58	213	02	UNIV
36749	ECON	2105	PRIN OF MACROECON	HENRY	Full	3.0	Thru	MWF	1220P	0110P	74	74	3	0	77	74	84	46	102	02	UNIV
66745	ECON	2105	PRIN OF MACROECON	BERNOTAS	Open	3.0	Thru	TR	0800A	0915A	298	300	0	0	298	300	300	81	101	02	UNIV
86746	ECON	2105	PRIN OF MACROECON	BERNOTAS	Full	3.0	Thru	TR	1100A	1215P	301	300	0	0	301	300	300	81	102	02	UNIV
16751	ECON	2105H	PRIN OF MACROECON	LASTRAPES	Open	3.0	Thru	TR	1100A	1215P	0	0	27	30	27	30	30	25	202	02	UNIV
36752	ECON	2105H	PRIN OF MACROECON	LIMEHOUSE	Full	3.0	Thru	MWF	0230P	0320P	0	0	30	30	30	30	42	81	147	02	UNIV
06756	ECON	2106	PRIN OF MICROECON	TRANDEL	Open	3.0	Thru	MWF	1115A	1205P	298	300	2	0	300	300	320	58	213	02	UNIV
26757	ECON	2106	PRIN OF MICROECON	TRANDEL	Open	3.0	Thru	MWF	0125P	0215P	58	59	1	0	59	59	60	62	501	02	UNIV
46758	ECON	2106	PRIN OF MICROECON	RAGAN	Full	3.0	Thru	TR	1230P	0145P	67	67	2	0	69	67	69	46	107	02	UNIV
56753	ECON	2106	PRIN OF MICROECON	BERNOTAS	Full	3.0	Thru	TR	0200P	0315P	69	68	1	0	70	68	69	46	107	02	UNIV
76754	ECON	2106	PRIN OF MICROECON	LIMEHOUSE	Full	3.0	Thru	MWF	0905A	0955A	125	125	2	0	127	125	142	81	150	02	UNIV
96755	ECON	2106	PRIN OF MICROECON	LIMEHOUSE	Open	3.0	Thru	MWF	1115A	1205P	114	115	0	0	114	115	120	46	304	02	UNIV
26760	ECON	2106H	PRIN OF MICROECON	SNOW	Full	3.0	Thru	TR	0930A	1045A	0	0	24	24	24	24	24	81	274	02	UNIV
66759	ECON	2106H	PRIN OF MICROECON	MOORE	Full	3.0	Thru	MWF	0125P	0215P	0	0	30	29	30	29	30	25	302	02	UNIV
46761	ECON	2200	ECON DEV OF US	MOORE	Open	3.0	Thru	MWF	0905A	0955A	314	317	2	0	316	317	320	58	213	02	UNIV
66762	ECON	2200	ECON DEV OF US	MOORE	Open	3.0	Thru	MWF	1115A	1205P	295	296	3	0	298	296	299	55	145	02	UNIV
86763	ECON	4000	ECON HUMAN RESOURCE	MANGEL	Open	3.0	Thru	MWF	1010A	1100A	52	60	0	0	52	60	69	46	107	02	UNIV
06764	ECON	4010	INT MICROECON	KEENAN	Full	3.0	Thru	MWF	0125P	0215P	23	23	11	0	34	23	59	58	209	02	UNIV
16765	ECON	4010	INT MICROECON	TURNER	Open	3.0	Thru	TR	1100A	1215P	25	26	15	0	40	26	82	81	213	02	UNIV
36766	ECON	4020	INT MACROECON	CHATTERJEE	Full	3.0	Thru	MWF	1010A	1100A	21	20	13	0	34	20	59	58	309	02	UNIV
56767	ECON	4020	INT MACROECON	HARTMAN, HAR	Open	3.0	Thru	MWF	0905A	0955A	17	19	13	0	30	19	59	58	112	02	UNIV
76768	ECON	4020	INT MACROECON	HARTMAN, HAR	Open	3.0	Thru	MWF	1115A	1205P	17	19	12	0	29	19	30	50	0101B	02	UNIV
96769	ECON	4040	INT BUSINESS ENV	PHILLIPS	Full	3.0	Thru	TR	0930A	1045A	40	40	7	0	47	40	82	81	350	02	UNIV
56770	ECON	4100	MONETARY ECONOMICS	HARTMAN, HAR	Full	3.0	Thru	MWF	0125P	0215P	35	35	10	0	45	35	69	46	107	02	UNIV
76771	ECON	4250H	ECON OF EDUCATION	MUSTARD	Open	3.0	Thru	TR	0200P	0315P	0	0	12	20	12	20	30	25	102	02	UNIV
96772	ECON	4300	PUBLIC SECTOR ECON	TRANDEL	Open	3.0	Thru	MWF	0905A	0955A	19	32	5	0	24	32	59	58	212	02	UNIV
06773	ECON	4350	INDUSTRIAL ECON	ATKINSON	Open	3.0	Thru	TR	0200P	0315P	29	31	8	0	37	31	42	46	206	02	UNIV
26774	ECON	4450	ECN ANALYSIS OF LAW	MUSTARD	Full	3.0	Thru	TR	1100A	1215P	26	26	8	0	34	26	40	81	251	02	UNIV
46775	ECON	4550	INT TRADE	PHILLIPS	Open	3.0	Thru	TR	1230P	0145P	31	34	3	0	34	34	59	58	212	02	UNIV
66776	ECON	4650	ECN OF ORG/MGMT	TURNER	Open	3.0	Thru	TR	0930A	1045A	22	34	4	0	26	34	69	46	107	02	UNIV
86777	ECON	4750	INTRO ECONOMETRICS	WARREN	Open	3.0	Thru	MWF	1010A	1100A	21	23	5	0	26	23	59	58	112	02	UNIV
00404	ECON	4800	INTERNSHIP	SNOW	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	02	UNIV	
40308	ECON	4800	INTERNSHIP	KEENAN	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	02	UNIV	
06778	ECON	4850	TOPICS IN ECONOMICS	KEENAN	Full	3.0	Thru	MWF	1115A	1205P	29	29	7	0	36	29	40	62	403	02	UNIV
06781	ECON	5900	SENIOR THESIS	ROBINSON	Open	1.0	Thru	TR	0330P	0445P	28	40	0	0	28	40	59	58	309	02	UNIV
16779	ECON	5900	SENIOR THESIS	ROBINSON	Open	1.0	Thru	MWF	1010A	1100A	21	40	0	0	21	40	42	46	203	02	UNIV
86780	ECON	5900	SENIOR THESIS	ROBINSON	Open	1.0	Thru	MWF	0230P	0320P	28	40	0	0	28	40	59	58	309	02	UNIV
06893	ECON	5900H	SENIOR THESIS	ROBINSON	Open	3.0	Thru	MWF	0230P	0320P	0	0	1	5	1	5	59	58	309	02	UNIV
16894	ECON	5900H	SENIOR THESIS	ROBINSON	Open	3.0	Thru	TR	0330P	0445P	0	0	4	5	4	5	59	58	309	02	UNIV
86892	ECON	5900H	SENIOR THESIS	ROBINSON	Open	3.0	Thru	MWF	1010A	1100A	0	0	0	5	0	5	59	58	309	02	UNIV
16782	ECON	5960H	TUTORIAL HONORS	LASTRAPES	Open	0.0	Thru	VR			0	0	0	5	0	5	VR	VR	02	UNIV	
70481	ECON	5960H	TUTORIAL HONORS	ATKINSON	Full	0.0	Thru	VR			0	0	1	1	1	1	VR	VR	02	UNIV	
80716	ECON	5960H	TUTORIAL HONORS	WARREN	Full	0.0	Thru	VR			0	0	1	1	1	1	VR	VR	02	UNIV	
90465	ECON	5960H	TUTORIAL HONORS	SELGIN	Full	0.0	Thru	VR			0	0	1	1	1	1	VR	VR	02	UNIV	
10623	ECON	5990	ECON TUTORIAL	LIMEHOUSE	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	02	UNIV	
36783	ECON	5990	ECON TUTORIAL	LASTRAPES	Open	0.0	Thru	VR			0	0	0	5	0	5	VR	VR	02	UNIV	
79900	ECON	5990	ECON TUTORIAL	LIMEHOUSE	Full	0.0	Thru	VR			0	0	1	1	1	1	VR	VR	02	UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
56784	ECON 6300	PUBLIC SECTOR ECON	TRANDEL	Full	3.0	Thru	MWF	0905A	0955A	5	5	2	0	7	5	59	58	212	02 UNIV	
76785	ECON 6350	INDUSTRIAL ECON	ATKINSON	Full	3.0	Thru	TR	0200P	0315P	3	3	0	0	3	3	42	46	206	02 UNIV	
96786	ECON 6450	ECN ANALYSIS OF LAW	MUSTARD	Full	3.0	Thru	TR	1100A	1215P	5	5	0	0	5	5	40	81	251	02 UNIV	
06787	ECON 6550	INT TRADE	PHILLIPS	Open	3.0	Thru	TR	1230P	0145P	1	4	1	0	2	4	59	58	212	02 UNIV	
26788	ECON 7000	MASTER'S RESEARCH	MUSTARD	Open	0.0	Thru	VR			0	35	1	0	1	35		VR	VR	02 UNIV	
46789	ECON 7300	MASTER'S THESIS	MUSTARD	Open	0.0	Thru	VR			2	35	1	0	3	35		VR	VR	02 UNIV	
79881	ECON 7910	BUSINESS MICRO	KLEIN	Full	3.0	Thru	VR			31	31	0	0	31	31		OFFC	OFFC	02 UNIV	
40311	ECON 7930	MBA TUTORIAL	LEE, DWIGHT	Full	0.0	Thru	VR			0	0	2	2	2	2		VR	VR	02 UNIV	
06790	ECON 7940	MANAGERIAL ECON	LEE, DWIGHT	Open	0.0	Thru	MW	0800A	0915A	0	0	28	30	28	30	59	58	309	02 UNIV	
26791	ECON 8020	MICROECONOMICS II	SNOW	Open	3.0	Thru	TR	1100A	1215P	11	20	2	0	13	20	22	58	204	02 UNIV	
46792	ECON 8040	MACROECONOMICS I	LASTRAPES	Open	3.0	Thru	TR	0200P	0315P	10	21	1	0	11	21	22	58	204	02 UNIV	
86794	ECON 8080	INTRO ECONOMETRICS	DORFMAN	Open	3.0	Thru	TR	0930A	1045A	21	23	2	0	23	23	42	46	203	02 UNIV	
06795	ECON 8110	ECONOMETRICS I	CORNWELL	Open	3.0	Thru	TR	0200P	0315P	11	30	0	0	11	30	30	81	367	02 UNIV	
16796	ECON 8210	INDUSTRIAL ECON I	KAMERSCHEN	Open	3.0	Thru	MWF	1010A	1100A	9	10	0	0	9	10	10	58	207	02 UNIV	
36797	ECON 8410	LABOR ECON I	WARREN	Open	3.0	Thru	MW	0200P	0315P	4	10	0	0	4	10	10	58	207	02 UNIV	
56798	ECON 8980	ECON SEMINAR	MUSTARD	Open	0.0	Thru	VR			20	35	0	0	20	35		VR	VR	02 UNIV	
76799	ECON 8990	DIRECT STUDY	MUSTARD	Open	3.0	Thru	VR			0	35	0	0	0	35		VR	VR	02 UNIV	
06800	ECON 9000	DOCTORAL RESEARCH	MUSTARD	Open	0.0	Thru	VR			8	35	0	0	8	35		VR	VR	02 UNIV	
16801	ECON 9300	DOCT DISSERTATION	MUSTARD	Open	0.0	Thru	VR			6	35	0	0	6	35		VR	VR	02 UNIV	
09995	EDAP 7005	GRAD STUDENT SEM	ZEPEDA	Open	3.0	Thru	VR			2	25	0	0	2	25		VR	VR	06 UNIV	
13574	EDAP 7020	SUPV OF INSTRUC	ADAMS	Open	4.0	Thru	T	0440P	0845P	14	25	0	0	14	25	35	2639	63	06 UNIV	
93578	EDAP 7040	SCHOOL LAW	DAYTON	Full	4.0	Thru	R	0440P	0845P	25	25	1	0	26	25	40	2639	62	06 UNIV	
73580	EDAP 7050	PERSN ADM & STF DEV	BUSBEE	Open	4.0	Thru	W	0440P	0845P	19	25	0	0	19	25	40	2639	62	06 UNIV	
43584	EDAP 7070	CURR DEV & EVAL	LONG	Open	4.0	Thru	T	0440P	0845P	16	25	0	0	16	25	34	2639	139	06 UNIV	
00788	EDAP 7800	MAST PRACTICUM EDAP	KRUSKAMP	Open	1.0	Thru	VR			0	0	0	15	0	15	35	2639	63	06 UNIV	
04173	EDAP 7800	MAST PRACTICUM EDAP	KRUSKAMP	Full	0.0	Thru	VR			0	0	73	15	73	15	35	2639	63	06 UNIV	
20789	EDAP 7800	MAST PRACTICUM EDAP	KRUSKAMP	Open	1.0	Thru	VR			0	0	0	15	0	15	35	2639	63	06 UNIV	
54176	EDAP 7800	MAST PRACTICUM EDAP	ZEPEDA	Open	0.0	Thru	VR			0	0	3	10	3	10		2639	AR	06 UNIV	
90787	EDAP 7800	MAST PRACTICUM EDAP	KRUSKAMP	Open	1.0	Thru	VR			0	0	0	15	0	15	35	2639	63	06 UNIV	
90790	EDAP 7800	MAST PRACTICUM EDAP	KRUSKAMP	Open	1.0	Thru	VR			0	0	0	15	0	15	35	2639	63	06 UNIV	
03654	EDAP 8000	SPEC PROB IN EDAP	ZEPEDA	Open	1.0	Thru	W	0645P	0750P	0	0	9	25	9	25	8	2639	320	06 UNIV	
23616	EDAP 8030	CLSC THEOR ORG LDSP	WALLIN JARRE	Open	4.0	Thru	R	0440P	0845P	12	25	0	0	12	25	34	2639	139	06 UNIV	
09494	EDAP 8130	TRENDS ISSUES EDAP	GLICKMAN	Open	3.0	Thru	M	0440P	0745P	8	22	7	0	15	22	40	2639	64	06 UNIV	
63666	EDAP 8800	SPEC PRACTICUM EDAP	ARNAU	Open	1.0	Thru	S	0800A	1100A	3	25	2	0	5	25	16	2639	129	06 UNIV	
43651	EDAP 9250	SUPERVISION THEORY	ZEPEDA	Open	2.0	Thru	W	0440P	0645P	0	0	9	25	9	25	8	2639	320	06 UNIV	
05341	EDEC 4000	SPEC PROBS IN ECE	BISPLINGHOFF	Open	0.0	Thru	VR			2	10	0	0	2	10		VR	VR	06 UNIV	
55327	EDEC 4010	ORIENTATION TO ECE	JERSAWITZ	Full	0.0	Thru	T	0800A	0855A	31	30	0	0	31	30	37	1060	417	06 UNIV	
75328	EDEC 4010L	ORIENTA TO ECE LAB	JERSAWITZ	Full	0.0	Thru	VR			30	30	0	0	30	30		VR	VR	06 UNIV	
95329	EDEC 4010L	ORIENTA TO ECE LAB	REGUERO DE A	Open	0.0	Thru	VR			15	30	0	0	15	30		VR	VR	06 UNIV	
55330	EDEC 4020	DECIS MAKING IN ECE	COUNTS	Open	3.0	Thru	MW	0125P	0320P	28	30	0	0	28	30	37	1060	417	06 UNIV	
75331	EDEC 4020	DECIS MAKING IN ECE	BHUKHANWALA	Full	3.0	Thru	MW	1010A	1205P	30	30	0	0	30	30	37	1060	417	06 UNIV	
05333	EDEC 4020L	DECIS MAK ECE LAB	BHUKHANWALA	Full	0.0	Thru	VR			30	30	0	0	30	30		VR	VR	06 UNIV	
95332	EDEC 4020L	DECIS MAK ECE LAB	BAUMANN	Open	0.0	Thru	VR			28	30	0	0	28	30		VR	VR	06 UNIV	
25334	EDEC 4030	INTEGRATED CURR ECE	BRIDGES	Open	3.0	Thru	MW	0800A	0955A	28	29	0	0	28	29	45	1060	430	06 UNIV	
45335	EDEC 4030	INTEGRATED CURR ECE	FIELDS-SMITH	Open	3.0	Thru	MW	1010A	1205P	28	30	0	0	28	30	45	1060	430	06 UNIV	
65336	EDEC 4030L	INTEGR CURR ECE LAB	BRIDGES	Open	0.0	Thru	VR			28	29	0	0	28	29		VR	VR	06 UNIV	
85337	EDEC 4030L	INTEGR CURR ECE LAB	ALLEXSAHT-SN	Open	0.0	Thru	VR			28	30	0	0	28	30		VR	VR	06 UNIV	
85340	EDEC 4040	SPEC TOPICS IN ECE	TOLLEY	Full	3.0	Thru	VR			26	26	1	0	27	26		VR	VR	06 UNIV	
05355	EDEC 5060	ACAD COMM LRNG	ANDREWS	Open	3.0	Thru	M	0500P	0745P	10	0	0	0	10	0	48	1060	119	06 UNIV	
75359	EDEC 5060	ACAD COMM LRNG	THOMPSON, KA	Open	3.0	Thru	M	0500P	0745P	1	0	0	0	1	0	50	1060	317	06 UNIV	
08434	EDEC 5100	EARLY CHILD SPEC ED	VAIL	Open	3.0	Thru	MW	1010A	1205P	15	30	0	0	15	30	50	1060	317	06 UNIV	
05338	EDEC 5460	STU TCHG IN ECE	BHUKHANWALA	Full	0.0	Thru	VR			25	25	1	0	26	25		VR	VR	06 UNIV	
15339	EDEC 5460	STU TCHG IN ECE	COLEMAN	Open	0.0	Thru	VR			14	28	0	0	14	28		VR	VR	06 UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
15342	EDEC 6000	SPEC PROBS IN ECE	BISPLINGHOFF	Open	0.0	Thru	VR			2	10	0	0	2	10		VR	VR	06 UNIV	
35343	EDEC 7000	MASTER'S RESCH	ALLEXSAHT-SN	Open	0.0	Thru	VR			4	10	0	0	4	10		VR	VR	06 UNIV	
45383	EDEC 7005	GRAD STUDENT SEM	BISPLINGHOFF	Open	3.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
45352	EDEC 7020	THEORY/CURR IN ECE	OLDFATHER	Open	3.0	Thru	T	0500P	0745P	23	25	0	0	23	25	45	1060	430	06 UNIV	
15356	EDEC 7060	ACAD COMM LRNG	ANDREWS	Open	3.0	Thru	M	0500P	0745P	5	0	0	0	5	0	48	1060	119	06 UNIV	
35360	EDEC 7060	ACAD COMM LRNG	THOMPSON, KA	Open	3.0	Thru	M	0500P	0745P	6	0	0	0	6	0	50	1060	317	06 UNIV	
55361	EDEC 7110	ED ROLE OF PLAY ECE	LEE	Open	3.0	Thru	M	0500P	0745P	22	25	1	0	23	25	45	1060	409	06 UNIV	
75362	EDEC 7130	TCH STYLS IN CLSM	FIELDS-SMITH	Open	3.0	Thru	R	0500P	0745P	18	25	1	0	19	25	37	1060	417	06 UNIV	
05364	EDEC 7460	INTRN TCHNG IN ECE	ALLEXSAHT-SN	Open	0.0	Thru	VR			6	10	0	0	6	10		VR	VR	06 UNIV	
25365	EDEC 7500	ACTION RESEARCH	JOHNSON, AMY	Open	3.0	Thru	W	0500P	0745P	16	25	0	0	16	25	30	1060	0422A	06 UNIV	
45366	EDEC 7650	PROJ ELY CHILD EDU	STANIC, GEOR	Open	3.0	Thru	F	0500P	0745P	5	25	0	0	5	25	30	1060	0422A	06 UNIV	
15373	EDEC 8150	FAM-SCH-COM INTERAC	ALLEXSAHT-SN	Full	3.0	Thru	W	0200P	0445P	27	25	0	0	27	25	45	1060	430	06 UNIV	
55375	EDEC 8990	RESEARCH SEMINAR	NEUHARTH-PRI	Open	0.0	Thru	VR			1	50	0	0	1	50		VR	VR	06 UNIV	
55344	EDEC 9000	DOCTORAL RESEARCH	ALLEXSAHT-SN	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	06 UNIV	
65384	EDEC 9005	DOC GRAD STU SEM	BISPLINGHOFF	Open	3.0	Thru	VR			8	10	0	0	8	10		VR	VR	06 UNIV	
75345	EDEC 9300	DOCT DISSERTATION	ALLEXSAHT-SN	Open	0.0	Thru	VR			5	10	0	0	5	10		VR	VR	06 UNIV	
95346	EDEC 9600	RSCH ELY CHLDOD EDU	ALLEXSAHT-SN	Open	0.0	Thru	VR			2	10	0	0	2	10		VR	VR	06 UNIV	
05347	EDEC 9630	CRIT ELY CHLD EDU	BISPLINGHOFF	Open	3.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
85368	EDEC 9630	CRIT ELY CHLD EDU	STANIC, GEOR	Open	3.0	Thru	F	0500P	0745P	1	0	0	0	1	0	30	1060	0422A	06 UNIV	
95377	EDEL 8990	RESEARCH SEMINAR	NEUHARTH-PRI	Open	0.0	Thru	VR			0	0	0	0	0	0		VR	VR	06 UNIV	
25348	EDEL 9000	DOCTORAL RESEARCH	BISPLINGHOFF	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
40552	EDEL 9005	DOC GRAD STU SEM	DINKELMAN	Open	3.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
65403	EDEL 9005	DOC GRAD STU SEM	ANDREWS	Open	3.0	Thru	VR			2	10	0	0	2	10		VR	VR	06 UNIV	
85385	EDEL 9005	DOC GRAD STU SEM	BISPLINGHOFF	Open	3.0	Thru	VR			2	10	0	0	2	10		VR	VR	06 UNIV	
45349	EDEL 9300	DOCT DISSERTATION	BISPLINGHOFF	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	06 UNIV	
05350	EDEL 9600	RESEARCH IN ELEM ED	BISPLINGHOFF	Open	3.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
25351	EDEL 9630	CRITIQUE OF LIT	BISPLINGHOFF	Open	3.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
65370	EDEL 9630	CRITIQUE OF LIT	STANIC, GEOR	Open	3.0	Thru	F	0500P	0745P	1	0	0	0	1	0	30	1060	0422A	06 UNIV	
01046	EDES 6540	IDEAS OF COMMUNITY	AKERS	Open	2.0	Thru	T	0930A	1215P	14	20	1	0	15	20	18	44	103	13 UNIV	
11047	EDES 6560	HIS BLT ENVRNMNT II	DISPONZIO	Open	3.0	Thru	W	1010A	1100A	10	20	0	0	10	20	18	44	103	13 UNIV	
11047	EDES 6560	*** course meets multiple periods, see course information above ***					MWF	1115A	1205P							312	66	N106	13 UNIV	
31048	EDES 6900	RESEARCH STRATEGIES	DISPONZIO	Open	1.0	Thru	AR			15	20	0	0	15	20	1	44	205	13 UNIV	
58891	EDHI 8000	HIS AMER HIGHER ED	DYER	Open	3.0	Thru	W	0230P	0530P	9	20	0	0	9	20	21	24	218	06 UNIV	
78892	EDHI 8300	LAW & HIGHER ED	HILL	Full	3.0	Thru	W	0905A	1205P	27	27	0	0	27	27	75	24	101	06 UNIV	
59068	EDHI 8890	SEMINAR HIGHER ED	MORRIS	Open	1.0	Thru	VR			0	0	3	10	3	10		24	AR	06 UNIV	
28895	EDHI 9000	DOCTORAL RESEARCH	MORRIS	Open	0.0	Thru	VR			0	0	6	10	6	10		24	VR	06 UNIV	
48896	EDHI 9000	DOCTORAL RESEARCH	DYER	Open	0.0	Thru	VR			0	0	3	10	3	10		OFFC	OFFC	06 UNIV	
08894	EDHI 9005	DOC GRAD STU SEM	MORRIS	Open	3.0	Thru	VR			0	0	4	15	4	15		24	VR	06 UNIV	
59894	EDHI 9020	CRITICAL ISSUES	MORPHEW, CHR	Open	3.0	Thru	F	1010A	0110P	6	15	0	0	6	15	21	24	218	06 UNIV	
68897	EDHI 9300	DOCT DISSERTATION	MORRIS	Open	0.0	Thru	VR			0	0	3	10	3	10		24	VR	06 UNIV	
88898	EDHI 9300	DOCT DISSERTATION	DUNN	Open	0.0	Thru	VR			0	0	5	10	5	10		OFFC	OFFC	06 UNIV	
38937	EDHI 9500	POLICY STUDIES	THOMAS	Open	0.0	Thru	F	0230P	0530P	9	20	0	0	9	20	21	24	218	06 UNIV	
09826	EDHI 9630	CRIT OF LITERATURE	DYER	Open	0.0	Thru	VR			0	0	7	10	7	10		24	VR	06 UNIV	
99610	EDHI 9630	CRIT OF LITERATURE	SIMPSON	Open	3.0	Thru	VR			0	0	2	10	2	10	1	24	206	06 UNIV	
03744	EDIT 2000	COMPUTING FOR TEACH	JONES	Full	3.0	Thru	TR	0200P	0315P	17	17	0	0	17	17	40	1060	616	06 UNIV	
33737	EDIT 2000	COMPUTING FOR TEACH	WONG	Full	3.0	Thru	MWF	1010A	1100A	16	16	2	0	18	16	40	1060	616	06 UNIV	
33740	EDIT 2000	COMPUTING FOR TEACH	BARBOUR	Open	3.0	Thru	TR	0800A	0915A	16	20	0	0	16	20	40	1060	616	06 UNIV	
43746	EDIT 2000	COMPUTING FOR TEACH	SINGLETON	Full	3.0	Thru	MWF	0905A	0955A	18	17	1	0	19	17	40	1060	616	06 UNIV	
49143	EDIT 2000	COMPUTING FOR TEACH	WONG	Full	3.0	Thru	MWF	1115A	1205P	19	19	1	0	20	19	40	1060	616	06 UNIV	
53738	EDIT 2000	COMPUTING FOR TEACH	THOMAS	Full	3.0	Thru	MWF	1220P	0110P	17	16	1	0	18	16	40	1060	616	06 UNIV	
53741	EDIT 2000	COMPUTING FOR TEACH	THOMAS	Full	3.0	Thru	TR	0930A	1045A	21	20	0	0	21	20	40	1060	616	06 UNIV	
73739	EDIT 2000	COMPUTING FOR TEACH	THOMAS	Full	3.0	Thru	MWF	0125P	0215P	20	20	0	0	20	20	40	1060	616	06 UNIV	
73742	EDIT 2000	COMPUTING FOR TEACH	THOMAS	Full	3.0	Thru	TR	1100A	1215P	19	18	2	0	21	18	40	1060	616	06 UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period	Period	CAS	CAS	DAS	DAS	Total	Total	Total	Curr					
				Avail	Hrs	Sess											Days	Begin	End	Taken	Req
93743	EDIT	2000	COMPUTING FOR TEACH	JONES	Full	3.0	Thru	TR	1230P	0145P	18	18	0	0	18	18	40	1060	616	06	UNIV
23745	EDIT	2010	BASIC INST TECH COM	SINGLETON	Open	2.0	Thru	MWF	0800A	0850A	10	19	0	0	10	19	40	1060	616	06	UNIV
83748	EDIT	4000	SPEC PROB INST TECH	THOMAS	Open	0.0	Thru	VR			2	29	1	0	3	29		VR	VR	06	UNIV
03752	EDIT	4150	INTRO CMPTR BSED ED	WIGGINS	Open	3.0	Thru	VR			0	0	37	100	37	100	1	2639	1	06	UNIV
43777	EDIT	4180	INSTR DEVELOPMENT	BRANCH, ROBE	Open	3.0	Thru	M	0440P	0740P	0	20	0	0	0	20	30	1060	601	06	UNIV
43780	EDIT	4500	EDUC TV PRODUCTION	HARRIMAN	Full	3.0	Thru	M	0440P	0740P	5	5	0	0	5	5	25	1060	626	06	UNIV
43763	EDIT	5500	TECH ENH CLASS ENV	THOMAS	Open	3.0	Thru	TR	1230P	0145P	14	16	1	0	15	16	25	1060	626	06	UNIV
64591	EDIT	6000	SPEC PROB INST TECH	RIEBER	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06	UNIV
70397	EDIT	6000	SPEC PROB INST TECH	OREY	Open	0.0	Thru	VR			1	15	0	0	1	15		VR	VR	06	UNIV
03749	EDIT	6150	INTRO CMPTR BSED ED	WIGGINS	Open	3.0	Thru	VR			0	0	7	75	7	75	1	2639	1	06	UNIV
83782	EDIT	6190	DESIGN & DEV TOOLS	RIEBER	Open	3.0	Thru	R	0500P	0745P	11	25	0	0	11	25	30	1060	601	06	UNIV
03789	EDIT	6200	LRN ENVIR DESIGN I	CHOI	Open	3.0	Thru	R	0500P	0745P	11	25	1	0	12	25	25	1060	626	06	UNIV
34340	EDIT	6210	LRN ENVIR DESIGN II	REEVES	Open	3.0	Thru	R	0500P	0745P	4	25	0	0	4	25	15	1060	613	06	UNIV
63778	EDIT	6500	EDUC TV PRODUCTION	HARRIMAN	Open	3.0	Thru	M	0440P	0740P	8	20	0	0	8	20	25	1060	626	06	UNIV
44346	EDIT	6900	RESEARCH IN IT	HILL	Open	3.0	Thru	W	0440P	0740P	9	25	0	0	9	25	30	1060	601	06	UNIV
00648	EDIT	7000	MASTER'S RESEARCH	BRANCH, ROBE	Open	0.0	Thru	VR			0	15	0	0	0	15		VR	VR	06	UNIV
10657	EDIT	7000	MASTER'S RESEARCH	MOORE	Open	0.0	Thru	VR			0	15	0	0	0	15		VR	VR	06	UNIV
10660	EDIT	7000	MASTER'S RESEARCH	REEVES	Open	0.0	Thru	VR			0	15	0	0	0	15		VR	VR	06	UNIV
30658	EDIT	7000	MASTER'S RESEARCH	RIEBER	Open	0.0	Thru	VR			0	15	0	0	0	15		VR	VR	06	UNIV
30661	EDIT	7000	MASTER'S RESEARCH	OREY	Open	0.0	Thru	VR			0	15	0	0	0	15		VR	VR	06	UNIV
40653	EDIT	7000	MASTER'S RESEARCH	FITZGERALD	Open	0.0	Thru	VR			0	15	0	0	0	15		VR	VR	06	UNIV
50662	EDIT	7000	MASTER'S RESEARCH	HANNAFIN	Open	0.0	Thru	VR			0	15	0	0	0	15		VR	VR	06	UNIV
60654	EDIT	7000	MASTER'S RESEARCH	CHOI	Open	0.0	Thru	VR			0	15	0	0	0	15		VR	VR	06	UNIV
60749	EDIT	7000	MASTER'S RESEARCH	HILL	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06	UNIV
80655	EDIT	7000	MASTER'S RESEARCH	TALLMAN	Open	0.0	Thru	VR			0	15	0	0	0	15		VR	VR	06	UNIV
00665	EDIT	7005	GRAD STUDENT SEM	FITZGERALD	Open	3.0	Thru	VR			0	15	0	0	0	15		VR	VR	06	UNIV
00673	EDIT	7005	GRAD STUDENT SEM	TALLMAN	Open	3.0	Thru	VR			0	15	0	0	0	15		VR	VR	06	UNIV
10674	EDIT	7005	GRAD STUDENT SEM	MOORE	Open	3.0	Thru	VR			0	15	0	0	0	15		VR	VR	06	UNIV
20859	EDIT	7005	GRAD STUDENT SEM	HILL	Open	3.0	Thru	VR			0	15	0	0	0	15		VR	VR	06	UNIV
30675	EDIT	7005	GRAD STUDENT SEM	RIEBER	Open	3.0	Thru	VR			0	15	0	0	0	15		VR	VR	06	UNIV
40670	EDIT	7005	GRAD STUDENT SEM	CHOI	Open	3.0	Thru	VR			1	15	0	0	1	15		VR	VR	06	UNIV
50676	EDIT	7005	GRAD STUDENT SEM	REEVES	Open	3.0	Thru	VR			1	15	0	0	1	15		VR	VR	06	UNIV
70677	EDIT	7005	GRAD STUDENT SEM	OREY	Open	3.0	Thru	VR			0	15	0	0	0	15		VR	VR	06	UNIV
90664	EDIT	7005	GRAD STUDENT SEM	BRANCH, ROBE	Open	3.0	Thru	VR			2	15	0	0	2	15		VR	VR	06	UNIV
90678	EDIT	7005	GRAD STUDENT SEM	HANNAFIN	Open	3.0	Thru	VR			0	15	0	0	0	15		VR	VR	06	UNIV
00690	EDIT	7460	INTERNSHIP IN IT	CHOI	Open	0.0	Thru	VR			3	15	0	0	3	15		VR	VR	06	UNIV
00696	EDIT	7460	INTERNSHIP IN IT	HANNAFIN	Open	0.0	Thru	VR			2	15	0	0	2	15		VR	VR	06	UNIV
10688	EDIT	7460	INTERNSHIP IN IT	FITZGERALD	Open	0.0	Thru	VR			1	15	0	0	1	15		VR	VR	06	UNIV
10691	EDIT	7460	INTERNSHIP IN IT	TALLMAN	Open	0.0	Thru	VR			2	15	0	0	2	15		VR	VR	06	UNIV
30692	EDIT	7460	INTERNSHIP IN IT	MOORE	Open	0.0	Thru	VR			1	15	0	0	1	15		VR	VR	06	UNIV
50693	EDIT	7460	INTERNSHIP IN IT	RIEBER	Open	0.0	Thru	VR			2	15	0	0	2	15		VR	VR	06	UNIV
70694	EDIT	7460	INTERNSHIP IN IT	REEVES	Open	0.0	Thru	VR			3	15	0	0	3	15		VR	VR	06	UNIV
80686	EDIT	7460	INTERNSHIP IN IT	BRANCH, ROBE	Open	0.0	Thru	VR			3	15	0	0	3	15		VR	VR	06	UNIV
90695	EDIT	7460	INTERNSHIP IN IT	OREY	Open	0.0	Thru	VR			2	15	0	0	2	15		VR	VR	06	UNIV
90860	EDIT	7460	INTERNSHIP IN IT	HILL	Open	0.0	Thru	VR			2	15	0	0	2	15		VR	VR	06	UNIV
75930	EDIT	8990	DOCTORAL SEMINAR	HANNAFIN	Open	1.0	Thru	R	1230P	0145P	16	27	0	0	16	27	30	1060	601	06	UNIV
00701	EDIT	9000	DOCTORAL RESEARCH	MOORE	Open	0.0	Thru	VR			1	15	0	0	1	15		VR	VR	06	UNIV
00861	EDIT	9000	DOCTORAL RESEARCH	HILL	Open	0.0	Thru	VR			5	15	0	0	5	15		VR	VR	06	UNIV
20697	EDIT	9000	DOCTORAL RESEARCH	BRANCH, ROBE	Open	0.0	Thru	VR			3	15	0	0	3	15		VR	VR	06	UNIV
20702	EDIT	9000	DOCTORAL RESEARCH	RIEBER	Open	0.0	Thru	VR			1	15	0	0	1	15		VR	VR	06	UNIV
40698	EDIT	9000	DOCTORAL RESEARCH	FITZGERALD	Open	0.0	Thru	VR			2	15	0	0	2	15		VR	VR	06	UNIV
40703	EDIT	9000	DOCTORAL RESEARCH	REEVES	Open	0.0	Thru	VR			5	15	0	0	5	15		VR	VR	06	UNIV
60699	EDIT	9000	DOCTORAL RESEARCH	CHOI	Open	0.0	Thru	VR			1	15	0	0	1	15		VR	VR	06	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
60704	EDIT	9000	DOCTORAL RESEARCH	OREY	Open	0.0	Thru	VR		1	15	0	0	1	15		VR	VR	06 UNIV	
70335	EDIT	9000	DOCTORAL RESEARCH	ORRILL	Open	0.0	Thru	VR		3	15	0	0	3	15		VR	VR	06 UNIV	
80705	EDIT	9000	DOCTORAL RESEARCH	HANNAFIN	Open	0.0	Thru	VR		5	15	0	0	5	15		VR	VR	06 UNIV	
90336	EDIT	9000	DOCTORAL RESEARCH	RECESSO	Open	0.0	Thru	VR		0	15	0	0	0	15		VR	VR	06 UNIV	
90700	EDIT	9000	DOCTORAL RESEARCH	TALLMAN	Open	0.0	Thru	VR		1	15	0	0	1	15		VR	VR	06 UNIV	
00715	EDIT	9005	DOC GRAD STU SEM	BRANCH, ROBE	Open	3.0	Thru	VR		2	15	0	0	2	15		VR	VR	06 UNIV	
00723	EDIT	9005	DOC GRAD STU SEM	HANNAFIN	Open	3.0	Thru	VR		1	15	0	0	1	15		VR	VR	06 UNIV	
10867	EDIT	9005	DOC GRAD STU SEM	ORRILL	Open	3.0	Thru	VR		3	15	0	0	3	15		VR	VR	06 UNIV	
20716	EDIT	9005	DOC GRAD STU SEM	FITZGERALD	Open	3.0	Thru	VR		2	15	0	0	2	15		VR	VR	06 UNIV	
40717	EDIT	9005	DOC GRAD STU SEM	CHOI	Open	3.0	Thru	VR		0	15	0	0	0	15		VR	VR	06 UNIV	
40720	EDIT	9005	DOC GRAD STU SEM	RIEBER	Open	3.0	Thru	VR		1	15	0	0	1	15		VR	VR	06 UNIV	
40863	EDIT	9005	DOC GRAD STU SEM	HILL	Open	3.0	Thru	VR		4	15	0	0	4	15		VR	VR	06 UNIV	
50869	EDIT	9005	DOC GRAD STU SEM	RECESSO	Open	3.0	Thru	VR		0	15	0	0	0	15		VR	VR	06 UNIV	
60718	EDIT	9005	DOC GRAD STU SEM	TALLMAN	Open	3.0	Thru	VR		0	15	0	0	0	15		VR	VR	06 UNIV	
60721	EDIT	9005	DOC GRAD STU SEM	REEVES	Open	3.0	Thru	VR		4	15	0	0	4	15		VR	VR	06 UNIV	
80719	EDIT	9005	DOC GRAD STU SEM	MOORE	Open	3.0	Thru	VR		1	15	0	0	1	15		VR	VR	06 UNIV	
80722	EDIT	9005	DOC GRAD STU SEM	OREY	Open	3.0	Thru	VR		1	15	0	0	1	15		VR	VR	06 UNIV	
00706	EDIT	9300	DOCT DISSERTATION	BRANCH, ROBE	Open	0.0	Thru	VR		2	15	0	0	2	15		VR	VR	06 UNIV	
10707	EDIT	9300	DOCT DISSERTATION	FITZGERALD	Open	0.0	Thru	VR		0	15	0	0	0	15		VR	VR	06 UNIV	
10710	EDIT	9300	DOCT DISSERTATION	MOORE	Open	0.0	Thru	VR		0	15	0	0	0	15		VR	VR	06 UNIV	
20862	EDIT	9300	DOCT DISSERTATION	HILL	Open	0.0	Thru	VR		2	15	0	0	2	15		VR	VR	06 UNIV	
30708	EDIT	9300	DOCT DISSERTATION	CHOI	Open	0.0	Thru	VR		0	15	0	0	0	15		VR	VR	06 UNIV	
30711	EDIT	9300	DOCT DISSERTATION	RIEBER	Open	0.0	Thru	VR		1	15	0	0	1	15		VR	VR	06 UNIV	
50709	EDIT	9300	DOCT DISSERTATION	TALLMAN	Open	0.0	Thru	VR		1	15	0	0	1	15		VR	VR	06 UNIV	
50712	EDIT	9300	DOCT DISSERTATION	REEVES	Open	0.0	Thru	VR		3	15	0	0	3	15		VR	VR	06 UNIV	
70713	EDIT	9300	DOCT DISSERTATION	OREY	Open	0.0	Thru	VR		1	15	0	0	1	15		VR	VR	06 UNIV	
90714	EDIT	9300	DOCT DISSERTATION	HANNAFIN	Open	0.0	Thru	VR		4	15	0	0	4	15		VR	VR	06 UNIV	
00729	EDIT	9600	ED RSCH INST TECH	RIEBER	Open	0.0	Thru	VR		0	15	0	0	0	15		VR	VR	06 UNIV	
00732	EDIT	9600	ED RSCH INST TECH	HANNAFIN	Open	0.0	Thru	VR		1	15	0	0	1	15		VR	VR	06 UNIV	
10724	EDIT	9600	ED RSCH INST TECH	BRANCH, ROBE	Open	0.0	Thru	VR		4	15	0	0	4	15		VR	VR	06 UNIV	
10870	EDIT	9600	ED RSCH INST TECH	RECESSO	Open	0.0	Thru	VR		1	15	0	0	1	15		VR	VR	06 UNIV	
30725	EDIT	9600	ED RSCH INST TECH	FITZGERALD	Open	0.0	Thru	VR		3	15	0	0	3	15		VR	VR	06 UNIV	
30868	EDIT	9600	ED RSCH INST TECH	ORRILL	Open	0.0	Thru	VR		0	15	0	0	0	15		VR	VR	06 UNIV	
50726	EDIT	9600	ED RSCH INST TECH	CHOI	Open	0.0	Thru	VR		2	15	0	0	2	15		VR	VR	06 UNIV	
60864	EDIT	9600	ED RSCH INST TECH	HILL	Open	0.0	Thru	VR		1	15	0	0	1	15		VR	VR	06 UNIV	
70727	EDIT	9600	ED RSCH INST TECH	TALLMAN	Open	0.0	Thru	VR		1	15	0	0	1	15		VR	VR	06 UNIV	
70730	EDIT	9600	ED RSCH INST TECH	REEVES	Open	0.0	Thru	VR		3	15	0	0	3	15		VR	VR	06 UNIV	
90728	EDIT	9600	ED RSCH INST TECH	MOORE	Open	0.0	Thru	VR		1	15	0	0	1	15		VR	VR	06 UNIV	
90731	EDIT	9600	ED RSCH INST TECH	OREY	Open	0.0	Thru	VR		3	15	0	0	3	15		VR	VR	06 UNIV	
45934	EDIT	9990	DOC TOPICAL SEM	REEVES	Open	3.0	Thru	M	0125P	0425P	13	20	0	0	13	20	30	1060	601	06 UNIV
35391	EDMS	4000	SPEC PROB MID SCHL	ANDREWS	Open	0.0	Thru	VR		1	10	0	0	1	10		VR	VR	06 UNIV	
65398	EDMS	5040	TEACH MIDDLE SCHL	THOMPSON, KA	Open	0.0	Thru	VR		26	30	0	0	26	30		VR	VR	06 UNIV	
85399	EDMS	5040	TEACH MIDDLE SCHL	PARKER	Open	0.0	Thru	VR		22	30	0	0	22	30		VR	VR	06 UNIV	
35357	EDMS	5060	ACAD COMM LRNG	THOMPSON, KA	Open	3.0	Thru	M	0500P	0745P	11	25	0	0	11	25	50	1060	317	06 UNIV
65353	EDMS	5060	ACAD COMM LRNG	ANDREWS	Open	3.0	Thru	M	0500P	0745P	15	25	0	0	15	25	48	1060	119	06 UNIV
05400	EDMS	5460	STUDENT TEACH EMS	ANDREWS	Open	0.0	Thru	VR		47	50	0	0	47	50		VR	VR	06 UNIV	
55392	EDMS	6000	SPEC PROB MID SCHL	ANDREWS	Open	0.0	Thru	VR		0	10	0	0	0	10		VR	VR	06 UNIV	
75393	EDMS	7000	MASTER'S RESCH	ANDREWS	Open	0.0	Thru	VR		0	10	0	0	0	10		VR	VR	06 UNIV	
25401	EDMS	7005	GRAD STUDENT SEM	ANDREWS	Open	3.0	Thru	VR		0	10	0	0	0	10		VR	VR	06 UNIV	
15406	EDMS	7030	THE MIDDLE SCHOOL	PARKER, AUDR	Open	3.0	Thru	W	0500P	0745P	15	25	0	0	15	25	35	1060	531	06 UNIV
55358	EDMS	7060	ACAD COMM LRNG	THOMPSON, KA	Open	3.0	Thru	M	0500P	0745P	2	0	0	0	2	0	50	1060	317	06 UNIV
85354	EDMS	7060	ACAD COMM LRNG	ANDREWS	Open	3.0	Thru	M	0500P	0745P	0	0	0	0	0	0	48	1060	119	06 UNIV
95363	EDMS	7130	TCH STYLS IN CLSM	FIELDS-SMITH	Open	3.0	Thru	R	0500P	0745P	1	0	1	0	2	0	37	1060	417	06 UNIV

Call#	Course #	Course Title	Instructor	Avail	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
					Hrs	Sess	Days													
75409	EDMS 7460	INTERN MIDDLE SCHL	ANDREWS	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
70285	EDMS 7500	ACTION RESEARCH	JOHNSON, AMY	Open	3.0	Thru	W	0500P	0745P	2	0	0	0	2	0	30	1060	0422A	06 UNIV	
65367	EDMS 7650	LIT REVIEW MID SCH	STANIC, GEOR	Open	3.0	Thru	F	0500P	0745P	0	0	0	0	0	0	30	1060	0422A	06 UNIV	
35374	EDMS 8150	FAM-SCH-COM INTERAC	ALLEXSAHT-SN	Open	3.0	Thru	W	0200P	0445P	7	0	0	0	7	0	45	1060	430	06 UNIV	
75376	EDMS 8990	RESEARCH SEMINAR	NEUHARTH-PRI	Open	0.0	Thru	VR			1	0	0	0	1	0		VR	VR	06 UNIV	
95394	EDMS 9000	DOCTORAL RESEARCH	ANDREWS	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
45402	EDMS 9005	DOC GRAD STU SEM	ANDREWS	Open	3.0	Thru	VR			4	10	0	0	4	10		VR	VR	06 UNIV	
05395	EDMS 9300	DOCT DISSERTATION	NEUHARTH-PRI	Open	0.0	Thru	VR			4	10	0	0	4	10		VR	VR	06 UNIV	
25396	EDMS 9600	RESEARCH IN EMS	ANDREWS	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
05369	EDMS 9630	CRITIQUE OF LIT	STANIC, GEOR	Open	3.0	Thru	F	0500P	0745P	1	0	0	0	1	0	30	1060	0422A	06 UNIV	
45397	EDMS 9630	CRITIQUE OF LIT	ANDREWS	Open	3.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
20341	EDUL 7650	APPLIED PROJ IN EDL	HOLMES	Open	3.0	Thru	VR			0	0	1	10	1	10		VR	VR	06 UNIV	
98618	EDUL 8990	RESEARCH SEM EDL	STAFF	Open	0.0	Thru	VR			0	0	0	5	0	5		VR	VR	06 UNIV	
78620	EDUL 9000	DOCTORAL RESEARCH	BLASE, REBA	Open	0.0	Thru	VR			14	30	0	0	14	30		VR	VR	06 UNIV	
98621	EDUL 9300	DOCT DISSERTATION	BLASE, REBA	Open	0.0	Thru	VR			20	30	0	0	20	30		VR	VR	06 UNIV	
08622	EDUL 9620	DIR DOCTORAL READ	HOLMES	Open	0.0	Thru	VR			2	20	0	0	2	20		VR	VR	06 UNIV	
28623	EDUL 9630	CRITIQUE LIT IN EDL	SHELL	Open	3.0	Thru	VR			0	0	1	20	1	20		VR	VR	06 UNIV	
29755	EETH 4000	SEMINAR	HARTEL	Open	1.0	Thru	AR			0	0	4	10	4	10		AR	AR	11 UNIV	
39764	EETH 4010	UNDERGRAD RESEARCH	HARTEL	Open	3.0	Thru	VR			0	0	0	10	0	10		1061	VR	11 UNIV	
69757	EETH 4230	ENV VALUES & POLICY	HARTEL	Open	3.0	Thru	MWF	0335P	0425P	0	0	7	10	7	10	1	1061	3111	11 UNIV	
66504	EETH 4261	MUS NAT HIST INTERN	GARRISON	Open	3.0	Thru	AR			0	0	0	0	0	0	22	1130	8	11 UNIV	
09759	EETH 5870	ENV DISPUTE RESOL	DALLMEYER	Open	2.0	Thru	MW	1115A	1205P	0	0	1	10	1	10		58	AR	11 UNIV	
49756	EETH 6000	SEMINAR	HARTEL	Open	1.0	Thru	AR			0	0	1	10	1	10		AR	AR	11 UNIV	
89758	EETH 6230	ENV VALUES & POLICY	HARTEL	Open	3.0	Thru	MWF	0335P	0425P	0	0	2	10	2	10	1	1061	3111	11 UNIV	
69760	EETH 7870	ENV DISPUTE RESOL	DALLMEYER	Open	2.0	Thru	MW	1115A	1205P	0	0	2	10	2	10		58	AR	11 UNIV	
59765	EETH 8010	GRAD RESEARCH	HARTEL	Open	3.0	Thru	VR			0	0	1	10	1	10		1061	VR	11 UNIV	
05419	EFND 2030	SCHOOL US SOCIETY	WILLIFORD	Full	3.0	Thru	TR	0200P	0315P	30	30	0	0	30	30	45	1060	430	06 UNIV	
25415	EFND 2030	SCHOOL US SOCIETY	DARDEN, GEOR	Open	3.0	Thru	TR	1230P	0145P	139	140	3	0	142	140	142	81	148	06 UNIV	
45416	EFND 2030	SCHOOL US SOCIETY	STAFF	Open	3.0	Thru	MWF	0905A	0955A	0	30	0	0	0	30	15	1060	114	06 UNIV	
65417	EFND 2030	SCHOOL US SOCIETY	HUGHES	Full	3.0	Thru	MWF	1010A	1100A	30	30	2	0	32	30	15	1060	114	06 UNIV	
65420	EFND 2030	SCHOOL US SOCIETY	WILDER	Full	3.0	Thru	M	0440P	0740P	29	25	1	0	30	25	34	2639	139	06 UNIV	
85418	EFND 2030	SCHOOL US SOCIETY	WILLIFORD	Full	3.0	Thru	TR	1100A	1215P	30	30	1	0	31	30	45	1060	520	06 UNIV	
49501	EFND 5310	ENVIRONMENTAL JUST	NAPIER	Open	3.0	Thru	T	0500P	0745P	8	15	0	0	8	15	20	2639	135	06 UNIV	
30686	EFND 6000	SPEC PROBS IN FOUND	STAFF	Open	0.0	Thru	VR			0	0	0	10	0	10		VR	VR	06 UNIV	
35424	EFND 7100	GENDER & EDUCATION	MORRIS	Open	3.0	Thru	R	0440P	0740P	19	30	0	0	19	30	50	1060	319	06 UNIV	
05422	EFND 7120	SOC THEOR OF EDU	WILDER	Open	3.0	Thru	W	0440P	0740P	15	30	0	0	15	30	34	2639	139	06 UNIV	
85421	EFND 7310	ENVIRONMENTAL JUST	NAPIER	Open	3.0	Thru	T	0500P	0745P	20	25	0	0	20	25	20	2639	135	06 UNIV	
17608	EFND 8070	ETHICS & EDUC	PREISSLE	Open	3.0	Thru	W	0755P	1025P	21	30	0	0	21	30	25	1060	625	06 UNIV	
05476	EFND 9000	DOCTORAL RESEARCH	MORRIS	Open	0.0	Thru	VR			0	0	2	10	2	10		VR	VR	06 UNIV	
25477	EFND 9005	DOC GRAD STU SEM	NAPIER	Open	3.0	Thru	VR			0	0	7	10	7	10		VR	VR	06 UNIV	
45478	EFND 9300	DOCT DISSERTATION	BUTCHART	Open	0.0	Thru	VR			0	0	9	10	9	10		VR	VR	06 UNIV	
65546	EFND 9600	RSCH SOC FOUND ED	ALRIDGE	Open	0.0	Thru	VR			0	0	2	10	2	10		VR	VR	06 UNIV	
59801	EFND 9630	CRIT LIT SOC FDNS	NAPIER	Open	3.0	Thru	VR			0	0	2	10	2	10		VR	VR	06 UNIV	
85547	EFND 9700	INTERN IN FOUND ED	NAPIER	Open	0.0	Thru	VR			0	0	1	10	1	10		VR	VR	06 UNIV	
79265	EHSC 2020	ORIEN EHS	SMITH	Open	1.0	Thru	F	0125P	0215P	8	50	0	0	8	50	84	1050	101	28 UNIV	
72283	EHSC 3060	INTRO TO ENV HEALTH	FAIRCLOTH, R	Open	3.0	Thru	MWF	1220P	0110P	49	50	0	0	49	50	84	1050	101	28 UNIV	
22823	EHSC 3590	URBAN ENTOMOLOGY	FORSCHLER	Open	4.0	Thru	MWF	1010A	1100A	6	0	0	0	6	0	24	1000	426	28 UNIV	
12828	EHSC 3590L	URBAN ENT LAB	FORSCHLER	Open	0.0	Thru	M	1220P	0215P	6	0	0	0	6	0	24	1000	426	28 UNIV	
92284	EHSC 3700	SPECIAL PROBLEMS	BLACK	Open	0.0	Thru	AR			0	0	9	14	9	14	1	1050	205	28 UNIV	
02285	EHSC 3800	ENV HLTH SEMINAR	LIPP	Open	1.0	Thru	M	0335P	0425P	18	0	3	30	21	30	84	1050	101	28 UNIV	
22286	EHSC 3910	INTERNSHIP IN EHS	FAIRCLOTH, R	Open	3.0	Thru	AR			0	0	9	30	9	30	1	1050	140	28 UNIV	
42287	EHSC 3910	INTERNSHIP IN EHS	FAIRCLOTH, R	Open	3.0	Thru	AR			0	0	4	30	4	30	1	1050	140	28 UNIV	
62288	EHSC 3910	INTERNSHIP IN EHS	FAIRCLOTH, R	Open	3.0	Thru	AR			0	0	2	30	2	30	1	1050	140	28 UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
52847	EHSC 4050	BIOMONITORING INVER	NOBLET	Open	4.0	Thru MWF	1115A	1205P	0	0	0	0	0	0	24	1013	242	28	UNIV
02853	EHSC 4050L	BIOMONIT INVER LAB	NOBLET	Open	0.0	Thru W	0125P	0425P	0	0	0	0	0	0	24	1013	242	28	UNIV
82289	EHSC 4080	ENVIR AIR QUALITY	NAEHER	Open	3.0	Thru TR	0200P	0315P	24	50	0	0	24	50	143	1061	2401	28	UNIV
81255	EHSC 4250	ENV PUB HLTH LAW	CENTNER	Open	3.0	Thru TR	1230P	0145P	37	0	0	0	37	0	158	1011	104	28	UNIV
62291	EHSC 4310	ENVIRON MICROBIOL	LIPP	Open	4.0	Thru TR	0930A	1045A	11	16	0	0	11	16	84	1050	101	28	UNIV
72297	EHSC 4310L	ENVIRON MICRO LAB	LIPP	Open	0.0	Thru TR	1100A	1215P	11	16	0	0	11	16	18	1050	120	28	UNIV
92303	EHSC 4350	ENVIRONMENTAL CHEM	FAIRCLOTH, R	Open	3.0	Thru MW	0905A	0955A	8	18	1	0	9	18	84	1050	101	28	UNIV
02304	EHSC 4350L	ENVIRON CHEM LAB	FAIRCLOTH, R	Open	0.0	Thru W	0335P	0530P	8	18	1	0	9	18	18	1050	120	28	UNIV
22305	EHSC 6010	PROSEMINAR IN EH	SMITH	Open	1.0	Thru W	1115A	1205P	6	50	0	0	6	50	84	1050	101	28	UNIV
42290	EHSC 6080	ENVIR AIR QUALITY	NAEHER	Open	3.0	Thru TR	0200P	0315P	4	0	0	0	4	0	143	1061	2401	28	UNIV
01256	EHSC 6250	ENV PUB HLTH LAW	CENTNER	Open	3.0	Thru TR	1230P	0145P	1	0	0	0	1	0	158	1011	104	28	UNIV
82292	EHSC 6310	ENVIRON MICROBIOL	LIPP	Open	4.0	Thru TR	0930A	1045A	4	0	0	0	4	0	84	1050	101	28	UNIV
92298	EHSC 6310L	ENVIRON MICRO LAB	LIPP	Open	0.0	Thru TR	1100A	1215P	4	0	0	0	4	0	18	1050	120	28	UNIV
02366	EHSC 6350	ENVIRONMENTAL CHEM	FAIRCLOTH, R	Open	3.0	Thru MW	0905A	0955A	1	0	0	0	1	0	84	1050	101	28	UNIV
22367	EHSC 6350L	ENVIRON CHEM LAB	FAIRCLOTH, R	Open	0.0	Thru W	0335P	0530P	1	0	0	0	1	0	18	1050	120	28	UNIV
62310	EHSC 7000	MASTER'S RESEARCH	FISHER	Open	0.0	Thru AR			7	50	0	0	7	50	2	1050	206	28	UNIV
05901	EHSC 7005	GRAD STUDENT SEM	SMITH	Open	3.0	Thru AR			1	30	4	0	5	30	2	1050	206	28	UNIV
14501	EHSC 7060	FUND ENV HLTH SCI	ROWE	Open	3.0	Thru TR	1100A	1215P	24	30	0	0	24	30	84	1050	101	28	UNIV
82311	EHSC 7300	MASTER'S THESIS	NAEHER	Open	0.0	Thru AR			2	50	0	0	2	50	2	1050	206	28	UNIV
96061	EHSC 7400	OCC & ENV DISEASES	FORRESTER	Open	3.0	Thru W	0630P	0915P	7	30	0	0	7	30	84	1050	101	28	UNIV
32314	EHSC 8150	ENVIR HLTH SEMINAR	SMITH	Open	1.0	Thru AR			0	0	4	15	4	15	2	1050	202	28	UNIV
42306	EHSC 8220	PBPK MODELS	FISHER	Open	4.0	Thru MW	0200P	0315P	7	14	0	0	7	14	84	1050	101	28	UNIV
62307	EHSC 8220L	PBPK MODELS LAB	FISHER	Open	0.0	Thru MW	0330P	0445P	7	14	0	0	7	14	14	1050	207	28	UNIV
85287	EHSC 8510	ENV RISK ASST/COM	SMITH	Open	3.0	Thru F	0905A	1100A	13	14	0	0	13	14	14	1050	207	28	UNIV
85287	EHSC 8510	*** course meets multiple periods, see course information above ***				F	1115A	0110P							1	1050	104	28	UNIV
82308	EHSC 8610	AQUATIC TOXICOLOGY	FISK	Open	3.0	Thru MW	0905A	1100A	8	15	0	0	8	15	14	1050	207	28	UNIV
52315	EHSC 8800	SPECIAL PROBLEMS	NAEHER	Open	0.0	Thru AR			0	0	2	15	2	15	1	1050	205	28	UNIV
68611	EHSC 8930	CHEMICAL TOXICOLOGY	BRUCKNER	Open	3.0	Thru TR	0330P	0445P	8	0	0	0	8	0	48	1041	362	28	UNIV
02312	EHSC 9000	DOCTORAL RESEARCH	BLACK	Open	0.0	Thru AR			15	50	0	0	15	50	2	1050	206	28	UNIV
25902	EHSC 9005	DOC GRAD STU SEM	SMITH	Open	3.0	Thru AR			0	0	0	30	0	30	2	1050	206	28	UNIV
12313	EHSC 9300	DOCT DISSERTATION	BLACK	Open	0.0	Thru AR			3	50	0	0	3	50	2	1050	206	28	UNIV
04991	ELAN 3110	CH LIT & ORAL LANG	DEGROFF	Open	3.0	Thru T	0800A	1215P	28	35	0	0	28	35	15	1060	114	06	UNIV
64994	ELAN 3110	CH LIT & ORAL LANG	KAY	Open	3.0	Thru R	0800A	1215P	30	35	0	0	30	35	15	1060	114	06	UNIV
75023	ELAN 4000	INDEP STUDY LANG ED	STAFF	Open	0.0	Thru VR			0	0	0	10	0	10	2	1060	125	06	UNIV
04996	ELAN 4045	SPECIAL TOPICS LANG	DEGROFF	Full	3.0	Thru W	0440P	0725P	5	5	1	0	6	5	15	1060	114	06	UNIV
15003	ELAN 4120	LANGUAGE & LITERACY	BISHOP	Open	3.0	Thru R	1230P	0445P	28	35	0	0	28	35	15	1060	114	06	UNIV
54999	ELAN 4120	LANGUAGE & LITERACY	NORDSTROM, S	Open	3.0	Thru T	0800A	1215P	28	35	0	0	28	35	30	1060	112	06	UNIV
76155	ELAN 4462	STU TCHG SEM ENG ED	GRAHAM	Open	3.0	Thru AR			0	30	27	0	27	30		1060	AR	06	UNIV
89517	ELAN 4620	ESOL SERV LEARNING	MATTHEWS, PA	Full	0.0	Thru M	1010A	1100A	20	20	0	0	20	20	20	672	143	06	UNIV
85645	ELAN 4730	COMMUNITY LANG TCHG	RYMES	Open	3.0	Thru T	0500P	0745P	2	10	0	0	2	10	33	1060	102	06	UNIV
95010	ELAN 5220	WRITING PEDAGOGY	WINFIELD-SCO	Open	3.0	Thru R	1230P	0315P	26	35	0	0	26	35	25	1060	116	06	UNIV
45013	ELAN 5312	POETRY GRADES P-8	ALLEN	Open	3.0	Thru M	0440P	0725P	5	10	0	0	5	10	15	1060	114	06	UNIV
15020	ELAN 5314	INFO LIT GRADES P-8	DEGROFF	Open	3.0	Thru T	0500P	0745P	3	10	0	0	3	10	15	1060	114	06	UNIV
96156	ELAN 5460	STUDENT TCHG ENGL	HUNDLEY	Open	0.0	Thru AR			6	30	26	0	32	30		1060	AR	06	UNIV
15647	ELAN 5550	FIELD PRACT IN FL	COOPER	Open	3.0	Thru AR			0	0	24	25	24	25		1060	AR	06	UNIV
35648	ELAN 5555	FL INTERNSHIP	COOPER	Open	0.0	Thru AR			0	0	5	25	5	25		1060	AR	06	UNIV
55649	ELAN 5560	STU TCH FOREIGN LAN	COOPER	Open	0.0	Thru AR			0	0	24	25	24	25		1060	AR	06	UNIV
15650	ELAN 5630	ESOL GRADES P-12	PERRY	Open	3.0	Thru MW	0230P	0345P	14	25	0	0	14	25	15	1060	114	06	UNIV
35651	ELAN 5730	L1 & L2 ACQ & DEVEL	KANG	Open	3.0	Thru TR	0200P	0315P	16	25	0	0	16	25	48	1060	119	06	UNIV
95024	ELAN 6000	INDEP STUDY LANG ED	DEGROFF	Open	0.0	Thru VR			0	0	6	10	6	10	2	1060	125	06	UNIV
06157	ELAN 6462	STU TCHG SEM ENG ED	FAUST	Open	3.0	Thru AR			10	15	0	0	10	15		1060	AR	06	UNIV
19519	ELAN 6620	ESOL SERV LEARNING	MATTHEWS, PA	Open	0.0	Thru M	1010A	1100A	1	5	0	0	1	5		1060	AR	06	UNIV
55652	ELAN 6631	BILINGUAL EDUCATION	CAHNMANN	Open	3.0	Thru W	0440P	0725P	17	25	0	0	17	25	48	1060	119	06	UNIV



Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm		
				Avail	Hrs	Sess Days															
05646	ELAN	6730	COMMUNITY LANG TCHG	RYMES	Open	3.0	Thru	T	0500P	0745P	12	15	0	0	12	15	33	1060	102	06	UNIV
05025	ELAN	7000	MASTER'S RESEARCH	SMAGORINSKY	Open	0.0	Thru	VR			0	0	0	20	0	20	2	1060	125	06	UNIV
46145	ELAN	7000	MASTER'S RESEARCH	GRAHAM	Open	0.0	Thru	M	0440P	0725P	5	25	0	0	5	25	33	1060	102	06	UNIV
25026	ELAN	7005	GRAD STUDENT SEM	FAUST	Open	3.0	Thru	VR			0	0	4	15	4	15		1060	AR	06	UNIV
55022	ELAN	7016	FOLK LITERATURE	DEGROFF	Open	3.0	Thru	R	0500P	0745P	15	27	0	0	15	27	15	1060	114	06	UNIV
89484	ELAN	7030	AMER LANG CULT STUD	RUBIN	Open	3.0	Thru	TR	0930A	1045A	16	20	0	0	16	20	41	1057	C120	06	UNIV
45027	ELAN	7300	MASTER'S THESIS	ST PIERRE	Open	0.0	Thru	VR			0	0	1	20	1	20	2	1060	125	06	UNIV
05016	ELAN	7312	POETRY GRADES P-8	ALLEN	Full	3.0	Thru	M	0440P	0725P	17	17	0	0	17	17	15	1060	114	06	UNIV
35021	ELAN	7314	INFO LIT GRADES P-8	DEGROFF	Open	3.0	Thru	T	0500P	0745P	6	17	0	0	6	17	15	1060	114	06	UNIV
65028	ELAN	7650	APPL PROJ LANG ED	ALLEN	Open	3.0	Thru	VR			0	0	4	15	4	15		1060	AR	06	UNIV
29495	ELAN	7655	RESEARCH PRACTICUM	HARKLAU	Open	3.0	Thru	M	0440P	0725P	4	0	7	18	11	18		1060	AR	06	UNIV
55053	ELAN	7768	INTL GRAD INTERN I	RUBIN	Open	0.0	Thru	TR	1100A	1215P	6	20	0	0	6	20	33	1060	102	06	UNIV
75054	ELAN	7768	INTL GRAD INTERN I	RUBIN	Open	0.0	Thru	TR	1230P	0145P	0	0	0	20	0	20	25	1060	625	06	UNIV
45657	ELAN	7769	INTL GRAD INTERN II	RUBIN	Open	0.0	Thru	TR	1100A	1215P	8	20	0	0	8	20	25	1060	625	06	UNIV
65658	ELAN	7769	INTL GRAD INTERN II	RUBIN	Open	0.0	Thru	TR	1230P	0145P	0	20	0	0	0	20	48	1060	119	06	UNIV
85029	ELAN	8005	INDEP STUDY LANG ED	CAHNMANN	Open	0.0	Thru	VR			0	0	10	20	10	20	2	1060	125	06	UNIV
25656	ELAN	8045	SPECIAL TOPICS LANG	RYMES	Open	3.0	Thru	R	0930A	1215P	13	20	0	0	13	20	25	1060	116	06	UNIV
45030	ELAN	8045	SPECIAL TOPICS LANG	SMAGORINSKY	Open	3.0	Thru	M	0440P	0725P	3	20	0	0	3	20	25	1060	116	06	UNIV
45660	ELAN	8045	SPECIAL TOPICS LANG	DEGROFF	Open	3.0	Thru	W	0440P	0725P	4	20	0	0	4	20	15	1060	114	06	UNIV
65031	ELAN	8045	SPECIAL TOPICS LANG	ST PIERRE	Open	3.0	Thru	W	0440P	0725P	22	25	2	0	24	25	25	1060	116	06	UNIV
68558	ELAN	8045	SPECIAL TOPICS LANG	FAUST	Open	3.0	Thru	VR			7	15	0	0	7	15	2	1060	125	06	UNIV
88559	ELAN	8045	SPECIAL TOPICS LANG	MARSHALL	Open	3.0	Thru	T	0500P	0745P	18	20	2	0	20	20	50	1060	319	06	UNIV
95654	ELAN	8600	RSCH 2ND LANG ACQ	HARKLAU	Open	3.0	Thru	R	0500P	0745P	14	20	0	0	14	20	25	1060	116	06	UNIV
05033	ELAN	9000	DOCTORAL RESEARCH	ALLEN	Open	0.0	Thru	VR			0	0	13	20	13	20	2	1060	125	06	UNIV
15034	ELAN	9005	DOC GRAD STU SEM	ALLEN	Open	3.0	Thru	VR			0	0	14	15	14	15	2	1060	125	06	UNIV
55036	ELAN	9040	REVIEW RSCH LANG ED	HARKLAU	Open	0.0	Thru	AR			0	0	0	5	0	5	2	1060	125	06	UNIV
05039	ELAN	9100	EXAMS/PROSPECT PREP	ALLEN	Open	0.0	Thru	AR			0	0	8	15	8	15	2	1060	125	06	UNIV
35052	ELAN	9300	DOCT DISSERTATION	ALLEN	Open	0.0	Thru	AR			0	0	14	15	14	15	2	1060	125	06	UNIV
81272	EMAT	2000	FOUND OF MATH ED	OPPOING	Open	3.0	Thru	TR	1100A	1215P	24	25	0	0	24	25	45	1060	409	06	UNIV
11274	EMAT	3400	CHILD'S MATH LEARN	REED	Full	3.0	Thru	MW	0800A	0955A	30	30	0	0	30	30	33	1060	102	06	UNIV
31275	EMAT	3400	CHILD'S MATH LEARN	WHITE, DOROT	Full	3.0	Thru	W	1220P	0110P	30	30	0	0	30	30	30	1060	112	06	UNIV
31275	EMAT	3400	*** course meets multiple periods, see course information above ***					M	1220P	0215P							30	1060	112	06	UNIV
51276	EMAT	3410	MATH TCHG/CURR P-5	BREWLEY	Open	3.0	Thru	MW	1010A	1205P	28	30	0	0	28	30	33	1060	102	06	UNIV
71277	EMAT	3410	MATH TCHG/CURR P-5	MEWBORN	Full	3.0	Thru	MW	0800A	0955A	30	30	0	0	30	30	30	1060	112	06	UNIV
48235	EMAT	3500	CONCEPTS SEC MATH	OLIVE	Open	3.0	Thru	TR	0930A	1045A	6	25	0	0	6	25	25	1060	631	06	UNIV
01279	EMAT	4000	SPEC PROBL MATHED	HORST	Open	0.0	Thru	T	0330P	0445P	12	30	0	0	12	30	30	1060	112	06	UNIV
71280	EMAT	4450	MATH IN CONTEXT	IZSAK	Open	3.0	Thru	W	0230P	0425P	9	30	0	0	9	30	33	1060	102	06	UNIV
71280	EMAT	4450	*** course meets multiple periods, see course information above ***					M	0230P	0320P							33	1060	102	06	UNIV
01282	EMAT	4500	CONNECTS IN SEC MAT	FINDELL	Open	3.0	Thru	TR	1230P	0145P	20	30	0	0	20	30	16	1060	111	06	UNIV
21297	EMAT	4600	PROBLEM SOLVING	WILSON	Open	3.0	Thru	W	0440P	0740P	6	25	0	0	6	25	16	1060	111	06	UNIV
28234	EMAT	4680	TECHN SEC SCH MATH	OPPOING	Open	3.0	Thru	TR	0800A	0915A	6	25	0	0	6	25	16	1060	111	06	UNIV
61299	EMAT	4950	PROF SEM TCHG MATH	DUCLOUX	Open	3.0	Thru	MWF			28	40	0	0	28	40		1060	VR	06	UNIV
91300	EMAT	4950	PROF SEM TCHG MATH	FINDELL	Open	3.0	Thru	TR	0800A	1215P	4	40	0	0	4	40		1060	AR	06	UNIV
31390	EMAT	5290	TCH GEOM MID SCH	HATFIELD	Open	3.0	Thru	TR	0930A	1045A	17	25	0	0	17	25	16	1060	111	06	UNIV
51391	EMAT	5460	STUD TCHG SEC MATH	WILSON	Open	0.0	Thru	MWF	0800A	0425P	32	40	0	0	32	40	3	1060	105	06	UNIV
01399	EMAT	6000	SPEC PROBL MATHED	MEWBORN	Open	0.0	Thru	MWF			4	20	0	0	4	20	3	1060	105	06	UNIV
41401	EMAT	6450	MATH IN CONTEXT	IZSAK	Open	3.0	Thru	M	0230P	0320P	2	20	1	0	3	20	33	1060	102	06	UNIV
11422	EMAT	6500	CONNECTS IN SEC MAT	FINDELL	Open	3.0	Thru	TR	1230P	0145P	1	10	0	0	1	10	16	1060	111	06	UNIV
51424	EMAT	6600	PROBLEM SOLVING	WILSON	Open	3.0	Thru	W	0440P	0740P	14	25	1	0	15	25	16	1060	111	06	UNIV
61433	EMAT	6690	TECH ENH MATH INSTR	WILSON	Open	3.0	Thru	M	0440P	0740P	9	20	0	0	9	20	16	1060	111	06	UNIV
11436	EMAT	6950	PROF SEM TCHG MATH	FINDELL	Open	3.0	Thru	TR	0800A	1215P	8	10	0	0	8	10		1060	AR	06	UNIV
81434	EMAT	6950	PROF SEM TCHG MATH	FINDELL	Full	3.0	Thru	MWF			10	10	0	0	10	10	3	1060	105	06	UNIV
21445	EMAT	6990	RSCH SEM IN MATH ED	MEWBORN	Open	0.0	Thru	T	0200P	0315P	7	20	1	0	8	20	25	1060	116	06	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period	Period	CAS	CAS	DAS	DAS	Total	Total	Total	Curr				
				Avail	Hrs	Sess											Days	Begin	End	Taken
61447	EMAT 7000	MASTER'S RESEARCH	OPPONG	Open	0.0	Thru	VR					0	10	0	10	1060	AR	06	UNIV	
81448	EMAT 7080	CURR PLAN MATH ED	WHITE, DOROT	Open	3.0	Thru	R	0500P	0745P	14	25	1	0	15	25	16	1060	111	06	UNIV
01449	EMAT 7290	TCH GEOM MID SCH	HATFIELD	Open	3.0	Thru	TR	0930A	1045A	2	25	0	0	2	25	16	1060	111	06	UNIV
01461	EMAT 7300	MASTER'S THESIS	MEWBORN	Open	0.0	Thru	VR			1	5	0	0	1	5	3	1060	105	06	UNIV
11565	EMAT 7460	STUD TCHG SEC MATH	WILSON	Open	0.0	Thru	MWF	0800A	0425P	17	40	0	0	17	40	3	1060	105	06	UNIV
71568	EMAT 7650	APP PROJ MATH EDU	MEWBORN	Open	3.0	Thru	MWF	0800A	0850A	7	15	0	0	7	15	3	1060	105	06	UNIV
91569	EMAT 7700	INTERNSHIP MATH ED	OPPONG	Open	0.0	Thru	MWF	0800A	0425P	6	15	0	0	6	15	3	1060	105	06	UNIV
51603	EMAT 8990	RESCH SEM MATH EDU	FINDELL	Full	0.0	Thru	T	1230P	0145P	15	15	0	0	15	15	3	1060	105	06	UNIV
60746	EMAT 8990	RESCH SEM MATH EDU	FINDELL	Open	0.0	Thru	R	0330P	0445P	8	15	0	15	8	30	3	1060	105	06	UNIV
80764	EMAT 8990	RESCH SEM MATH EDU	KILPATRICK	Open	0.0	Thru	M	0800A	0955A	3	10	0	10	3	20	3	1060	105	06	UNIV
51665	EMAT 9000	DOCTORAL RESEARCH	KILPATRICK	Open	0.0	Thru	MWF	0905A	0955A	18	25	0	0	18	25	3	1060	105	06	UNIV
01671	EMAT 9300	DOCT DISSERTATION	WILSON	Open	0.0	Thru	AR			7	20	0	0	7	20	3	1060	105	06	UNIV
21672	EMAT 9300	DOCT DISSERTATION	STEFFE	Open	0.0	Thru	AR			1	20	0	0	1	20	3	1060	105	06	UNIV
61674	EMAT 9300	DOCT DISSERTATION	MEWBORN	Open	0.0	Thru	AR			7	20	0	0	7	20	3	1060	105	06	UNIV
81675	EMAT 9300	DOCT DISSERTATION	KILPATRICK	Open	0.0	Thru	AR			2	20	0	0	2	20	3	1060	105	06	UNIV
01676	EMAT 9600	RSCH MATH EDU	WILSON	Open	0.0	Thru	MWF	0800A	0850A	9	20	0	0	9	20	3	1060	105	06	UNIV
11677	EMAT 9600	RSCH MATH EDU	WHITE, DOROT	Open	0.0	Thru	R	1230P	0445P	1	20	0	0	1	20	3	1060	105	06	UNIV
31678	EMAT 9640	ANALYSIS RSCH EMT	STEFFE	Open	3.0	Thru	TR	0330P	0445P	6	20	0	0	6	20	32	1060	306	06	UNIV
51679	EMAT 9700	INTERNSHIP MATH EDU	MEWBORN	Open	0.0	Thru	MWF	0905A	0955A	6	20	0	0	6	20	3	1060	105	06	UNIV
11680	EMAT 9800	PRACTICUM MATH EDU	WILSON	Open	0.0	Thru	TR	0500P	0615P	25	30	0	0	25	30	3	1060	105	06	UNIV
20162	EMBA 7150	FINANCIAL ACCNTING	BAGINSKI	Open	3.0	Thru	VR			0	0	33	40	33	40		OFFC	OFFC	02	UNIV
90160	EMBA 7150	FINANCIAL ACCNTING	BERESFORD	Open	3.0	Thru	VR			0	0	28	40	28	40		OFFC	OFFC	02	UNIV
60164	EMBA 7200	MANAGERIAL FINANCE	LINCK	Open	3.0	Thru	VR			0	0	61	80	61	80		OFFC	OFFC	02	UNIV
80165	EMBA 7250	MARKETING MGT	REDDY	Open	3.0	Thru	VR			0	0	62	80	62	80		OFFC	OFFC	02	UNIV
10167	EMBA 7310	OPERATIONS MGT	DANIELS, RIC	Open	3.0	Thru	VR			0	0	62	80	62	80		OFFC	OFFC	02	UNIV
70030	EMBA 7650	MARKETING STRATEGY	LEIGH	Open	3.0	Thru	VR			0	0	38	80	38	80		OFFC	OFFC	02	UNIV
90031	EMBA 7800	ENTREPRENEURSHIP	VERBRUGGE	Open	3.0	Thru	VR			0	0	39	80	39	80		OFFC	OFFC	02	UNIV
00032	EMBA 7850	INTERNATIONAL RES	DANIELS, RIC	Open	3.0	Thru	VR			0	0	40	80	40	80		OFFC	OFFC	02	UNIV
70027	EMBA 7990	DIRECTED STUDY	DANIELS, RIC	Open	0.0	Thru	VR			0	0	12	80	12	80		OFFC	OFFC	02	UNIV
05591	EMKT 4120	HR FDN IN WORK ED	ADAMS	Full	3.0	Thru	W	0430P	0715P	0	0	15	15	15	15	20	2639	135	06	UNIV
25592	EMKT 6120	HR FDN IN WORK ED	ADAMS	Open	3.0	Thru	W	0430P	0715P	0	0	3	15	3	15	20	2639	135	06	UNIV
54551	EMUS 5460	SENIOR PRACTICUM	LEGLAR	Open	12.0	Thru	VR			11	20	0	0	11	20		1691	VR	01	UNIV
04554	EMUS 6000	SPEC PROBS MUS ED	LEGLAR	Open	0.0	Thru	AR			0	0	4	15	4	15		1691	AR	01	UNIV
64557	EMUS 7460	INTERNSHIP MUS ED	LEGLAR	Open	0.0	Thru	AR			0	15	0	0	0	15		1691	AR	01	UNIV
04559	EMUS 7650	APP PROJ MUS ED	LEGLAR	Open	3.0	Thru	AR			0	0	18	20	18	20		1691	AR	01	UNIV
34550	EMUS 8990	RES SEM MUSIC ED	LOWE	Open	0.0	Thru	W	0905A	0955A	0	0	0	15	0	15	40	1691	304	01	UNIV
04562	EMUS 9000	DOCTORAL RESEARCH	LEGETTE	Open	0.0	Thru	AR			0	15	0	0	0	15		1691	AR	01	UNIV
84561	EMUS 9000	DOCTORAL RESEARCH	LEGLAR	Open	0.0	Thru	AR			0	15	0	0	0	15		1691	AR	01	UNIV
34564	EMUS 9300	DOCT DISSERTATION	LEGETTE	Open	0.0	Thru	AR			0	15	0	0	0	15		1691	AR	01	UNIV
54565	EMUS 9300	DOCT DISSERTATION	LEGLAR	Open	0.0	Thru	AR			0	15	0	0	0	15		1691	AR	01	UNIV
66843	ENGL 0098	BASIC COMP MULTILIN	MORAN	Open	3.0	Thru	MWF	1220P	0110P	0	0	5	12	5	12	69	46	107	01	UNIV
36847	ENGL 0099	BASIC COMP	MCALEXANDER	Open	3.0	Thru	MWF	1115A	1205P	2	12	0	0	2	12	20	271	115	01	UNIV
76849	ENGL 0099L	DS ENGLISH LAB	MORAN	Open	1.0	Thru	T	0800A	0915A	4	12	0	0	4	12	20	271	115	01	UNIV
07087	ENGL 1050H	COMPOSITION AND LIT	KRAFT	Open	3.0	Thru	TR	1100A	1215P	0	0	14	15	14	15	20	56	251	01	UNIV
17088	ENGL 1050H	COMPOSITION AND LIT	MALLORY	Full	3.0	Thru	MWF	1115A	1205P	0	0	15	15	15	15	20	56	251	01	UNIV
07090	ENGL 1060H	COMP & MULTICUL LIT	EDWARDS	Open	3.0	Thru	MWF	0125P	0215P	0	0	14	15	14	15	20	56	327	01	UNIV
17091	ENGL 1060H	COMP & MULTICUL LIT	WEAVER	Open	3.0	Thru	TR	1100A	1215P	0	0	14	15	14	15	24	81	269	01	UNIV
05090	ENGL 1101	ENGLISH COMP I	MILLER	Open	3.0	Thru	TR	1100A	1215P	20	22	0	0	20	22	24	56	60	01	UNIV
05100	ENGL 1101	ENGLISH COMP I	WHARTON	Open	3.0	Thru	TR	1230P	0145P	20	22	0	0	20	22	24	56	79	01	UNIV
15082	ENGL 1101	ENGLISH COMP I	CLARK	Full	3.0	Thru	TR	0930A	1045A	22	22	0	0	22	22	24	56	60	01	UNIV
25074	ENGL 1101	ENGLISH COMP I	BERNSTEIN	Full	3.0	Thru	TR	0800A	0915A	0	0	15	15	15	15	24	56	60	01	UNIV
25107	ENGL 1101	ENGLISH COMP I	DENKER	Full	3.0	Thru	TR	0200P	0315P	22	22	0	0	22	22	24	56	60	01	UNIV
34886	ENGL 1101	ENGLISH COMP I	TIMMONS	Full	3.0	Thru	MWF	1115A	1205P	22	22	0	0	22	22	24	56	79	01	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
35133	ENGL 1101	ENGLISH COMP I	DENKER	Full	3.0	Thru	TR	0330P	0445P	22	22	0	0	22	22	24	56	60	01 UNIV	
44895	ENGL 1101	ENGLISH COMP I	TIMMONS	Full	3.0	Thru	MWF	1220P	0110P	22	22	0	0	22	22	24	56	60	01 UNIV	
54856	ENGL 1101	ENGLISH COMP I	BICKERSTAFF	Open	3.0	Thru	MWF	0905A	0955A	21	22	0	0	21	22	24	56	60	01 UNIV	
54906	ENGL 1101	ENGLISH COMP I	COURTIER	Open	3.0	Thru	MWF	0125P	0215P	21	22	0	0	21	22	24	56	60	01 UNIV	
54954	ENGL 1101	ENGLISH COMP I	COURTIER	Open	3.0	Thru	MWF	0230P	0320P	21	22	0	0	21	22	24	56	60	01 UNIV	
60309	ENGL 1101	ENGLISH COMP I	MYERS, NATHA	Full	3.0	Thru	MWF	0230P	0320P	22	22	0	0	22	22	25	56	122	01 UNIV	
75099	ENGL 1101	ENGLISH COMP I	JOHNSON	Full	3.0	Thru	TR	1230P	0145P	22	22	0	0	22	22	24	56	60	01 UNIV	
94875	ENGL 1101	ENGLISH COMP I	WINKLER	Full	3.0	Thru	MWF	1010A	1100A	22	22	0	0	22	22	24	56	79	01 UNIV	
00233	ENGL 1102	ENGLISH COMP II	BOYETT, VIRG	Open	3.0	Thru	TR	0800A	0915A	16	22	0	0	16	22	36	56	65	01 UNIV	
04853	ENGL 1102	ENGLISH COMP II	CUMMINGS	Full	3.0	Thru	MWF	0800A	0850A	13	13	0	0	13	13	15	56	326	01 UNIV	
04859	ENGL 1102	ENGLISH COMP II	CUMMINGS	Open	3.0	Thru	MWF	0905A	0955A	10	13	0	0	10	13	15	56	326	01 UNIV	
04862	ENGL 1102	ENGLISH COMP II	SCHNAITER	Open	3.0	Thru	MWF	0905A	0955A	21	22	0	0	21	22	25	56	122	01 UNIV	
04876	ENGL 1102	ENGLISH COMP II	GRIFFITHS	Open	3.0	Thru	MWF	1010A	1100A	21	22	0	0	21	22	25	56	80	01 UNIV	
04898	ENGL 1102	ENGLISH COMP II	STOCKER	Open	3.0	Thru	MWF	1220P	0110P	11	22	0	0	11	22	25	56	80	01 UNIV	
04909	ENGL 1102	ENGLISH COMP II	STOCKER	Open	3.0	Thru	MWF	0125P	0215P	9	22	0	0	9	22	25	56	81	01 UNIV	
04957	ENGL 1102	ENGLISH COMP II	POWELL	Full	3.0	Thru	MWF	0230P	0320P	22	22	0	0	22	22	24	56	79	01 UNIV	
05064	ENGL 1102	ENGLISH COMP II	POWELL	Open	3.0	Thru	MWF	0335P	0425P	21	22	0	0	21	22	25	56	81	01 UNIV	
05078	ENGL 1102	ENGLISH COMP II	WALKER	Open	3.0	Thru	TR	0800A	0915A	14	22	0	0	14	22	24	56	110	01 UNIV	
05087	ENGL 1102	ENGLISH COMP II	CHAMBERLAIN	Full	3.0	Thru	TR	0930A	1045A	14	14	0	0	14	14	25	56	121	01 UNIV	
05106	ENGL 1102	ENGLISH COMP II	BRUCE	Full	3.0	Thru	TR	1230P	0145P	15	15	0	0	15	15	25	56	123	01 UNIV	
05128	ENGL 1102	ENGLISH COMP II	REED	Open	3.0	Thru	TR	0200P	0315P	20	22	0	0	20	22	25	56	121	01 UNIV	
05137	ENGL 1102	ENGLISH COMP II	DONOVAN	Open	3.0	Thru	TR	0330P	0445P	19	22	0	0	19	22	24	56	110	01 UNIV	
10234	ENGL 1102	ENGLISH COMP II	SILLAY	Full	3.0	Thru	TR	0930A	1045A	22	22	0	0	22	22	40	56	113	01 UNIV	
14899	ENGL 1102	ENGLISH COMP II	MANSON	Full	3.0	Thru	MWF	1220P	0110P	22	22	0	0	22	22	25	56	81	01 UNIV	
15065	ENGL 1102	ENGLISH COMP II	MYERS, NATHA	Open	3.0	Thru	MWF	0335P	0425P	15	22	0	0	15	22	24	56	110	01 UNIV	
15079	ENGL 1102	ENGLISH COMP II	GILMOUR	Open	3.0	Thru	TR	0800A	0915A	10	22	0	0	10	22	25	56	121	01 UNIV	
15096	ENGL 1102	ENGLISH COMP II	CHAMBERLAIN	Full	3.0	Thru	TR	1100A	1215P	15	15	0	0	15	15	25	56	121	01 UNIV	
15101	ENGL 1102	ENGLISH COMP II	MARK	Full	3.0	Thru	TR	1230P	0145P	22	22	0	0	22	22	25	56	80	01 UNIV	
15129	ENGL 1102	ENGLISH COMP II	ADKINS	Open	3.0	Thru	TR	0200P	0315P	21	22	0	0	21	22	25	56	122	01 UNIV	
24863	ENGL 1102	ENGLISH COMP II	BILBREY	Full	3.0	Thru	MWF	0905A	0955A	22	22	0	0	22	22	36	56	64	01 UNIV	
24877	ENGL 1102	ENGLISH COMP II	BILBREY	Full	3.0	Thru	MWF	1010A	1100A	22	22	0	0	22	22	25	56	121	01 UNIV	
24880	ENGL 1102	ENGLISH COMP II	FLORCZYK	Full	3.0	Thru	MWF	1010A	1100A	22	22	0	0	22	22	24	81	205	01 UNIV	
24958	ENGL 1102	ENGLISH COMP II	REYNOLDS	Full	3.0	Thru	MWF	0230P	0320P	22	22	0	0	22	22	25	56	80	01 UNIV	
24961	ENGL 1102	ENGLISH COMP II	HOFF	Full	3.0	Thru	MWF	0230P	0320P	22	22	0	0	22	22	24	56	110	01 UNIV	
25091	ENGL 1102	ENGLISH COMP II	BRUCE	Full	3.0	Thru	TR	1100A	1215P	15	15	0	0	15	15	24	56	79	01 UNIV	
25124	ENGL 1102	ENGLISH COMP II	PRESLEY	Full	3.0	Thru	TR	0200P	0315P	22	22	0	0	22	22	24	56	79	01 UNIV	
25138	ENGL 1102	ENGLISH COMP II	MCGINN	Full	3.0	Thru	TR	0330P	0445P	22	22	0	0	22	22	25	56	121	01 UNIV	
25141	ENGL 1102	ENGLISH COMP II	HARGON	Open	3.0	Thru	TR	0500P	0615P	5	22	0	0	5	22	24	56	60	01 UNIV	
35083	ENGL 1102	ENGLISH COMP II	BEGGS	Full	3.0	Thru	TR	0930A	1045A	22	22	0	0	22	22	24	56	79	01 UNIV	
35097	ENGL 1102	ENGLISH COMP II	REED	Open	3.0	Thru	TR	1100A	1215P	16	22	0	0	16	22	25	56	122	01 UNIV	
35102	ENGL 1102	ENGLISH COMP II	MORRISON	Full	3.0	Thru	TR	1230P	0145P	22	22	0	0	22	22	25	56	81	01 UNIV	
44850	ENGL 1102	ENGLISH COMP II	SCHNAITER	Open	3.0	Thru	MWF	0800A	0850A	14	22	0	0	14	22	24	56	79	01 UNIV	
44864	ENGL 1102	ENGLISH COMP II	FLORCZYK	Full	3.0	Thru	MWF	0905A	0955A	22	22	0	0	22	22	25	56	123	01 UNIV	
44878	ENGL 1102	ENGLISH COMP II	JOHNSON	Full	3.0	Thru	MWF	1010A	1100A	22	22	0	0	22	22	25	56	122	01 UNIV	
44881	ENGL 1102	ENGLISH COMP II	ROOT	Open	3.0	Thru	MWF	1010A	1100A	21	22	0	0	21	22	24	81	269	01 UNIV	
44900	ENGL 1102	ENGLISH COMP II	LOFTIS	Full	3.0	Thru	MWF	1220P	0110P	22	22	0	0	22	22	24	56	110	01 UNIV	
44959	ENGL 1102	ENGLISH COMP II	WILDER	Open	3.0	Thru	MWF	0230P	0320P	19	22	0	0	19	22	25	56	81	01 UNIV	
45061	ENGL 1102	ENGLISH COMP II	REYNOLDS	Full	3.0	Thru	MWF	0335P	0425P	22	22	0	0	22	22	24	56	60	01 UNIV	
45092	ENGL 1102	ENGLISH COMP II	GILMOUR	Full	3.0	Thru	TR	1100A	1215P	22	22	0	0	22	22	25	56	80	01 UNIV	
45125	ENGL 1102	ENGLISH COMP II	NEZIROSKI	Open	3.0	Thru	TR	0200P	0315P	18	22	0	0	18	22	25	56	80	01 UNIV	
45142	ENGL 1102	ENGLISH COMP II	HOSKINS	Open	3.0	Thru	TR	0500P	0615P	14	22	0	0	14	22	24	56	79	01 UNIV	
54887	ENGL 1102	ENGLISH COMP II	JOHNSON	Full	3.0	Thru	MWF	1115A	1205P	22	22	0	0	22	22	25	56	80	01 UNIV	
54890	ENGL 1102	ENGLISH COMP II	KANE	Full	3.0	Thru	MWF	1115A	1205P	22	22	0	0	22	22	25	56	123	01 UNIV	

Call#	Course #	Course Title	Instructor	Avail	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
					Hrs	Sess	Days													
55084	ENGL 1102	ENGLISH COMP II	GLENUM	Full	3.0	Thru	TR	0930A	1045A	22	22	0	0	22	22	25	56	80	01 UNIV	
55103	ENGL 1102	ENGLISH COMP II	KASCHOCK	Full	3.0	Thru	TR	1230P	0145P	22	22	0	0	22	22	24	56	110	01 UNIV	
55134	ENGL 1102	ENGLISH COMP II	CONNELL	Full	3.0	Thru	TR	0330P	0445P	22	22	0	0	22	22	24	56	79	01 UNIV	
64851	ENGL 1102	ENGLISH COMP II	WHITLOCK	Full	3.0	Thru	MWF	0800A	0850A	22	22	0	0	22	22	25	56	80	01 UNIV	
64865	ENGL 1102	ENGLISH COMP II	CAMASTRA	Open	3.0	Thru	MWF	0905A	0955A	19	22	0	0	19	22	24	81	274	01 UNIV	
64879	ENGL 1102	ENGLISH COMP II	KANE	Full	3.0	Thru	MWF	1010A	1100A	22	22	0	0	22	22	25	56	123	01 UNIV	
64882	ENGL 1102	ENGLISH COMP II	CAMASTRA	Full	3.0	Thru	MWF	1010A	1100A	22	22	0	0	22	22	24	81	274	01 UNIV	
65062	ENGL 1102	ENGLISH COMP II	HOFF	Full	3.0	Thru	MWF	0335P	0425P	22	22	0	0	22	22	24	56	79	01 UNIV	
65076	ENGL 1102	ENGLISH COMP II	BLAIR	Full	3.0	Thru	TR	0800A	0915A	22	22	0	0	22	22	25	56	80	01 UNIV	
65093	ENGL 1102	ENGLISH COMP II	GLENUM	Open	3.0	Thru	TR	1100A	1215P	21	22	0	0	21	22	25	56	81	01 UNIV	
65126	ENGL 1102	ENGLISH COMP II	CONNELL	Full	3.0	Thru	TR	0200P	0315P	22	22	0	0	22	22	25	56	81	01 UNIV	
74860	ENGL 1102	ENGLISH COMP II	JAMESON	Open	3.0	Thru	MWF	0905A	0955A	8	22	0	0	8	22	24	56	110	01 UNIV	
74888	ENGL 1102	ENGLISH COMP II	GRUBBS	Full	3.0	Thru	MWF	1115A	1205P	22	22	0	0	22	22	25	56	121	01 UNIV	
74891	ENGL 1102	ENGLISH COMP II	CONLEY	Full	3.0	Thru	MWF	1115A	1205P	22	22	0	0	22	22	24	81	274	01 UNIV	
74907	ENGL 1102	ENGLISH COMP II	MANSON	Full	3.0	Thru	MWF	0125P	0215P	22	22	0	0	22	22	24	56	79	01 UNIV	
74910	ENGL 1102	ENGLISH COMP II	LOFTIS	Full	3.0	Thru	MWF	0125P	0215P	22	22	0	0	22	22	24	56	110	01 UNIV	
75071	ENGL 1102	ENGLISH COMP II	BALL	Open	3.0	Thru	MWF	0440P	0530P	21	22	0	0	21	22	24	56	79	01 UNIV	
75085	ENGL 1102	ENGLISH COMP II	AKERS	Full	3.0	Thru	TR	0930A	1045A	22	22	0	0	22	22	25	56	81	01 UNIV	
75104	ENGL 1102	ENGLISH COMP II	REYNOLDS	Full	3.0	Thru	TR	1230P	0145P	22	22	0	0	22	22	25	56	121	01 UNIV	
75135	ENGL 1102	ENGLISH COMP II	NEZIROSKI	Open	3.0	Thru	TR	0330P	0445P	14	22	0	0	14	22	25	56	80	01 UNIV	
80232	ENGL 1102	ENGLISH COMP II	HARPER	Open	3.0	Thru	TR	0800A	0915A	12	22	0	0	12	22	24	56	79	01 UNIV	
84852	ENGL 1102	ENGLISH COMP II	JAMESON	Open	3.0	Thru	MWF	0800A	0850A	8	22	0	0	8	22	25	56	81	01 UNIV	
84866	ENGL 1102	ENGLISH COMP II	LOVATT	Full	3.0	Thru	MWF	0905A	0955A	22	22	0	0	22	22	24	81	277	01 UNIV	
84883	ENGL 1102	ENGLISH COMP II	SHAW	Open	3.0	Thru	MWF	1010A	1100A	20	22	0	0	20	22	24	81	277	01 UNIV	
84897	ENGL 1102	ENGLISH COMP II	GRUBBS	Full	3.0	Thru	MWF	1220P	0110P	22	22	0	0	22	22	24	56	79	01 UNIV	
85063	ENGL 1102	ENGLISH COMP II	WILDER	Open	3.0	Thru	MWF	0335P	0425P	13	22	0	0	13	22	25	56	80	01 UNIV	
85077	ENGL 1102	ENGLISH COMP II	AKERS	Full	3.0	Thru	TR	0800A	0915A	22	22	0	0	22	22	25	56	81	01 UNIV	
85080	ENGL 1102	ENGLISH COMP II	WILEY	Open	3.0	Thru	TR	0800A	0915A	21	22	0	0	21	22	25	56	122	01 UNIV	
85094	ENGL 1102	ENGLISH COMP II	REYNOLDS	Full	3.0	Thru	TR	1100A	1215P	22	22	0	0	22	22	24	56	110	01 UNIV	
85127	ENGL 1102	ENGLISH COMP II	MCGINN	Full	3.0	Thru	TR	0200P	0315P	22	22	0	0	22	22	24	56	110	01 UNIV	
85130	ENGL 1102	ENGLISH COMP II	FORSYTHE	Full	3.0	Thru	TR	0200P	0315P	22	22	0	0	22	22	25	56	123	01 UNIV	
94858	ENGL 1102	ENGLISH COMP II	BOZEK	Open	3.0	Thru	MWF	0905A	0955A	17	22	0	0	17	22	25	56	80	01 UNIV	
94861	ENGL 1102	ENGLISH COMP II	DUETSCH	Open	3.0	Thru	MWF	0905A	0955A	20	22	0	0	20	22	25	56	121	01 UNIV	
94889	ENGL 1102	ENGLISH COMP II	ROOT	Full	3.0	Thru	MWF	1115A	1205P	22	22	0	0	22	22	25	56	122	01 UNIV	
94892	ENGL 1102	ENGLISH COMP II	BALL	Full	3.0	Thru	MWF	1115A	1205P	22	22	0	0	22	22	24	81	277	01 UNIV	
94908	ENGL 1102	ENGLISH COMP II	WILLIAMS	Full	3.0	Thru	MWF	0125P	0215P	22	22	0	0	22	22	25	56	80	01 UNIV	
95086	ENGL 1102	ENGLISH COMP II	WALKER	Full	3.0	Thru	TR	0930A	1045A	22	22	0	0	22	22	24	56	110	01 UNIV	
95105	ENGL 1102	ENGLISH COMP II	FORSYTHE	Full	3.0	Thru	TR	1230P	0145P	22	22	0	0	22	22	25	56	122	01 UNIV	
95136	ENGL 1102	ENGLISH COMP II	SIMRILL	Full	3.0	Thru	TR	0330P	0445P	22	22	0	0	22	22	25	56	81	01 UNIV	
04867	ENGL 1102M	MULTI ENG COMP	WRIGHT	Open	3.0	Thru	MWF	0905A	0955A	0	0	9	15	9	15	22	58	204	01 UNIV	
04884	ENGL 1102M	MULTI ENG COMP	SORENSEN	Open	3.0	Thru	MWF	1010A	1100A	20	22	0	0	20	22	24	25	309	01 UNIV	
04893	ENGL 1102M	MULTI ENG COMP	JOHNSON	Full	3.0	Thru	MWF	1115A	1205P	22	22	0	0	22	22	24	81	205	01 UNIV	
05073	ENGL 1102M	MULTI ENG COMP	VASCONCELOS,	Open	3.0	Thru	MWF	0440P	0530P	7	22	0	0	7	22	25	56	81	01 UNIV	
05081	ENGL 1102M	MULTI ENG COMP	BROWN	Full	3.0	Thru	TR	0800A	0915A	22	22	0	0	22	22	36	56	64	01 UNIV	
05123	ENGL 1102M	MULTI ENG COMP	THOMAS-KROUS	Full	3.0	Thru	TR	0200P	0315P	22	22	0	0	22	22	24	81	205	01 UNIV	
05131	ENGL 1102M	MULTI ENG COMP	BENNETT	Full	3.0	Thru	TR	0200P	0315P	22	22	0	0	22	22	24	81	269	01 UNIV	
05140	ENGL 1102M	MULTI ENG COMP	BENNETT	Full	3.0	Thru	TR	0330P	0445P	22	22	0	0	22	22	25	56	123	01 UNIV	
14854	ENGL 1102M	MULTI ENG COMP	PARROTT	Open	3.0	Thru	MWF	0800A	0850A	18	22	0	0	18	22	25	56	121	01 UNIV	
14868	ENGL 1102M	MULTI ENG COMP	REEVES	Open	3.0	Thru	MWF	0905A	0955A	21	22	0	0	21	22	24	81	269	01 UNIV	
14885	ENGL 1102M	MULTI ENG COMP	REEVES	Full	3.0	Thru	MWF	1010A	1100A	22	22	0	0	22	22	22	58	204	01 UNIV	
15115	ENGL 1102M	MULTI ENG COMP	CRABTREE	Full	3.0	Thru	TR	0800A	0915A	22	22	0	0	22	22	24	81	277	01 UNIV	
15132	ENGL 1102M	MULTI ENG COMP	CUMMINGS, BE	Full	3.0	Thru	TR	0200P	0315P	22	22	0	0	22	22	24	81	274	01 UNIV	
24894	ENGL 1102M	MULTI ENG COMP	MCCOY	Full	3.0	Thru	MWF	1115A	1205P	22	22	0	0	22	22	24	81	269	01 UNIV	

Call#	Course #	Course Title	Instructor	Avail	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
					Hrs	Sess	Days													
25088	ENGL	1102M	MULTI ENG COMP	O'NEAL, MARY	Full	3.0	Thru	MWF	0905A	0955A	22	22	0	0	22	22	25	56	81	01 UNIV
34855	ENGL	1102M	MULTI ENG COMP	O'NEAL, MARY	Open	3.0	Thru	MWF	0800A	0850A	20	22	0	0	20	22	25	56	122	01 UNIV
34905	ENGL	1102M	MULTI ENG COMP	PARROTT	Open	3.0	Thru	MWF	1220P	0110P	21	22	0	0	21	22	25	56	123	01 UNIV
35066	ENGL	1102M	MULTI ENG COMP	VASCONCELOS,	Open	3.0	Thru	MWF	0335P	0425P	17	22	0	0	17	22	36	56	64	01 UNIV
35116	ENGL	1102M	MULTI ENG COMP	DUNBAR	Full	3.0	Thru	TR	0800A	0915A	22	22	0	0	22	22	25	56	123	01 UNIV
44914	ENGL	1102M	MULTI ENG COMP	VENUS	Full	3.0	Thru	MWF	0125P	0215P	22	22	0	0	22	22	25	56	123	01 UNIV
45089	ENGL	1102M	MULTI ENG COMP	WEGENER	Full	3.0	Thru	TR	0930A	1045A	0	0	15	15	15	15	18	56	228	01 UNIV
45139	ENGL	1102M	MULTI ENG COMP	CUMMINGS, BE	Open	3.0	Thru	TR	0330P	0445P	21	22	0	0	21	22	25	56	122	01 UNIV
55098	ENGL	1102M	MULTI ENG COMP	WEGENER	Full	3.0	Thru	TR	1100A	1215P	0	0	15	15	15	15	18	56	225	01 UNIV
55117	ENGL	1102M	MULTI ENG COMP	WEAVER	Open	3.0	Thru	TR	0930A	1045A	21	22	0	0	21	22	25	56	122	01 UNIV
55120	ENGL	1102M	MULTI ENG COMP	THOMAS-KROUS	Full	3.0	Thru	TR	1230P	0145P	22	22	0	0	22	22	24	81	274	01 UNIV
60231	ENGL	1102M	MULTI ENG COMP	BEGGS	Full	3.0	Thru	TR	1230P	0145P	22	22	0	0	22	22	18	56	228	01 UNIV
60570	ENGL	1102M	MULTI ENG COMP	MCCOY	Open	3.0	Thru	MWF	0800A	0850A	6	22	0	0	6	22	24	81	205	01 UNIV
65143	ENGL	1102M	MULTI ENG COMP	HUMMER	Open	3.0	Thru	TR	0500P	0615P	20	22	0	0	20	22	25	56	80	01 UNIV
75118	ENGL	1102M	MULTI ENG COMP	BROWN	Full	3.0	Thru	TR	0930A	1045A	22	22	0	0	22	22	25	56	123	01 UNIV
75121	ENGL	1102M	MULTI ENG COMP	CHAMBERS	Full	3.0	Thru	TR	1230P	0145P	22	22	0	0	22	22	24	81	277	01 UNIV
84964	ENGL	1102M	MULTI ENG COMP	MCDERMOTT	Full	3.0	Thru	MWF	0230P	0320P	22	22	0	0	22	22	25	56	121	01 UNIV
85144	ENGL	1102M	MULTI ENG COMP	VANDER VEN,	Open	3.0	Thru	TR	0500P	0615P	21	22	0	0	21	22	25	56	81	01 UNIV
95119	ENGL	1102M	MULTI ENG COMP	CHAMBERS	Full	3.0	Thru	TR	1100A	1215P	22	22	0	0	22	22	24	81	277	01 UNIV
95122	ENGL	1102M	MULTI ENG COMP	HUMMER	Full	3.0	Thru	TR	0200P	0315P	22	22	0	0	22	22	24	81	277	01 UNIV
07096	ENGL	2310	ENG LIT TO 1700	WARREN	Open	3.0	Thru	TR	0330P	0445P	15	35	0	0	15	35	36	56	65	01 UNIV
27097	ENGL	2310	ENG LIT TO 1700	WARREN	Open	3.0	Thru	TR	0200P	0315P	28	35	0	0	28	35	36	56	65	01 UNIV
98263	ENGL	2310	ENG LIT TO 1700	DE HAAS	Open	3.0	Thru	TR	0200P	0315P	19	35	0	0	19	35	45	56	74	01 UNIV
07101	ENGL	2320	ENG LIT SINCE 1700	SMITH, MONIC	Open	3.0	Thru	TR	0930A	1045A	30	35	0	0	30	35	63	56	145	01 UNIV
27102	ENGL	2320	ENG LIT SINCE 1700	SMITH, MONIC	Full	3.0	Thru	TR	1230P	0145P	35	35	0	0	35	35	63	56	145	01 UNIV
47098	ENGL	2320	ENG LIT SINCE 1700	VANCE	Open	3.0	Thru	TR	1100A	1215P	33	35	0	0	33	35	40	56	269	01 UNIV
67099	ENGL	2320	ENG LIT SINCE 1700	WASLEY	Open	3.0	Thru	MWF	0335P	0425P	22	25	0	0	22	25	40	56	269	01 UNIV
78522	ENGL	2320	ENG LIT SINCE 1700	ANDERSON	Open	3.0	Thru	MWF	0125P	0215P	33	35	0	0	33	35	63	56	144	01 UNIV
90529	ENGL	2320	ENG LIT SINCE 1700	WILLIAMS	Open	3.0	Thru	MWF	0335P	0425P	10	25	0	0	10	25	40	56	250	01 UNIV
97100	ENGL	2320	ENG LIT SINCE 1700	GRIFFITHS	Open	3.0	Thru	MWF	1115A	1205P	20	35	0	0	20	35	40	56	269	01 UNIV
47103	ENGL	2330	AM LIT TO 1865	HENDRICK	Open	3.0	Thru	TR	0200P	0315P	30	35	0	0	30	35	40	56	250	01 UNIV
67104	ENGL	2330	AM LIT TO 1865	EDWARDS	Open	3.0	Thru	MWF	1010A	1100A	21	35	0	0	21	35	36	56	64	01 UNIV
87105	ENGL	2330	AM LIT TO 1865	EDWARDS	Open	3.0	Thru	MWF	1115A	1205P	33	35	0	0	33	35	36	56	64	01 UNIV
07106	ENGL	2340	AM LIT SINCE 1865	MCCLUNG	Open	3.0	Thru	TR	1100A	1215P	31	34	1	0	32	34	40	56	259	01 UNIV
17107	ENGL	2340	AM LIT SINCE 1865	ADKINS	Full	3.0	Thru	TR	0330P	0445P	25	25	0	0	25	25	36	56	64	01 UNIV
37108	ENGL	2340	AM LIT SINCE 1865	MORTON	Full	3.0	Thru	MWF	0125P	0215P	35	35	0	0	35	35	36	56	64	01 UNIV
57109	ENGL	2340	AM LIT SINCE 1865	MORTON	Open	3.0	Thru	MWF	0230P	0320P	33	35	0	0	33	35	36	56	64	01 UNIV
88500	ENGL	2350H	ENG LIT TO 1700 H	TEAGUE	Open	3.0	Thru	TR	0200P	0315P	0	0	7	15	7	15	18	56	225	01 UNIV
37092	ENGL	2360H	ENG LIT SINCE 1700H	RAPP	Open	3.0	Thru	TR	1230P	0145P	0	0	14	15	14	15	31	56	67	01 UNIV
77094	ENGL	2380H	AM LIT SINCE 1865 H	PAYNE	Full	3.0	Thru	TR	0930A	1045A	0	0	15	15	15	15	20	56	251	01 UNIV
17110	ENGL	2400	MULTICULT AM LIT	MCCASKILL	Open	3.0	Thru	TR	0330P	0445P	34	35	0	0	34	35	40	56	259	01 UNIV
37111	ENGL	2400	MULTICULT AM LIT	MCCASKILL	Open	3.0	Thru	TR	0500P	0615P	26	35	0	0	26	35	40	56	259	01 UNIV
04870	ENGL	3000	INTRO ENG STUDIES	WILLIAMS	Open	3.0	Thru	F	1115A	1205P	24	25	2	0	26	25	24	56	60	01 UNIV
04870	ENGL	3000	*** course meets multiple periods, see course information above ***					MW	1010A	1100A							150	56	265	01 UNIV
14871	ENGL	3000	INTRO ENG STUDIES	WILLIAMS	Full	3.0	Thru	F	1010A	1100A	25	24	3	0	28	24	25	56	81	01 UNIV
14871	ENGL	3000	*** course meets multiple periods, see course information above ***					MW	1010A	1100A							150	56	265	01 UNIV
34869	ENGL	3000	INTRO ENG STUDIES	WILLIAMS	Full	3.0	Thru	F	1010A	1100A	24	24	3	0	27	24	24	56	60	01 UNIV
34869	ENGL	3000	*** course meets multiple periods, see course information above ***					MW	1010A	1100A							150	56	265	01 UNIV
34872	ENGL	3000	INTRO ENG STUDIES	WILLIAMS	Full	3.0	Thru	F	1115A	1205P	25	25	2	0	27	25	25	56	81	01 UNIV
34872	ENGL	3000	*** course meets multiple periods, see course information above ***					MW	1010A	1100A							150	56	265	01 UNIV
54873	ENGL	3000	INTRO ENG STUDIES	WILLIAMS	Full	3.0	Thru	F	1010A	1100A	24	24	4	0	28	24	24	56	110	01 UNIV
54873	ENGL	3000	*** course meets multiple periods, see course information above ***					MW	1010A	1100A							150	56	265	01 UNIV
74874	ENGL	3000	INTRO ENG STUDIES	WILLIAMS	Full	3.0	Thru	F	1115A	1205P	25	25	2	0	27	25	24	56	110	01 UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
74874	ENGL 3000	*** course meets multiple periods, see course information above ***				MW	1010A 1100A								150	56	265	01	UNIV
57112	ENGL 3010	INTRO TO FOLKLORE	DOYLE	Full	3.0	Thru MWF	0905A 0955A	35	35	0	0	35	35	40	56	136	01	UNIV	
98523	ENGL 3050	INTRO TO POETRY	MORTON	Full	3.0	Thru MWF	1115A 1205P	35	35	2	0	37	35	63	56	144	01	UNIV	
77113	ENGL 3100	INTRO BRIT CULTURE	GATRELL	Open	3.0	Thru TR	0930A 1045A	24	25	0	0	24	25	40	56	259	01	UNIV	
37867	ENGL 3590	TECH AND PROF COMM	HOVE	Full	3.0	Thru TR	1230P 0145P	18	18	0	0	18	18	20	56	61	01	UNIV	
87850	ENGL 3590	TECH AND PROF COMM	GRIFFIN	Full	3.0	Thru TR	0930A 1045A	14	14	0	0	14	14	15	56	326	01	UNIV	
07115	ENGL 3600	ADV COMPOSITION	BALLIF	Full	3.0	Thru TR	0200P 0315P	18	18	1	0	19	18	20	56	61	01	UNIV	
57868	ENGL 3800	INTRO CREATIVE WRIT	KASCHOCK	Full	3.0	Thru T	0930A 1215P	18	18	2	0	20	18	20	56	327	01	UNIV	
57871	ENGL 3800	INTRO CREATIVE WRIT	BLAIR	Full	3.0	Thru T	0500P 0745P	19	18	1	0	20	18	31	56	67	01	UNIV	
77869	ENGL 3800	INTRO CREATIVE WRIT	MATESICH	Full	3.0	Thru W	0905A 1205P	18	18	1	0	19	18	31	56	67	01	UNIV	
27116	ENGL 3800H	INTRO CREAT WRIT H	ZAWACKI	Full	3.0	Thru M	0125P 0425P	0	0	15	15	15	15	16	25	2	01	UNIV	
98909	ENGL 3801	INTRMED CW TOPICS	WILLIAMS	Open	3.0	Thru W	0905A 1205P	0	0	5	12	5	12	20	56	61	01	UNIV	
47117	ENGL 4100	LEXICOGRAPHY	MCCREARY	Open	3.0	Thru MWF	1115A 1205P	9	10	0	0	9	10	41	56	115	01	UNIV	
67121	ENGL 4170	SECOND LANG ACQ	MCCREARY	Open	3.0	Thru MWF	0125P 0215P	8	10	0	0	8	10	40	56	269	01	UNIV	
37125	ENGL 4190	TOPICS IN ENG LANG	LANEHART	Open	3.0	Thru TR	1230P 0145P	22	25	0	0	22	25	63	56	144	01	UNIV	
67135	ENGL 4210	OLD ENGLISH LIT	EVANS	Open	3.0	Thru TR	1100A 1215P	4	25	0	0	4	25	40	56	126	01	UNIV	
17138	ENGL 4240	CHAUCER	SHUTTERS	Open	3.0	Thru TR	0930A 1045A	33	35	0	0	33	35	40	56	136	01	UNIV	
37139	ENGL 4290	TOPICS MEDIEVAL LIT	SHUTTERS	Full	3.0	Thru TR	0200P 0315P	35	35	0	0	35	35	36	56	64	01	UNIV	
20758	ENGL 4300	ELIZABETHAN POETRY	DOYLE	Open	3.0	Thru MWF	1010A 1100A	0	0	0	1	0	1	40	56	136	01	UNIV	
47277	ENGL 4300	ELIZABETHAN POETRY	DOYLE	Full	3.0	Thru MWF	1010A 1100A	35	35	2	0	37	35	40	56	136	01	UNIV	
00393	ENGL 4320	SHAK I: SELECTION	IYENGAR	Open	3.0	Thru TR	1230P 0145P	32	35	0	0	32	35	40	56	136	01	UNIV	
58521	ENGL 4320	SHAK I: SELECTION	WARREN	Open	3.0	Thru TR	1230P 0145P	31	35	0	0	31	35	40	56	259	01	UNIV	
67278	ENGL 4320	SHAK I: SELECTION	FREER	Open	3.0	Thru MWF	1010A 1100A	34	35	0	0	34	35	40	56	269	01	UNIV	
07140	ENGL 4330	SHAK II: TOPICS	SHUTTERS	Open	3.0	Thru TR	0330P 0445P	34	35	0	0	34	35	40	56	250	01	UNIV	
47280	ENGL 4330	SHAK II: TOPICS	IYENGAR	Full	3.0	Thru TR	0930A 1045A	25	25	0	0	25	25	40	56	250	01	UNIV	
67281	ENGL 4330	SHAK II: TOPICS	VANCE	Open	3.0	Thru TR	0930A 1045A	34	35	0	0	34	35	40	56	269	01	UNIV	
87282	ENGL 4370	MILTON	FREER	Full	3.0	Thru MWF	0905A 0955A	34	34	1	0	35	34	40	56	269	01	UNIV	
07283	ENGL 4420	EARLY 18TH-CENT LIT	MORAN	Open	3.0	Thru TR	1100A 1215P	34	35	0	0	34	35	40	56	139	01	UNIV	
37285	ENGL 4430	18TH CEN ENG NOVEL	SMITH, MONIC	Open	3.0	Thru TR	0330P 0445P	26	35	0	0	26	35	40	56	139	01	UNIV	
77287	ENGL 4520	19TH CEN BRIT NOVEL	MENKE	Open	3.0	Thru MWF	1115A 1205P	34	35	0	0	34	35	40	56	259	01	UNIV	
08417	ENGL 4590	TOPICS 19C BRIT LIT	EBERLE	Open	3.0	Thru TR	0930A 1045A	34	35	0	0	34	35	63	56	144	01	UNIV	
17320	ENGL 4590	TOPICS 19C BRIT LIT	MALLORY	Full	3.0	Thru MWF	0125P 0215P	35	35	0	0	35	35	40	56	250	01	UNIV	
57322	ENGL 4660	20TH C BRIT POETRY	WASLEY	Full	3.0	Thru MWF	0230P 0320P	35	35	0	0	35	35	40	56	269	01	UNIV	
77323	ENGL 4680	MODERN IRISH LIT	GATRELL	Open	3.0	Thru TR	1100A 1215P	33	34	1	0	34	34	40	56	250	01	UNIV	
27326	ENGL 4710	AMER RENAISSANCE	BOUDREAU	Open	3.0	Thru TR	0930A 1045A	30	35	0	0	30	35	40	56	139	01	UNIV	
67328	ENGL 4720	AMER REALISM & NAT	NAGEL	Open	3.0	Thru TR	1230P 0145P	34	35	0	0	34	35	40	56	139	01	UNIV	
47330	ENGL 4730	AMER NOVEL TO 1900	ANDERSON, DO	Full	3.0	Thru TR	1100A 1215P	35	35	0	0	35	35	63	56	144	01	UNIV	
87332	ENGL 4740	SOUTHERN LITERATURE	MCALEXANDER	Full	3.0	Thru MWF	1010A 1100A	34	34	0	0	34	34	40	56	139	01	UNIV	
07333	ENGL 4760	CONTEMP AMER LIT	KIBLER	Open	3.0	Thru TR	1230P 0145P	32	35	0	0	32	35	45	56	74	01	UNIV	
17334	ENGL 4770	20TH C AMER POETRY	RAPP	Full	3.0	Thru TR	1100A 1215P	35	35	0	0	35	35	40	56	136	01	UNIV	
57336	ENGL 4770	20TH C AMER POETRY	SORENSEN	Open	3.0	Thru TR	0200P 0315P	34	35	1	0	35	35	63	56	144	01	UNIV	
38548	ENGL 4790	TOPICS AMERICAN LIT	SORENSEN	Open	3.0	Thru MWF	0125P 0215P	33	35	0	0	33	35	40	56	126	01	UNIV	
97338	ENGL 4790	TOPICS AMERICAN LIT	EVANS	Full	3.0	Thru TR	0330P 0445P	10	10	0	0	10	10	63	56	144	01	UNIV	
07339	ENGL 4800	ADV CREAT WRIT TOP	MARK	Full	3.0	Thru M	0905A 1205P	0	0	19	18	19	18	20	56	61	01	UNIV	
07342	ENGL 4800	ADV CREAT WRIT TOP	ZAWACKI	Open	3.0	Thru W	0125P 0425P	0	0	14	18	14	18	20	56	251	01	UNIV	
39912	ENGL 4800	ADV CREAT WRIT TOP	MCDERMOTT	Full	3.0	Thru T	1100A 0145P	0	0	18	18	18	18	42	46	206	01	UNIV	
77340	ENGL 4800	ADV CREAT WRIT TOP	COFER	Full	3.0	Thru T	0500P 0745P	0	0	16	16	16	16	20	56	251	01	UNIV	
27343	ENGL 4820	LITERARY THEORY	BALLIF	Open	3.0	Thru TR	1230P 0145P	34	35	0	0	34	35	40	56	250	01	UNIV	
47344	ENGL 4830	ADV STUDIES WRITING	CUMMINGS	Open	3.0	Thru MWF	1010A 1100A	10	14	0	0	10	14	15	56	326	01	UNIV	
37884	ENGL 4840	INTERN LIT MEDIA	EBERLE	Open	0.0	Thru AR		0	0	0	10	0	10		AR	AR	01	UNIV	
67345	ENGL 4860	MULTCULT AMER LIT	PAYNE	Open	3.0	Thru TR	0200P 0315P	31	35	0	0	31	35	40	56	259	01	UNIV	
87346	ENGL 4888	HUM COMP I	RAMSAY	Open	3.0	Thru MWF	0125P 0215P	7	8	1	0	8	8	15	56	326	01	UNIV	
18550	ENGL 4890	TOPICS CRIT & CULT	RASULA	Open	3.0	Thru TR	0500P 0615P	27	35	0	0	27	35	40	81	251	01	UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period	Period	CAS	CAS	DAS	DAS	Total	Total	Total	Total	Total	Total	Curr		
				Avail	Hrs	Sess														Days	Begin
58518	ENGL	4890	TOPICS CRIT & CULT	EVANS	Full	3.0	Thru	TR	0330P	0445P	25	25	0	0	25	25	63	56	144	01	UNIV
58549	ENGL	4890	TOPICS CRIT & CULT	IYENGAR	Open	3.0	Thru	TR	0930A	1045A	6	10	0	0	6	10	40	56	250	01	UNIV
67880	ENGL	4960H	DIRECTED READING	BOUDREAU	Open	3.0	Thru	AR			0	0	2	10	2	10		AR	AR	01	UNIV
10802	ENGL	4970H	DIRECTED READING	MCKNIGHT	Open	3.0	Thru	AR			0	0	1	10	1	10		AR	AR	01	UNIV
87881	ENGL	4970H	DIRECTED READING	FREER	Open	3.0	Thru	AR			0	0	0	10	0	10		AR	AR	01	UNIV
07882	ENGL	4980H	DIRECTED READING	STAFF	Open	3.0	Thru	AR			0	0	0	10	0	10		AR	AR	01	UNIV
17883	ENGL	4990H	HONORS THESIS	MALLORY	Open	3.0	Thru	AR			0	0	8	10	8	10		AR	AR	01	UNIV
17348	ENGL	4995	SENIOR SEM	PARKES	Open	3.0	Thru	TR	0930A	1045A	0	0	9	14	9	14	31	56	67	01	UNIV
67118	ENGL	6100	LEXICOGRAPHY	MCCREARY	Open	3.0	Thru	MWF	1115A	1205P	0	0	1	10	1	10	41	56	115	01	UNIV
87122	ENGL	6170	SECOND LANG ACQ	MCCREARY	Open	3.0	Thru	MWF	0125P	0215P	0	0	2	10	2	10	40	56	269	01	UNIV
87136	ENGL	6210	OLD ENGLISH LIT	EVANS	Open	3.0	Thru	TR	1100A	1215P	0	0	5	10	5	10	40	56	126	01	UNIV
50043	ENGL	6300	ELIZABETHAN POETRY	DOYLE	Full	3.0	Thru	MWF	1010A	1100A	0	0	1	1	1	1	40	56	136	01	UNIV
29108	ENGL	6370	MILTON	FREER	Full	3.0	Thru	MWF	0905A	0955A	0	0	3	3	3	3	40	56	269	01	UNIV
47540	ENGL	6520	19TH C BRIT NOVEL	MENKE	Open	0.0	Thru	MWF	0335P	0425P	0	0	15	20	15	20	31	56	67	01	UNIV
00751	ENGL	6670	20TH C BRIT NOVEL	PARKES	Full	3.0	Thru	TR	0930A	1045A	0	0	1	1	1	1	31	56	67	01	UNIV
87542	ENGL	6710	AM WRITING 1820-65	BOUDREAU	Open	3.0	Thru	T	0200P	0445P	0	0	13	20	13	20	20	56	251	01	UNIV
07543	ENGL	6720	AM WRITING TO 1918	NAGEL	Open	3.0	Thru	T	0330P	0615P	0	0	5	20	5	20	20	56	61	01	UNIV
08765	ENGL	6740	AM POETRY 1918-1960	RASULA	Open	3.0	Thru	F	0230P	0530P	0	0	9	20	9	20	24	81	269	01	UNIV
37545	ENGL	6750	AM WRITING 1960	KIBLER	Open	3.0	Thru	W	0905A	1205P	0	0	13	20	13	20	20	56	327	01	UNIV
07566	ENGL	6800	FORMS AND CRAFT	ZAWACKI, AND	Open	3.0	Thru	R	0200P	0445P	0	0	6	15	6	15	20	56	327	01	UNIV
09633	ENGL	6800	FORMS AND CRAFT	COFER	Full	3.0	Thru	T	0500P	0745P	0	0	2	2	2	2	20	56	251	01	UNIV
40146	ENGL	6800	FORMS AND CRAFT	ZAWACKI	Full	3.0	Thru	W	0125P	0425P	0	0	2	2	2	2	20	56	251	01	UNIV
39845	ENGL	6830	THEORY TOPICS	HANSEN	Full	3.0	Thru	MWF	1220P	0110P	0	0	1	1	1	1	24	81	205	01	UNIV
07347	ENGL	6888	HUM COMP I	RAMSAY	Open	3.0	Thru	MWF	0125P	0215P	0	0	5	6	5	6	15	56	326	01	UNIV
57885	ENGL	6910	APPRENTICESHIP	DESMET	Open	1.0	Thru	AR			6	10	0	0	6	10		AR	AR	01	UNIV
27875	ENGL	7000	MASTER'S RESEARCH	BOUDREAU	Open	0.0	Thru	AR			24	999	0	0	24	999		AR	AR	01	UNIV
47876	ENGL	7300	MASTER'S THESIS	BOUDREAU	Open	0.0	Thru	AR			19	999	0	0	19	999		AR	AR	01	UNIV
17558	ENGL	8600	SEM MODERN LIT	PARKES	Open	3.0	Thru	T	0200P	0445P	0	0	10	15	10	15	20	56	327	01	UNIV
37559	ENGL	8600	SEM MODERN LIT	RASULA	Open	3.0	Thru	M	0230P	0530P	0	0	9	15	9	15	24	81	274	01	UNIV
07560	ENGL	8700	SEM AMERICAN LIT	NAGEL	Open	3.0	Thru	R	0330P	0615P	0	0	6	15	6	15	20	56	61	01	UNIV
17561	ENGL	8750	SEM SOUTHERN LIT	MCALEXANDER	Open	3.0	Thru	MWF	0125P	0215P	0	0	12	15	12	15	31	56	67	01	UNIV
37562	ENGL	8800	SEM CREAT WRITING	COFER	Open	3.0	Thru	W	0440P	0740P	0	0	10	15	10	15	20	56	251	01	UNIV
57563	ENGL	8850	SEM CRIT THEORY	TEAGUE	Open	3.0	Thru	W	0230P	0530P	0	0	10	15	10	15	20	56	61	01	UNIV
77564	ENGL	8900	RHETORICAL THEORY	MORAN	Open	3.0	Thru	TR	0330P	0445P	0	0	6	15	6	15	31	56	67	01	UNIV
07879	ENGL	8960	DIRECTED READING	DESMET	Open	3.0	Thru	AR			0	0	8	10	8	10		AR	AR	01	UNIV
67877	ENGL	9000	DOCTORAL RESEARCH	BALLIF	Open	0.0	Thru	AR			64	999	0	0	64	999		AR	AR	01	UNIV
87878	ENGL	9300	DOCT DISSERTATION	BALLIF	Open	0.0	Thru	AR			36	999	0	0	36	999		AR	AR	01	UNIV
18287	ENGR	1120	ENGR GRAPH & DESIGN	TANNER, HILL	Open	3.0	Thru	W	0335P	0425P	15	25	8	0	23	25	40	1090	219	04	UNIV
18287	ENGR	1120	*** course meets multiple periods, see course information above ***					MW	1220P	0215P							40	1090	219	04	UNIV
38288	ENGR	1140	COMP ENG METH	THAI	Open	2.0	Thru	TR	1230P	0145P	23	25	4	0	27	25	40	1090	219	04	UNIV
90675	ENGR	1920	INTRO TO ENGR	GATTIE	Full	1.0	Thru	VR			0	0	8	1	8	1	1090	412	04	UNIV	
58289	ENGR	2110	ENG DECISION MAKING	SELLERS	Open	3.0	Thru	R	0800A	1045A	27	30	0	0	27	30	40	1090	219	04	UNIV
58289	ENGR	2110	*** course meets multiple periods, see course information above ***					T	0930A	1045A							40	1090	219	04	UNIV
18290	ENGR	2120	ENGR STATICS	MCCLENDON	Open	3.0	Thru	MWF	0230P	0320P	20	40	2	0	22	40	19	1090	601	04	UNIV
38291	ENGR	2130	DYNAMICS	FOUTZ	Open	3.0	Thru	TR	1100A	1215P	8	12	7	0	15	12	28	1090	305	04	UNIV
58292	ENGR	2140	STR OF MATERIALS	THOMPSON	Open	3.0	Thru	TR	0800A	0915A	15	34	12	0	27	34	19	1090	601	04	UNIV
78293	ENGR	2170	CIRCUITS	YODER, MICHA	Open	3.0	Thru	F	1010A	1205P	12	21	1	0	13	21	30	1090	310	04	UNIV
78293	ENGR	2170	*** course meets multiple periods, see course information above ***					MW	0800A	0850A							30	1090	310	04	UNIV
08295	ENGR	2920	DESIGN METHODOLOGY	THOMPSON	Open	2.0	Thru	F	0125P	0215P	13	25	0	0	13	25	40	1090	0316A	04	UNIV
08295	ENGR	2920	*** course meets multiple periods, see course information above ***					TR	0330P	0445P							40	1090	0316A	04	UNIV
28296	ENGR	2920	DESIGN METHODOLOGY	FOUTZ	Open	2.0	Thru	F	0125P	0215P	18	25	1	0	19	25	40	1090	0316A	04	UNIV
28296	ENGR	2920	*** course meets multiple periods, see course information above ***					TR	0330P	0445P							40	1090	0316A	04	UNIV
48297	ENGR	2930H	HON DES METHODOLOGY	FOUTZ	Open	2.0	Thru	F	0125P	0215P	2	25	0	0	2	25	40	1090	0316A	04	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
48297	ENGR 2930H	*** course meets multiple periods, see course information above ***				TR	0330P	0445P											04 UNIV
68298	ENGR 3120	SPATIAL DATA ANALY	TANNER	Full	3.0	Thru W	0905A	0955A	14	14	2	0	16	14	28	1090	0316A	305	04 UNIV
68298	ENGR 3120	*** course meets multiple periods, see course information above ***				M	0905A	1100A							28	1090	305		04 UNIV
88299	ENGR 3140	THERMODYNAMICS	LAWRENCE	Open	2.0	Thru MW	1115A	1205P	20	35	1	0	21	35	40	1090	0316A		04 UNIV
08300	ENGR 3160	FLUID MECHANICS	TURK	Open	3.0	Thru MW	0125P	0320P	5	27	10	0	15	27	30	1090	213		04 UNIV
28301	ENGR 3270	ELECTRONICS I	YODER, MICHA	Open	3.0	Thru M	0335P	0425P	19	20	1	0	20	20	30	1090	310		04 UNIV
28301	ENGR 3270	*** course meets multiple periods, see course information above ***				MWF	0230P	0320P							40	1090	0316A		04 UNIV
68303	ENGR 3440	WATER MANAGEMENT	GATTIE	Open	3.0	Thru TR	1100A	1215P	13	25	0	0	13	25	40	1090	219		04 UNIV
88304	ENGR 3540	PHYS UNIT OPS	DAS, KESHAV	Open	3.0	Thru F	0125P	0320P	7	20	0	0	7	20	30	1090	213		04 UNIV
88304	ENGR 3540	*** course meets multiple periods, see course information above ***				MW	1220P	0110P							30	1090	213		04 UNIV
08305	ENGR 3760	BIOMECHANICS	FOUTZ	Open	3.0	Thru TR	1100A	1215P	7	15	0	0	7	15	28	1090	305		04 UNIV
18306	ENGR 3900	COOP WORK EXPERIENC	THOMPSON	Open	1.0	Thru VR			0	0	2	20	2	20	1	1090	511		04 UNIV
38307	ENGR 4131	INTRO ATMOS PHYSICS	STOOKSBURY	Open	3.0	Thru TR	0200P	0315P	6	20	0	0	6	20	19	1090	601		04 UNIV
58308	ENGR 4131L	ATMOS PHYSICS LAB	STOOKSBURY	Open	0.0	Thru T	0330P	0615P	6	20	0	0	6	20	19	1090	601		04 UNIV
08319	ENGR 4220	FEEDBACK CONTROL	ABDEL-HADI	Open	3.0	Thru TR	1230P	0145P	6	10	1	0	7	10	30	1090	310		04 UNIV
08322	ENGR 4240	INTRO TO MICROCONTR	HAMRITA, TAK	Open	3.0	Thru F	1115A	0110P	6	7	4	0	10	7	40	1090	0316A		04 UNIV
08322	ENGR 4240	*** course meets multiple periods, see course information above ***				T	0500P	0745P							12	1090	314		04 UNIV
40714	ENGR 4240	INTRO TO MICROCONTR	HAMRITA, TAK	Full	3.0	Thru F	1115A	0110P	14	12	0	0	14	12	40	1090	0316A		04 UNIV
40714	ENGR 4240	*** course meets multiple periods, see course information above ***				W	0335P	0530P							12	1090	314		04 UNIV
18323	ENGR 4300	MECHANICAL SYSTEMS	ABDEL-HADI	Open	3.0	Thru TR	0930A	1045A	5	20	0	0	5	20	40	1090	219		04 UNIV
38324	ENGR 4450	ENV ENGR REMED DSGN	KASTNER	Open	3.0	Thru MWF	1220P	0110P	7	20	0	0	7	20	19	1090	601		04 UNIV
98327	ENGR 4510	BIOCHEM ENGR	EITEMAN	Open	3.0	Thru MWF	1010A	1100A	0	20	0	0	0	20	30	1090	213		04 UNIV
88366	ENGR 4540	APPLIED MACH VISION	THAI	Open	3.0	Thru TR	0330P	0445P	4	10	0	0	4	10	40	1090	219		04 UNIV
78326	ENGR 4610	DES OF STEEL STR	THOMPSON	Open	3.0	Thru MWF	0800A	0850A	12	20	0	0	12	20	30	1090	213		04 UNIV
28329	ENGR 4650	CTRL STRUCT ENV I	LAWRENCE	Full	3.0	Thru TR	0200P	0315P	20	20	0	0	20	20	40	1090	0316A		04 UNIV
00645	ENGR 4920	ENGINEERING PROJECT	WORLEY	Full	4.0	Thru MW	0335P	0530P	4	4	0	0	4	4	40	1090	0316A		04 UNIV
08331	ENGR 4920	ENGINEERING PROJECT	THOMPSON	Open	4.0	Thru MW	0335P	0530P	4	30	0	0	4	30	40	1090	0316A		04 UNIV
10640	ENGR 4920	ENGINEERING PROJECT	GATTIE	Full	4.0	Thru MW	0335P	0530P	5	5	0	0	5	5	40	1090	0316A		04 UNIV
10699	ENGR 4920	ENGINEERING PROJECT	FOUTZ	Full	4.0	Thru MW	0335P	0530P	0	0	1	1	1	1	40	1090	0316A		04 UNIV
20646	ENGR 4920	ENGINEERING PROJECT	THAI	Open	4.0	Thru MW	0335P	0530P	2	3	0	0	2	3	40	1090	0316A		04 UNIV
30641	ENGR 4920	ENGINEERING PROJECT	DAS	Full	4.0	Thru MW	0335P	0530P	4	4	0	0	4	4	40	1090	0316A		04 UNIV
40647	ENGR 4920	ENGINEERING PROJECT	YODER, MICHA	Full	4.0	Thru MW	0335P	0530P	4	4	0	0	4	4	40	1090	0316A		04 UNIV
50639	ENGR 4920	ENGINEERING PROJECT	KISAALITA	Full	4.0	Thru MW	0335P	0530P	4	4	0	0	4	4	40	1090	0316A		04 UNIV
50642	ENGR 4920	ENGINEERING PROJECT	FOUTZ	Full	4.0	Thru MW	0335P	0530P	3	3	0	0	3	3	40	1090	0316A		04 UNIV
70643	ENGR 4920	ENGINEERING PROJECT	THOMPSON	Open	4.0	Thru MW	0335P	0530P	0	4	0	0	0	4	40	1090	0316A		04 UNIV
90644	ENGR 4920	ENGINEERING PROJECT	LAWRENCE	Open	4.0	Thru MW	0335P	0530P	4	5	0	0	4	5	40	1090	0316A		04 UNIV
19858	ENGR 4980	SPEC TOPICS IN ENGR	FOUTZ	Full	0.0	Thru VR			0	0	1	1	1	1		1090	VR		04 UNIV
39179	ENGR 4980	SPEC TOPICS IN ENGR	STAFF	Open	0.0	Thru VR			0	10	0	0	0	10		4791	VR		04 UNIV
28315	ENGR 6131	INTRO ATMOS PHYSICS	STOOKSBURY	Open	3.0	Thru TR	0200P	0315P	1	20	0	0	1	20	19	1090	601		04 UNIV
68317	ENGR 6131L	ATMOS PHYSICS LAB	STOOKSBURY	Open	0.0	Thru T	0330P	0615P	1	20	0	0	1	20	19	1090	601		04 UNIV
88321	ENGR 6220	FEEDBACK CONTROL	ABDEL-HADI	Open	3.0	Thru TR	1230P	0145P	0	10	0	0	0	10	30	1090	310		04 UNIV
58325	ENGR 6450	ENV ENGR REMED DSGN	KASTNER	Open	3.0	Thru MWF	1220P	0110P	0	20	2	0	2	20	19	1090	601		04 UNIV
08328	ENGR 6510	BIOCHEM ENGR	EITEMAN	Open	3.0	Thru MWF	1010A	1100A	0	20	3	0	3	20	30	1090	213		04 UNIV
08367	ENGR 6540	APPLIED MACH VISION	THAI	Open	3.0	Thru TR	0330P	0445P	0	5	0	0	0	5	40	1090	219		04 UNIV
98330	ENGR 6650	CTRL STRUCT ENV I	LAWRENCE	Open	3.0	Thru TR	0200P	0315P	0	20	0	0	0	20	40	1090	0316A		04 UNIV
58339	ENGR 6930	EXPER METH FOR ENGR	SORNBORGER	Open	3.0	Thru TR	0930A	1045A	7	10	0	0	7	10	12	1090	314		04 UNIV
00510	ENGR 7000	MASTER'S RESEARCH	HOOGENBOOM	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR		04 UNIV
28332	ENGR 7000	MASTER'S RESEARCH	KISAALITA	Open	0.0	Thru VR			7	20	0	0	7	20	2	1090	117		04 UNIV
30493	ENGR 7000	MASTER'S RESEARCH	ZHANG	Open	0.0	Thru VR			1	20	0	0	1	20	1	1090	501		04 UNIV
40177	ENGR 7000	MASTER'S RESEARCH	TOLLNER	Open	0.0	Thru VR			2	20	0	0	2	20	1	1090	115		04 UNIV
80456	ENGR 7000	MASTER'S RESEARCH	EITEMAN	Open	0.0	Thru VR			0	0	0	1	0	1	1	1090	408		04 UNIV
90689	ENGR 7000	MASTER'S RESEARCH	DAS	Open	0.0	Thru VR			1	20	0	0	1	20	1	1090	509		04 UNIV
10511	ENGR 7300	MASTER'S THESIS	HOOGENBOOM	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR		04 UNIV



Call#	Course #	Course Title	Instructor	Cr Avail	Hrs	Sess	Days	Period	Period	CAS	CAS	DAS	DAS	Total	Total	Total	Bldg	Room	Sch	Curr Pgm	
								Begin	End	Taken	Req	Taken	Req	Taken	Req	Allow					
30543	ENGR 7300	MASTER'S THESIS	EITEMAN	Open	0.0	Thru	VR			0	5	0	0	0	5	1	1090	408	04	UNIV	
48333	ENGR 7300	MASTER'S THESIS	KISAALITA	Open	0.0	Thru	VR			2	20	0	0	2	20	2	1090	117	04	UNIV	
68334	ENGR 7900	GRADUATE INTERNSHIP	KISAALITA	Open	0.0	Thru	VR			0	0	0	1	0	1	2	1090	117	04	UNIV	
38341	ENGR 8560	SYSTEMS & ENGR ECOL	GATTIE	Open	3.0	Thru	VR			1	5	0	0	1	5		1090	VR	04	UNIV	
56624	ENGR 8940	COMPUT INTELLIGENCE	MCCLENDON	Open	4.0	Thru	W	0905A	0955A	2	0	0	0	2	0	19	1090	601	04	UNIV	
56624	ENGR 8940	*** course meets multiple periods, see course information above ***					TR		0930A	1045A							19	1090	601	04	UNIV
10458	ENGR 8980	ADV TOPICS BIO ENGR	DAS	Open	0.0	Thru	VR			0	0	3	10	3	10		1090	VR	04	UNIV	
30123	ENGR 8980	ADV TOPICS BIO ENGR	KAZANCI	Open	0.0	Thru	TR	1230P	0145P	0	0	8	10	8	10	40	1090	0316A	04	UNIV	
50138	ENGR 8980	ADV TOPICS BIO ENGR	GATTIE	Open	0.0	Thru	VR			0	0	5	10	5	10		1090	VR	04	UNIV	
80344	ENGR 8980	ADV TOPICS BIO ENGR	EITEMAN	Full	0.0	Thru	VR			0	0	2	2	2	2		1090	VR	04	UNIV	
50592	ENGR 9000	DOCTORAL RESEARCH	TOLLNER	Open	0.0	Thru	VR			1	5	0	0	1	5	2	1090	117	04	UNIV	
88335	ENGR 9000	DOCTORAL RESEARCH	KISAALITA	Open	0.0	Thru	VR			12	20	0	0	12	20	2	1090	117	04	UNIV	
08336	ENGR 9300	DOCT DISSERTATION	KISAALITA	Open	0.0	Thru	VR			3	20	0	0	3	20	2	1090	117	04	UNIV	
30591	ENGR 9300	DOCT DISSERTATION	TOLLNER	Open	0.0	Thru	VR			0	5	0	0	0	5	2	1090	117	04	UNIV	
92818	ENTO 2010	INSECTS/ENVIRONMENT	ESPELIE	Open	3.0	Thru	MWF	1220P	0110P	281	320	-1	0	280	320	334	1000	0404E	04	UNIV	
00399	ENTO 3000	SEMINAR	NOBLET	Open	1.0	Thru	M	1115A	1205P	17	20	0	0	17	20	85	1000	0404A	04	UNIV	
55442	ENTO 3500	TURF PEST MGT	BURPEE	Open	3.0	Thru	TR	0330P	0445P	1	0	0	0	1	0	143	1061	2401	04	UNIV	
02822	ENTO 3590	URBAN ENTOMOLOGY	FORSCHLER	Open	4.0	Thru	MWF	1010A	1100A	14	22	0	0	14	22	24	1000	426	04	UNIV	
02827	ENTO 3590L	URBAN ENT LAB	FORSCHLER	Open	0.0	Thru	M	1220P	0215P	14	22	0	0	14	22	24	1000	426	04	UNIV	
32832	ENTO 3650	MEDICAL ENTOMOLOGY	CHAMPAGNE	Full	4.0	Thru	TR	0930A	1045A	80	80	6	0	86	80	85	1000	0404C	04	UNIV	
52833	ENTO 3650L	MEDICAL ENT LAB	CHAMPAGNE	Full	0.0	Thru	T	1230P	0315P	21	21	1	0	22	21	24	1013	242	04	UNIV	
72834	ENTO 3650L	MEDICAL ENT LAB	CHAMPAGNE	Full	0.0	Thru	M	0125P	0320P	21	20	1	0	22	20	24	1013	242	04	UNIV	
89730	ENTO 3650L	MEDICAL ENT LAB	CHAMPAGNE	Full	0.0	Thru	W	0125P	0320P	20	20	1	0	21	20	24	1013	242	04	UNIV	
92835	ENTO 3650L	MEDICAL ENT LAB	CHAMPAGNE	Full	0.0	Thru	R	0200P	0445P	20	20	1	0	21	20	24	1013	242	04	UNIV	
02836	ENTO 3900	SPEC PROBS ENT	BROWN	Open	0.0	Thru	AR			0	0	6	10	6	10		AR	AR	04	UNIV	
89288	ENTO 3900	SPEC PROBS ENT	NOBLET	Open	0.0	Thru	W	1115A	1205P	5	10	0	0	5	10	24	1000	426	04	UNIV	
72896	ENTO 3910	ENTO INTERNSHIP	STAFF	Open	3.0	Thru	AR			0	0	1	10	1	10		AR	AR	04	UNIV	
19116	ENTO 4200	BIOTECHNOLOGY	ADANG	Open	3.0	Thru	TR	1100A	1215P	3	0	0	0	3	0	197	1057	C127	04	UNIV	
02858	ENTO 4250	PEST & TRANS CROPS	ALL	Open	3.0	Thru	T	0330P	0445P	10	40	0	0	10	40	138	1061	1501	04	UNIV	
19214	ENTO 4250	PEST & TRANS CROPS	BROWN	Open	3.0	Thru	MW	0800A	0850A	21	30	0	0	21	30	32	4791	601	04	UNIV	
12862	ENTO 4250L	PEST & TRANS CROPS	ALL	Open	0.0	Thru	R	0330P	0445P	10	40	0	0	10	40	138	1061	1501	04	UNIV	
49451	ENTO 4250L	PEST & TRANS CROPS	BROWN	Open	0.0	Thru	F	0800A	0955A	21	30	0	0	21	30	32	4791	601	04	UNIV	
86505	ENTO 4261	MUS NAT HIST INTERN	GARRISON	Open	3.0	Thru	AR			0	0	2	0	2	0	22	1130	8	04	UNIV	
89792	ENTO 4400	INSECT BEHAV	MATTHEWS	Open	3.0	Thru	VR			0	0	3	10	3	10	6	1000	413	04	UNIV	
19794	ENTO 4400L	INSECT BEHAV LAB	MATTHEWS	Open	0.0	Thru	VR			0	0	3	10	3	10	6	1000	413	04	UNIV	
09074	ENTO 4500	BIOLOGICAL CONTROL	BRAMAN	Open	3.0	Thru	MW	0800A	0850A	8	20	0	0	8	20	20	4416	301	04	UNIV	
89825	ENTO 4500L	BIOL CONTROL LAB	BRAMAN	Open	0.0	Thru	F	0800A	0955A	8	20	0	0	8	20	20	4416	301	04	UNIV	
52864	ENTO 4740	INTEGRATED PEST MGT	ALL	Open	3.0	Thru	T	0930A	1045A	6	22	0	0	6	22	24	1013	242	04	UNIV	
42869	ENTO 4740L	INTEGRATED PEST LAB	ALL	Open	0.0	Thru	R	0930A	1045A	6	22	0	0	6	22	24	1013	242	04	UNIV	
72882	ENTO 4960	UNDERGRAD RES ENT	FORSCHLER	Open	4.0	Thru	AR			0	0	1	10	1	10		AR	AR	04	UNIV	
92883	ENTO 4960H	DIRECT READ OR PROJ	STAFF	Open	4.0	Thru	AR			0	0	0	10	0	10		AR	AR	04	UNIV	
02884	ENTO 4970H	DIRECT READ OR PROJ	STAFF	Open	4.0	Thru	AR			0	0	0	10	0	10		AR	AR	04	UNIV	
22885	ENTO 4990H	HONORS THESIS	STAFF	Open	4.0	Thru	AR			0	0	0	10	0	10		AR	AR	04	UNIV	
42886	ENTO 6130	CROP PROTECTION	ALL	Open	1.0	Thru	AR			0	0	0	10	0	10		AR	AR	04	UNIV	
59118	ENTO 6200	BIOTECHNOLOGY	ADANG	Open	3.0	Thru	TR	1100A	1215P	0	0	0	0	0	0	197	1057	C127	04	UNIV	
52878	ENTO 6250	PEST & TRANS CROPS	ALL	Open	3.0	Thru	T	0330P	0445P	0	0	0	0	0	0	138	1061	1501	04	UNIV	
89453	ENTO 6250	PEST & TRANS CROPS	BROWN	Open	3.0	Thru	MW	0800A	0850A	0	0	1	30	1	30	32	4791	601	04	UNIV	
19455	ENTO 6250L	PEST & TRANS CROPS	BROWN	Open	0.0	Thru	F	0800A	0955A	0	0	1	30	1	30	32	4791	601	04	UNIV	
32880	ENTO 6250L	PEST & TRANS CROPS	ALL	Open	0.0	Thru	R	0330P	0445P	0	0	0	0	0	0	138	1061	1501	04	UNIV	
39893	ENTO 6400	INSECT BEHAV	MATTHEWS	Open	3.0	Thru	VR			0	0	2	0	2	0	6	1000	413	04	UNIV	
39795	ENTO 6400L	INSECT BEHAV LAB	MATTHEWS	Open	0.0	Thru	VR			0	0	2	0	2	0	6	1000	413	04	UNIV	
02875	ENTO 6740	INTEGRATED PEST MGT	ALL	Open	3.0	Thru	T	0930A	1045A	0	0	0	0	0	0	24	1013	242	04	UNIV	
42872	ENTO 6740L	INTEGRATED PEST LAB	ALL	Open	0.0	Thru	R	0930A	1045A	0	0	0	0	0	0	24	1013	242	04	UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
62887	ENTO 7000	MASTER'S RESEARCH	ALL	Open	0.0	Thru	AR			18	50	0	0	18	50		AR	AR	04 UNIV	
82888	ENTO 7300	MASTER'S THESIS	HORTON	Open	0.0	Thru	AR			2	50	0	0	2	50		AR	AR	04 UNIV	
02889	ENTO 8000	ENTOMOLOGY SEMINAR	NOBLET	Open	0.0	Thru	M	1115A	1205P	9	80	0	0	9	80	85	1000	0404A	04 UNIV	
28508	ENTO 8050	PRIN SYSTEMATICS	MCHUGH	Open	2.0	Thru	AR			0	15	0	0	0	15		AR	AR	04 UNIV	
02892	ENTO 8250	INSECT PHYSIOLOGY	BROWN	Open	3.0	Thru	MWF	0230P	0320P	6	20	0	0	6	20	24	1000	426	04 UNIV	
12893	ENTO 8900	PROBS IN ENTOMOLOGY	GARDNER	Open	0.0	Thru	AR			0	0	6	20	6	20		AR	AR	04 UNIV	
18502	ENTO 8940	AQUATIC ENTOMOLOGY	WALLACE	Open	3.0	Thru	T	0930A	1045A	12	15	0	0	12	15	24	1000	426	04 UNIV	
38503	ENTO 8940L	AQUATIC ENT LAB	WALLACE	Open	0.0	Thru	R	0930A	1215P	12	15	0	0	12	15	24	1000	426	04 UNIV	
32894	ENTO 9000	DOCTORAL RESEARCH	ADANG	Open	0.0	Thru	AR			22	30	0	0	22	30		AR	AR	04 UNIV	
52895	ENTO 9300	DOCT DISSERTATION	BERISFORD	Open	0.0	Thru	AR			3	30	0	0	3	30		AR	AR	04 UNIV	
05601	EOCS 2450	PRAC IN OCC STU I	HALL	Open	0.0	Thru	VR	0330P	0430P	15	30	9	0	24	30	34	2639	139	06 UNIV	
35603	EOCS 3010	INTRO TO OCC STU	STITT-GOHDES	Open	3.0	Thru	TR	0200P	0315P	13	25	8	0	21	25	35	2639	63	06 UNIV	
15602	EOCS 3450	PRAC IN OCC STU II	HALL	Open	0.0	Thru	VR	0330P	0430P	9	30	8	0	17	30	34	2639	139	06 UNIV	
79007	EOCS 4000	DIR READ IN OCC STU	ADAMS	Open	0.0	Thru	VR			0	0	4	10	4	10		VR	VR	06 UNIV	
25608	EOCS 4350	CURR PLAN OCC STU	HALL	Full	3.0	Thru	VR	0900A	1200P	0	0	26	25	26	25	20	2639	135	06 UNIV	
05610	EOCS 4360	INST STRAT OCC STU	ADAMS	Full	3.0	Thru	VR	0100P	0400P	0	0	26	25	26	25	20	2639	135	06 UNIV	
45612	EOCS 5450	INTERN BUS/IND	ADAMS	Open	0.0	Thru	VR			0	0	7	10	7	10		VR	VR	06 UNIV	
65630	EOCS 5460	STU TEACH OCC STU	B. SMITH	Full	12.0	Thru	VR			0	0	26	25	26	25		VR	VR	06 UNIV	
85631	EOCS 5550	SPC NEED IN OCC STU	SCOTT, JOHN	Open	3.0	Thru	M	0430P	0715P	14	15	0	0	14	15	35	2639	63	06 UNIV	
99008	EOCS 6000	DIR READ IN OCC STU	ADAMS	Open	0.0	Thru	VR			0	0	9	20	9	20		VR	VR	06 UNIV	
45609	EOCS 6350	CURR PLAN OCC STU	HALL	Full	3.0	Thru	VR	0900A	1200P	0	0	16	10	16	10	20	2639	135	06 UNIV	
25611	EOCS 6360	INST STRAT OCC STU	ADAMS	Full	3.0	Thru	VR	0100P	0400P	0	0	16	10	16	10	20	2639	135	06 UNIV	
15633	EOCS 7005	GRAD STUDENT SEM	ROJEWSKI	Open	3.0	Thru	VR			0	0	0	10	0	10		VR	VR	06 UNIV	
80389	EOCS 7110	STRATEGICHROD	RUONA	Open	3.0	Thru	R	0430P	0715P	0	0	16	20	16	20	1	2639	316	06 UNIV	
65613	EOCS 7450	INTERN BUS/IND	HALL	Open	0.0	Thru	VR			0	0	2	5	2	5		VR	VR	06 UNIV	
55635	EOCS 7460	INTERN TCH OCC STU	B. SMITH	Full	12.0	Thru	VR			0	0	16	10	16	10		VR	VR	06 UNIV	
75636	EOCS 7460	INTERN TCH OCC STU	WILLIAMSON	Open	0.0	Thru	VR			0	0	1	10	1	10		VR	VR	06 UNIV	
05632	EOCS 7550	SPC NEED IN OCC STU	SCOTT, JOHN	Open	3.0	Thru	M	0430P	0715P	13	15	0	0	13	15	35	2639	63	06 UNIV	
95637	EOCS 7650	APP PROJECT OCC STU	STITT-GOHDES	Open	3.0	Thru	VR			0	0	4	20	4	20		VR	VR	06 UNIV	
98425	EOCS 8030	ORG BHV IN OCC STU	DOUGHERTY	Open	3.0	Thru	T	0430P	0715P	18	20	0	0	18	20	24	2639	136	06 UNIV	
69158	EOCS 8990	RESEARCH SEMINAR	SHELL	Open	0.0	Thru	VR			0	0	3	10	3	10		VR	VR	06 UNIV	
25639	EOCS 9000	DOCTORAL RESEARCH	ADAMS	Open	0.0	Thru	VR			21	30	0	0	21	30		VR	VR	06 UNIV	
35634	EOCS 9005	DOC GRAD STU SEM	ROJEWSKI	Full	3.0	Thru	VR			0	0	10	10	10	10		VR	VR	06 UNIV	
15678	EOCS 9020	LDRSHIP DEV OCC ST	C. SMITH	Full	3.0	Thru	S	0830A	0100P	20	20	7	0	27	20	34	2639	139	06 UNIV	
65644	EOCS 9200	RSH DSN METH	ROJEWSKI	Open	3.0	Thru	R	0430P	0715P	6	20	0	0	6	20	12	2639	220	06 UNIV	
95640	EOCS 9300	DOCT DISSERTATION	ADAMS	Open	0.0	Thru	VR			14	20	0	0	14	20		VR	VR	06 UNIV	
05641	EOCS 9630	CRIT ED LIT OCC STU	B. SMITH	Open	3.0	Thru	VR			1	20	0	0	1	20		VR	VR	06 UNIV	
25642	EOCS 9800	PRAC IN OCC STU	WICKLEIN	Open	0.0	Thru	VR			2	10	0	0	2	10		VR	VR	06 UNIV	
03251	EPSY 2020	LEARNING & DEVELOP	RUSTON	Full	3.0	Thru	MWF	0905A	0955A	32	32	0	0	32	32	48	1060	119	06 UNIV	
03279	EPSY 2020	LEARNING & DEVELOP	TARWATER	Open	3.0	Thru	TR	0800A	0915A	31	32	0	0	31	32	48	1060	119	06 UNIV	
03282	EPSY 2020	LEARNING & DEVELOP	GARCIA	Open	3.0	Thru	TR	1230P	0145P	23	32	0	0	23	32	50	1060	317	06 UNIV	
13252	EPSY 2020	LEARNING & DEVELOP	RUSTON	Full	3.0	Thru	MWF	1010A	1100A	32	32	0	0	32	32	48	1060	119	06 UNIV	
13283	EPSY 2020	LEARNING & DEVELOP	GARCIA	Full	3.0	Thru	TR	0200P	0315P	32	32	0	0	32	32	50	1060	317	06 UNIV	
33253	EPSY 2020	LEARNING & DEVELOP	KIM	Open	3.0	Thru	MWF	1115A	1205P	30	32	0	0	30	32	48	1060	119	06 UNIV	
33284	EPSY 2020	LEARNING & DEVELOP	TARWATER	Open	3.0	Thru	TR	0330P	0445P	31	32	0	0	31	32	50	1060	317	06 UNIV	
39781	EPSY 2020	LEARNING & DEVELOP	KIM	Open	3.0	Thru	MWF	1220P	0110P	27	28	0	0	27	28	15	1060	114	06 UNIV	
43276	EPSY 2020	LEARNING & DEVELOP	HORNE	Full	3.0	Thru	MWF	0230P	0320P	32	32	0	0	32	32	48	1060	119	06 UNIV	
53285	EPSY 2020	LEARNING & DEVELOP	WEBB	Open	3.0	Thru	TR	0500P	0615P	19	32	0	0	19	32	48	1060	119	06 UNIV	
59782	EPSY 2020	LEARNING & DEVELOP	WEBB	Open	3.0	Thru	TR	0330P	0445P	26	30	0	0	26	30	45	1060	430	06 UNIV	
63277	EPSY 2020	LEARNING & DEVELOP	BUTZON	Full	3.0	Thru	MWF	1220P	0110P	32	32	0	0	32	32	50	1060	317	06 UNIV	
63280	EPSY 2020	LEARNING & DEVELOP	BUTZON	Open	3.0	Thru	TR	0930A	1045A	31	32	0	0	31	32	48	1060	119	06 UNIV	
73286	EPSY 2020	LEARNING & DEVELOP	JAMES, CARRA	Open	3.0	Thru	TR	0200P	0315P	25	32	0	0	25	32	45	1060	418	06 UNIV	
83278	EPSY 2020	LEARNING & DEVELOP	HORNE	Open	3.0	Thru	MWF	0125P	0215P	31	32	0	0	31	32	50	1060	317	06 UNIV	

Call#	Course #	Course Title	Instructor	Avail	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
					Hrs	Sess	Days													
83281	EPSY 2020	LEARNING & DEVELOP	JAMES	Open	3.0	Thru	TR	1100A	1215P	26	32	0	0	26	32	48	1060	119	06 UNIV	
23809	EPSY 2020L	LEARN & DEV PRAC	KNAPP	Open	0.0	Thru	VR			83	200	0	0	83	200		VR	VR	06 UNIV	
53254	EPSY 2020L	LEARN & DEV PRAC	KNAPP	Open	0.0	Thru	VR			13	75	0	0	13	75		VR	VR	06 UNIV	
03248	EPSY 3010	CHILD & ADOL DEVEL	SCHWANENFLUG	Open	3.0	Thru	WF	0800A	0955A	16	25	0	0	16	25	15	1060	618	06 UNIV	
26015	EPSY 4000	INDEP STUDY ED PSY	NEUHARTH-PRI	Open	0.0	Thru	VR			0	0	0	1	0	1		VR	VR	06 UNIV	
79704	EPSY 4000	INDEP STUDY ED PSY	POWELL	Open	0.0	Thru	VR			2	5	0	0	2	5		VR	VR	06 UNIV	
99705	EPSY 4000	INDEP STUDY ED PSY	SCHWANENFLUG	Open	0.0	Thru	VR			1	0	3	5	4	5		VR	VR	06 UNIV	
19729	EPSY 6000	INDEP STUDY ED PSY	KNAPP	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	06 UNIV	
63263	EPSY 6000	INDEP STUDY ED PSY	PALARDY, GRE	Open	0.0	Thru	VR			0	0	0	1	0	1		VR	VR	06 UNIV	
80683	EPSY 6000	INDEP STUDY ED PSY	SCHWANENFLUG	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	06 UNIV	
83264	EPSY 6000	INDEP STUDY ED PSY	OLEJNIK	Open	0.0	Thru	VR			0	1	0	0	0	1		VR	VR	06 UNIV	
23681	EPSY 6300	INTRO SCH PSYCH	MARTIN	Open	3.0	Thru	R	1230P	0315P	10	15	0	0	10	15	33	1060	102	06 UNIV	
73255	EPSY 6310	BEHAVIOR PROBLEMS	LEASE	Open	3.0	Thru	R	0500P	0745P	11	25	0	0	11	25	50	1060	317	06 UNIV	
93256	EPSY 6470	SPEC TOPICS EDPSYCH	WINSOR	Open	3.0	Thru	T	0500P	0745P	7	25	0	0	7	25	50	1060	317	06 UNIV	
83247	EPSY 6800	COGNITION	CARR	Open	3.0	Thru	T	1100A	0145P	24	25	0	0	24	25	50	1060	319	06 UNIV	
50690	EPSY 6990	MASTERS SEM ED PSY	BANDALOS	Open	0.0	Thru	VR			1	5	0	0	1	5	32	1060	306	06 UNIV	
54257	EPSY 6990	MASTERS SEM ED PSY	CRAMOND	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	06 UNIV	
79962	EPSY 6990	MASTERS SEM ED PSY	GLYNN	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	06 UNIV	
00575	EPSY 7000	MASTER'S RESEARCH	CRAMOND	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
00584	EPSY 7000	MASTER'S RESEARCH	KNAPP	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	06 UNIV	
10559	EPSY 7000	MASTER'S RESEARCH	CARR	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
20554	EPSY 7000	MASTER'S RESEARCH	BANDALOS	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
20585	EPSY 7000	MASTER'S RESEARCH	LEASE	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
30577	EPSY 7000	MASTER'S RESEARCH	GLYNN	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	06 UNIV	
40586	EPSY 7000	MASTER'S RESEARCH	OLEJNIK	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
50578	EPSY 7000	MASTER'S RESEARCH	GRANTHAM	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
50581	EPSY 7000	MASTER'S RESEARCH	KAMPHAUS	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
60556	EPSY 7000	MASTER'S RESEARCH	CAMPBELL	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
60587	EPSY 7000	MASTER'S RESEARCH	SCHUTZ, PAUL	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	06 UNIV	
60590	EPSY 7000	MASTER'S RESEARCH	COHEN	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
70579	EPSY 7000	MASTER'S RESEARCH	HEBERT	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
70582	EPSY 7000	MASTER'S RESEARCH	KIM	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	06 UNIV	
80588	EPSY 7000	MASTER'S RESEARCH	SCHWANENFLUG	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
80591	EPSY 7000	MASTER'S RESEARCH	PALARDY, GRE	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
54260	EPSY 7060	ASMNT GIFTED CHILD	KRISEL, SALL	Open	3.0	Thru	R	0500P	0745P	17	25	0	0	17	25	33	1060	102	06 UNIV	
03257	EPSY 7200	DIAG OF SOC-EMOT	CAMPBELL	Open	3.0	Thru	T	1230P	0315P	4	30	0	0	4	30	45	1060	520	06 UNIV	
74261	EPSY 7210	MULTICULT ED GIFT	GRANTHAM	Open	3.0	Thru	T	1100A	0145P	8	15	0	0	8	15	32	1060	306	06 UNIV	
04263	EPSY 7230	STRATEGIES - GIFTED	HEBERT	Open	3.0	Thru	M	0440P	0740P	18	25	1	0	19	25	32	1060	306	06 UNIV	
00592	EPSY 7300	MASTER'S THESIS	BANDALOS	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
00598	EPSY 7300	MASTER'S THESIS	GRANTHAM	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
00603	EPSY 7300	MASTER'S THESIS	KNAPP	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	06 UNIV	
10609	EPSY 7300	MASTER'S THESIS	SCHWANENFLUG	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
10612	EPSY 7300	MASTER'S THESIS	PALARDY, GRE	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
20599	EPSY 7300	MASTER'S THESIS	HEBERT	Open	0.0	Thru	VR			2	10	0	0	2	10		VR	VR	06 UNIV	
20604	EPSY 7300	MASTER'S THESIS	LEASE	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	06 UNIV	
30594	EPSY 7300	MASTER'S THESIS	CAMPBELL	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
50595	EPSY 7300	MASTER'S THESIS	CARR	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	06 UNIV	
60606	EPSY 7300	MASTER'S THESIS	OLEJNIK	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
70596	EPSY 7300	MASTER'S THESIS	CRAMOND	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
70601	EPSY 7300	MASTER'S THESIS	KAMPHAUS	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
80607	EPSY 7300	MASTER'S THESIS	SCHUTZ, PAUL	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	06 UNIV	
80610	EPSY 7300	MASTER'S THESIS	COHEN	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
90597	EPSY 7300	MASTER'S THESIS	GLYNN	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	06 UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
90602	EPSY 7300	MASTER'S THESIS	KIM	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
59779	EPSY 7650	APP PROJ ED PSYCH	SCHWANENFLUG	Full	3.0	Thru	VR			0	0	1	1	1	1		VR	VR	06 UNIV	
83250	EPSY 8060	ADV SEM MOT EDU	SCHUTZ, PAUL	Open	3.0	Thru	W	0125P	0425P	8	15	0	0	8	15	50	1060	319	06 UNIV	
23258	EPSY 8160	SPEC TOP ED PSYCH	MARTIN	Open	3.0	Thru	W	0440P	0740P	12	30	0	0	12	30	50	1060	319	06 UNIV	
05946	EPSY 8180	PSY LEARN & INSTRUC	GLYNN	Open	3.0	Thru	R	1100A	0145P	12	15	0	0	12	15	32	1060	306	06 UNIV	
63246	EPSY 8190	ACHIEVE & INTELLIG	CARR	Open	3.0	Thru	R	1100A	0145P	5	15	0	0	5	15	21	1060	627	06 UNIV	
24264	EPSY 8220	CREATIVITY THEORIES	CRAMOND	Open	3.0	Thru	W	0440P	0740P	5	25	0	0	5	25	32	1060	306	06 UNIV	
64266	EPSY 8240	CREATIVITY INSTRUCT	HEBERT	Open	3.0	Thru	T	0500P	0745P	11	25	0	0	11	25	45	1060	520	06 UNIV	
04268	EPSY 8710	PRACTICUM IN GIFTED	WINSTEAD	Full	3.0	Thru	VR			12	10	1	0	13	10		VR	VR	06 UNIV	
43259	EPSY 8720	PRACT IN SCH PSYCH	MUSGROVE	Open	0.0	Thru	VR			14	15	0	0	14	15		VR	VR	06 UNIV	
00337	EPSY 8750	PRACT COLLEGE TCH	LEASE	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	06 UNIV	
00412	EPSY 8750	PRACT COLLEGE TCH	SCHWANENFLUG	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	06 UNIV	
09673	EPSY 8750	PRACT COLLEGE TCH	KNAPP	Open	0.0	Thru	VR			0	0	7	10	7	10		VR	VR	06 UNIV	
80635	EPSY 8750	PRACT COLLEGE TCH	BANDALOS	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	06 UNIV	
03260	EPSY 8990	DOC SEMINAR ED PSY	LEASE	Open	0.0	Thru	F	1220P	0110P	6	30	0	0	6	30	50	1060	319	06 UNIV	
03265	EPSY 8990	DOC SEMINAR ED PSY	COHEN	Open	0.0	Thru	VR			10	12	0	0	10	12		VR	VR	06 UNIV	
84270	EPSY 8990	DOC SEMINAR ED PSY	CRAMOND	Open	0.0	Thru	VR			4	10	0	0	4	10		VR	VR	06 UNIV	
99672	EPSY 8990	DOC SEMINAR ED PSY	GLYNN	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	06 UNIV	
00617	EPSY 9000	DOCTORAL RESEARCH	CARR	Open	0.0	Thru	VR			4	10	0	0	4	10		VR	VR	06 UNIV	
00620	EPSY 9000	DOCTORAL RESEARCH	GRANTHAM	Open	0.0	Thru	VR			0	0	3	10	3	10		VR	VR	06 UNIV	
00625	EPSY 9000	DOCTORAL RESEARCH	KNAPP	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	06 UNIV	
10626	EPSY 9000	DOCTORAL RESEARCH	LEASE	Open	0.0	Thru	VR			3	10	0	0	3	10		VR	VR	06 UNIV	
20618	EPSY 9000	DOCTORAL RESEARCH	CRAMOND	Open	0.0	Thru	VR			0	0	2	10	2	10		VR	VR	06 UNIV	
20621	EPSY 9000	DOCTORAL RESEARCH	HEBERT	Open	0.0	Thru	VR			0	0	1	10	1	10		VR	VR	06 UNIV	
30627	EPSY 9000	DOCTORAL RESEARCH	OLEJNIK	Open	0.0	Thru	VR			2	10	0	0	2	10		VR	VR	06 UNIV	
30630	EPSY 9000	DOCTORAL RESEARCH	COHEN	Open	0.0	Thru	VR			4	10	0	0	4	10		VR	VR	06 UNIV	
40619	EPSY 9000	DOCTORAL RESEARCH	GLYNN	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
50628	EPSY 9000	DOCTORAL RESEARCH	SCHUTZ, PAUL	Open	0.0	Thru	VR			3	10	0	0	3	10		VR	VR	06 UNIV	
50631	EPSY 9000	DOCTORAL RESEARCH	PALARDY, GRE	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
60623	EPSY 9000	DOCTORAL RESEARCH	KAMPHAUS	Open	0.0	Thru	VR			1	10	3	0	4	10		VR	VR	06 UNIV	
70615	EPSY 9000	DOCTORAL RESEARCH	BANDALOS	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	06 UNIV	
70629	EPSY 9000	DOCTORAL RESEARCH	SCHWANENFLUG	Open	0.0	Thru	VR			4	10	0	0	4	10		VR	VR	06 UNIV	
80624	EPSY 9000	DOCTORAL RESEARCH	KIM	Open	0.0	Thru	VR			3	10	0	0	3	10		VR	VR	06 UNIV	
90616	EPSY 9000	DOCTORAL RESEARCH	CAMPBELL	Open	0.0	Thru	VR			3	10	0	0	3	10		VR	VR	06 UNIV	
00634	EPSY 9300	DOCT DISSERTATION	CARR	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	06 UNIV	
00639	EPSY 9300	DOCT DISSERTATION	KAMPHAUS	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	06 UNIV	
00642	EPSY 9300	DOCT DISSERTATION	LEASE	Open	0.0	Thru	VR			3	10	0	0	3	10		VR	VR	06 UNIV	
10643	EPSY 9300	DOCT DISSERTATION	OLEJNIK	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
19682	EPSY 9300	DOCT DISSERTATION	MARTIN	Open	0.0	Thru	VR			1	15	0	0	1	15		VR	VR	06 UNIV	
20635	EPSY 9300	DOCT DISSERTATION	CRAMOND	Open	0.0	Thru	VR			3	10	0	0	3	10		VR	VR	06 UNIV	
30644	EPSY 9300	DOCT DISSERTATION	SCHUTZ, PAUL	Open	0.0	Thru	VR			2	10	0	0	2	10		VR	VR	06 UNIV	
40636	EPSY 9300	DOCT DISSERTATION	GLYNN	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
50645	EPSY 9300	DOCT DISSERTATION	SCHWANENFLUG	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	06 UNIV	
60637	EPSY 9300	DOCT DISSERTATION	GRANTHAM	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	06 UNIV	
60640	EPSY 9300	DOCT DISSERTATION	KIM	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
70632	EPSY 9300	DOCT DISSERTATION	BANDALOS	Open	0.0	Thru	VR			3	10	0	0	3	10		VR	VR	06 UNIV	
70646	EPSY 9300	DOCT DISSERTATION	COHEN	Open	0.0	Thru	VR			1	10	0	0	1	10		VR	VR	06 UNIV	
80638	EPSY 9300	DOCT DISSERTATION	HEBERT	Open	0.0	Thru	VR			2	10	0	0	2	10		VR	VR	06 UNIV	
80641	EPSY 9300	DOCT DISSERTATION	KNAPP	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
90633	EPSY 9300	DOCT DISSERTATION	CAMPBELL	Open	0.0	Thru	VR			3	10	0	0	3	10		VR	VR	06 UNIV	
90647	EPSY 9300	DOCT DISSERTATION	PALARDY, GRE	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV	
69516	EPSY 9700	INTERN APP COG&DEV	SCHUTZ, PAUL	Open	0.0	Thru	VR			0	0	5	10	5	10		VR	VR	06 UNIV	
04271	EPSY 9710	INTERNSHIP GIFTED	WINSTEAD	Open	3.0	Thru	VR			4	10	0	0	4	10		VR	VR	06 UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm	
				Avail	Hrs	Sess Days														
23261	EPSY 9720	ADV INTERN SCH PSY	KAMPHAUS	Open	0.0	Thru VR			0	20	9	0	9	20		VR	VR	06	UNIV	
69502	ERSH 4200	MTHDS RSCH IN EDU	MATTHEWS-MOR	Open	3.0	Thru T	0930A 1215P		10	25	2	0	12	25	15	1060	618	06	UNIV	
89503	ERSH 4200	MTHDS RSCH IN EDU	MATTHEWS-MOR	Open	3.0	Thru T	0500P 0745P		3	5	0	0	3	5	35	1060	581	06	UNIV	
13266	ERSH 6200	MTHDS RSCH IN EDU	MATTHEWS-MOR	Open	3.0	Thru T	0930A 1215P		20	25	0	0	20	25	15	1060	618	06	UNIV	
33267	ERSH 6200	MTHDS RSCH IN EDU	MATTHEWS-MOR	Open	3.0	Thru T	0500P 0745P		24	25	0	0	24	25	35	1060	581	06	UNIV	
53268	ERSH 6300	APPLIED STAT MTH ED	HUBERTY	Open	3.0	Thru TR	0930A 1045A		23	30	0	0	23	30	45	1060	418	06	UNIV	
73269	ERSH 6300	APPLIED STAT MTH ED	KIM	Open	3.0	Thru TR	0500P 0615P		18	30	0	0	18	30	45	1060	418	06	UNIV	
33270	ERSH 6600	APPLIED ED ASSESMNT	CRAMER, STEP	Open	3.0	Thru M	0440P 0740P		17	30	0	0	17	30	35	1060	581	06	UNIV	
53271	ERSH 8310	STAT MTHDS IN EDU	OLEJNIK	Full	3.0	Thru MW	0905A 1100A		26	25	9	0	35	25	45	1060	418	06	UNIV	
73272	ERSH 8320	APP CORR/REG MTH ED	OLEJNIK	Full	3.0	Thru MW	0440P 0635P		27	25	1	0	28	25	45	1060	418	06	UNIV	
93273	ERSH 8320	APP CORR/REG MTH ED	PALARDY, GRE	Open	3.0	Thru TR	1230P 0145P		13	25	0	0	13	25	45	1060	418	06	UNIV	
89632	ERSH 8560	ETHNO CA STUDIES	STAFF	Open	3.0	Thru VR			0	5	0	0	0	5		VR	VR	06	UNIV	
03274	ERSH 8630	APP ITEM RESP THEOR	KIM	Open	3.0	Thru TR	1100A 1215P		8	25	0	0	8	25	45	1060	418	06	UNIV	
38419	ERSH 8750	INTRO TO SEM	BANDALOS	Full	3.0	Thru VR	0440P 0740P		24	15	0	0	24	15	37	1060	417	06	UNIV	
39666	ERSH 9700	INTERN EDU RSCH	STAFF	Open	0.0	Thru WR			0	1	0	0	0	1		VR	VR	06	UNIV	
18936	ERSH 9800	QUAL/QUANT RSCH	SCHUTZ, PAUL	Open	0.0	Thru M	0125P 0425P		11	15	0	0	11	15	32	1060	306	06	UNIV	
44668	ERSH 9800	QUAL/QUANT RSCH	ALRIDGE	Open	0.0	Thru M	0440P 0740P		0	5	0	0	0	5	20	2639	113	06	UNIV	
80039	ESCI 3450	PRACTICUM SCI ED	KOBALLA	Open	3.0	Thru AR	0800A 0955A		0	0	10	25	10	25	35	1060	215	06	UNIV	
00001	ESCI 4000	SPEC PROB SCI ED	JACKSON	Open	0.0	Thru MWF	1115A 0110P		12	25	0	0	12	25	35	1060	215	06	UNIV	
18449	ESCI 4000	SPEC PROB SCI ED	THOMSON	Open	0.0	Thru AR			0	0	0	25	0	25	20	1060	212	06	UNIV	
08451	ESCI 4030	SCIENCE SPEC NEEDS	FLOURNOY, BO	Open	3.0	Thru M	0440P 0740P		2	25	0	0	2	25	20	1060	213	06	UNIV	
88450	ESCI 4100	LAB TEACH SCI ED	OLIVER	Open	3.0	Thru AR			2	0	9	25	11	25	20	1060	213	06	UNIV	
18452	ESCI 4420	SCI EARLY CHILDHOOD	FREEMAN	Open	3.0	Thru MW	0125P 0320P		14	15	0	0	14	15	20	1060	213	06	UNIV	
38453	ESCI 4420	SCI EARLY CHILDHOOD	O'DELL	Open	3.0	Thru MW	0125P 0320P		14	15	0	0	14	15	12	1060	220	06	UNIV	
58454	ESCI 4420	SCI EARLY CHILDHOOD	CALKIN	Full	3.0	Thru TR	1000A 1155A		15	15	0	0	15	15	20	1060	213	06	UNIV	
78455	ESCI 4420	SCI EARLY CHILDHOOD	TIPPINS	Open	3.0	Thru TR	1000A 1155A		13	15	0	0	13	15	12	1060	220	06	UNIV	
96643	ESCI 4440	SCI TEACHI MID SCH	BUTLER	Open	3.0	Thru W	0905A 1100A		13	25	1	0	14	25	35	1060	215	06	UNIV	
96643	ESCI 4440	*** course meets multiple periods, see course information above ***					M	1010A 1100A								35	1060	215	06	UNIV
08457	ESCI 4450	SCIENCE CURRICULUM	KOBALLA	Open	3.0	Thru MWF	1010A 1100A		0	0	5	25	5	25	25	1060	216	06	UNIV	
06644	ESCI 4460	METHODS SCI TEACH	KOBALLA	Open	3.0	Thru MWF	1115A 1205P		0	0	5	25	5	25	35	1060	215	06	UNIV	
58471	ESCI 4470	SPEC TOPICS IN SCI	THOMSON	Open	3.0	Thru VR			0	20	0	0	0	20	20	1060	212	06	UNIV	
68477	ESCI 5460	SCHBASED INTERNSHIP	OLIVER	Open	0.0	Thru VR			0	0	8	25	8	25	20	1060	212	06	UNIV	
66647	ESCI 5470	REFLECT SCI TEACH	TIPPINS	Open	3.0	Thru W	0440P 0740P		6	25	2	0	8	25	35	1060	215	06	UNIV	
08479	ESCI 5480	CLASSROOM PRACTICE	BUTLER	Open	3.0	Thru W	0440P 0740P		0	0	8	25	8	25	35	1060	215	06	UNIV	
20002	ESCI 6000	SPEC PROB SCI ED	JACKSON	Open	0.0	Thru MWF	1115A 0110P		0	25	0	0	0	25	35	1060	215	06	UNIV	
66650	ESCI 6000	SPEC PROB SCI ED	ATWATER	Open	0.0	Thru AR			0	0	3	10	3	10	20	1060	212	06	UNIV	
98473	ESCI 6030	SCIENCE SPEC NEEDS	FLOURNOY, BO	Open	3.0	Thru M	0440P 0740P		7	25	0	0	7	25	20	1060	213	06	UNIV	
28458	ESCI 6450	SCIENCE CURRICULUM	KOBALLA	Open	3.0	Thru MWF	1010A 1100A		0	0	5	25	5	25	35	1060	215	06	UNIV	
78469	ESCI 6460	METHODS SCI TEACH	KOBALLA	Open	3.0	Thru MWF	1115A 1205P		0	0	5	25	5	25	35	1060	215	06	UNIV	
78472	ESCI 6470	SPEC TOPICS IN SCI	THOMSON	Open	3.0	Thru AR			0	20	0	0	0	20	20	1060	212	06	UNIV	
88481	ESCI 7000	MASTER'S RESEARCH	ATWATER	Open	0.0	Thru AR			3	25	0	0	3	25	20	1060	212	06	UNIV	
08482	ESCI 7005	GRAD STUDENT SEM	JACKSON	Open	3.0	Thru AR			0	15	0	0	0	15	20	1060	212	06	UNIV	
46663	ESCI 7300	MASTER'S THESIS	ATWATER	Open	0.0	Thru AR			0	10	0	0	0	10	20	1060	212	06	UNIV	
18483	ESCI 7460	SCHBASED INTERNSHIP	OLIVER	Open	0.0	Thru AR			0	0	7	25	7	25	20	1060	213	06	UNIV	
86665	ESCI 7470	REFLECT SCI TEACH	TIPPINS	Open	3.0	Thru W	0440P 0740P		0	0	9	25	9	25	35	1060	215	06	UNIV	
58485	ESCI 7480	CLASSROOM PRACTICE	BUTLER	Open	3.0	Thru W	0440P 0740P		0	0	9	25	9	25	35	1060	215	06	UNIV	
78486	ESCI 7650	APP PROF SCI ED	THOMSON	Open	3.0	Thru R	0545P 0740P		21	25	1	0	22	25	35	1060	215	06	UNIV	
08488	ESCI 8990	RESEARCH SEMINAR	OLIVER	Open	0.0	Thru AR			8	15	0	0	8	15		1060	AR	06	UNIV	
56669	ESCI 8990	RESEARCH SEMINAR	ATWATER	Open	0.0	Thru T	0545P 0635P		15	25	0	0	15	25	35	1060	215	06	UNIV	
28489	ESCI 9000	DOCTORAL RESEARCH	ATWATER	Open	0.0	Thru AR			13	15	0	0	13	15	20	1060	212	06	UNIV	
98490	ESCI 9005	DOC GRAD STU SEM	JACKSON	Open	3.0	Thru AR			3	15	0	0	3	15	20	1060	212	06	UNIV	
76673	ESCI 9300	DOCT DISSERTATION	ATWATER	Open	0.0	Thru AR			6	10	0	0	6	10	20	1060	212	06	UNIV	
96674	ESCI 9600	ED RES SCIENCE ED	ATWATER	Open	0.0	Thru AR			9	20	0	0	9	20	20	1060	212	06	UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period	Period	CAS	CAS	DAS	DAS	Total	Total	Total	Total	Total	Total	Total	Curr
				Avail	Hrs	Sess														
79184	ESCI	9630	ED LITERATURE SCI	THOMSON	Open	3.0	Thru	T	0500P	0745P	12	20	1	0	13	20	12	1060	220	06 UNIV
59166	ESCI	9700	INTERNSHIP SCI ED	BUTLER	Open	0.0	Thru	AR			3	15	0	0	3	15	20	1060	212	06 UNIV
15700	ESOC	2450	IN FLD EXP SOC SCI	EVANS	Full	3.0	Thru	R	1100A	0145P	20	20	0	0	20	20	45	1060	430	06 UNIV
35701	ESOC	2450	IN FLD EXP SOC SCI	POWELL	Full	3.0	Thru	W	1115A	0215P	20	20	0	0	20	20	21	1060	627	06 UNIV
09818	ESOC	2450L	IN FLD EXP SOC SCI	EVANS	Full	0.0	Thru	T	1100A	0145P	20	20	0	0	20	20		VR	VR	06 UNIV
29819	ESOC	2450L	IN FLD EXP SOC SCI	POWELL	Full	0.0	Thru	F	1115A	0215P	20	20	0	0	20	20		VR	VR	06 UNIV
15759	ESOC	3420	EARLY CHILD SOC ST	FISKE	Open	3.0	Thru	MW	0800A	0955A	28	30	0	0	28	30	21	1060	627	06 UNIV
85760	ESOC	3420	EARLY CHILD SOC ST	HEKIMOGLU	Full	3.0	Thru	MW	0125P	0320P	30	30	0	0	30	30	45	1060	418	06 UNIV
05761	ESOC	4350	SOC SCI CUR SEC SCH	NAPIER	Open	3.0	Thru	M	0125P	0425P	16	25	0	0	16	25	21	1060	627	06 UNIV
15762	ESOC	4360	TCHG SEC SCH SOC SC	NAPIER	Open	3.0	Thru	F	0125P	0425P	16	25	0	0	16	25	21	1060	627	06 UNIV
85824	ESOC	4450L	SR FLD EXP SOC SCI	REEVES	Open	3.0	Thru	W	1100A	0200P	17	25	0	0	17	25		VR	VR	06 UNIV
15776	ESOC	5460	STUDENT TCHG SOC SC	DINKELMAN	Open	0.0	Thru	VR			21	30	0	0	21	30		VR	VR	06 UNIV
05775	ESOC	5520	TCHG POL GOV CIT	HOGGE	Full	3.0	Thru	T	0500P	0745P	29	25	0	0	29	25	21	1060	627	06 UNIV
35777	ESOC	5560	STUDENT TCHG SEM	HAVICK	Open	3.0	Thru	W	0500P	0745P	22	30	0	0	22	30	33	1060	102	06 UNIV
55778	ESOC	6000	SPEC PROBS SOC SCI	DINKELMAN	Open	0.0	Thru	W	0500P	0745P	23	25	0	0	23	25	25	1060	626	06 UNIV
95783	ESOC	6000	SPEC PROBS SOC SCI	DINKELMAN	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV
05784	ESOC	7000	MASTER'S RESEARCH	DINKELMAN	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV
80554	ESOC	7005	GRAD STUDENT SEM	DINKELMAN	Open	3.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV
75779	ESOC	7080	SOCIAL STUDIES CURR	NAPIER	Open	3.0	Thru	R	0500P	0745P	14	25	0	0	14	25	25	1060	625	06 UNIV
00555	ESOC	7300	MASTER'S THESIS	DINKELMAN	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	06 UNIV
75782	ESOC	7460	STUDENT TCHG SOC SC	DINKELMAN	Full	0.0	Thru	VR			20	20	1	0	21	20		VR	VR	06 UNIV
47036	ESOC	7520	TCHG POL GOV CIT	HOGGE	Open	3.0	Thru	T	0500P	0745P	11	0	0	0	11	0	21	1060	627	06 UNIV
39733	ESOC	7650	APP PROJ SOC SCI ED	DINKELMAN	Full	3.0	Thru	VR			1	1	0	0	1	1		VR	VR	06 UNIV
35780	ESOC	8010	HIST SOC STUDIES ED	VAN SICKLE	Open	3.0	Thru	R	0500P	0745P	10	25	0	0	10	25	21	1060	627	06 UNIV
05378	ESOC	8990	RSCH SEM SOC SCI	NEUHARTH-PRI	Open	3.0	Thru	VR			0	0	0	0	0	0		VR	VR	06 UNIV
25785	ESOC	9000	DOCTORAL RESEARCH	DINKELMAN	Open	0.0	Thru	VR			4	10	0	0	4	10		VR	VR	06 UNIV
55781	ESOC	9005	DOC GRAD STU SEM	DINKELMAN	Full	3.0	Thru	VR			10	10	0	0	10	10		VR	VR	06 UNIV
45786	ESOC	9300	DOCT DISSERTATION	BUTCHART	Open	0.0	Thru	VR			4	10	0	0	4	10		VR	VR	06 UNIV
65787	ESOC	9600	RSCH SOC SCI EDU	DINKELMAN	Open	0.0	Thru	VR			5	10	0	0	5	10		VR	VR	06 UNIV
55599	ETES	2320	CREATIVE ACT TCHRS	WICKLEIN	Open	3.0	Thru	TR	1100A	1215P	0	0	18	20	18	20	20	2639	156	06 UNIV
85600	ETES	2320L	CREAT ACT TCHRS LAB	WICKLEIN	Open	0.0	Thru	R	1230P	0145P	0	0	18	20	18	20	20	2639	156	06 UNIV
55604	ETES	5100	APPROP TECH DEVEL	WICKLEIN	Open	3.0	Thru	W	0430P	0715P	6	15	0	0	6	15	20	2639	156	06 UNIV
95606	ETES	5110	APP ENGR TECH STDS	HILL	Open	3.0	Thru	W	0730P	1015P	5	15	0	0	5	15	20	2639	156	06 UNIV
75605	ETES	7100	APPROP TECH DEVEL	WICKLEIN	Open	3.0	Thru	W	0430P	0715P	5	10	0	0	5	10	20	2639	156	06 UNIV
05607	ETES	7110	APP ENGR TECH STDS	HILL	Open	3.0	Thru	W	0730P	1015P	8	10	0	0	8	10	20	2639	156	06 UNIV
63781	EXRS	2100	PREV CARE ATH INJ	LANGTON, AMA	Open	3.0	Thru	TR	0930A	1045A	47	64	3	0	50	64	50	1690	205	06 UNIV
03783	EXRS	2100L	ATH INJ LAB	HUNT	Open	1.0	Thru	M	0800A	0955A	11	16	0	0	11	16	12	1690	110	06 UNIV
13784	EXRS	2100L	ATH INJ LAB	CAPPUZZO	Open	1.0	Thru	W	1010A	1205P	13	16	0	0	13	16	12	1690	110	06 UNIV
58423	EXRS	2100L	ATH INJ LAB	PATEL	Full	1.0	Thru	M	1010A	1205P	16	16	1	0	17	16	40	1690	114	06 UNIV
78424	EXRS	2100L	ATH INJ LAB	HUNT	Open	1.0	Thru	W	0800A	0955A	9	16	0	0	9	16	40	1690	114	06 UNIV
33785	EXRS	2470	PRACT ATHLETIC TNG	HUNT	Open	1.0	Thru	M	0125P	0215P	35	45	0	0	35	45	50	1690	205	06 UNIV
73787	EXRS	3110	REC/EVAL ATH INJ II	FERRARA	Open	3.0	Thru	T	0800A	0915A	0	0	16	20	16	20	40	1690	114	06 UNIV
73787	EXRS	3110	*** course meets multiple periods, see course information above ***				MW	0905A	0955A								40	1690	114	06 UNIV
73790	EXRS	3450	PRACT FITNESS COND	CRESS	Open	0.0	Thru	TR	1230P	0145P	16	20	0	0	16	20	40	1690	114	06 UNIV
93791	EXRS	3450	PRACT FITNESS COND	DUVAL	Open	0.0	Thru	M	0335P	0425P	34	35	0	0	34	35	40	1690	114	06 UNIV
03792	EXRS	3460	PRACT PHYS THERAPY	DUVAL	Open	0.0	Thru	VR			21	45	0	0	21	45		1690	VR	06 UNIV
23793	EXRS	3480	PRACT EX SCI RES	CRESS	Open	0.0	Thru	VR			17	45	0	0	17	45		1690	VR	06 UNIV
43794	EXRS	3600	APPL BIOMECHANICS	SIMPSON	Open	2.0	Thru	MW	0905A	0955A	0	0	29	75	29	75	50	1690	205	06 UNIV
63795	EXRS	3830	MEASUR-EVAL IN EXS	BAUMGARTNER	Open	3.0	Thru	MWF	0800A	0850A	33	60	0	0	33	60	69	1690	203	06 UNIV
83796	EXRS	3830	MEASUR-EVAL IN EXS	BAUMGARTNER	Open	3.0	Thru	MWF	1115A	1205P	0	0	27	45	27	45	50	1690	205	06 UNIV
03797	EXRS	3920	CLIN EXP AT II	FERRARA	Open	1.0	Thru	F	0905A	0955A	0	0	16	20	16	20	40	1690	114	06 UNIV
13798	EXRS	4000	PROB EX SPORT SCI	FERRARA	Open	0.0	Thru	VR			2	45	0	0	2	45		1690	VR	06 UNIV
33799	EXRS	4100	THERAPEUTICS I AT	DILLON	Open	3.0	Thru	R	0800A	0915A	0	0	16	20	16	20	12	1690	110	06 UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
33799	EXRS 4100	*** course meets multiple periods, see course information above ***				MW	1010A	1100A								12	1690	110	06 UNIV
63800	EXRS 4130	ATH TNG EMERG CARE	COURSON	Open	3.0	Thru R	0930A	1215P	0	0	16	20	16	20	96	1671	161	06 UNIV	
63800	EXRS 4130	*** course meets multiple periods, see course information above ***				T	0930A	1045A							96	1671	161	06 UNIV	
03802	EXRS 4200	BIOMECHANICS	SIMPSON	Open	3.0	Thru TR	0800A	0915A	46	51	0	0	46	51	50	1690	205	06 UNIV	
33804	EXRS 4200L	BIOMECHANICS I LAB	ARNETT	Open	1.0	Thru F	0800A	0955A	13	17	1	0	14	17	25	1690	103	06 UNIV	
53805	EXRS 4200L	BIOMECHANICS I LAB	ARNETT	Open	1.0	Thru W	1010A	1205P	16	17	0	0	16	17	25	1690	103	06 UNIV	
73806	EXRS 4200L	BIOMECHANICS I LAB	ARNETT	Full	1.0	Thru M	0125P	0320P	17	17	0	0	17	17	25	1690	103	06 UNIV	
93807	EXRS 4300	EXER EPIDEMIOLOGY	HALES, DEREK	Full	3.0	Thru TR	0200P	0315P	48	45	2	0	50	45	50	1690	205	06 UNIV	
04724	EXRS 4320	EXERCISE AGING	CRESS	Open	3.0	Thru TR	1100A	1215P	51	55	0	0	51	55	50	1690	205	06 UNIV	
34726	EXRS 4400	EXER SPORT PSYCH	PASLEY	Full	3.0	Thru MWF	0125P	0215P	35	35	1	0	36	35	69	1690	203	06 UNIV	
04733	EXRS 4630	EX PHYSIOLOGY I	HALES	Open	3.0	Thru MWF	1220P	0110P	33	26	0	14	33	40	40	1690	114	06 UNIV	
05324	EXRS 4630L	EX PHYS I LAB	THOM	Open	1.0	Thru T	0200P	0445P	9	12	0	0	9	12	1	1690	107	06 UNIV	
08157	EXRS 4630L	EX PHYS I LAB	THOM	Open	1.0	Thru R	0200P	0445P	4	12	0	0	4	12	1	1690	107	06 UNIV	
65322	EXRS 4630L	EX PHYS I LAB	STONER	Full	1.0	Thru T	1100A	0145P	12	12	1	0	13	12	1	1690	107	06 UNIV	
85323	EXRS 4630L	EX PHYS I LAB	STONER	Full	1.0	Thru R	1100A	0145P	12	12	0	0	12	12	1	1690	107	06 UNIV	
64784	EXRS 4640	SCI PRIN COND FIT	DUVAL	Full	4.0	Thru MWF	0230P	0320P	51	48	0	0	51	48	50	1690	205	06 UNIV	
04786	EXRS 4640L	PRIN/TECHS FIT TEST	MCGEE	Full	0.0	Thru T	0930A	1045A	14	12	0	0	14	12	1	1690	101	06 UNIV	
14787	EXRS 4640L	PRIN/TECHS FIT TEST	MCGEE	Full	0.0	Thru R	0930A	1045A	14	12	0	0	14	12	1	1690	101	06 UNIV	
34788	EXRS 4640L	PRIN/TECHS FIT TEST	MCGEE	Open	0.0	Thru R	0800A	0915A	9	12	0	0	9	12	1	1690	101	06 UNIV	
84785	EXRS 4640L	PRIN/TECHS FIT TEST	MCGEE	Full	0.0	Thru T	0800A	0915A	14	12	0	0	14	12	1	1690	101	06 UNIV	
84902	EXRS 4690	EX PHYSIOLOGY II	MCCULLY	Open	4.0	Thru TR	1230P	0145P	10	24	0	0	10	24	25	1690	213	06 UNIV	
04912	EXRS 4690L	EX PHYS II LAB	MCCULLY	Open	0.0	Thru M	1115A	0110P	5	12	0	0	5	12	1	1690	107	06 UNIV	
64915	EXRS 4690L	EX PHYS II LAB	MCCULLY	Open	0.0	Thru W	1115A	0110P	5	12	0	0	5	12	1	1690	107	06 UNIV	
04920	EXRS 4920	CLIN EXP AT IV	FERRARA	Open	1.0	Thru F	1010A	1100A	0	0	8	20	8	20	40	1690	114	06 UNIV	
14921	EXRS 4960H	UGRAD RES EX SCI H	TOMPOROWSKI	Open	3.0	Thru VR			0	15	1	0	1	15		1690	VR	06 UNIV	
94925	EXRS 4970H	UGRAD RES EX SCI H	O'CONNOR	Open	3.0	Thru VR			0	15	1	0	1	15		1690	VR	06 UNIV	
44928	EXRS 5450	INTRN EX SPORT SCI	DUVAL	Open	0.0	Thru VR			3	20	0	0	3	20		1690	VR	06 UNIV	
44931	EXRS 6000	PROBLEMS EX SCIENCE	BAUMGARTNER	Open	0.0	Thru VR			7	25	3	0	10	25		1690	VR	06 UNIV	
83801	EXRS 6130	ATEC	COURSON	Open	3.0	Thru R	0930A	1215P	0	0	1	20	1	20	96	1671	161	06 UNIV	
83801	EXRS 6130	*** course meets multiple periods, see course information above ***				T	0930A	1045A							96	1671	161	06 UNIV	
13803	EXRS 6200	BIOMECHANICS	SIMPSON	Open	3.0	Thru TR	0800A	0915A	3	4	0	0	3	4	50	1690	205	06 UNIV	
03808	EXRS 6300	EXER EPIDEMIOLOGY	HALES, DEREK	Open	3.0	Thru TR	0200P	0315P	4	15	4	0	8	15	50	1690	205	06 UNIV	
14725	EXRS 6320	EXERCISE AGING	CRESS	Open	3.0	Thru TR	1100A	1215P	11	15	2	0	13	15	50	1690	205	06 UNIV	
24734	EXRS 6630	EX PHYSIOLOGY I	HALES	Open	3.0	Thru MWF	1220P	0110P	4	6	2	0	6	6	40	1690	114	06 UNIV	
14904	EXRS 6690	EX PHYSIOLOGY II	MCCULLY	Open	4.0	Thru TR	1230P	0145P	1	10	1	0	2	10	25	1690	213	06 UNIV	
15325	EXRS 6690L	EX PHYS II LAB	MCCULLY	Open	0.0	Thru M	1115A	0110P	0	12	1	0	1	12	1	1690	107	06 UNIV	
35326	EXRS 6690L	EX PHYS II LAB	MCCULLY	Open	0.0	Thru W	1115A	0110P	1	12	0	0	1	12	1	1690	107	06 UNIV	
64932	EXRS 7000	MASTER'S RESEARCH	SIMPSON	Open	0.0	Thru VR			1	25	1	0	2	25		1690	AR	06 UNIV	
54937	EXRS 7005	GRAD STUDENT SEM	BAUMGARTNER	Open	3.0	Thru VR			16	60	10	0	26	60		1690	AR	06 UNIV	
74938	EXRS 7140	CURRENT PROB EX SCI	SIMPSON	Open	0.0	Thru VR			0	0	1	20	1	20		1690	AR	06 UNIV	
94939	EXRS 7140	CURRENT PROB EX SCI	CRESS	Open	0.0	Thru M	0335P	0635P	0	20	0	0	0	20	24	1010	112	06 UNIV	
24944	EXRS 7300	MASTER'S THESIS	DUDLEY	Open	0.0	Thru VR			1	20	1	0	2	20		1690	AR	06 UNIV	
64946	EXRS 7340	EXERCISE PSYCHOLOGY	DISHMAN	Open	3.0	Thru TR	0330P	0445P	20	25	4	0	24	25	25	1690	202	06 UNIV	
14949	EXRS 7800	PRACTICUM EX SCI	DUVAL	Open	0.0	Thru VR			2	25	0	0	2	25		1690	VR	06 UNIV	
49580	EXRS 8320	NEUROMUSCULAR LAB	DUDLEY	Open	4.0	Thru F	0230P	0320P	6	20	1	0	7	20		1690	AR	06 UNIV	
49580	EXRS 8320	*** course meets multiple periods, see course information above ***				W	0230P	0530P							1	1690	107	06 UNIV	
04951	EXRS 8350	METHODS IN BIOMECH	SIMPSON	Open	0.0	Thru AR			4	10	4	0	8	10	25	1690	103	06 UNIV	
04960	EXRS 8990	RESCH SEM EXER SCI	O'CONNOR	Open	0.0	Thru VR			2	20	2	0	4	20		1690	AR	06 UNIV	
14952	EXRS 8990	RESCH SEM EXER SCI	CRESS	Open	0.0	Thru VR			9	20	3	0	12	20		1690	AR	06 UNIV	
44962	EXRS 8990	RESCH SEM EXER SCI	BAUMGARTNER	Open	0.0	Thru VR			0	20	1	0	1	20		1690	AR	06 UNIV	
64963	EXRS 8990	RESCH SEM EXER SCI	FERRARA	Open	0.0	Thru VR			9	20	3	0	12	20		1690	AR	06 UNIV	
74955	EXRS 8990	RESCH SEM EXER SCI	SIMPSON	Open	0.0	Thru VR			4	20	4	0	8	20		1690	AR	06 UNIV	
94956	EXRS 8990	RESCH SEM EXER SCI	DISHMAN	Open	0.0	Thru AR			0	5	1	0	1	5	1	1690	115	06 UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
04965	EXRS 9000	DOCTORAL RESEARCH	CURETON	Open	0.0	Thru	VR			6	20	1	0	7	20	1690	AR	06	UNIV	
14966	EXRS 9005	DOC GRAD STU SEM	BAUMGARTNER	Open	3.0	Thru	VR			14	30	4	0	18	30	1690	AR	06	UNIV	
34967	EXRS 9300	DOCT DISSERTATION	CRESS	Open	0.0	Thru	VR			10	20	1	0	11	20	1690	AR	06	UNIV	
54968	EXRS 9630	READINGS EXERC SCI	DUDLEY	Open	0.0	Thru	VR			6	20	1	0	7	20	1690	AR	06	UNIV	
45884	FDNS 2000	INTRO FAM CON SCI	HATHCOTE	Open	1.0	Thru	W	0125P	0215P	43	0	0	0	43	0	409	1140	100	07	UNIV
16085	FDNS 2100	HUMAN NUTR & FOOD	GROSSMAN	Full	3.0	Thru	TR	1100A	1215P	304	300	0	0	304	300	409	1140	100	07	UNIV
76088	FDNS 2100	HUMAN NUTR & FOOD	BRIGMAN	Open	3.0	Thru	TR	0330P	0445P	145	146	0	0	145	146	147	1010	110	07	UNIV
86083	FDNS 2100	HUMAN NUTR & FOOD	GIRAUDO	Open	3.0	Thru	TR	1100A	1215P	142	146	0	0	142	146	147	1010	110	07	UNIV
96089	FDNS 3010	SPEC PROB IN FDN	GROSSMAN	Open	0.0	Thru	VR			0	0	2	5	2	5		VR	VR	07	UNIV
56090	FDNS 3100	MACRONUTR ENERGY	HARGROVE	Full	3.0	Thru	MWF	1010A	1100A	96	90	0	0	96	90	105	1010	116	07	UNIV
96092	FDNS 3610	QUANT FOODS	BRIGMAN	Full	3.0	Thru	TR	1100A	1215P	65	60	0	0	65	60	15	1010	164	07	UNIV
06098	FDNS 3610L	QUANT FOODS LAB	BRIGMAN	Full	1.0	Thru	F			20	20	0	0	20	20	15	1010	164	07	UNIV
06098	FDNS 3610L	*** course meets multiple periods, see course information above ***				F		0800A	0955A							15	1010	164	07	UNIV
16099	FDNS 3610L	QUANT FOODS LAB	BRIGMAN	Full	1.0	Thru	M			22	20	0	0	22	20	15	1010	164	07	UNIV
16099	FDNS 3610L	*** course meets multiple periods, see course information above ***				M		0800A	0955A							15	1010	164	07	UNIV
86097	FDNS 3610L	QUANT FOODS LAB	BRIGMAN	Full	1.0	Thru	W			23	20	0	0	23	20	15	1010	164	07	UNIV
86097	FDNS 3610L	*** course meets multiple periods, see course information above ***				W		0800A	0955A							15	1010	164	07	UNIV
46100	FDNS 4520	DIET PRACT NUTR SUP	FISCHER, JOA	Full	2.0	Thru	MW	0125P	0215P	51	50	0	0	51	50	54	1010	208	07	UNIV
66101	FDNS 4530	MED NUTR THERAPY	LEWIS	Full	4.0	Thru	TR	0800A	1045A	54	50	0	0	54	50	54	1010	208	07	UNIV
06109	FDNS 4540	PUBL HLTH DIETETICS	ANDERSON	Open	3.0	Thru	R	0330P	0615P	52	60	0	0	52	60	105	1010	116	07	UNIV
06112	FDNS 4550	NUTRITIONAL BIODYN	HARGROVE	Open	3.0	Thru	TR	0200P	0315P	7	60	0	0	7	60	35	1010	264	07	UNIV
46114	FDNS 4580	TOPICS FOOD NUTR	HARGROVE	Open	0.0	Thru	VR			0	0	2	5	2	5		VR	VR	07	UNIV
66115	FDNS 4600	FOOD AND CONSUMERS	JOHNSON	Open	3.0	Thru	MWF	0230P	0320P	70	75	0	0	70	75	105	1010	116	07	UNIV
06117	FDNS 4620	MGT FDSERV ORG	FISCHER, JOA	Full	3.0	Thru	MWF	0335P	0425P	50	50	0	0	50	50	54	1010	208	07	UNIV
36119	FDNS 4650	EXPERIMENTAL FOODS	SWANSON	Full	4.0	Thru	T	0200P	0615P	10	8	0	0	10	8	1	1010	169	07	UNIV
36119	FDNS 4650	*** course meets multiple periods, see course information above ***				MWF		1115A	1205P							15	1010	164	07	UNIV
76124	FDNS 4900	SEMINAR	HARGROVE	Open	1.0	Thru	VR			0	0	1	10	1	10		VR	VR	07	UNIV
66129	FDNS 5010	NUTRI SCI RESEARCH	HARGROVE	Open	0.0	Thru	VR			0	0	1	5	1	5		VR	VR	07	UNIV
06134	FDNS 5800	DIETETICS PRACTICUM	FISCHER, JOA	Open	3.0	Thru	VR			0	0	2	10	2	10		VR	VR	07	UNIV
56137	FDNS 5930	CONS FOODS INTERN	SWANSON	Open	0.0	Thru	VR			0	0	2	5	2	5		VR	VR	07	UNIV
76107	FDNS 6520	DIET PRACT NUTR SUP	FISCHER, JOA	Open	2.0	Thru	MW	0125P	0215P	8	0	0	0	8	0	54	1010	208	07	UNIV
96108	FDNS 6530	MED NUTR THERAPY	LEWIS	Open	4.0	Thru	TR	0800A	1045A	4	0	0	0	4	0	54	1010	208	07	UNIV
76110	FDNS 6540	PUBL HLTH DIETETICS	ANDERSON	Open	3.0	Thru	R	0330P	0615P	4	0	0	0	4	0	105	1010	116	07	UNIV
86116	FDNS 6600	FOOD AND CONSUMERS	JOHNSON	Open	3.0	Thru	MWF	0230P	0320P	5	0	0	0	5	0	105	1010	116	07	UNIV
16118	FDNS 6620	MGT FDSERV ORG	FISCHER, JOA	Open	3.0	Thru	MWF	0335P	0425P	2	0	0	0	2	0	54	1010	208	07	UNIV
36153	FDNS 6670	NUTR INTERVENTION	MULLIS	Open	3.0	Thru	M	0335P	0635P	7	10	0	0	7	10	24	1010	112	07	UNIV
96139	FDNS 7000	MASTER'S RESEARCH	ANDERSON	Open	0.0	Thru	VR			0	0	13	15	13	15		VR	VR	07	UNIV
16149	FDNS 7010	DIRECTED FDN RES	GIRAUDO	Open	0.0	Thru	VR			0	0	3	5	3	5		VR	VR	07	UNIV
26144	FDNS 7210	PROBLEMS IN FDNS	JOHNSON	Open	3.0	Thru	VR			0	0	2	5	2	5		VR	VR	07	UNIV
66146	FDNS 7300	MASTER'S THESIS	HARRIS	Open	0.0	Thru	VR			0	0	6	15	6	15		VR	VR	07	UNIV
86150	FDNS 8560	PROPOSAL WRITING	HARRIS	Open	2.0	Thru	M	0905A	1100A	15	20	1	0	16	20	51	1010	306	07	UNIV
06151	FDNS 8580	FOOD NUTR TOPIC	ANDERSON	Full	0.0	Thru	VR			0	0	16	5	16	5		VR	VR	07	UNIV
16152	FDNS 8900	SEMINAR IN FDN	GRIDER	Open	0.0	Thru	W	1220P	0215P	1	30	0	0	1	30	50	1010	310	07	UNIV
56140	FDNS 9000	DOCTORAL RESEARCH	BAILE	Open	0.0	Thru	VR			0	0	8	15	8	15		VR	VR	07	UNIV
06148	FDNS 9010	DIRECTED FDN RES	GIRAUDO	Open	0.0	Thru	VR			0	0	3	5	3	5		VR	VR	07	UNIV
86147	FDNS 9300	DOCT DISSERTATION	BAILE	Open	0.0	Thru	VR			0	0	3	15	3	15		VR	VR	07	UNIV
33382	FDST 2010	FOOD ISSUES/CHOICES	SHEWFELT	Open	3.0	Thru	TR	1100A	1215P	51	110	0	0	51	110	110	1020	131	04	UNIV
93385	FDST 2010	FOOD ISSUES/CHOICES	SHEWFELT	Open	3.0	Thru	TR	1230P	0145P	84	110	0	0	84	110	110	1020	131	04	UNIV
23387	FDST 3000	INTRO FOOD SCI TECH	EITENMILLER	Open	3.0	Thru	TR	0930A	1045A	66	75	0	0	66	75	110	1020	131	04	UNIV
43388	FDST 3910	FS INTERNSHIP	HUANG	Open	3.0	Thru	VR			0	10	0	0	0	10		1020	VR	04	UNIV
63389	FDST 4010	FOOD PROCESSING	WICKER	Open	4.0	Thru	MW	0905A	0955A	16	30	0	0	16	30	35	1020	218	04	UNIV
23390	FDST 4010L	FOOD PROCESSING LAB	WICKER	Open	0.0	Thru	TR	0930A	1215P	16	30	0	0	16	30	15	1020	217	04	UNIV
43391	FDST 4055	FOOD COMPUTATIONS	CHINNAN	Open	2.0	Thru	F	1220P	0110P	5	30	0	0	5	30	35	1020	218	04	UNIV



Call#	Course #	Course Title	Instructor	Avail	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
					Hrs	Sess	Days													
63392	FDST	4055L	FD COMPUTATIONS LAB	CHINNAN	Open	0.0	Thru	F	0125P	0215P	5	30	0	0	5	30	35	1020	218	04 UNIV
83393	FDST	4060	FOOD ENG FUND	KERR	Open	3.0	Thru	WF	0230P	0320P	23	30	0	0	23	30	35	1020	218	04 UNIV
03394	FDST	4060L	FOOD ENG FUND LAB	KERR	Open	0.0	Thru	M	0230P	0530P	23	30	0	0	23	30	35	1020	218	04 UNIV
13395	FDST	4070	NUTRITIONAL QUALITY	EITENMILLER	Open	3.0	Thru	MWF	1010A	1100A	33	40	0	0	33	40	110	1020	131	04 UNIV
33396	FDST	4080	INST METHS FOOD ANA	STAFF	Open	3.0	Thru	MW	0800A	0850A	0	30	0	0	0	30	35	1020	218	04 UNIV
53397	FDST	4080L	FOOD ANAL LAB	STAFF	Open	0.0	Thru	F	0800A	0955A	0	30	0	0	0	30	35	1020	218	04 UNIV
73398	FDST	4100	REG FOOD SAFE QUAL	HARRISON	Open	2.0	Thru	TR	1230P	0145P	16	30	0	0	16	30	35	1020	218	04 UNIV
93399	FDST	4120	FOOD FERMENTATIONS	FRANK	Open	3.0	Thru	M	1220P	0215P	21	30	0	0	21	30	35	1020	218	04 UNIV
13400	FDST	4120L	FOOD FERM LAB	FRANK	Open	0.0	Thru	W	1220P	0215P	21	30	0	0	21	30	35	1020	218	04 UNIV
33401	FDST	4130	FOOD BIOTECHNOLOGY	AKOH	Open	3.0	Thru	MWF	1115A	1205P	6	20	0	0	6	20	35	1020	218	04 UNIV
23521	FDST	4200	FOOD SCIENCE FORUM	SHEWFELT	Open	1.0	Thru	T	0330P	0445P	8	15	0	0	8	15	35	1020	218	04 UNIV
03405	FDST	4250	PRODUCT DEVELOPMENT	HUANG	Open	3.0	Thru	TR	0200P	0315P	18	30	0	0	18	30	35	1020	218	04 UNIV
23406	FDST	4250L	PRODUCT DEVELOP LAB	HUANG	Open	0.0	Thru	W	0335P	0635P	18	30	0	0	18	30	35	1020	218	04 UNIV
32295	FDST	4310	ENVIRON MICROBIOL	LIPP	Open	4.0	Thru	TR	0930A	1045A	1	0	0	0	1	0	84	1050	101	04 UNIV
52301	FDST	4310L	ENVIRON MICRO LAB	LIPP	Open	0.0	Thru	TR	1100A	1215P	1	0	0	0	1	0	18	1050	120	04 UNIV
43407	FDST	4800	SPEC PROB IN FS	SHEWFELT	Open	0.0	Thru	VR			0	20	0	0	0	20		1020	VR	04 UNIV
63408	FDST	4960H	DIRECT READ OR PROJ	HARRISON	Open	3.0	Thru	VR			0	0	0	20	0	20		1020	VR	04 UNIV
43410	FDST	4970H	DIRECT READ OR PROJ	HARRISON	Open	3.0	Thru	VR			0	0	1	20	1	20		1020	VR	04 UNIV
63411	FDST	4990H	HONORS THESIS	BEUCHAT	Open	3.0	Thru	VR			0	0	1	20	1	20		1020	VR	04 UNIV
53464	FDST	6010	FOOD PROCESSING	WICKER	Open	4.0	Thru	MW	0905A	0955A	3	0	0	0	3	0	35	1020	218	04 UNIV
00491	FDST	6010L	FOOD PROCESSING LAB	WICKER	Open	0.0	Thru	TR	0930A	1215P	3	0	0	0	3	0	15	1020	217	04 UNIV
93466	FDST	6060	FOOD ENG FUND	KERR	Open	3.0	Thru	WF	0230P	0320P	9	0	0	0	9	0	35	1020	218	04 UNIV
03467	FDST	6060L	FOOD ENG FUND LAB	KERR	Open	0.0	Thru	M	0230P	0530P	9	0	0	0	9	0	35	1020	218	04 UNIV
23468	FDST	6070	NUTRITIONAL QUALITY	EITENMILLER	Open	3.0	Thru	MWF	1010A	1100A	17	0	0	0	17	0	110	1020	131	04 UNIV
23471	FDST	6100	REG FOOD SAFE QUAL	HARRISON	Open	2.0	Thru	TR	1230P	0145P	3	0	0	0	3	0	35	1020	218	04 UNIV
03475	FDST	6120	FOOD FERMENTATIONS	FRANK	Open	3.0	Thru	M	1220P	0215P	4	0	0	0	4	0	35	1020	218	04 UNIV
63473	FDST	6120L	FOOD FERM LAB	FRANK	Open	0.0	Thru	W	1220P	0215P	4	0	0	0	4	0	35	1020	218	04 UNIV
83474	FDST	6130	FOOD BIOTECHNOLOGY	AKOH	Open	3.0	Thru	MWF	1115A	1205P	1	0	0	0	1	0	35	1020	218	04 UNIV
80621	FDST	6250	PRODUCT DEVELOPMENT	HUANG	Open	3.0	Thru	TR	0200P	0315P	2	0	0	0	2	0	35	1020	218	04 UNIV
00622	FDST	6250L	PRODUCT DEVELOP LAB	HUANG	Open	0.0	Thru	W	0335P	0635P	2	0	0	0	2	0	35	1020	218	04 UNIV
02293	FDST	6310	ENVIRON MICROBIOL	LIPP	Open	4.0	Thru	TR	0930A	1045A	0	0	0	0	0	0	84	1050	101	04 UNIV
02299	FDST	6310L	ENVIRON MICRO LAB	LIPP	Open	0.0	Thru	TR	1100A	1215P	0	0	0	0	0	0	18	1050	120	04 UNIV
33415	FDST	6500	PROSEMINAR FOOD SCI	HARRISON	Open	1.0	Thru	T	0335P	0425P	9	30	0	0	9	30	35	1020	218	04 UNIV
03419	FDST	7000	MASTER'S RESEARCH	AKOH	Open	0.0	Thru	VR			23	35	0	0	23	35		1020	VR	04 UNIV
73451	FDST	7300	MASTER'S THESIS	HARRISON	Open	0.0	Thru	VR			7	30	0	0	7	30		1020	VR	04 UNIV
03461	FDST	8020	FLAVOR CHM EVAL	SHEWFELT	Open	3.0	Thru	T	0800A	0915A	17	30	0	0	17	30	35	1020	218	04 UNIV
13459	FDST	8020L	FLAVOR CHM EVAL LAB	SHEWFELT	Open	0.0	Thru	R	0800A	0915A	17	30	0	0	17	30	35	1020	218	04 UNIV
83460	FDST	8050	FOOD TOXICOLOGY	HARRISON	Open	3.0	Thru	TR	0200P	0315P	19	20	0	0	19	20	32	1020	215	04 UNIV
43522	FDST	8500	FOOD SCI SEMINAR	HARRISON	Open	1.0	Thru	VR			1	10	0	0	1	10		OFFC	OFFC	04 UNIV
93452	FDST	8500	FOOD SCI SEMINAR	HARRISON	Open	1.0	Thru	VR			4	30	0	0	4	30	110	1020	131	04 UNIV
03453	FDST	8800	SPEC PROB IN FD SCI	FRANK	Open	0.0	Thru	VR			6	30	0	0	6	30		1020	VR	04 UNIV
23454	FDST	8910	FD SCI INTERNSHIP	HUANG	Open	3.0	Thru	VR			0	20	0	0	0	20		1020	VR	04 UNIV
43455	FDST	9000	DOCTORAL RESEARCH	AKOH	Open	0.0	Thru	VR			40	50	0	0	40	50		1020	VR	04 UNIV
63456	FDST	9300	DOCT DISSERTATION	AKOH	Open	0.0	Thru	VR			15	30	0	0	15	30		1020	VR	04 UNIV
20005	FINA	3000	FINANCIAL MGMT	POPE	Open	3.0	Thru	MWF	0905A	0955A	128	250	2	0	130	250	299	55	145	02 UNIV
40006	FINA	3000	FINANCIAL MGMT	POPE	Open	3.0	Thru	MWF	1010A	1100A	245	248	1	2	246	250	299	55	145	02 UNIV
60007	FINA	3000	FINANCIAL MGMT	HAMILTON	Open	3.0	Thru	TR	0930A	1045A	82	84	2	2	84	86	142	81	148	02 UNIV
80008	FINA	3000	FINANCIAL MGMT	CLUTTER	Full	3.0	Thru	MWF	1010A	1100A	85	85	2	0	87	85	464	60	300	02 UNIV
00009	FINA	3000H	FINANCIAL MGMT H	BURNS	Full	3.0	Thru	TR	0930A	1045A	0	0	30	30	30	30	30	25	202	02 UNIV
40037	FINA	4000	MONEY & CAP MKTS	SMITH	Open	3.0	Thru	MWF	1010A	1100A	57	59	0	0	57	59	59	58	212	02 UNIV
10027	FINA	4200	CORP FIN THEORY	WU	Open	3.0	Thru	TR	0800A	0915A	34	35	1	1	35	36	82	81	214	02 UNIV
30028	FINA	4200	CORP FIN THEORY	CLUTTER	Full	3.0	Thru	MWF	0125P	0215P	38	38	1	0	39	38	59	58	309	02 UNIV
50015	FINA	4200	CORP FIN THEORY	WU	Full	3.0	Thru	TR	0930A	1045A	34	34	1	1	35	35	82	81	214	02 UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
00035	FINA 4210	APPLIED CORP FIN	MULHERIN, JO	Open	3.0	Thru TR	0930A	1045A	26	30	0	0	26	30	30	62	507	02	UNIV
00469	FINA 4210	APPLIED CORP FIN	NETTER	Full	3.0	Thru TR	1230P	0145P	31	30	1	0	32	30	40	46	OG10	02	UNIV
20036	FINA 4210	APPLIED CORP FIN	POPE	Full	3.0	Thru MWF	1115A	1205P	31	30	0	0	31	30	30	25	302	02	UNIV
00777	FINA 4310	SURVEY OF INVESTMT	IRVINE, PAUL	Full	3.0	Thru TR	1100A	1215P	54	54	1	1	55	55	60	62	401	02	UNIV
20778	FINA 4310	SURVEY OF INVESTMT	IRVINE, PAUL	Open	3.0	Thru TR	0200P	0315P	56	57	3	3	59	60	82	81	348	02	UNIV
90776	FINA 4310	SURVEY OF INVESTMT	IRVINE, PAUL	Open	3.0	Thru TR	0930A	1045A	37	50	3	5	40	55	60	62	401	02	UNIV
90082	FINA 4320	DERV SECURITY MKTS	STIVERS, CHR	Open	3.0	Thru TR	1230P	0145P	23	37	0	0	23	37	37	46	306	02	UNIV
60010	FINA 4800	INTERN/COOP ED	POPE	Open	3.0	Thru VR			0	0	0	10	0	10		VR	VR	02	UNIV
00200	FINA 4810	INTL FINANCE	MENDELL, BRO	Open	3.0	Thru MWF	1220P	0110P	74	75	0	0	74	75	120	46	302	02	UNIV
11260	FINA 4870	FUTURES & OPT MKTS	HOUSTON	Open	3.0	Thru MWF	1220P	0110P	42	0	0	0	42	0	142	81	150	02	UNIV
00018	FINA 4920	COMPUTERS IN FINA	BANSAL	Open	3.0	Thru TR	0930A	1045A	27	28	2	2	29	30	37	46	306	02	UNIV
00021	FINA 4920	COMPUTERS IN FINA	MCKEON	Full	3.0	Thru MWF	1220P	0110P	26	24	6	6	32	30	37	46	306	02	UNIV
79069	FINA 4920	COMPUTERS IN FINA	WINTOKI	Full	3.0	Thru TR	1230P	0145P	30	29	1	1	31	30	56	46	305	02	UNIV
90017	FINA 4920	COMPUTERS IN FINA	MILETKOV	Open	3.0	Thru TR	1100A	1215P	26	27	3	3	29	30	37	46	306	02	UNIV
20084	FINA 6320	DERV SECURITY MKTS	STIVERS, CHR	Open	3.0	Thru TR	1230P	0145P	0	0	4	10	4	10	37	46	306	02	UNIV
70212	FINA 6810	INTL FINANCE	MENDELL, BRO	Open	3.0	Thru MWF	1220P	0110P	0	0	9	10	9	10	120	46	302	02	UNIV
31261	FINA 6870	FUTURES & OPT MKTS	HOUSTON	Open	3.0	Thru MWF	1220P	0110P	5	0	2	0	7	0	142	81	150	02	UNIV
00270	FINA 7010	FINANCIAL MGMT	LINCK	Open	3.0	Thru MW	1230P	0145P	39	50	0	0	39	50	94	58	313	02	UNIV
99882	FINA 7010	FINANCIAL MGMT	POPE	Full	3.0	Thru VR			31	31	0	0	31	31		OFFC	OFFC	02	UNIV
50290	FINA 7110	THEORY OF CORP FIN	NETTER	Open	1.5	Thru TR	1100A	1215P	23	50	3	0	26	50	59	58	309	02	UNIV
60475	FINA 7140	CORPORATE CONTROL	NETTER	Open	1.5	Thru TR	0800A	0915A	0	0	29	30	29	30	94	58	313	02	UNIV
70291	FINA 7140	CORPORATE CONTROL	NETTER	Open	1.5	Thru TR	1100A	1215P	16	50	1	0	17	50	59	58	309	02	UNIV
80011	FINA 7300	MASTER'S THESIS	LINCK	Open	0.0	Thru VR			0	0	0	5	0	5		VR	VR	02	UNIV
00284	FINA 7320	ADV SPECULATIVE MKT	STIVERS, CHR	Open	1.5	Thru MW	1100A	1215P	24	50	0	0	24	50	59	58	312	02	UNIV
10285	FINA 7360	FIN ENGINEERING	STIVERS, CHR	Open	1.5	Thru MW	1100A	1215P	21	50	0	0	21	50	59	58	312	02	UNIV
00259	FINA 7810	INTERNATL FIN MGMT	MENDELL, BRO	Open	3.0	Thru MW	0200P	0315P	42	50	2	0	44	50	94	58	313	02	UNIV
00012	FINA 8990	DIR STUDY IN FIN	LINCK	Open	0.0	Thru VR			0	0	0	10	0	10		VR	VR	02	UNIV
20677	FINA 8990	DIR STUDY IN FIN	MENDELL, BRO	Open	0.0	Thru VR			0	0	1	5	1	5		VR	VR	02	UNIV
79783	FINA 8990	DIR STUDY IN FIN	MULHERIN, JO	Open	0.0	Thru T	0600P	0900P	0	0	7	10	7	10	10	58	105	02	UNIV
90658	FINA 8990	DIR STUDY IN FIN	CLUTTER	Open	0.0	Thru MWF	0125P	0215P	0	0	1	5	1	5	59	58	309	02	UNIV
10013	FINA 9000	DOCTORAL RESEARCH	LINCK	Open	0.0	Thru VR			0	0	0	10	0	10		VR	VR	02	UNIV
30014	FINA 9300	DOCT DISSERTATION	LINCK	Open	0.0	Thru VR			0	0	7	10	7	10		VR	VR	02	UNIV
31681	FORS 1100	NAT RES CONSERV	FISK	Open	3.0	Thru TR	0200P	0315P	111	300	0	0	111	300	300	81	171	08	UNIV
51682	FORS 3000	FIELD MEAS	BORDERS	Open	4.0	Thru MW	1010A	1100A	22	60	0	0	22	60	90	1040	304	08	UNIV
91684	FORS 3000L	FIELD MEAS LAB	BORDERS	Open	0.0	Thru MW	0125P	0530P	22	30	0	0	22	30	1	1040	301	08	UNIV
01685	FORS 3020	ECOLOGY NAT RES	MARKEWITZ	Open	4.0	Thru TR	0800A	0915A	39	60	0	0	39	60	64	1046	517	08	UNIV
21686	FORS 3020L	ECOL NAT RES LAB	MARKEWITZ	Open	0.0	Thru R	0200P	0445P	22	30	0	0	22	30	34	1040	209	08	UNIV
41687	FORS 3020L	ECOL NAT RES LAB	MARKEWITZ	Open	0.0	Thru T	0200P	0445P	17	30	0	0	17	30	34	1040	209	08	UNIV
05428	FORS 3060	SOILS AND HYDROLOGY	MILLER	Open	4.0	Thru MWF	1115A	1205P	20	0	0	0	20	0	143	1061	2401	08	UNIV
05436	FORS 3060L	SOILS HYDROL LAB	MILLER	Open	0.0	Thru R	1100A	0145P	4	0	0	0	4	0	30	1061	1201	08	UNIV
25432	FORS 3060L	SOILS HYDROL LAB	MILLER	Open	0.0	Thru W	0335P	0530P	5	0	0	0	5	0	30	1061	1201	08	UNIV
35438	FORS 3060L	SOILS HYDROL LAB	MILLER	Open	0.0	Thru R	0200P	0445P	6	0	0	0	6	0	30	1061	1201	08	UNIV
65434	FORS 3060L	SOILS HYDROL LAB	MILLER	Open	0.0	Thru R	0800A	1045A	0	0	0	0	0	0	30	1061	1201	08	UNIV
95430	FORS 3060L	SOILS HYDROL LAB	MILLER	Open	0.0	Thru W	0125P	0320P	5	0	0	0	5	0	30	1061	1201	08	UNIV
61688	FORS 3300	INT FISH WILDL MAN	SHELTON	Open	2.0	Thru TR	0930A	1045A	75	120	0	0	75	120	90	1040	304	08	UNIV
41690	FORS 3580	VERTEBRATE NAT HIST	CASTLEBERRY	Open	5.0	Thru MWF	0905A	0955A	47	48	13	0	60	48	64	1046	517	08	UNIV
11694	FORS 3580L	VERT NAT HIST LAB	CASTLEBERRY	Open	0.0	Thru T	0125P	0530P	23	24	8	0	31	24	28	1040	101	08	UNIV
81692	FORS 3580L	VERT NAT HIST LAB	CASTLEBERRY	Full	0.0	Thru W	0125P	0530P	24	24	5	0	29	24	28	1040	101	08	UNIV
51696	FORS 3710	ECON OF RENEW RES	SIRY	Open	2.0	Thru TR	1100A	1215P	30	60	1	0	31	60	90	1040	304	08	UNIV
71697	FORS 3710D	ECON OF RENEW RES D	SIRY	Open	0.0	Thru F	1220P	0215P	30	60	1	0	31	60	90	1040	304	08	UNIV
91698	FORS 3810	SOCIETY & NAT RES	GREEN, GARY	Open	2.0	Thru TR	1100A	1215P	33	60	0	0	33	60	90	1040	304	08	UNIV
01699	FORS 3810D	SOCIETY & NAT RES	GREEN, GARY	Open	0.0	Thru F	1220P	0215P	33	60	0	0	33	60	90	1040	304	08	UNIV
31700	FORS 3910	SPATIAL ANALYSIS	NIBBELINK	Open	3.0	Thru MW	1115A	1205P	46	48	0	0	46	48	90	1040	304	08	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
51701	FORS 3910L	SPATIAL LAB	NIBBELINK	Open	0.0	Thru	R	0125P	0530P	22	24	0	0	22	24	24	1046	419	08 UNIV	
71702	FORS 3910L	SPATIAL LAB	NIBBELINK	Full	0.0	Thru	W	0125P	0530P	24	24	0	0	24	24	24	1046	419	08 UNIV	
91703	FORS 3960	FOR RES INTERNSHIP	HARRIS	Open	3.0	Thru	VR			0	0	3	100	3	100		VR	VR	08 UNIV	
01704	FORS 4010	SILVICULTURE	DANIELS	Open	4.0	Thru	TR	1100A	1215P	27	60	0	0	27	60	64	1046	517	08 UNIV	
21705	FORS 4010L	SILVICULTURE LAB	DANIELS	Open	0.0	Thru	M	0125P	0635P	27	60	0	0	27	60		VR	VR	08 UNIV	
81711	FORS 4060	FIELD ORNITHOLOGY	COOPER	Open	4.0	Thru	MW	1220P	0110P	14	35	0	0	14	35	40	1040	306	08 UNIV	
11713	FORS 4060L	FIELD ORNITHOL LAB	COOPER	Open	0.0	Thru	F	0800A	1205P	14	35	0	0	14	35	28	1040	101	08 UNIV	
51715	FORS 4110	FOREST HYDROLOGY	JACKSON	Open	4.0	Thru	MWF	0800A	0850A	12	35	0	0	12	35	40	1040	306	08 UNIV	
91717	FORS 4110L	FOREST HYDROL LAB	JACKSON	Open	0.0	Thru	T	0200P	0445P	12	35	0	0	12	35	40	1040	306	08 UNIV	
21719	FORS 4130L	FIELD MET HYDROLOGY	MCCUTCHEON	Open	3.0	Thru	TR	1100A	0145P	5	30	0	0	5	30	40	1040	306	08 UNIV	
01721	FORS 4140	WETLANDS	JACKSON	Open	3.0	Thru	MW	1115A	1205P	35	50	0	0	35	50	64	1046	517	08 UNIV	
21722	FORS 4140L	WETLANDS LAB	JACKSON	Open	0.0	Thru	W	0125P	0425P	35	50	0	0	35	50	64	1046	517	08 UNIV	
30557	FORS 4200	INTL FORS BUS	SIRY	Open	3.0	Thru	F	0830A	1000A	2	20	0	0	2	20	24	1046	418	08 UNIV	
30557	FORS 4200	*** course meets multiple periods, see course information above ***					TR										VR	VR	08 UNIV	
69693	FORS 4210	FOREST HEALTH	COVERT	Open	3.0	Thru	F	1220P	0215P	23	26	0	0	23	26	28	1040	101	08 UNIV	
69693	FORS 4210	*** course meets multiple periods, see course information above ***					MW	1220P	0110P							34	1040	209	08 UNIV	
36508	FORS 4261	MUS NAT HIST INTERN	GARRISON	Open	3.0	Thru	AR			0	0	0	0	0	0	22	1130	8	08 UNIV	
41723	FORS 4360	FISH ECOLOGY	PETERSON	Open	4.0	Thru	MW	0125P	0320P	1	25	0	0	1	25	40	1040	306	08 UNIV	
79802	FORS 4570L	PRAC WOOD IDENT LAB	SCHIMLECK	Open	2.0	Thru	W	0125P	0530P	6	10	0	0	6	10	24	1046	418	08 UNIV	
81725	FORS 4610	FOREST MENSURATION	DANIELS	Open	3.0	Thru	MW	1010A	1100A	26	40	0	0	26	40	64	1046	517	08 UNIV	
11727	FORS 4610L	FOR MENSURATION LAB	DANIELS	Open	0.0	Thru	F	1010A	1205P	25	40	1	0	26	40	90	1040	304	08 UNIV	
51729	FORS 4640	FOREST INVENTORY	BORDERS	Open	3.0	Thru	TR	0930A	1045A	16	30	0	0	16	30	34	1040	209	08 UNIV	
71733	FORS 4730	SEN PROJ FOR RES	GREENE	Open	4.0	Thru	AR			32	45	0	0	32	45	12	1046	301	08 UNIV	
91734	FORS 4750	SENIOR THESIS	CARROLL	Open	4.0	Thru	VR			0	0	9	20	9	20		VR	VR	08 UNIV	
01735	FORS 4800	FOR RESOURCE POLICY	IZLAR	Open	3.0	Thru	TR	0800A	0915A	45	60	0	0	45	60	90	1040	304	08 UNIV	
41737	FORS 4800D	FOR RES POLICY DISS	IZLAR	Open	0.0	Thru	T	0930A	1045A	24	30	0	0	24	30	35	1040	303	08 UNIV	
61741	FORS 4800D	FOR RES POLICY DISS	IZLAR	Open	0.0	Thru	R	1230P	0145P	20	30	1	0	21	30	35	1040	303	08 UNIV	
01743	FORS 4900	WILDLIFE DAMAGE	HALL	Open	3.0	Thru	MW	1010A	1100A	11	12	3	0	14	12	34	1040	209	08 UNIV	
31745	FORS 4900L	WILDLIFE DAMAGE LAB	HALL	Open	0.0	Thru	M	0125P	0425P	11	12	3	0	14	12	64	1046	517	08 UNIV	
91748	FORS 5010	URB TREE MGT	CODER	Open	3.0	Thru	MWF	1220P	0110P	15	30	0	0	15	30	24	1046	418	08 UNIV	
71750	FORS 5310	TECHNIQUES/WILDLIFE	SCHWEITZER	Open	4.0	Thru	TR	0930A	1045A	36	50	1	0	37	50	64	1046	517	08 UNIV	
01752	FORS 5310L	TECH/WILDLIFE LAB	SCHWEITZER	Open	0.0	Thru	R	0125P	0530P	22	25	1	0	23	25	26	1040	107	08 UNIV	
41754	FORS 5310L	TECH/WILDLIFE LAB	SCHWEITZER	Open	0.0	Thru	W	0125P	0530P	14	25	0	0	14	25	26	1040	107	08 UNIV	
81756	FORS 5380	FISH CULTURE	SHELTON	Open	3.0	Thru	MW	1115A	1205P	4	20	0	0	4	20	35	1040	303	08 UNIV	
11758	FORS 5380L	FISH CULTURE LAB	SHELTON	Open	0.0	Thru	F	0125P	0530P	4	20	0	0	4	20	40	1040	306	08 UNIV	
70092	FORS 5400	PARK AND ECOTOURISM	RAYCHAUDHURI	Open	3.0	Thru	TR	1100A	1215P	19	24	0	0	19	24	24	1046	418	08 UNIV	
01760	FORS 5410	WILDERNESS MGT	GREEN, GARY	Open	3.0	Thru	T	0500P	0745P	23	30	0	0	23	30	50	1690	205	08 UNIV	
31762	FORS 5650	AIR PHOTOS	BETTINGER	Open	3.0	Thru	MW	0800A	0850A	7	25	0	0	7	25	35	1040	303	08 UNIV	
71764	FORS 5650L	AIR PHOTOS LAB	BETTINGER	Open	0.0	Thru	F	0800A	0955A	7	25	0	0	7	25	1	1040	301	08 UNIV	
01766	FORS 5750	MGT WD FIBER SUPPLY	HARRIS	Open	3.0	Thru	TR	1230P	0145P	14	20	0	0	14	20	20	1040	307	08 UNIV	
08426	FORS 5820	NAT RES LAW MG/ ADM	STAFF	Open	4.0	Thru	MWF	1115A	1205P	0	30	0	0	0	30	40	1040	306	08 UNIV	
01774	FORS 5920	DIRECTED STUDY	BETTINGER	Open	0.0	Thru	VR			0	0	13	15	13	15		VR	VR	08 UNIV	
45853	FORS 5930	SPECIAL TOPICS	MENDELL, BRO	Open	1.0	Thru	M	0440P	0530P	7	20	0	0	7	20	24	1046	418	08 UNIV	
59717	FORS 5930	SPECIAL TOPICS	IRWIN, KRIST	Open	3.0	Thru	TR	0330P	0445P	0	0	2	10	2	10	24	1046	418	08 UNIV	
01712	FORS 6060	FIELD ORNITHOLOGY	COOPER	Open	4.0	Thru	MW	1220P	0110P	4	0	0	0	4	0	40	1040	306	08 UNIV	
31714	FORS 6060L	FIELD ORNITHOL LAB	COOPER	Open	0.0	Thru	F	0800A	1205P	4	0	0	0	4	0	28	1040	101	08 UNIV	
71716	FORS 6110	FOREST HYDROLOGY	JACKSON	Open	4.0	Thru	MWF	0800A	0850A	3	0	0	0	3	0	40	1040	306	08 UNIV	
01718	FORS 6110L	FOREST HYDROL LAB	JACKSON	Open	0.0	Thru	T	0200P	0445P	3	0	0	0	3	0	40	1040	306	08 UNIV	
91720	FORS 6130L	FIELD MET HYDROLOGY	MCCUTCHEON	Open	3.0	Thru	TR	1100A	0145P	3	0	0	0	3	0	40	1040	306	08 UNIV	
50558	FORS 6200	INTL FORS BUS	SIRY	Open	3.0	Thru	F	0830A	1000A	2	0	0	0	2	0	24	1046	418	08 UNIV	
50558	FORS 6200	*** course meets multiple periods, see course information above ***					TR										VR	VR	08 UNIV	
61724	FORS 6360	FISH ECOLOGY	PETERSON	Open	4.0	Thru	MW	0125P	0320P	1	0	0	0	1	0	40	1040	306	08 UNIV	
09804	FORS 6570L	PRAC WOOD IDENT LAB	SCHIMLECK	Open	2.0	Thru	W	0125P	0530P	5	0	0	0	5	0	24	1046	418	08 UNIV	

Call#	Course #	Course Title	Instructor	Avail	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
					Hrs	Sess	Days													
01726	FORS 6610	FOREST MENSURATION	DANIELS	Open	3.0	Thru	MW	1010A	1100A	11	0	0	0	11	0	64	1046	517	08 UNIV	
31728	FORS 6610L	FOR MENSURATION LAB	DANIELS	Open	0.0	Thru	F	1010A	1205P	11	0	0	0	11	0	90	1040	304	08 UNIV	
11730	FORS 6640	FOREST INVENTORY	BORDERS	Open	3.0	Thru	TR	0930A	1045A	10	0	0	0	10	0	34	1040	209	08 UNIV	
31776	FORS 6760	MODEL FOR RES	DANIELS	Open	3.0	Thru	TR	0200P	0300P	5	16	0	0	5	16	64	1046	517	08 UNIV	
51777	FORS 6760L	MODEL FOR RES LAB	DANIELS	Open	0.0	Thru	VR			5	16	0	0	5	16	20	1040	307	08 UNIV	
21736	FORS 6800	FOR RESOURCE POLICY	IZLAR	Open	3.0	Thru	TR	0800A	0915A	3	0	0	0	3	0	90	1040	304	08 UNIV	
81739	FORS 6800D	FOR RES POLICY DISS	IZLAR	Open	0.0	Thru	T	0930A	1045A	2	0	0	0	2	0	35	1040	303	08 UNIV	
81742	FORS 6800D	FOR RES POLICY DISS	IZLAR	Open	0.0	Thru	R	1230P	0145P	1	0	0	0	1	0	35	1040	303	08 UNIV	
11744	FORS 6900	WILDLIFE DAMAGE	HALL	Open	3.0	Thru	MW	1010A	1100A	1	0	0	0	1	0	34	1040	209	08 UNIV	
51746	FORS 6900L	WILDLIFE DAMAGE LAB	HALL	Open	0.0	Thru	M	0125P	0425P	1	0	0	0	1	0	64	1046	517	08 UNIV	
91779	FORS 7000	MASTER'S RESEARCH	BECK	Open	0.0	Thru	VR			70	100	0	0	70	100		VR	VR	08 UNIV	
01749	FORS 7010	URB TREE MGT	CODER	Open	3.0	Thru	MWF	1220P	0110P	5	0	0	0	5	0	24	1046	418	08 UNIV	
51780	FORS 7300	MASTER'S THESIS	BECK	Open	0.0	Thru	VR			23	50	0	0	23	50		VR	VR	08 UNIV	
91751	FORS 7310	TECHNIQUES/WILDLIFE	SCHWEITZER	Open	4.0	Thru	TR	0930A	1045A	2	0	0	0	2	0	64	1046	517	08 UNIV	
21753	FORS 7310L	TECH/WILDLIFE LAB	SCHWEITZER	Open	0.0	Thru	R	0125P	0530P	1	0	0	0	1	0	26	1040	107	08 UNIV	
61755	FORS 7310L	TECH/WILDLIFE LAB	SCHWEITZER	Open	0.0	Thru	W	0125P	0530P	1	0	0	0	1	0	26	1040	107	08 UNIV	
01757	FORS 7380	FISH CULTURE	SHELTON	Open	3.0	Thru	MW	1115A	1205P	0	0	0	0	0	0	35	1040	303	08 UNIV	
31759	FORS 7380L	FISH CULTURE LAB	SHELTON	Open	0.0	Thru	F	0125P	0530P	0	0	0	0	0	0	40	1040	306	08 UNIV	
11761	FORS 7410	WILDERNESS MGT	GREEN, GARY	Open	3.0	Thru	T	0500P	0745P	1	0	0	0	1	0	50	1690	205	08 UNIV	
51763	FORS 7650	AIR PHOTOS	BETTINGER	Open	3.0	Thru	MW	0800A	0850A	1	0	0	0	1	0	35	1040	303	08 UNIV	
91765	FORS 7650L	AIR PHOTOS LAB	BETTINGER	Open	0.0	Thru	F	0800A	0955A	1	0	0	0	1	0	1	1040	301	08 UNIV	
21767	FORS 7750	MGT WD FIBER SUPPLY	HARRIS	Open	3.0	Thru	TR	1230P	0145P	9	0	0	0	9	0	20	1040	307	08 UNIV	
91782	FORS 7790	FOREST FINANCE DEC	CLUTTER	Open	3.0	Thru	TR	0500P	0615P	8	20	0	0	8	20	24	1046	418	08 UNIV	
01783	FORS 7860	RES ECONOMICS & MGT	SYDOR	Open	3.0	Thru	MWF	1010A	1100A	8	15	0	0	8	15	20	1040	307	08 UNIV	
10430	FORS 7870	SCI SUSTAINABILITY	MARKEWITZ	Open	2.0	Thru	AR			6	15	0	0	6	15		AR	AR	08 UNIV	
41785	FORS 7900	FOR OPER MGT	CLUTTER	Open	3.0	Thru	AR			0	20	0	0	0	20		AR	AR	08 UNIV	
01791	FORS 7981	FISHERIES PROBLEMS	BECK	Open	0.0	Thru	VR			0	0	3	20	3	20		VR	VR	08 UNIV	
11792	FORS 7982	FORESTRY PROBLEMS	BECK	Open	0.0	Thru	VR			0	0	8	20	8	20		VR	VR	08 UNIV	
79718	FORS 7982	FORESTRY PROBLEMS	IRWIN, KRIST	Open	3.0	Thru	TR	0330P	0445P	0	0	3	5	3	5	24	1046	418	08 UNIV	
31793	FORS 7983	SOIL & HYDRO PROBS	BECK	Open	0.0	Thru	VR			0	0	0	20	0	20		VR	VR	08 UNIV	
51794	FORS 7984	WILDLIFE PROBLEMS	BECK	Open	0.0	Thru	VR			0	0	5	20	5	20		VR	VR	08 UNIV	
71795	FORS 7990	TEACHING PRACTICUM	STAFF	Open	0.0	Thru	AR			0	0	0	10	0	10		VR	VR	08 UNIV	
00572	FORS 8020	BIOECONOMY SEMINAR	DAS	Open	1.0	Thru	M	0800A	0850A	7	20	0	0	7	20	34	1040	209	08 UNIV	
58163	FORS 8040	CUR TOP FOR BIOTECH	DEAN, JEFFRE	Open	3.0	Thru	TR	0930A	1045A	6	10	0	0	6	10	20	1040	307	08 UNIV	
01797	FORS 8070	PLANT BIOTECH	DEAN, JEFFRE	Open	1.0	Thru	AR			0	10	0	0	0	10		AR	AR	08 UNIV	
71800	FORS 8180	PRIN FOR LAND TRT	MORRIS	Open	2.0	Thru	MW	0905A	0955A	3	15	0	0	3	15	20	1040	307	08 UNIV	
91801	FORS 8200	SCIENTIFIC RESEARCH	DEAN, JEFFRE	Open	3.0	Thru	TR	1100A	1215P	13	17	1	1	14	18	20	1040	307	08 UNIV	
21803	FORS 8290	WILDLIFE TELEMETRY	CARROLL	Open	1.0	Thru	MW	1115A	1205P	8	15	0	0	8	15	20	1040	307	08 UNIV	
41804	FORS 8300	WILDLIFE SEMINAR	GREEN, GARY	Full	1.0	Thru	M	0335P	0425P	15	15	0	0	15	15	34	1040	209	08 UNIV	
60276	FORS 8300	WILDLIFE SEMINAR	COOPER	Open	1.0	Thru	W	1000A	1100A	0	0	8	15	8	15	24	1046	418	08 UNIV	
11808	FORS 8390	EST FISH WILDL POP	CONROY	Full	4.0	Thru	TR	0930A	1045A	10	10	4	0	14	10	24	1046	418	08 UNIV	
31809	FORS 8390L	EST FISH WILDL LAB	CONROY	Full	0.0	Thru	W	0125P	0425P	10	10	4	0	14	10	24	1040	210	08 UNIV	
80571	FORS 8630	VERT BIODIV CONSERV	GROSSMAN	Open	3.0	Thru	T	0145P	0430P	1	15	0	0	1	15	12	1046	301	08 UNIV	
11811	FORS 8730	AQUIFER MECHANICS	DOWD	Open	3.0	Thru	TR	0930A	1045A	5	30	0	0	5	30	40	1040	306	08 UNIV	
31812	FORS 8981	FISHERIES PROBLEMS	BECK	Open	0.0	Thru	VR			0	0	0	30	0	30		VR	VR	08 UNIV	
99784	FORS 8981	FISHERIES PROBLEMS	GROSSMAN	Open	3.0	Thru	AR			2	15	0	0	2	15		AR	AR	08 UNIV	
51813	FORS 8982	FORESTRY PROBLEMS	BECK	Open	0.0	Thru	VR			0	0	0	30	0	30		VR	VR	08 UNIV	
71814	FORS 8983	SOILS & HYDRO PROBS	BECK	Open	0.0	Thru	VR			0	0	0	30	0	30		VR	VR	08 UNIV	
91815	FORS 8984	WILDLIFE PROBLEMS	BECK	Open	0.0	Thru	VR			0	0	3	30	3	30		VR	VR	08 UNIV	
01816	FORS 9000	DOCTORAL RESEARCH	BECK	Open	0.0	Thru	VR			48	50	0	0	48	50		VR	VR	08 UNIV	
41818	FORS 9210	APPLIED RESEARCH	DANIELS	Open	0.0	Thru	VR			0	0	0	50	0	50		VR	VR	08 UNIV	
61819	FORS 9300	DOCT DISSERTATION	BECK	Open	0.0	Thru	VR			27	50	0	0	27	50		VR	VR	08 UNIV	
21820	FORS 9990	TEACHING PRACTICUM	BECK	Open	0.0	Thru	VR			0	0	3	50	3	50		VR	VR	08 UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
50009	FORS 9990	TEACHING PRACTICUM	GREEN, GARY	Open	1.0	Thru M	0335P	0425P	0	15	0	0	0	15	34	1040	209	08	UNIV
40491	FREN 1001	ELEMENTARY FRENCH	HEINTZ	Full	4.0	Thru TR	1100A	1215P	30	28	0	0	30	28	30	62	516	01	UNIV
40491	FREN 1001	*** course meets multiple periods, see course information above ***					1115A	1205P							30	62	516	01	UNIV
60492	FREN 1001	ELEMENTARY FRENCH	GARET, SANDR	Open	4.0	Thru TR	0200P	0315P	27	28	0	0	27	28	30	62	507	01	UNIV
60492	FREN 1001	*** course meets multiple periods, see course information above ***					0125P	0215P							30	62	507	01	UNIV
00494	FREN 1002	ELEMENTARY FRENCH	BABAYAN	Open	4.0	Thru TR	1230P	0145P	24	28	0	0	24	28	40	50	0G20	01	UNIV
00494	FREN 1002	*** course meets multiple periods, see course information above ***					1220P	0110P							40	50	0G20	01	UNIV
10495	FREN 1002	ELEMENTARY FRENCH	OSBORNE, SAM	Open	4.0	Thru TR	0200P	0315P	24	28	0	0	24	28	40	81	253	01	UNIV
10495	FREN 1002	*** course meets multiple periods, see course information above ***					0125P	0215P							40	81	253	01	UNIV
80493	FREN 1002	ELEMENTARY FRENCH	CRO	Open	4.0	Thru TR	0930A	1045A	20	28	0	0	20	28	40	81	253	01	UNIV
80493	FREN 1002	*** course meets multiple periods, see course information above ***					1010A	1100A							40	81	253	01	UNIV
30496	FREN 1110	ACCEL ELEM FRENCH	OSBORNE, SAM	Full	4.0	Thru TR	1100A	1215P	28	28	0	0	28	28	30	62	503	01	UNIV
30496	FREN 1110	*** course meets multiple periods, see course information above ***					1010A	1100A							30	62	503	01	UNIV
50497	FREN 1110	ACCEL ELEM FRENCH	HEINTZ	Full	4.0	Thru TR	1230P	0145P	28	28	0	0	28	28	34	62	508	01	UNIV
50497	FREN 1110	*** course meets multiple periods, see course information above ***					1220P	0110P							34	62	508	01	UNIV
10500	FREN 2001	INTERMEDIATE FRENCH	CRO	Open	3.0	Thru MWF	1115A	1205P	26	28	0	0	26	28	40	50	0G20	01	UNIV
30347	FREN 2001	INTERMEDIATE FRENCH	BROWN	Full	3.0	Thru MWF	0125P	0215P	29	28	1	0	30	28	40	62	402	01	UNIV
30501	FREN 2001	INTERMEDIATE FRENCH	BROWN	Full	3.0	Thru MWF	1220P	0110P	29	28	0	0	29	28	30	62	516	01	UNIV
50502	FREN 2001	INTERMEDIATE FRENCH	BELLEW	Open	3.0	Thru TR	0930A	1045A	27	28	0	0	27	28	34	62	508	01	UNIV
70503	FREN 2001	INTERMEDIATE FRENCH	BELLEW	Full	3.0	Thru TR	1230P	0145P	28	28	1	0	29	28	30	62	514	01	UNIV
90499	FREN 2001	INTERMEDIATE FRENCH	BABAYAN	Full	3.0	Thru MWF	0905A	0955A	28	28	0	0	28	28	30	640	0350K	01	UNIV
00505	FREN 2002	INTERMEDIATE FRENCH	SMITH	Full	3.0	Thru MWF	1220P	0110P	22	20	0	0	22	20	28	62	513	01	UNIV
20506	FREN 2002	INTERMEDIATE FRENCH	DIABY-KASSAM	Full	3.0	Thru TR	0930A	1045A	21	20	0	0	21	20	30	62	515	01	UNIV
40507	FREN 2002	INTERMEDIATE FRENCH	DIABY-KASSAM	Full	3.0	Thru TR	1230P	0145P	22	20	0	0	22	20	30	62	515	01	UNIV
50348	FREN 2002	INTERMEDIATE FRENCH	VAN ZWOLL	Full	3.0	Thru MWF	0905A	0955A	20	20	0	0	20	20	42	62	404	01	UNIV
90504	FREN 2002	INTERMEDIATE FRENCH	GARET, SANDR	Full	3.0	Thru MWF	1010A	1100A	20	20	0	0	20	20	30	640	360	01	UNIV
00990	FREN 2030	PRAC FREN CONV	CRAWFORD	Open	1.0	Thru AR			7	25	0	0	7	25		VR	VR	01	UNIV
70775	FREN 2120H	HONORS INTERMED FRE	VAN ZWOLL	Open	3.0	Thru MWF	1010A	1100A	0	0	7	15	7	15	25	53	320	01	UNIV
40779	FREN 2500	FRENCH READING KNOW	RASER	Full	3.0	Thru MWF	0905A	0955A	26	25	0	0	26	25	30	62	507	01	UNIV
60508	FREN 2600	INTENSIVE FRENCH	BELL	Open	3.0	Thru MWF	1115A	1205P	14	25	0	0	14	25	30	640	303	01	UNIV
00780	FREN 3010	CONV & COMP	HELLERSTEIN	Full	3.0	Thru MWF	0905A	0955A	15	15	0	0	15	15	30	25	102	01	UNIV
40510	FREN 3010	CONV & COMP	BRATTEN	Open	3.0	Thru MWF	0125P	0215P	12	14	1	0	13	14	18	640	230	01	UNIV
59796	FREN 3010	CONV & COMP	SHUMAN	Open	3.0	Thru MWF	0230P	0320P	6	15	0	0	6	15	30	81	367	01	UNIV
80509	FREN 3010	CONV & COMP	BRATTEN	Full	3.0	Thru MWF	1220P	0110P	15	15	0	0	15	15	18	640	251	01	UNIV
20781	FREN 3010H	HONORS CONV & COMP	HELLERSTEIN	Open	3.0	Thru MWF	1115A	1205P	0	0	9	15	9	15	30	25	102	01	UNIV
00513	FREN 3030	INTRO FRENCH LIT	SHUMAN	Open	3.0	Thru TR	0200P	0315P	15	25	0	0	15	25	28	62	513	01	UNIV
60511	FREN 3030	INTRO FRENCH LIT	WIDGREN	Open	3.0	Thru TR	1100A	1215P	19	25	0	0	19	25	30	640	360	01	UNIV
10514	FREN 3090	FRENCH LINGUISTICS	BELL	Full	3.0	Thru TR	0330P	0445P	48	48	2	0	50	48	82	81	250	01	UNIV
31003	FREN 4010	ADV COMP AND CONV	RANSON	Full	3.0	Thru TR	1230P	0145P	14	14	1	0	15	14	38	62	509	01	UNIV
50516	FREN 4010	ADV COMP AND CONV	CRAWFORD	Open	3.0	Thru MWF	0905A	0955A	6	15	0	0	6	15	18	640	230	01	UNIV
60783	FREN 4010	ADV COMP AND CONV	PIRIOU	Full	3.0	Thru TR	1100A	1215P	15	15	0	0	15	15	18	640	230	01	UNIV
79797	FREN 4010	ADV COMP AND CONV	CRAWFORD	Open	3.0	Thru MWF	0230P	0320P	7	15	0	0	7	15	34	62	508	01	UNIV
80784	FREN 4050	LIT & CULT TO 1700	JONES	Open	3.0	Thru TR	1230P	0145P	28	29	3	0	31	29	30	640	320	01	UNIV
00785	FREN 4070	FR LIT CULT 1900	PIRIOU	Full	3.0	Thru TR	0200P	0315P	27	24	1	0	28	24	30	640	0350K	01	UNIV
10786	FREN 4080	STUD FR LIT CULT	PENDERGRASS	Open	3.0	Thru TR	1100A	1215P	24	25	0	0	24	25	30	640	303	01	UNIV
70792	FREN 4960H	DIRECTED READING	RANSON	Open	3.0	Thru AR			0	0	1	5	1	5		VR	VR	01	UNIV
90793	FREN 4970H	DIRECTED READING	STAFF	Open	3.0	Thru AR			0	0	0	5	0	5		VR	VR	01	UNIV
00794	FREN 4980H	DIRECTED READING	STAFF	Open	3.0	Thru AR			0	0	0	5	0	5		VR	VR	01	UNIV
20795	FREN 4990H	HONORS THESIS	STAFF	Open	3.0	Thru AR			0	0	0	5	0	5		VR	VR	01	UNIV
50788	FREN 6200	FRANCOPHON LIT-CULT	GABARA	Open	3.0	Thru W	0230P	0530P	6	25	1	0	7	25	42	81	268	01	UNIV
01564	FREN 6300	MEDIEVAL & RENAISS	PENDERGRASS	Open	3.0	Thru T	0200P	0445P	5	25	0	0	5	25	30	640	303	01	UNIV
40796	FREN 7000	MASTER'S RESEARCH	STAFF	Open	0.0	Thru AR			0	25	0	0	0	25		VR	VR	01	UNIV
60797	FREN 7300	MASTER'S THESIS	KRELL	Open	0.0	Thru AR			1	25	0	0	1	25		VR	VR	01	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
70789	FREN 8500	SEM 19TH CENTURY	RASER	Open	3.0	Thru W	1010A	1205P	8	15	0	0	8	15	12	640	309	01	UNIV
70789	FREN 8500	*** course meets multiple periods, see course information above ***					1010A	1100A							12	640	309	01	UNIV
02648	FRES 1010	FRESHMAN SEMINAR	MAIER	Full	1.0	Thru W	0230P	0320P	14	14	1	0	15	14	30	1000	216	30	UNIV
09163	FRES 1010	FRESHMAN SEMINAR	HALL	Full	1.0	Thru W	1220P	0110P	15	15	0	0	15	15	15	1130	201	30	UNIV
12568	FRES 1010	FRESHMAN SEMINAR	POTTER	Full	1.0	Thru W	0125P	0215P	15	15	2	0	17	15	15	1023	326	30	UNIV
13137	FRES 1010	FRESHMAN SEMINAR	FARMER	Open	1.0	Thru R	1230P	0145P	13	15	0	0	13	15	2	1022	106	30	UNIV
52573	FRES 1010	FRESHMAN SEMINAR	PARKER	Full	1.0	Thru T	0200P	0315P	15	15	0	0	15	15	35	1002	154	30	UNIV
57286	FRES 1010	FRESHMAN SEMINAR	TRAORE	Open	1.0	Thru T	0200P	0315P	13	15	0	0	13	15	18	640	251	30	UNIV
72686	FRES 1010	FRESHMAN SEMINAR	HONERKAMP	Open	1.0	Thru W	0125P	0215P	12	15	0	0	12	15	15	42	0205C	30	UNIV
74292	FRES 1010	FRESHMAN SEMINAR	STAFF	Open	1.0	Thru T	0800A	0915A	0	10	0	0	0	10	50	1673	159	30	UNIV
84771	FRES 1010	FRESHMAN SEMINAR	NAVARRO	Full	1.0	Thru W	0335P	0425P	15	15	0	0	15	15	35	2835	213	30	UNIV
92611	FRES 1010	FRESHMAN SEMINAR	WINSHIP	Full	1.0	Thru T	0500P	0745P	15	15	0	0	15	15	78	53	101	30	UNIV
94276	FRES 1010	FRESHMAN SEMINAR	ARNOLD	Open	1.0	Thru M	1220P	0110P	14	15	0	0	14	15	40	1057	C114	30	UNIV
06692	FRES 1020	FRESHMAN SEMINAR	PARKER	Open	1.0	Thru W	1115A	1205P	10	11	0	0	10	11	12	1646	105	30	UNIV
06991	FRES 1020	FRESHMAN SEMINAR	NEUPERT	Full	1.0	Thru M	0230P	0320P	14	14	0	0	14	14	48	60	201	30	UNIV
07809	FRES 1020	FRESHMAN SEMINAR	MCCUTCHEN	Open	1.0	Thru AR			11	20	0	0	11	20		AR	AR	30	UNIV
07820	FRES 1020	FRESHMAN SEMINAR	NACKERUD	Open	1.0	Thru AR			17	20	0	0	17	20		AR	AR	30	UNIV
12487	FRES 1020	FRESHMAN SEMINAR	GREEN, GARY	Open	1.0	Thru R	0330P	0445P	14	15	1	0	15	15	35	1040	303	30	UNIV
17818	FRES 1020	FRESHMAN SEMINAR	TEAGUE	Open	1.0	Thru AR			12	20	0	0	12	20		AR	AR	30	UNIV
27813	FRES 1020	FRESHMAN SEMINAR	CASSITY	Open	1.0	Thru AR			18	20	0	0	18	20		AR	AR	30	UNIV
32555	FRES 1020	FRESHMAN SEMINAR	CRAIGE	Full	1.0	Thru W	0125P	0215P	9	9	2	0	11	9	1	64	164	30	UNIV
46985	FRES 1020	FRESHMAN SEMINAR	RUPPERSBURG,	Full	1.0	Thru M	1220P	0110P	15	15	5	0	20	15	24	81	274	30	UNIV
52704	FRES 1020	FRESHMAN SEMINAR	KRAFT	Full	1.0	Thru M	0125P	0215P	16	15	0	0	16	15	20	56	61	30	UNIV
87072	FRES 1020	FRESHMAN SEMINAR	TALARICO	Full	2.0	Thru W	0230P	0425P	15	15	2	0	17	15	30	50	0101B	30	UNIV
87816	FRES 1020	FRESHMAN SEMINAR	FECHHEIMER	Open	1.0	Thru AR			15	20	0	0	15	20		AR	AR	30	UNIV
92558	FRES 1020	FRESHMAN SEMINAR	MORI	Open	1.0	Thru M	0335P	0425P	14	15	0	0	14	15	32	250	242	30	UNIV
92706	FRES 1020	FRESHMAN SEMINAR	RICKETTS	Open	1.0	Thru W	1220P	0110P	14	15	0	0	14	15	35	2835	213	30	UNIV
92723	FRES 1020	FRESHMAN SEMINAR	LANGFORD	Full	1.0	Thru T	0330P	0445P	15	15	5	0	20	15	121	1041	149	30	UNIV
21123	GENE 3000	EVOL BIOLOGY	ARNOLD, M	Open	4.0	Thru TR	0930A	1045A	171	197	1	0	172	197	197	1057	C127	01	UNIV
99266	GENE 3000	EVOL BIOLOGY	JENKINS	Open	4.0	Thru TR	0905A	1020A	2	20	1	0	3	20	24	4416	319	01	UNIV
71666	GENE 3000H	HONORS EVOL SEMINAR	MACK, PAUL D	Open	1.0	Thru T	1100A	1215P	0	0	11	15	11	15	41	1057	C120	01	UNIV
51147	GENE 3200	GENETICS	BENDER	Open	4.0	Thru W	0545P	0635P	310	350	1	0	311	350	48	1057	C130	01	UNIV
51147	GENE 3200	*** course meets multiple periods, see course information above ***					0500P	0615P							48	1057	C130	01	UNIV
51147	GENE 3200	*** course meets multiple periods, see course information above ***					1230P	0145P							37	1057	C122	01	UNIV
51147	GENE 3200	*** course meets multiple periods, see course information above ***					1010A	1100A							409	1140	100	01	UNIV
01878	GENE 3200H	GENETICS	DAWE	Open	1.0	Thru T	1100A	1215P	0	0	13	15	13	15	37	1057	C122	01	UNIV
21879	GENE 3200H	GENETICS	KUSHNER	Open	1.0	Thru R	1230P	0145P	0	0	9	15	9	15	41	1057	C112	01	UNIV
89839	GENE 4050	BEHAVIOR GENETICS	KIM	Open	3.0	Thru MWF	1220P	0110P	21	25	0	0	21	25	0	1057	B116	01	UNIV
20389	GENE 4210L	MOL GN LAB	MANLEY	Full	4.0	Thru MWF	0230P	0530P	18	18	0	0	18	18	20	1057	C104	01	UNIV
20389	GENE 4210L	*** course meets multiple periods, see course information above ***					0230P	0530P							48	1057	C130	01	UNIV
61108	GENE 4220L	BIOINFORMATICS LAB	BEDELL	Open	3.0	Thru TR	0200P	0445P	17	18	0	0	17	18	45	1057	C128	01	UNIV
02133	GENE 4950	SENIOR SEMINAR	MEAGHER	Open	1.0	Thru T	0330P	0445P	12	15	3	0	15	15	40	1057	C114	01	UNIV
21669	GENE 4950	SENIOR SEMINAR	ARNOLD, M	Full	1.0	Thru M	0125P	0215P	16	15	3	0	19	15	41	1057	C120	01	UNIV
91667	GENE 4950	SENIOR SEMINAR	MACK, PAUL D	Open	1.0	Thru T	1230P	0145P	12	15	3	0	15	15	1	1057	B118	01	UNIV
50421	GENE 4960	DIRECTED READING	ARNOLD	Open	0.0	Thru VR			0	0	14	15	14	15		1057	VR	01	UNIV
70422	GENE 4960H	HONORS READINGS GN	KISSINGER	Open	0.0	Thru VR			0	0	4	15	4	15		1057	VR	01	UNIV
20209	GENE 4970H	HONORS READINGS GN	BEDELL	Open	4.0	Thru VR			0	0	0	1	0	1		VR	VR	01	UNIV
90423	GENE 4970H	HONORS READINGS GN	BEDELL	Open	4.0	Thru VR			0	0	4	5	4	5		1057	VR	01	UNIV
00424	GENE 4980H	HONORS READINGS GN	BEDELL	Open	4.0	Thru VR			0	0	4	5	4	5		1057	VR	01	UNIV
20425	GENE 4990H	HONORS THESIS	BEDELL	Open	3.0	Thru VR			0	0	5	7	5	7		1057	VR	01	UNIV
90210	GENE 4990H	HONORS THESIS	BEDELL	Open	3.0	Thru VR			0	0	0	1	0	1		VR	VR	01	UNIV
52153	GENE 7000	MASTER'S RESEARCH	STAFF	Open	0.0	Thru VR			0	50	0	0	0	50		1057	VR	01	UNIV
60410	GENE 7000	MASTER'S RESEARCH	STAFF	Open	0.0	Thru VR			0	50	0	0	0	50		1057	VR	01	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total		Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days							Taken	Req					
72154	GENE 7300	MASTER'S THESIS	STAFF	Open	0.0	Thru	VR			0	25	0	0	0	25	1057	VR	01	UNIV	
80411	GENE 7300	MASTER'S THESIS	STAFF	Open	0.0	Thru	VR			0	50	0	0	0	50	1057	VR	01	UNIV	
92155	GENE 7360	TEACH GENETICS	STAFF	Open	2.0	Thru	VR			0	0	0	50	0	50	1057	VR	01	UNIV	
02173	GENE 8070	POPU EVOL & MOLE GN	BENNETZEN	Open	0.0	Thru	VR			2	10	0	0	2	10	1057	VR	01	UNIV	
02178	GENE 8070	POPU EVOL & MOLE GN	KISSINGER	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
02181	GENE 8070	POPU EVOL & MOLE GN	MAURICIO	Open	0.0	Thru	VR			2	10	0	0	2	10	1057	VR	01	UNIV	
02187	GENE 8070	POPU EVOL & MOLE GN	WESTPHELING	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
09687	GENE 8070	POPU EVOL & MOLE GN	TERNS	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
12179	GENE 8070	POPU EVOL & MOLE GN	KUSHNER	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
12182	GENE 8070	POPU EVOL & MOLE GN	MCEACHERN	Open	0.0	Thru	VR			2	10	0	0	2	10	1057	VR	01	UNIV	
20405	GENE 8070	POPU EVOL & MOLE GN	KIPREOS	Open	0.0	Thru	VR			1	10	0	0	1	10	1057	VR	01	UNIV	
22174	GENE 8070	POPU EVOL & MOLE GN	CONDIE	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
32183	GENE 8070	POPU EVOL & MOLE GN	MEAGHER	Open	0.0	Thru	VR			1	10	0	0	1	10	1057	VR	01	UNIV	
42175	GENE 8070	POPU EVOL & MOLE GN	DAWE	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
52167	GENE 8070	POPU EVOL & MOLE GN	ANDERSON	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
52170	GENE 8070	POPU EVOL & MOLE GN	AVISE	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
52184	GENE 8070	POPU EVOL & MOLE GN	PATERSON	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
62176	GENE 8070	POPU EVOL & MOLE GN	HAMRICK	Open	0.0	Thru	VR			1	10	0	0	1	10	1057	VR	01	UNIV	
72168	GENE 8070	POPU EVOL & MOLE GN	ARNOLD	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
72185	GENE 8070	POPU EVOL & MOLE GN	PROMISLOW, D	Open	0.0	Thru	VR			1	10	0	0	1	10	1057	VR	01	UNIV	
82177	GENE 8070	POPU EVOL & MOLE GN	IVARIE	Open	0.0	Thru	VR			1	10	0	0	1	10	1057	VR	01	UNIV	
82180	GENE 8070	POPU EVOL & MOLE GN	MANLEY	Open	0.0	Thru	VR			2	10	0	0	2	10	1057	VR	01	UNIV	
92169	GENE 8070	POPU EVOL & MOLE GN	ARNOLD	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
92172	GENE 8070	POPU EVOL & MOLE GN	BENDER	Open	0.0	Thru	VR			1	10	0	0	1	10	1057	VR	01	UNIV	
92186	GENE 8070	POPU EVOL & MOLE GN	WARES	Open	0.0	Thru	VR			2	10	0	0	2	10	1057	VR	01	UNIV	
02190	GENE 8080	POPU EVOL & MOLE GN	ARNOLD	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
02195	GENE 8080	POPU EVOL & MOLE GN	CONDIE	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
02200	GENE 8080	POPU EVOL & MOLE GN	KUSHNER	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
02206	GENE 8080	POPU EVOL & MOLE GN	PROMISLOW, D	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
12196	GENE 8080	POPU EVOL & MOLE GN	DAWE	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
12201	GENE 8080	POPU EVOL & MOLE GN	MANLEY	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
22188	GENE 8080	POPU EVOL & MOLE GN	ANDERSON	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
22191	GENE 8080	POPU EVOL & MOLE GN	AVISE	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
22207	GENE 8080	POPU EVOL & MOLE GN	WARES	Open	0.0	Thru	VR			2	10	0	0	2	10	1057	VR	01	UNIV	
29688	GENE 8080	POPU EVOL & MOLE GN	TERNS	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
32197	GENE 8080	POPU EVOL & MOLE GN	HAMRICK	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
32202	GENE 8080	POPU EVOL & MOLE GN	MAURICIO	Open	0.0	Thru	VR			1	10	0	0	1	10	1057	VR	01	UNIV	
40406	GENE 8080	POPU EVOL & MOLE GN	KIPREOS	Open	0.0	Thru	VR			1	10	0	0	1	10	1057	VR	01	UNIV	
42189	GENE 8080	POPU EVOL & MOLE GN	ARNOLD	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
42192	GENE 8080	POPU EVOL & MOLE GN	BEDELL	Open	0.0	Thru	VR			1	10	0	0	1	10	1057	VR	01	UNIV	
42208	GENE 8080	POPU EVOL & MOLE GN	WESTPHELING	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
52198	GENE 8080	POPU EVOL & MOLE GN	IVARIE	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
52203	GENE 8080	POPU EVOL & MOLE GN	MCEACHERN	Open	0.0	Thru	VR			1	10	0	0	1	10	1057	VR	01	UNIV	
62193	GENE 8080	POPU EVOL & MOLE GN	BENDER	Open	0.0	Thru	VR			1	10	0	0	1	10	1057	VR	01	UNIV	
72199	GENE 8080	POPU EVOL & MOLE GN	KISSINGER	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
72204	GENE 8080	POPU EVOL & MOLE GN	MEAGHER	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
82194	GENE 8080	POPU EVOL & MOLE GN	BENNETZEN	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
92205	GENE 8080	POPU EVOL & MOLE GN	PATERSON	Open	0.0	Thru	VR			0	10	0	0	0	10	1057	VR	01	UNIV	
02156	GENE 8600	GENETICS SEMINAR	BENDER	Open	1.0	Thru	T	1230P	0145P	13	15	0	0	13	15	41	1057	C112	01	UNIV
22157	GENE 8650	RESPONSIBLE SCIENCE	CONDIE	Open	1.0	Thru	T	0200P	0315P	11	30	0	0	11	30	40	1057	C114	01	UNIV
62159	GENE 8700	SEM POP GENETICS	WARES	Open	1.0	Thru	AR			9	30	0	0	9	30	1057	AR	01	UNIV	
22160	GENE 8840	ADV TOP POP GN	PROMISLOW, D	Open	0.0	Thru	R	0200P	0445P	2	20	0	0	2	20	37	1057	C122	01	UNIV
28542	GENE 8840	ADV TOP POP GN	SAX, DOV F	Open	0.0	Thru	M	0125P	0320P	13	20	1	0	14	20	0	1057	B116	01	UNIV

Call#	Course #	Course Title	Instructor	Avail	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
					Hrs	Sess	Days													
59846	GENE 8840	ADV TOP POP GN	KISSINGER	Open	2.0	Thru	TR	0930A	1045A	7	20	0	0	7	20	45	1057	C128	01	UNIV
42161	GENE 8880	SEM RES COMM	IVARIE	Open	1.0	Thru	M	1115A	1205P	32	50	0	0	32	50	37	1057	C122	01	UNIV
62162	GENE 8900	RES TECH IN GN	DAWE	Open	3.0	Thru	VR			6	25	0	0	6	25		1057	VR	01	UNIV
82163	GENE 8930	ADV MOL GN	BEDELL	Open	3.0	Thru	MWF	1010A	1100A	9	20	0	0	9	20	40	1057	C114	01	UNIV
62257	GENE 8960	GENETICS OF FUNGI	GOLD	Open	3.0	Thru	TR	0930A	1045A	2	0	0	0	2	0	38	1061	1503	01	UNIV
12165	GENE 9000	DOCTORAL RESEARCH	ARNOLD	Open	0.0	Thru	VR			49	55	0	0	49	55		1057	VR	01	UNIV
32166	GENE 9300	DOCT DISSERTATION	ANDERSON	Open	0.0	Thru	VR			14	55	0	0	14	55		1057	VR	01	UNIV
01578	GEOG 1101	HUMAN GEOGRAPHY	HEROD	Open	3.0	Thru	TR	1100A	1215P	245	250	0	0	245	250	365	1001	430	01	UNIV
01628	GEOG 1101	HUMAN GEOGRAPHY	HANKINS	Open	3.0	Thru	TR	1230P	0145P	87	88	1	0	88	88	88	1002	0200B	01	UNIV
11629	GEOG 1101	HUMAN GEOGRAPHY	CONNOR	Open	3.0	Thru	MWF	0125P	0215P	85	88	0	0	85	88	88	1002	0200C	01	UNIV
81580	GEOG 1101	HUMAN GEOGRAPHY	ROSS	Open	3.0	Thru	TR	0200P	0315P	249	250	2	0	251	250	300	81	101	01	UNIV
01631	GEOG 1103	CULTUR GEOG U S	SMITH	Full	3.0	Thru	MWF	1220P	0110P	88	88	0	0	88	88	88	1002	0200B	01	UNIV
81630	GEOG 1103	CULTUR GEOG U S	INWOOD	Full	3.0	Thru	MWF	1115A	1205P	88	88	1	0	89	88	88	1002	0200B	01	UNIV
01581	GEOG 1111	INTRO PHYS GEOG	KNOX	Open	3.0	Thru	MWF	1115A	1205P	193	225	1	0	194	225	300	81	101	01	UNIV
11582	GEOG 1111	INTRO PHYS GEOG	HODLER	Open	3.0	Thru	MWF	0125P	0215P	248	250	0	0	248	250	300	81	102	01	UNIV
11632	GEOG 1111	INTRO PHYS GEOG	GIRALDO	Open	3.0	Thru	TR	1100A	1215P	86	88	0	0	86	88	88	1002	0200B	01	UNIV
31633	GEOG 1111	INTRO PHYS GEOG	MILLER	Open	3.0	Thru	TR	0200P	0315P	84	88	0	0	84	88	88	1002	0200B	01	UNIV
01640	GEOG 1111L	INTRO PHY GEOG LAB	MARTIN	Full	1.0	Thru	W	1220P	0215P	31	30	2	0	33	30	30	1002	216	01	UNIV
01645	GEOG 1111L	INTRO PHY GEOG LAB	WASSEL	Full	1.0	Thru	T	0200P	0445P	30	30	0	0	30	30	30	1002	216	01	UNIV
11646	GEOG 1111L	INTRO PHY GEOG LAB	WASSEL	Open	1.0	Thru	R	0200P	0445P	29	30	0	0	29	30	30	1002	216	01	UNIV
21641	GEOG 1111L	INTRO PHY GEOG LAB	MARTIN	Full	1.0	Thru	M	0230P	0425P	31	30	2	0	33	30	30	1002	216	01	UNIV
41639	GEOG 1111L	INTRO PHY GEOG LAB	HARLOW	Open	1.0	Thru	M	1010A	1205P	29	30	0	0	29	30	30	1002	216	01	UNIV
41642	GEOG 1111L	INTRO PHY GEOG LAB	HARLOW	Open	1.0	Thru	F	1010A	1205P	28	30	0	0	28	30	30	1002	216	01	UNIV
61643	GEOG 1111L	INTRO PHY GEOG LAB	PALMA	Open	1.0	Thru	T	1100A	0145P	28	30	0	0	28	30	30	1002	216	01	UNIV
81644	GEOG 1111L	INTRO PHY GEOG LAB	PALMA	Open	1.0	Thru	R	1100A	0145P	28	30	0	0	28	30	30	1002	216	01	UNIV
51584	GEOG 1112	INTRO WEATH & CLIM	GRUNDSTEIN	Open	3.0	Thru	TR	1230P	0145P	153	154	1	0	154	154	154	1001	400	01	UNIV
51634	GEOG 1112	INTRO WEATH & CLIM	BOX	Open	3.0	Thru	MWF	0905A	0955A	29	88	0	0	29	88	88	1002	0200B	01	UNIV
71635	GEOG 1112	INTRO WEATH & CLIM	BOX	Open	3.0	Thru	MWF	1010A	1100A	84	88	0	0	84	88	88	1002	0200B	01	UNIV
91636	GEOG 1112	INTRO WEATH & CLIM	BOX	Open	3.0	Thru	MWF	0125P	0215P	40	88	0	0	40	88	88	1002	0200B	01	UNIV
01654	GEOG 1112L	INTRO WEA & CLI LAB	FUHRMANN	Open	1.0	Thru	R	0200P	0445P	15	30	0	0	15	30	28	1002	215	01	UNIV
21655	GEOG 1112L	INTRO WEA & CLI LAB	MEADOWS	Open	1.0	Thru	T	0200P	0445P	18	30	0	0	18	30	28	1002	215	01	UNIV
31647	GEOG 1112L	INTRO WEA & CLI LAB	LACKE	Open	1.0	Thru	W	1010A	1205P	22	30	0	0	22	30	28	1002	215	01	UNIV
51648	GEOG 1112L	INTRO WEA & CLI LAB	MEADOWS	Open	1.0	Thru	M	1220P	0215P	27	30	0	0	27	30	28	1002	215	01	UNIV
51651	GEOG 1112L	INTRO WEA & CLI LAB	LACKE	Open	1.0	Thru	M	0230P	0425P	29	30	0	0	29	30	28	1002	215	01	UNIV
71649	GEOG 1112L	INTRO WEA & CLI LAB	FUHRMANN	Open	1.0	Thru	W	1220P	0215P	28	30	0	0	28	30	28	1002	215	01	UNIV
71652	GEOG 1112L	INTRO WEA & CLI LAB	FRYE	Open	1.0	Thru	R	1100A	0145P	9	30	0	0	9	30	28	1002	215	01	UNIV
91653	GEOG 1112L	INTRO WEA & CLI LAB	FRYE	Open	1.0	Thru	T	1100A	0145P	11	30	0	0	11	30	28	1002	215	01	UNIV
01587	GEOG 1113	INTRO LANDFORMS	LEIGH	Open	3.0	Thru	TR	0930A	1045A	29	142	0	0	29	142	142	81	150	01	UNIV
01637	GEOG 1113	INTRO LANDFORMS	MARKWITH	Open	3.0	Thru	MWF	1220P	0110P	74	88	0	0	74	88	88	1002	0200C	01	UNIV
68267	GEOG 1113L	INTRO LANDFMS LAB	HOLLAND	Open	1.0	Thru	T	1100A	0145P	10	30	0	0	10	30	36	1002	212	01	UNIV
88268	GEOG 1113L	INTRO LANDFMS LAB	HOLLAND	Open	1.0	Thru	M	1010A	1205P	14	30	0	0	14	30	36	1002	212	01	UNIV
21638	GEOG 1125	RESOURCES & ENVIRON	SARMIENTO	Open	3.0	Thru	MWF	1010A	1100A	86	88	0	0	86	88	88	1002	0200C	01	UNIV
38842	GEOG 2100	INTRO AFRICA	BECKLOFF	Open	3.0	Thru	TR	0930A	1045A	1	0	0	0	1	0	300	81	171	01	UNIV
12733	GEOG 2110H	INTRO PHYS GEOG HON	PARKER K	Open	3.0	Thru	MWF	1010A	1100A	0	0	24	30	24	30	40	1002	0200D	01	UNIV
32734	GEOG 2250H	RESOUR ENVIR HON	PARKER A	Full	3.0	Thru	MWF	1115A	1205P	0	0	30	30	30	30	40	1002	0200D	01	UNIV
08362	GEOG 3110	CLIMATOLOGY	GRUNDSTEIN	Open	3.0	Thru	TR	0930A	1045A	39	42	1	0	40	42	40	1002	0200D	01	UNIV
92737	GEOG 3210	BIOGEOGRAPHY	PARKER A	Open	3.0	Thru	MWF	0905A	0955A	37	40	0	0	37	40	88	1002	0200C	01	UNIV
02738	GEOG 3510	CARTOG AND GRAPHICS	HODLER	Open	3.0	Thru	MW	1115A	1205P	33	40	0	0	33	40	40	1002	0300A	01	UNIV
22739	GEOG 3510L	CARTOG & GRAPH LAB	HODLER	Open	0.0	Thru	T	0200P	0445P	17	20	0	0	17	20	25	1002	321	01	UNIV
92740	GEOG 3510L	CARTOG & GRAPH LAB	HODLER	Open	0.0	Thru	R	0200P	0445P	16	20	0	0	16	20	25	1002	321	01	UNIV
02741	GEOG 3620	INTRO ECON GEOGR	ALLEN	Open	3.0	Thru	TR	0930A	1045A	34	40	1	0	35	40	88	1002	0200B	01	UNIV
38145	GEOG 3630	INTRO URBAN GEOG	HANKINS	Open	3.0	Thru	TR	1100A	1215P	38	40	4	0	42	40	40	1002	0300A	01	UNIV
22742	GEOG 3640	GEOG HUMAN RIGHTS	ROSS	Open	3.0	Thru	TR	1100A	1215P	37	40	0	0	37	40	88	1002	0200C	01	UNIV



Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
42743	GEOG 3660	GEOGRAPHY OF FOOD	KURTZ	Full	3.0	Thru TR	0200P	0315P	40	40	0	0	40	40	40	1002	0200D	01	UNIV
62744	GEOG 3990	INTERNSHIP IN GEOG	SARMIENTO	Open	3.0	Thru AR			2	10	0	0	2	10		1002	AR	01	UNIV
62954	GEOG 4020	FLUVIAL GEOMORPH	LEIGH	Open	3.0	Thru TR	1230P	0145P	25	30	0	0	25	30	40	1002	0200D	01	UNIV
02956	GEOG 4120	SYNOP METEOR & CLIM	MOTE	Open	3.0	Thru MWF	0125P	0215P	13	30	0	0	13	30	40	1002	0300A	01	UNIV
32958	GEOG 4140	SATEL METEOR & CLIM	MOTE	Open	3.0	Thru MWF	1010A	1100A	22	30	1	0	23	30	40	1002	0300A	01	UNIV
12960	GEOG 4220	ECOLOG BIOGEOG	PARKER K	Open	3.0	Thru MWF	0905A	0955A	18	30	1	0	19	30	40	1002	0200D	01	UNIV
22966	GEOG 4350	REMOTE SENSING	MADDEN	Open	3.0	Thru MW	0905A	0955A	16	25	2	0	18	25	40	1002	0300A	01	UNIV
62968	GEOG 4350L	REMOTE SENSING LAB	MADDEN	Open	0.0	Thru F	0800A	0955A	17	25	1	0	18	25	25	1002	321	01	UNIV
42970	GEOG 4370	GIS	YAO	Open	3.0	Thru TR	0200P	0315P	29	40	1	0	30	40	88	1002	0200C	01	UNIV
12974	GEOG 4370L	GIS LAB	YAO	Open	0.0	Thru W	0230P	0425P	17	20	0	0	17	20	25	1002	321	01	UNIV
82972	GEOG 4370L	GIS LAB	YAO	Open	0.0	Thru M	0230P	0425P	12	20	1	0	13	20	25	1002	321	01	UNIV
52976	GEOG 4380	TRANSPORT GIS	YAO	Open	3.0	Thru TR	0930A	1045A	15	16	0	0	15	16	40	1002	0300A	01	UNIV
72980	GEOG 4380L	TRANSPORT GIS LAB	YAO	Full	0.0	Thru W	1010A	1205P	8	8	0	0	8	8	25	1002	321	01	UNIV
92978	GEOG 4380L	TRANSPORT GIS LAB	YAO	Open	0.0	Thru M	1010A	1205P	7	8	0	0	7	8	25	1002	321	01	UNIV
58146	GEOG 4630	ADV URBAN GEOGR	HANKINS	Open	3.0	Thru T	0330P	0615P	15	30	0	0	15	30	40	1002	0200D	01	UNIV
42984	GEOG 4650	INDUSTRIAL GEOG	ALLEN	Open	3.0	Thru TR	1230P	0145P	9	30	0	0	9	30	40	1002	0300A	01	UNIV
93208	GEOG 4680	GENDER GEOGRAPHY	MOHAMMAD	Open	3.0	Thru TR	0200P	0315P	16	30	0	0	16	30	40	1002	0300A	01	UNIV
02990	GEOG 4730	GEOG OF CHINA	LO	Open	3.0	Thru MWF	0125P	0215P	8	30	1	0	9	30	40	1002	0200D	01	UNIV
10735	GEOG 4920	SPECIAL PROBLEMS	ALLEN	Open	0.0	Thru AR			0	1	1	0	1	1		1002	AR	01	UNIV
30705	GEOG 4921	DIR TOPIC IND RSCH	HANKINS	Full	0.0	Thru AR			1	1	1	0	2	1		1002	AR	01	UNIV
65689	GEOG 4930	AGROECOLOGY TROP AM	PARROTT, WAY	Open	3.0	Thru TR	0330P	0445P	3	0	0	0	3	0	82	81	213	01	UNIV
50737	GEOG 4970H	DIRECT PROJ H	GRUNDSTEIN	Full	3.0	Thru VR			0	0	1	1	1	1		VR	VR	01	UNIV
90580	GEOG 4980H	DIRECT PROJ H	HANKINS	Full	3.0	Thru VR			0	0	1	1	1	1		VR	VR	01	UNIV
82955	GEOG 6020	FLUVIAL GEOMORPH	LEIGH	Open	3.0	Thru TR	1230P	0145P	4	0	0	0	4	0	40	1002	0200D	01	UNIV
12957	GEOG 6120	SYNOP METEOR & CLIM	MOTE	Open	3.0	Thru MWF	0125P	0215P	2	0	0	0	2	0	40	1002	0300A	01	UNIV
52959	GEOG 6140	SATEL METEOR & CLIM	MOTE	Open	3.0	Thru MWF	1010A	1100A	3	0	0	0	3	0	40	1002	0300A	01	UNIV
32961	GEOG 6220	ECOLOG BIOGEOG	PARKER K	Open	3.0	Thru MWF	0905A	0955A	3	0	0	0	3	0	40	1002	0200D	01	UNIV
42967	GEOG 6350	REMOTE SENSING	MADDEN	Open	3.0	Thru MW	0905A	0955A	7	0	0	0	7	0	40	1002	0300A	01	UNIV
82969	GEOG 6350L	REMOTE SENSING LAB	MADDEN	Open	0.0	Thru F	0800A	0955A	7	0	0	0	7	0	25	1002	321	01	UNIV
62971	GEOG 6370	GIS	YAO	Open	3.0	Thru TR	0200P	0315P	9	0	0	0	9	0	88	1002	0200C	01	UNIV
02973	GEOG 6370L	GIS LAB	YAO	Open	0.0	Thru M	0230P	0425P	4	0	0	0	4	0	25	1002	321	01	UNIV
32975	GEOG 6370L	GIS LAB	YAO	Open	0.0	Thru W	0230P	0425P	5	0	0	0	5	0	25	1002	321	01	UNIV
72977	GEOG 6380	TRANSPORT GIS	YAO	Open	3.0	Thru TR	0930A	1045A	5	0	0	0	5	0	40	1002	0300A	01	UNIV
02979	GEOG 6380L	TRANSPORT GIS LAB	YAO	Open	0.0	Thru M	1010A	1205P	2	0	0	0	2	0	25	1002	321	01	UNIV
92981	GEOG 6380L	TRANSPORT GIS LAB	YAO	Open	0.0	Thru W	1010A	1205P	3	0	0	0	3	0	25	1002	321	01	UNIV
98148	GEOG 6630	ADV URBAN GEOGR	HANKINS	Open	3.0	Thru T	0330P	0615P	2	0	0	0	2	0	40	1002	0200D	01	UNIV
82986	GEOG 6650	INDUSTRIAL GEOG	ALLEN	Open	3.0	Thru TR	1230P	0145P	1	0	0	0	1	0	40	1002	0300A	01	UNIV
03209	GEOG 6680	GENDER GEOGRAPHY	MOHAMMAD	Open	3.0	Thru TR	0200P	0315P	2	0	0	0	2	0	40	1002	0300A	01	UNIV
12991	GEOG 6730	GEOG OF CHINA	LO	Open	3.0	Thru MWF	0125P	0215P	1	0	0	0	1	0	40	1002	0200D	01	UNIV
25690	GEOG 6930	AGROECOLOGY TROP AM	PARROTT, WAY	Open	3.0	Thru TR	0330P	0445P	0	0	0	0	0	0	82	81	213	01	UNIV
50673	GEOG 6990	INTERNSHIP IN GIS	MADDEN	Full	2.0	Thru AR			0	0	1	1	1	1		1002	AR	01	UNIV
63005	GEOG 7000	MASTER'S RESEARCH	GRUNDSTEIN	Open	0.0	Thru AR			18	25	0	0	18	25		1002	AR	01	UNIV
03007	GEOG 7005	GRAD STUDENT SEM	GRUNDSTEIN	Open	3.0	Thru AR			9	25	0	0	9	25		1002	AR	01	UNIV
13008	GEOG 7300	MASTER'S THESIS	GRUNDSTEIN	Open	0.0	Thru AR			19	25	0	0	19	25		1002	AR	01	UNIV
03016	GEOG 8020	SEM GEOMORPHOLOGY	LEIGH	Open	3.0	Thru AR			5	15	0	0	5	15		1002	AR	01	UNIV
48252	GEOG 8220	SEM BIOGEOGRAPHY	PARKER K	Open	3.0	Thru M	0125P	0320P	5	15	0	0	5	15		1002	AR	01	UNIV
09706	GEOG 8290	DIR PROB PHYS GEOGR	PARKER K	Full	0.0	Thru AR			1	1	2	0	3	1		1002	AR	01	UNIV
29898	GEOG 8290	DIR PROB PHYS GEOGR	MOTE	Full	0.0	Thru AR			0	0	1	1	1	1		1002	AR	01	UNIV
13025	GEOG 8300	MULTIVAR TECH GGY	HOLLOWAY	Open	3.0	Thru TR	0330P	0445P	9	25	0	0	9	25	37	1002	153	01	UNIV
70559	GEOG 8450	PROB IN REM SEN I	MADDEN	Open	3.0	Thru AR			0	1	1	0	1	1		1002	AR	01	UNIV
33026	GEOG 8530	ADV TOP AIR PHOTO	LO	Open	3.0	Thru AR			2	15	0	0	2	15		1002	AR	01	UNIV
40633	GEOG 8550	PROB IN REM SEN II	JORDAN, THOM	Open	3.0	Thru AR			0	2	2	0	2	2		1002	AR	01	UNIV
18161	GEOG 8590	DIR PROB GEOG TECHN	KRAMER	Open	0.0	Thru MW	1115A	0110P	2	0	0	0	2	0	6	1033	29	01	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
50687	GEOG 8590	DIR PROB GEOG TECHN	YAO	Full	0.0	Thru	AR			0	0	1	1	1	1	1002	AR	01	UNIV	
90773	GEOG 8590	DIR PROB GEOG TECHN	HODLER	Full	0.0	Thru	AR			1	1	0	0	1	1	1002	AR	01	UNIV	
53027	GEOG 8630	SEM URBAN GEOGRAPHY	HOLLOWAY	Open	3.0	Thru	AR			7	15	0	0	7	15	1002	AR	01	UNIV	
00670	GEOG 8690	DIR PROB HUMAN GEOG	KURTZ	Full	0.0	Thru	AR			0	0	0	0	0	0	1002	AR	01	UNIV	
09902	GEOG 8690	DIR PROB HUMAN GEOG	HOLLOWAY	Open	0.0	Thru	AR			0	0	0	1	0	1	1002	AR	01	UNIV	
10671	GEOG 8690	DIR PROB HUMAN GEOG	KURTZ	Full	0.0	Thru	AR			1	1	0	0	1	1	1002	AR	01	UNIV	
20761	GEOG 8690	DIR PROB HUMAN GEOG	PANDIT	Full	0.0	Thru	AR			0	0	1	1	1	1	1002	AR	01	UNIV	
53030	GEOG 8910	SEM GEOG THT & MTHD	HEROD	Open	3.0	Thru	W	0335P	0635P	17	25	1	0	18	25	1002	AR	01	UNIV	
03010	GEOG 9000	DOCTORAL RESEARCH	BROOK	Open	0.0	Thru	AR			19	25	0	0	19	25	1002	AR	01	UNIV	
33012	GEOG 9005	DOC GRAD STU SEM	BOX	Open	3.0	Thru	AR			16	25	0	0	16	25	1002	AR	01	UNIV	
53013	GEOG 9300	DOCT DISSERTATION	BOX	Open	0.0	Thru	AR			14	25	0	0	14	25	1002	AR	01	UNIV	
10030	GEOL 1121	EARTH PROC & ENVIR	CROWE	Open	3.0	Thru	TR	1100A	1215P	64	88	0	0	64	88	88	1002	0200A	01	UNIV
30031	GEOL 1121	EARTH PROC & ENVIR	CROWE	Open	3.0	Thru	TR	1230P	0145P	86	88	0	0	86	88	88	1002	0200A	01	UNIV
30367	GEOL 1121	EARTH PROC & ENVIR	WENNER	Open	3.0	Thru	TR	0200P	0315P	84	88	0	0	84	88	88	1002	0200A	01	UNIV
50029	GEOL 1121	EARTH PROC & ENVIR	SKAGGS	Open	3.0	Thru	MWF	1010A	1100A	56	88	0	0	56	88	88	1002	0200A	01	UNIV
60332	GEOL 1121	EARTH PROC & ENVIR	PATINO-DOUCE	Open	3.0	Thru	TR	0930A	1045A	87	88	0	0	87	88	88	1002	0200A	01	UNIV
80316	GEOL 1121	EARTH PROC & ENVIR	PATINO-DOUCE	Open	3.0	Thru	MWF	0905A	0955A	70	88	0	0	70	88	88	1002	0200A	01	UNIV
08829	GEOL 1121L	EARTH PROC&ENV LAB	AUSTIN	Full	1.0	Thru	R	1100A	0145P	18	18	0	0	18	18	40	1002	141	01	UNIV
08832	GEOL 1121L	EARTH PROC&ENV LAB	PURVIS	Full	1.0	Thru	T	0500P	0745P	18	18	0	0	18	18	40	1002	141	01	UNIV
18824	GEOL 1121L	EARTH PROC&ENV LAB	YIFRU	Open	1.0	Thru	T	0800A	1045A	14	18	0	0	14	18	40	1002	141	01	UNIV
38825	GEOL 1121L	EARTH PROC&ENV LAB	BAKER	Open	1.0	Thru	W	0800A	0955A	17	18	0	0	17	18	40	1002	141	01	UNIV
58826	GEOL 1121L	EARTH PROC&ENV LAB	BULGER	Full	1.0	Thru	W	1010A	1205P	18	18	0	0	18	18	40	1002	141	01	UNIV
78827	GEOL 1121L	EARTH PROC&ENV LAB	BULGER	Full	1.0	Thru	F	1010A	1205P	18	18	0	0	18	18	40	1002	141	01	UNIV
78830	GEOL 1121L	EARTH PROC&ENV LAB	CRANFILL	Full	1.0	Thru	M	1220P	0215P	17	17	0	0	17	17	40	1002	141	01	UNIV
98828	GEOL 1121L	EARTH PROC&ENV LAB	FISER	Full	1.0	Thru	T	1100A	0145P	18	18	0	0	18	18	40	1002	141	01	UNIV
98831	GEOL 1121L	EARTH PROC&ENV LAB	CRANFILL	Full	1.0	Thru	M	0230P	0425P	18	18	0	0	18	18	40	1002	141	01	UNIV
20330	GEOL 1122	HIST GLOBAL CHANGE	PATINO-DOUCE	Open	3.0	Thru	MWF	1220P	0110P	69	88	0	0	69	88	88	1002	0200A	01	UNIV
60329	GEOL 1122	HIST GLOBAL CHANGE	PATINO-DOUCE	Open	3.0	Thru	MWF	1115A	1205P	84	88	0	0	84	88	88	1002	0200A	01	UNIV
10058	GEOL 1122H	HIST GLOBAL CHANGE	FREEMAN-LYND	Open	3.0	Thru	TR	0930A	1045A	0	0	16	25	16	25	24	1002	218	01	UNIV
28833	GEOL 1122L	HIS GLOB CHANGE LAB	TRUBEE	Open	1.0	Thru	M	0905A	1100A	8	18	0	0	8	18	24	1002	218	01	UNIV
48834	GEOL 1122L	HIS GLOB CHANGE LAB	TRUBEE	Open	1.0	Thru	W	0905A	1100A	9	18	0	0	9	18	24	1002	218	01	UNIV
68835	GEOL 1122L	HIS GLOB CHANGE LAB	TRUBEE	Open	1.0	Thru	W	0230P	0425P	17	18	0	0	17	18	24	1002	218	01	UNIV
88836	GEOL 1122L	HIS GLOB CHANGE LAB	JACKSON	Open	1.0	Thru	T	0330P	0615P	16	18	0	0	16	18	24	1002	218	01	UNIV
70341	GEOL 1250	PHYSICAL GEOLOGY	PATINO-DOUCE	Open	4.0	Thru	TR	1100A	1215P	25	36	0	0	25	36	42	1002	143	01	UNIV
00343	GEOL 1250L	PHYSICAL GEOL LAB	PATINO-DOUCE	Open	0.0	Thru	T	0200P	0315P	12	18	0	0	12	18	25	1002	144	01	UNIV
60346	GEOL 1250L	PHYSICAL GEOL LAB	PATINO-DOUCE	Open	0.0	Thru	R	0200P	0315P	13	18	0	0	13	18	25	1002	144	01	UNIV
40359	GEOL 3030	ELEM OCEANOGRAPHY	RAILSBACK	Open	3.0	Thru	MWF	0125P	0215P	60	62	1	0	61	62	88	1002	0200A	01	UNIV
40054	GEOL 3120	GEOLOGIC HAZARDS	DALLMEYER	Open	3.0	Thru	R	0200P	0445P	6	40	0	0	6	40	42	1002	143	01	UNIV
40054	GEOL 3120	*** course meets multiple periods, see course information above ***					MW	0230P	0320P							42	1002	143	01	UNIV
60055	GEOL 3150	COASTAL PROC & CONS	DALLMEYER	Open	3.0	Thru	F	0230P	0425P	0	40	0	0	0	40	42	1002	143	01	UNIV
60055	GEOL 3150	*** course meets multiple periods, see course information above ***					MW	0335P	0425P							42	1002	143	01	UNIV
30059	GEOL 3350	DINOSAURS	FREEMAN-LYND	Full	3.0	Thru	TR	1230P	0145P	141	141	0	0	141	141	142	81	150	01	UNIV
70355	GEOL 4020	INTERNAL PROCESSES	PATINO-DOUCE	Open	3.0	Thru	R	1230P	0315P	13	15	0	0	13	15	24	1002	327	01	UNIV
70355	GEOL 4020	*** course meets multiple periods, see course information above ***					MW	0905A	0955A							24	1002	327	01	UNIV
30370	GEOL 4060	STRUCTURAL GEOLOGY	WRIGHT	Open	4.0	Thru	W	0125P	0425P	9	25	0	0	9	25	26	1002	325	01	UNIV
30370	GEOL 4060	*** course meets multiple periods, see course information above ***					MWF	1115A	1205P							26	1002	325	01	UNIV
56509	GEOL 4261	MUS NAT HIST INTERN	GARRISON	Open	3.0	Thru	AR			0	0	0	0	0	0	22	1130	8	01	UNIV
60038	GEOL 4310	ECONOMIC GEOLOGY	CROWE	Open	3.0	Thru	F	0230P	0425P	5	18	0	0	5	18	24	1002	327	01	UNIV
60038	GEOL 4310	*** course meets multiple periods, see course information above ***					MW	1220P	0110P							40	1002	142	01	UNIV
00662	GEOL 4460	RES PALEONTOLOGY	GOLDSTEIN	Full	0.0	Thru	VR			1	1	0	0	1	1	1	1002	0309B	01	UNIV
00312	GEOL 4500	SEDIMENTARY GEOLOGY	HOLLAND	Open	3.0	Thru	T	1230P	0315P	9	25	0	0	9	25	26	1002	325	01	UNIV
00312	GEOL 4500	*** course meets multiple periods, see course information above ***					MW	1010A	1100A							26	1002	325	01	UNIV
40362	GEOL 4550	CLAY MINERALOLOGY	SCHROEDER	Open	3.0	Thru	W	0800A	0955A	0	0	6	10	6	10	26	1002	325	01	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
40362	GEOL 4550	*** course meets multiple periods, see course information above ***				TR	0930A 1045A								26	1002	325	01	UNIV
50368	GEOL 4670	ENV INST ANAYLSIS	WENNER	Open	3.0	Thru WF	0125P 0215P	3	10	0	0	3	10	24	1002	218	01	UNIV	
50368	GEOL 4670	*** course meets multiple periods, see course information above ***				M	0125P 0425P							24	1002	218	01	UNIV	
49899	GEOL 4950	GEOLOGY SEMINAR	DOWD	Open	1.0	Thru R	0330P 0445P	12	25	0	0	12	25	88	1002	0200A	01	UNIV	
50371	GEOL 6060	STRUCTURAL GEOLOGY	WRIGHT	Open	4.0	Thru W	0125P 0425P	1	0	0	0	1	0	26	1002	325	01	UNIV	
50371	GEOL 6060	*** course meets multiple periods, see course information above ***				MWF	1115A 1205P							26	1002	325	01	UNIV	
90051	GEOL 6310	ECONOMIC GEOLOGY	CROWE	Open	3.0	Thru F	0230P 0425P	4	0	0	0	4	0	24	1002	327	01	UNIV	
90051	GEOL 6310	*** course meets multiple periods, see course information above ***				MW	1220P 0110P							40	1002	142	01	UNIV	
60363	GEOL 6550	CLAY MINERAOLOGY	SCHROEDER	Open	3.0	Thru W	0800A 0955A	0	0	6	0	6	0	26	1002	325	01	UNIV	
60363	GEOL 6550	*** course meets multiple periods, see course information above ***				TR	0930A 1045A							26	1002	325	01	UNIV	
70369	GEOL 6670	ENV INST ANAYLSIS	WENNER	Open	3.0	Thru WF	0125P 0215P	1	0	0	0	1	0	24	1002	218	01	UNIV	
70369	GEOL 6670	*** course meets multiple periods, see course information above ***				M	0125P 0425P							24	1002	218	01	UNIV	
99901	GEOL 6950	GEOLOGY SEMINAR	DOWD	Open	1.0	Thru R	0330P 0445P	5	0	0	0	5	0	88	1002	0200A	01	UNIV	
00374	GEOL 7000	MASTER'S RESEARCH	RAILSBACK	Open	0.0	Thru VR		0	5	0	0	0	5	1	1002	133	01	UNIV	
00382	GEOL 7000	MASTER'S RESEARCH	FREEMAN-LYND	Open	0.0	Thru VR		0	5	0	0	0	5	1	1002	145	01	UNIV	
00410	GEOL 7000	MASTER'S RESEARCH	CROWE	Open	0.0	Thru VR		1	5	0	0	1	5	2	1002	122	01	UNIV	
00455	GEOL 7000	MASTER'S RESEARCH	HAWMAN	Open	0.0	Thru VR		1	5	0	0	1	5		1002	VR	01	UNIV	
00463	GEOL 7000	MASTER'S RESEARCH	GOLDSTEIN	Open	0.0	Thru VR		0	5	0	0	0	5	1	1002	0309B	01	UNIV	
10402	GEOL 7000	MASTER'S RESEARCH	WENNER	Open	0.0	Thru VR		0	5	0	0	0	5	1	1002	131	01	UNIV	
10447	GEOL 7000	MASTER'S RESEARCH	RODEN	Open	0.0	Thru VR		0	5	0	0	0	5	2	1002	310	01	UNIV	
20439	GEOL 7000	MASTER'S RESEARCH	DALLMEYER	Open	0.0	Thru VR		0	5	0	0	0	5	1	1002	134	01	UNIV	
30398	GEOL 7000	MASTER'S RESEARCH	GARRISON	Open	0.0	Thru VR		2	5	0	0	2	5	1	1002	307	01	UNIV	
30451	GEOL 7000	MASTER'S RESEARCH	SCHROEDER	Open	0.0	Thru VR		1	5	0	0	1	5	1	1002	329	01	UNIV	
40426	GEOL 7000	MASTER'S RESEARCH	NZENGUNG	Open	0.0	Thru VR		1	5	0	0	1	5	1	1002	132	01	UNIV	
40443	GEOL 7000	MASTER'S RESEARCH	DOWD	Open	0.0	Thru VR		1	5	0	0	1	5	1	1002	125	01	UNIV	
50435	GEOL 7000	MASTER'S RESEARCH	HOLLAND	Open	0.0	Thru VR		0	5	0	0	0	5	1	1002	217	01	UNIV	
60394	GEOL 7000	MASTER'S RESEARCH	NOAKES	Open	0.0	Thru VR		0	5	0	0	0	5		1002	VR	01	UNIV	
80378	GEOL 7000	MASTER'S RESEARCH	SWANSON	Open	0.0	Thru VR		1	5	0	0	1	5		1002	VR	01	UNIV	
80414	GEOL 7000	MASTER'S RESEARCH	WRIGHT	Open	0.0	Thru VR		0	5	0	0	0	5	10	1002	323	01	UNIV	
80431	GEOL 7000	MASTER'S RESEARCH	WALKER	Open	0.0	Thru VR		1	5	0	0	1	5		1002	VR	01	UNIV	
80459	GEOL 7000	MASTER'S RESEARCH	PATINO-DOUCE	Open	0.0	Thru VR		0	5	0	0	0	5		1002	VR	01	UNIV	
90387	GEOL 7000	MASTER'S RESEARCH	ROMANEK	Open	0.0	Thru VR		1	5	0	0	1	5	1	1002	0124A	01	UNIV	
90406	GEOL 7000	MASTER'S RESEARCH	WYLD	Open	0.0	Thru VR		1	5	0	0	1	5		1002	VR	01	UNIV	
00379	GEOL 7300	MASTER'S THESIS	SWANSON	Open	0.0	Thru VR		1	5	0	0	1	5		1002	VR	01	UNIV	
00391	GEOL 7300	MASTER'S THESIS	ROMANEK	Open	0.0	Thru VR		0	5	0	0	0	5	1	1002	0124A	01	UNIV	
00407	GEOL 7300	MASTER'S THESIS	WYLD	Open	0.0	Thru VR		0	5	0	0	0	5		1002	VR	01	UNIV	
00415	GEOL 7300	MASTER'S THESIS	WRIGHT	Open	0.0	Thru VR		0	5	0	0	0	5	10	1002	323	01	UNIV	
00432	GEOL 7300	MASTER'S THESIS	WALKER	Open	0.0	Thru VR		1	5	0	0	1	5		1002	VR	01	UNIV	
10383	GEOL 7300	MASTER'S THESIS	FREEMAN-LYND	Open	0.0	Thru VR		0	5	0	0	0	5	1	1002	145	01	UNIV	
10464	GEOL 7300	MASTER'S THESIS	GOLDSTEIN	Open	0.0	Thru VR		0	5	0	0	0	5	1	1002	0309B	01	UNIV	
20375	GEOL 7300	MASTER'S THESIS	RAILSBACK	Open	0.0	Thru VR		0	5	0	0	0	5	1	1002	133	01	UNIV	
20411	GEOL 7300	MASTER'S THESIS	CROWE	Open	0.0	Thru VR		1	5	0	0	1	5	2	1002	122	01	UNIV	
20456	GEOL 7300	MASTER'S THESIS	HAWMAN	Open	0.0	Thru VR		1	5	0	0	1	5		1002	VR	01	UNIV	
30403	GEOL 7300	MASTER'S THESIS	WENNER	Open	0.0	Thru VR		0	5	0	0	0	5	1	1002	131	01	UNIV	
30448	GEOL 7300	MASTER'S THESIS	RODEN	Open	0.0	Thru VR		0	5	0	0	0	5	2	1002	310	01	UNIV	
40460	GEOL 7300	MASTER'S THESIS	PATINO-DOUCE	Open	0.0	Thru VR		0	5	0	0	0	5		1002	VR	01	UNIV	
50399	GEOL 7300	MASTER'S THESIS	GARRISON	Open	0.0	Thru VR		3	5	0	0	3	5	1	1002	307	01	UNIV	
50452	GEOL 7300	MASTER'S THESIS	SCHROEDER	Open	0.0	Thru VR		0	5	0	0	0	5	1	1002	329	01	UNIV	
60427	GEOL 7300	MASTER'S THESIS	NZENGUNG	Open	0.0	Thru VR		1	5	0	0	1	5	1	1002	132	01	UNIV	
60444	GEOL 7300	MASTER'S THESIS	DOWD	Open	0.0	Thru VR		1	5	0	0	1	5	1	1002	125	01	UNIV	
70436	GEOL 7300	MASTER'S THESIS	HOLLAND	Open	0.0	Thru VR		0	5	0	0	0	5	1	1002	217	01	UNIV	
80395	GEOL 7300	MASTER'S THESIS	NOAKES	Open	0.0	Thru VR		0	5	0	0	0	5		1002	VR	01	UNIV	
90440	GEOL 7300	MASTER'S THESIS	DALLMEYER	Open	0.0	Thru VR		0	5	0	0	0	5	1	1002	134	01	UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
59622	GEOL 8020	ADV TOP GEOCHEM	ROMANEK	Open	0.0	Thru	M	1115A	0110P	7	10	0	0	7	10	42	1002	143	01 UNIV	
50723	GEOL 8040	ADV TOP HYDROGEOL	DOWD	Full	0.0	Thru	VR			1	1	0	0	1	1	1	1002	125	01 UNIV	
29822	GEOL 8060	ADV TOP PALEOBIOL	HOLLAND	Open	0.0	Thru	W	0125P	0320P	5	10	0	0	5	10	40	1002	142	01 UNIV	
00365	GEOL 8100	MICRO ANAL GEOL MAT	SWANSON	Open	3.0	Thru	R	0800A	1045A	1	5	0	0	1	5	40	1002	142	01 UNIV	
09695	GEOL 8250	PLATE TECTONICS	HAWMAN	Open	3.0	Thru	MWF	1010A	1100A	7	18	0	0	7	18	25	1002	144	01 UNIV	
71831	GEOL 8730	AQUIFER MECHANICS	DOWD	Open	3.0	Thru	TR	0930A	1045A	2	0	0	0	2	0	40	1040	306	01 UNIV	
40314	GEOL 8770	HAZARD WASTE REMED	NZENGUNG	Open	3.0	Thru	TR	1100A	1215P	3	25	0	0	3	25	40	1002	142	01 UNIV	
00396	GEOL 9000	DOCTORAL RESEARCH	NOAKES	Open	0.0	Thru	VR			0	5	0	0	0	5		1002	VR	01 UNIV	
00441	GEOL 9000	DOCTORAL RESEARCH	DALLMEYER	Open	0.0	Thru	VR			0	5	0	0	0	5	1	1002	134	01 UNIV	
10416	GEOL 9000	DOCTORAL RESEARCH	WRIGHT	Open	0.0	Thru	VR			0	5	0	0	0	5	10	1002	323	01 UNIV	
10433	GEOL 9000	DOCTORAL RESEARCH	WALKER	Open	0.0	Thru	VR			0	5	0	0	0	5		1002	VR	01 UNIV	
20392	GEOL 9000	DOCTORAL RESEARCH	ROMANEK	Open	0.0	Thru	VR			1	5	0	0	1	5	1	1002	0124A	01 UNIV	
20408	GEOL 9000	DOCTORAL RESEARCH	WYLD	Open	0.0	Thru	VR			0	5	0	0	0	5		1002	VR	01 UNIV	
30384	GEOL 9000	DOCTORAL RESEARCH	FREEMAN-LYND	Open	0.0	Thru	VR			0	5	0	0	0	5	1	1002	145	01 UNIV	
30465	GEOL 9000	DOCTORAL RESEARCH	GOLDSTEIN	Open	0.0	Thru	VR			2	5	0	0	2	5	1	1002	0309B	01 UNIV	
40376	GEOL 9000	DOCTORAL RESEARCH	RAILSBACK	Open	0.0	Thru	VR			0	5	0	0	0	5	1	1002	133	01 UNIV	
40412	GEOL 9000	DOCTORAL RESEARCH	CROWE	Open	0.0	Thru	VR			1	5	0	0	1	5	2	1002	122	01 UNIV	
40457	GEOL 9000	DOCTORAL RESEARCH	HAWMAN	Open	0.0	Thru	VR			0	5	0	0	0	5		1002	VR	01 UNIV	
50404	GEOL 9000	DOCTORAL RESEARCH	WENNER	Open	0.0	Thru	VR			0	5	0	0	0	5	1	1002	131	01 UNIV	
50449	GEOL 9000	DOCTORAL RESEARCH	RODEN	Open	0.0	Thru	VR			2	5	0	0	2	5	2	1002	310	01 UNIV	
60380	GEOL 9000	DOCTORAL RESEARCH	SWANSON	Open	0.0	Thru	VR			0	5	0	0	0	5		1002	VR	01 UNIV	
60461	GEOL 9000	DOCTORAL RESEARCH	PATINO-DOUCE	Open	0.0	Thru	VR			2	5	0	0	2	5		1002	VR	01 UNIV	
70453	GEOL 9000	DOCTORAL RESEARCH	SCHROEDER	Open	0.0	Thru	VR			1	5	0	0	1	5	1	1002	329	01 UNIV	
80400	GEOL 9000	DOCTORAL RESEARCH	GARRISON	Open	0.0	Thru	VR			1	5	0	0	1	5	1	1002	307	01 UNIV	
80428	GEOL 9000	DOCTORAL RESEARCH	NZENGUNG	Open	0.0	Thru	VR			2	5	0	0	2	5	1	1002	132	01 UNIV	
80445	GEOL 9000	DOCTORAL RESEARCH	DOWD	Open	0.0	Thru	VR			0	5	0	0	0	5	1	1002	125	01 UNIV	
90437	GEOL 9000	DOCTORAL RESEARCH	HOLLAND	Open	0.0	Thru	VR			3	5	0	0	3	5	1	1002	217	01 UNIV	
00401	GEOL 9300	DOCT DISSERTATION	GARRISON	Open	0.0	Thru	VR			1	5	0	0	1	5	1	1002	307	01 UNIV	
00429	GEOL 9300	DOCT DISSERTATION	NZENGUNG	Open	0.0	Thru	VR			3	5	0	0	3	5	1	1002	132	01 UNIV	
00438	GEOL 9300	DOCT DISSERTATION	HOLLAND	Open	0.0	Thru	VR			0	5	0	0	0	5	1	1002	217	01 UNIV	
00446	GEOL 9300	DOCT DISSERTATION	DOWD	Open	0.0	Thru	VR			0	5	0	0	0	5	1	1002	125	01 UNIV	
10397	GEOL 9300	DOCT DISSERTATION	NOAKES	Open	0.0	Thru	VR			0	5	0	0	0	5		1002	VR	01 UNIV	
10450	GEOL 9300	DOCT DISSERTATION	RODEN	Open	0.0	Thru	VR			0	5	0	0	0	5	2	1002	310	01 UNIV	
20442	GEOL 9300	DOCT DISSERTATION	DALLMEYER	Open	0.0	Thru	VR			0	5	0	0	0	5	1	1002	134	01 UNIV	
30434	GEOL 9300	DOCT DISSERTATION	WALKER	Open	0.0	Thru	VR			0	5	0	0	0	5		1002	VR	01 UNIV	
40393	GEOL 9300	DOCT DISSERTATION	ROMANEK	Open	0.0	Thru	VR			1	5	0	0	1	5	1	1002	0124A	01 UNIV	
40409	GEOL 9300	DOCT DISSERTATION	WYLD	Open	0.0	Thru	VR			0	5	0	0	0	5		1002	VR	01 UNIV	
50385	GEOL 9300	DOCT DISSERTATION	FREEMAN-LYND	Open	0.0	Thru	VR			0	5	0	0	0	5	1	1002	145	01 UNIV	
50418	GEOL 9300	DOCT DISSERTATION	WRIGHT	Open	0.0	Thru	VR			0	5	0	0	0	5	10	1002	323	01 UNIV	
50466	GEOL 9300	DOCT DISSERTATION	GOLDSTEIN	Open	0.0	Thru	VR			0	5	0	0	0	5	1	1002	0309B	01 UNIV	
60377	GEOL 9300	DOCT DISSERTATION	RAILSBACK	Open	0.0	Thru	VR			0	5	0	0	0	5	1	1002	133	01 UNIV	
60413	GEOL 9300	DOCT DISSERTATION	CROWE	Open	0.0	Thru	VR			1	5	0	0	1	5	2	1002	122	01 UNIV	
60458	GEOL 9300	DOCT DISSERTATION	HAWMAN	Open	0.0	Thru	VR			0	5	0	0	0	5		1002	VR	01 UNIV	
70405	GEOL 9300	DOCT DISSERTATION	WENNER	Open	0.0	Thru	VR			0	5	0	0	0	5	1	1002	131	01 UNIV	
80381	GEOL 9300	DOCT DISSERTATION	SWANSON	Open	0.0	Thru	VR			0	5	0	0	0	5		1002	VR	01 UNIV	
80462	GEOL 9300	DOCT DISSERTATION	PATINO-DOUCE	Open	0.0	Thru	VR			0	5	0	0	0	5		1002	VR	01 UNIV	
90454	GEOL 9300	DOCT DISSERTATION	SCHROEDER	Open	0.0	Thru	VR			0	5	0	0	0	5	1	1002	329	01 UNIV	
06739	GREK 1002	ELEMENTARY GREEK II	PLATTER	Open	4.0	Thru	TR	0200P	0315P	16	30	0	0	16	30	40	56	114	01 UNIV	
06739	GREK 1002	*** course meets multiple periods, see course information above ***						0230P	0320P							40	56	114	01 UNIV	
76740	GREK 2002	INTERMEDIATE GRK II	ROGERS, BRET	Open	3.0	Thru	TR	0200P	0315P	10	30	0	0	10	30	18	56	228	01 UNIV	
96741	GREK 4050	AESCHYLUS	ROGERS, BRET	Open	3.0	Thru	MWF	0230P	0320P	7	18	0	0	7	18	18	56	225	01 UNIV	
26743	GREK 4080	ARISTOPHANES	PLATTER	Open	3.0	Thru	MWF	1115A	1205P	12	18	0	0	12	18	18	56	228	01 UNIV	
06742	GREK 6050	AESCHYLUS	ROGERS, BRET	Open	3.0	Thru	MWF	0230P	0320P	4	0	0	0	4	0	18	56	225	01 UNIV	

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				Avail	Hrs	Sess	Days													
46744	GREK 6080	ARISTOPHANES	PLATTER	Open	3.0	Thru	MWF	1115A	1205P	8	0	0	0	8	0	18	56	228	01 UNIV	
33544	GRMN 1001	ELE GERMAN I	NICHOLS	Open	4.0	Thru	TR	1230P	0145P	18	28	0	0	18	28	82	81	214	01 UNIV	
33544	GRMN 1001	*** course meets multiple periods, see course information above ***					MW	1115A	1205P							82	81	214	01 UNIV	
43536	GRMN 1001	ELE GERMAN I	NICHOLS	Open	4.0	Thru	TR	0930A	1045A	16	28	0	0	16	28	24	61	4	01 UNIV	
43536	GRMN 1001	*** course meets multiple periods, see course information above ***					MW	0905A	0955A							32	250	213	01 UNIV	
53531	GRMN 1001	ELE GERMAN I	SNOW	Open	4.0	Thru	TR	0800A	0915A	15	28	0	0	15	28	32	250	213	01 UNIV	
53531	GRMN 1001	*** course meets multiple periods, see course information above ***					MW	0800A	0850A							32	250	213	01 UNIV	
63540	GRMN 1001	ELE GERMAN I	SNOW	Full	4.0	Thru	TR	1100A	1215P	22	22	0	0	22	22	38	62	509	01 UNIV	
63540	GRMN 1001	*** course meets multiple periods, see course information above ***					MW	1010A	1100A							72	62	504	01 UNIV	
73546	GRMN 1001	ELE GERMAN I	LOEWEN	Open	4.0	Thru	TR	1230P	0145P	25	28	0	0	25	28	36	53	321	01 UNIV	
73546	GRMN 1001	*** course meets multiple periods, see course information above ***					MW	1220P	0110P							32	53	341	01 UNIV	
83541	GRMN 1001	ELE GERMAN I	LOEWEN	Open	4.0	Thru	TR	1100A	1215P	13	28	0	0	13	28	34	62	510	01 UNIV	
83541	GRMN 1001	*** course meets multiple periods, see course information above ***					MW	1010A	1100A							94	62	512	01 UNIV	
03548	GRMN 1002	ELE GERMAN II	WHEATON	Open	4.0	Thru	TR	0800A	0915A	7	28	0	0	7	28	33	250	117	01 UNIV	
03548	GRMN 1002	*** course meets multiple periods, see course information above ***					MW	0800A	0850A							33	250	117	01 UNIV	
03556	GRMN 1002	ELE GERMAN II	JETELINA	Open	4.0	Thru	TR	1230P	0145P	27	28	0	0	27	28	30	62	503	01 UNIV	
03556	GRMN 1002	*** course meets multiple periods, see course information above ***					MW	1115A	1205P							30	62	503	01 UNIV	
43553	GRMN 1002	ELE GERMAN II	JETELINA	Open	4.0	Thru	TR	1100A	1215P	23	28	0	0	23	28	30	81	367	01 UNIV	
43553	GRMN 1002	*** course meets multiple periods, see course information above ***					MW	1010A	1100A							30	81	367	01 UNIV	
93550	GRMN 1002	ELE GERMAN II	SCHRENK	Open	4.0	Thru	TR	0930A	1045A	16	28	0	0	16	28	43	62	407	01 UNIV	
93550	GRMN 1002	*** course meets multiple periods, see course information above ***					MW	0905A	0955A							38	62	509	01 UNIV	
13560	GRMN 1110	ACCEL ELEM GERM	ROSSBACHER	Open	4.0	Thru	TR	0930A	1045A	10	28	0	0	10	28	33	250	117	01 UNIV	
13560	GRMN 1110	*** course meets multiple periods, see course information above ***					MW	1010A	1100A							33	250	117	01 UNIV	
03565	GRMN 2001	INTERMED GERMAN I	RICHARDT	Open	3.0	Thru	MWF	1115A	1205P	13	20	0	0	13	20	34	62	510	01 UNIV	
10279	GRMN 2001	INTERMED GERMAN I	ARANIO	Open	3.0	Thru	MWF	1115A	1205P	5	9	0	0	5	9	12	250	113	01 UNIV	
23566	GRMN 2001	INTERMED GERMAN I	RICHARDT	Open	3.0	Thru	MWF	1220P	0110P	14	28	0	0	14	28	30	62	515	01 UNIV	
73563	GRMN 2001	INTERMED GERMAN I	MCHUGH	Open	3.0	Thru	MWF	1010A	1100A	18	28	0	0	18	28	30	25	302	01 UNIV	
43567	GRMN 2002	INTERMED GERMAN II	KENNETZ	Open	3.0	Thru	MWF	0905A	0955A	9	28	0	0	9	28	30	62	515	01 UNIV	
43570	GRMN 2002	INTERMED GERMAN II	DIBELLA	Open	3.0	Thru	MWF	1115A	1205P	12	28	0	0	12	28	33	250	117	01 UNIV	
63571	GRMN 2002	INTERMED GERMAN II	BORN	Open	3.0	Thru	MWF	1220P	0110P	11	28	0	0	11	28	32	250	213	01 UNIV	
83572	GRMN 2300	INTROGRMNCULTSTUD	KAGEL	Open	3.0	Thru	TR	0930A	1045A	27	28	0	0	27	28	32	250	213	01 UNIV	
03573	GRMN 3010	LANG: CULT & SOC I	HANSSSEN	Open	3.0	Thru	MWF	1115A	1205P	17	28	0	0	17	28	42	81	153	01 UNIV	
33575	GRMN 3020	LANGAGE.CULT&SOC II	REINHART	Open	3.0	Thru	MWF	1220P	0110P	18	28	0	0	18	28	33	250	117	01 UNIV	
53576	GRMN 3080	LANGUAGE BUS&POL II	DIBELLA	Open	3.0	Thru	MWF	1010A	1100A	9	28	0	0	9	28	32	250	213	01 UNIV	
73577	GRMN 3220	AGE OF REFORMATION	REINHART	Open	3.0	Thru	MWF	1115A	1205P	7	28	0	0	7	28	32	250	213	01 UNIV	
03579	GRMN 3300	INTRO GRMN CINEMA	HAASE	Full	3.0	Thru	R	0330P	0445P	35	35	1	0	36	35	142	81	150	01 UNIV	
03579	GRMN 3300	*** course meets multiple periods, see course information above ***					T	0330P	0615P							42	81	268	01 UNIV	
93581	GRMN 3500	GERREADKNOWL	JORGENSEN	Open	3.0	Thru	TR	1230P	0145P	25	28	0	0	25	28	32	250	213	01 UNIV	
58390	GRMN 3600H	HEROIC LIT HONORS	JORGENSEN	Open	3.0	Thru	TR	0200P	0315P	0	0	12	20	12	20	32	250	242	01 UNIV	
03582	GRMN 3830	CHILD & YOUTH LIT	DIBELLA	Open	3.0	Thru	MWF	0125P	0215P	25	28	0	0	25	28	33	250	117	01 UNIV	
23583	GRMN 3840	JEWISH EXPERIENCE	GOOZE	Open	3.0	Thru	TR	1100A	1215P	19	24	0	0	19	24	24	81	205	01 UNIV	
63585	GRMN 3990	DIR STUDY IN GERMAN	DIBELLA	Open	0.0	Thru	VR			0	0	1	28	1	28		VR	VR	01 UNIV	
83586	GRMN 4310	GERM & FRENCH REV	KAGEL	Open	3.0	Thru	TR	0200P	0315P	8	20	0	0	8	20	32	250	213	01 UNIV	
53593	GRMN 4510	SPECTOPICS	HANSSSEN	Open	3.0	Thru	MWF	1220P	0110P	10	20	0	0	10	20	24	81	205	01 UNIV	
33589	GRMN 4520	SENIOR SEMINAR	SAGER	Full	3.0	Thru	TR	1230P	0145P	29	26	0	0	29	26	33	250	117	01 UNIV	
23597	GRMN 4960H	DIR READING	STAFF	Open	3.0	Thru	VR			0	0	0	20	0	20		VR	VR	01 UNIV	
93600	GRMN 4970H	DIRECTED READING	STAFF	Open	3.0	Thru	VR			0	0	0	20	0	20		VR	VR	01 UNIV	
23602	GRMN 4990H	HONORS THESIS	KAGEL	Open	3.0	Thru	VR			0	0	1	20	1	20		VR	VR	01 UNIV	
33608	GRMN 6400	19TH TEXTS CONTEXTS	GOOZE	Open	3.0	Thru	R	0200P	0445P	2	20	0	0	2	20	15	250	217	01 UNIV	
33611	GRMN 7000	MASTER'S RESEARCH	STAFF	Open	0.0	Thru	VR			0	0	0	20	0	20		VR	VR	01 UNIV	
73613	GRMN 7005	GRAD STUDENT SEM	ROSSBACHER	Open	3.0	Thru	VR			0	0	8	20	8	20		VR	VR	01 UNIV	
03615	GRMN 7300	MASTER'S THESIS	HAASE	Open	0.0	Thru	VR			0	0	4	20	4	20		VR	VR	01 UNIV	
99798	GRMN 8160	DIR STUDY	ROSSBACHER	Open	3.0	Thru	AR			0	0	1	10	1	10		VR	VR	01 UNIV	

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				Avail	Hrs	Sess Days													
07003	GRMN 8320	GOTHIC	KLEIN	Open	3.0	Thru TR	0800P	0915P	1	0	0	0	1	0	18	56	225	01	UNIV
03640	GRMN 8400	MIDDLE HIGH GER	SAGER	Open	3.0	Thru TR	0500P	0615P	13	20	0	0	13	20	15	250	217	01	UNIV
93631	GRMN 8520	SEM GER LANG	BORN	Open	3.0	Thru M	0230P	0530P	6	20	0	0	6	20	15	250	217	01	UNIV
03637	GRMN 8530	SEM GER LITERATURE	ROSSBACHER	Open	3.0	Thru T	0200P	0445P	7	20	0	0	7	20	15	250	217	01	UNIV
56901	GRNT 6390	SERV LEARN ELDERLY	GLASS, ANNE	Open	3.0	Thru VR			0	0	0	15	0	15	30	141	112	11	UNIV
56896	GRNT 6650	AGING IN SOCIETY	GLASS, ANNE	Open	3.0	Thru T	0440P	0745P	8	15	1	0	9	15	30	141	112	11	UNIV
36900	GRNT 6700	PSYCHOLOGY OF AGING	POON	Open	3.0	Thru M	0125P	0425P	2	15	1	0	3	15	30	141	112	11	UNIV
46906	GRNT 8000	GER RESEARCH&THEOR	GLASS, ANNE	Open	3.0	Thru VR			0	0	2	15	2	15	30	141	112	11	UNIV
66910	GRNT 8010	GERONTOLOGY PRACT	GLASS, ANNE	Open	3.0	Thru VR			0	0	0	15	0	15	30	141	112	11	UNIV
06912	GRNT 8950	SEMINAR IN GRNT	GLASS, ANNE	Open	3.0	Thru VR			0	0	0	15	0	15	30	141	112	11	UNIV
47926	GRSC 7770	GRADUATE SEMINAR	HOLSCHUH	Open	0.0	Thru AR			2	0	2	16	4	16	20	271	115	11	UNIV
90079	GRSC 7770	GRADUATE SEMINAR	QUICK	Open	0.0	Thru T	0930A	1215P	0	0	7	15	7	15		66	VR	11	UNIV
98957	GRSC 9270	GRAD STUDY COMPLET	EDELBROCK, C	Open	0.0	Thru VR			0	0	8	20	8	20		VR	VR	11	UNIV
65885	HACE 2000	INTRO FAM CON SCI	HATHCOTE	Open	1.0	Thru W	0125P	0215P	92	0	0	0	92	0	409	1140	100	07	UNIV
06179	HACE 2100	FAM ECON ENVIRON	PROEHL, CARL	Full	3.0	Thru MWF	1115A	1205P	281	280	0	0	281	280	300	81	171	07	UNIV
86181	HACE 3000	FAM RES MGNT	DALLAS	Open	3.0	Thru TR	0330P	0445P	127	140	0	0	127	140	158	1011	104	07	UNIV
06182	HACE 3010	DIR STDY IN HCE	BACHTEL	Full	0.0	Thru VR			0	0	41	20	41	20		VR	VR	07	UNIV
36184	HACE 3100	INTRO CONSUMER	MARLOWE	Open	3.0	Thru MWF	0230P	0320P	164	255	0	0	164	255	312	66	S306	07	UNIV
56185	HACE 3150	CONS DEC HM & MKT	ZHU	Open	3.0	Thru MWF	0800A	0850A	46	255	0	0	46	255	300	81	171	07	UNIV
76186	HACE 3150	CONS DEC HM & MKT	ZHU	Open	3.0	Thru MWF	0800A	0850A	13	25	0	0	13	25	300	81	171	07	UNIV
06188	HACE 3200	INTERMEDIATE FFM	GOETZ, JOSEP	Open	3.0	Thru TR	1230P	0145P	118	200	1	0	119	200	300	81	102	07	UNIV
96187	HACE 3200	INTERMEDIATE FFM	PALMER	Open	3.0	Thru TR	0200P	0315P	63	146	0	0	63	146	105	1010	116	07	UNIV
96190	HACE 3300	HOUS IN CONTEMP SOC	CARSWELL	Open	3.0	Thru TR	0930A	1045A	98	100	0	0	98	100	105	1010	116	07	UNIV
06191	HACE 4100	FA ECN BEH & POLICY	MAULDIN	Open	3.0	Thru MWF	1115A	1205P	86	135	0	0	86	135	147	1010	110	07	UNIV
46193	HACE 4310	HOUSING POLICY	CARSWELL	Open	3.0	Thru TR	1230P	0145P	79	95	1	0	80	95	147	1010	110	07	UNIV
99090	HACE 4400	FAM DEMOG AND POL	BACHTEL	Open	3.0	Thru TR	0200P	0315P	57	141	0	0	57	141	147	1010	110	07	UNIV
16233	HACE 4900	SEMINAR IN HCE	MOSS	Open	3.0	Thru TR	0800A	0915A	9	45	0	0	9	45	50	1010	310	07	UNIV
56235	HACE 4900	SEMINAR IN HCE	PHILLIPS	Full	3.0	Thru TR	1100A	1215P	175	140	7	0	182	140	172	1000	0404B	07	UNIV
96240	HACE 5100	CONSM PROTECT	CUDE	Open	3.0	Thru TR	0930A	1045A	88	95	0	0	88	95	147	1010	110	07	UNIV
26242	HACE 5150	CONS MARKT ENV	SABIA, JOSEP	Open	3.0	Thru MWF	1010A	1100A	94	95	1	0	95	95	147	1010	110	07	UNIV
66244	HACE 5200	FAM FIN COUNSEL	GOETZ, JOSEP	Open	3.0	Thru MWF	0440P	0530P	14	45	0	0	14	45	54	1010	208	07	UNIV
06246	HACE 5250	FAM FIN PLAN	PALMER	Open	3.0	Thru TR	0930A	1045A	15	45	0	0	15	45	50	1010	101	07	UNIV
36315	HACE 5900	PROF SEM & INT ORIE	MOSS	Open	1.0	Thru T	0330P	0445P	72	100	0	0	72	100	154	1001	400	07	UNIV
76317	HACE 5910	HCE INTERNSHIP	CUDE	Open	0.0	Thru VR			0	0	30	75	30	75		VR	VR	07	UNIV
66194	HACE 6310	HOUSING POLICY	CARSWELL	Open	3.0	Thru TR	1230P	0145P	0	0	1	5	1	5	147	1010	110	07	UNIV
09091	HACE 6400	FAM DEMOG AND POL	BACHTEL	Open	3.0	Thru TR	0200P	0315P	0	0	1	5	1	5	147	1010	110	07	UNIV
06319	HACE 7000	MASTER'S RESEARCH	SABIA	Open	0.0	Thru VR			0	0	2	10	2	10		VR	VR	07	UNIV
96321	HACE 7005	GRAD STUDENT SEM	MAULDIN	Open	3.0	Thru VR			0	0	3	10	3	10		VR	VR	07	UNIV
76253	HACE 7250	FAM FIN PLAN	PALMER	Open	3.0	Thru TR	0930A	1045A	0	0	1	5	1	5	50	1010	101	07	UNIV
06327	HACE 8050	RES METH HCE II	SABIA, JOSEP	Open	3.0	Thru MWF	0125P	0215P	8	10	0	0	8	10	8	1247	109	07	UNIV
16328	HACE 8150	THR HSHLD & MKTS II	MARLOWE	Open	3.0	Thru MWF	0335P	0425P	6	10	0	0	6	10	8	1247	109	07	UNIV
29092	HACE 8900	SEMINAR IN HCE	CUDE	Open	3.0	Thru T	0330P	0615P	13	15	0	0	13	15	35	1010	264	07	UNIV
26323	HACE 9000	DOCTORAL RESEARCH	CARSWELL	Open	0.0	Thru VR			0	0	3	10	3	10		VR	VR	07	UNIV
66325	HACE 9005	DOC GRAD STU SEM	CUDE	Open	3.0	Thru VR			0	0	3	10	3	10		VR	VR	07	UNIV
46324	HACE 9010	DIRECTED STUDY HCE	CARSWELL	Open	0.0	Thru VR			0	0	3	10	3	10		VR	VR	07	UNIV
86326	HACE 9300	DOCT DISSERTATION	MOSS	Open	0.0	Thru VR			0	0	2	10	2	10		VR	VR	07	UNIV
00457	HADM 7100	HEALTH POLICY TOPIC	FINCHAM	Open	3.0	Thru AR			0	0	3	10	3	10	1	1050	0201B	28	UNIV
59670	HADM 7600	HEALTH POLICY	FERTIG	Full	3.0	Thru W	0230P	0530P	33	25	2	0	35	25	48	1041	362	28	UNIV
48476	HADM 7700	PUBLIC HEALTH ETHIC	GALLEN, ROBER	Open	3.0	Thru W	0905A	1205P	17	25	0	0	17	25	50	1060	319	28	UNIV
55974	HEBR 1002	ELEM BIB HEBREW II	SMITH	Open	4.0	Thru TR	1230P	0145P	16	35	0	0	16	35	40	42	0219A	01	UNIV
55974	HEBR 1002	*** course meets multiple periods, see course information above ***	MW				1220P	0110P							40	42	0219A	01	UNIV
35987	HEBR 2004	INTRM BIB HBW II	SMITH	Open	3.0	Thru TR	1100A	1215P	4	20	0	0	4	20	15	42	0205C	01	UNIV
26001	HEBR 4100	READ/RSCH HBW LIT	WILLIAMS	Open	3.0	Thru AR			0	0	3	10	3	10		VR	VR	01	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
85998	HEBR	4960H DIRECTED READ/PRJTS	WILLIAMS	Open	3.0	Thru	AR			0	0	0	10	0	10		VR	VR	01 UNIV	
56011	HEBR	6100 READ/RSCH HBW LIT	WILLIAMS	Open	3.0	Thru	AR			0	0	0	0	0	0		VR	VR	01 UNIV	
08927	HIPR	4680 COMMUNITY CHARRETTE	CASSITY	Open	3.0	Thru	AR			0	0	0	10	0	10	0	650	201	13 UNIV	
99476	HIPR	6072 INTL HERITAGE CONS	REAP	Open	3.0	Thru	R	0930A	1215P	12	25	0	0	12	25	28	44	110	13 UNIV	
11095	HIPR	6100 CULTURAL RESOURCES	BROWN	Open	3.0	Thru	W	0230P	0320P	14	20	0	0	14	20	18	44	103	13 UNIV	
11095	HIPR	6100 *** course meets multiple periods, see course information above ***					MF	0230P	0425P							18	44	103	13 UNIV	
31101	HIPR	6200 PRESERVATION LAW	REAP	Open	3.0	Thru	T	0930A	1215P	14	25	0	0	14	25	28	44	110	13 UNIV	
21106	HIPR	6320 HISTORIC DOCUMENT	REINBERGER	Open	3.0	Thru	AR			0	5	0	0	0	5	1	44	108	13 UNIV	
61111	HIPR	6460 RURAL PRESERVATION	MACDONALD	Open	3.0	Thru	TR	0200P	0315P	8	20	0	0	8	20	18	44	103	13 UNIV	
31115	HIPR	6680 COMMUNITY CHARRETTE	CASSITY	Open	3.0	Thru	AR			1	25	0	0	1	25	0	44	102	13 UNIV	
11131	HIPR	6750 INDEPENDENT STUDIES	CASSITY	Open	0.0	Thru	AR			2	20	0	0	2	20	28	44	110	13 UNIV	
09477	HIPR	6751 INDEPENDENT STUDIES	REAP	Open	0.0	Thru	AR			0	15	0	0	0	15	0	44	102	13 UNIV	
71134	HIPR	6751 INDEPENDENT STUDIES	STAFF	Open	0.0	Thru	AR			0	20	0	0	0	20	28	44	110	13 UNIV	
01136	HIPR	6752 INDEPENDENT STUDIES	WATERS	Open	0.0	Thru	AR			1	20	0	0	1	20	28	44	110	13 UNIV	
41141	HIPR	6800 PRES PERSPECTIVES	WATERS	Open	3.0	Thru	AR			7	20	0	0	7	20	0	44	102	13 UNIV	
51150	HIPR	6850 HP PLANNING STUDIO	BROWN	Open	3.0	Thru	WF	1010A	1205P	13	25	0	0	13	25	28	44	110	13 UNIV	
51150	HIPR	6850 *** course meets multiple periods, see course information above ***					M	1010A	1100A							28	44	110	13 UNIV	
21154	HIPR	7000 MASTER'S RESEARCH	WATERS	Open	0.0	Thru	W	0125P	0215P	14	20	0	0	14	20	18	44	103	13 UNIV	
61156	HIPR	7000 MASTER'S RESEARCH	BROWN	Open	0.0	Thru	AR			16	25	0	0	16	25	0	44	102	13 UNIV	
01158	HIPR	7005 GRAD STUDENT SEM	WATERS	Open	3.0	Thru	AR			0	5	0	0	0	5	0	44	102	13 UNIV	
81160	HIPR	7300 MASTER'S THESIS	BROWN	Open	0.0	Thru	AR			9	25	1	0	10	25	0	44	102	13 UNIV	
56946	HIST	2051 MULTICUL EARLY AMER	MORROW	Full	3.0	Thru	TR	1100A	1215P	35	35	3	0	38	35	36	53	321	01 UNIV	
78844	HIST	2100 INTRO AFRICA	BECKLOFF	Open	3.0	Thru	TR	0930A	1045A	14	0	2	0	16	0	300	81	171	01 UNIV	
00916	HIST	2111 AM HISTORY TO 1865	GRUBBS	Open	3.0	Thru	F	0800A	0850A	24	25	0	0	24	25	78	53	101	01 UNIV	
00916	HIST	2111 *** course meets multiple periods, see course information above ***					MW	0905A	0955A							300	81	102	01 UNIV	
06045	HIST	2111 AM HISTORY TO 1865	GRUBBS	Full	3.0	Thru	F	0905A	0955A	25	25	0	0	25	25	30	53	135	01 UNIV	
06045	HIST	2111 *** course meets multiple periods, see course information above ***					MW	0905A	0955A							300	81	102	01 UNIV	
06053	HIST	2111 AM HISTORY TO 1865	GRUBBS	Full	3.0	Thru	F	0905A	0955A	25	25	0	0	25	25	32	53	341	01 UNIV	
06053	HIST	2111 *** course meets multiple periods, see course information above ***					MW	0905A	0955A							300	81	102	01 UNIV	
06059	HIST	2111 AM HISTORY TO 1865	WINSHIP	Open	3.0	Thru	F	1220P	0110P	24	25	0	0	24	25	25	53	322	01 UNIV	
06059	HIST	2111 *** course meets multiple periods, see course information above ***					MW	1220P	0110P							320	58	213	01 UNIV	
06062	HIST	2111 AM HISTORY TO 1865	WINSHIP	Open	3.0	Thru	F	0125P	0215P	21	25	0	0	21	25	32	53	341	01 UNIV	
06062	HIST	2111 *** course meets multiple periods, see course information above ***					MW	1220P	0110P							320	58	213	01 UNIV	
06067	HIST	2111 AM HISTORY TO 1865	WINSHIP	Open	3.0	Thru	F	0125P	0215P	18	25	0	0	18	25	36	53	321	01 UNIV	
06067	HIST	2111 *** course meets multiple periods, see course information above ***					MW	1220P	0110P							320	58	213	01 UNIV	
16054	HIST	2111 AM HISTORY TO 1865	GRUBBS	Full	3.0	Thru	F	0905A	0955A	25	25	0	0	25	25	30	50	0101B	01 UNIV	
16054	HIST	2111 *** course meets multiple periods, see course information above ***					MW	0905A	0955A							300	81	102	01 UNIV	
26046	HIST	2111 AM HISTORY TO 1865	GRUBBS	Full	3.0	Thru	F	0905A	0955A	25	25	0	0	25	25	30	53	230	01 UNIV	
26046	HIST	2111 *** course meets multiple periods, see course information above ***					MW	0905A	0955A							300	81	102	01 UNIV	
26063	HIST	2111 AM HISTORY TO 1865	WINSHIP	Open	3.0	Thru	F	1220P	0110P	24	25	0	0	24	25	32	53	341	01 UNIV	
26063	HIST	2111 *** course meets multiple periods, see course information above ***					MW	1220P	0110P							320	58	213	01 UNIV	
36055	HIST	2111 AM HISTORY TO 1865	GRUBBS	Full	3.0	Thru	F	0905A	0955A	25	25	0	0	25	25	42	81	267	01 UNIV	
36055	HIST	2111 *** course meets multiple periods, see course information above ***					MW	0905A	0955A							300	81	102	01 UNIV	
46047	HIST	2111 AM HISTORY TO 1865	GRUBBS	Open	3.0	Thru	F	0800A	0850A	24	25	0	0	24	25	30	53	230	01 UNIV	
46047	HIST	2111 *** course meets multiple periods, see course information above ***					MW	0905A	0955A							300	81	102	01 UNIV	
46050	HIST	2111 AM HISTORY TO 1865	GRUBBS	Full	3.0	Thru	F	0905A	0955A	25	25	0	0	25	25	25	53	322	01 UNIV	
46050	HIST	2111 *** course meets multiple periods, see course information above ***					MW	0905A	0955A							300	81	102	01 UNIV	
46064	HIST	2111 AM HISTORY TO 1865	WINSHIP	Open	3.0	Thru	F	1220P	0110P	21	25	0	0	21	25	30	25	302	01 UNIV	
46064	HIST	2111 *** course meets multiple periods, see course information above ***					MW	1220P	0110P							320	58	213	01 UNIV	
50936	HIST	2111 AM HISTORY TO 1865	MCCARTHY	Open	3.0	Thru	TR	0200P	0315P	279	300	0	0	279	300	300	81	102	01 UNIV	
56056	HIST	2111 AM HISTORY TO 1865	WINSHIP	Open	3.0	Thru	F	0125P	0215P	21	25	0	0	21	25	30	53	135	01 UNIV	
56056	HIST	2111 *** course meets multiple periods, see course information above ***					MW	1220P	0110P							320	58	213	01 UNIV	
56087	HIST	2111 AM HISTORY TO 1865	MAYSILLES	Open	3.0	Thru	MWF	1010A	1100A	32	35	0	0	32	35	34	53	323	01 UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
60914	HIST 2111	AM HISTORY TO 1865	WINSHIP	Open	3.0	Thru F	1220P	0110P	23	25	0	0	23	25	30	53	135	01	UNIV
60914	HIST 2111	*** course meets multiple periods, see course information above ***					1220P	0110P							320	58	213	01	UNIV
66048	HIST 2111	AM HISTORY TO 1865	GRUBBS	Open	3.0	Thru F	0800A	0850A	24	25	0	0	24	25	36	53	321	01	UNIV
66048	HIST 2111	*** course meets multiple periods, see course information above ***					0905A	0955A							300	81	102	01	UNIV
66065	HIST 2111	AM HISTORY TO 1865	WINSHIP	Open	3.0	Thru F	1220P	0110P	22	25	0	0	22	25	30	50	0101B	01	UNIV
66065	HIST 2111	*** course meets multiple periods, see course information above ***					1220P	0110P							320	58	213	01	UNIV
76043	HIST 2111	AM HISTORY TO 1865	GRUBBS	Open	3.0	Thru F	0800A	0850A	24	25	0	0	24	25	30	53	135	01	UNIV
76043	HIST 2111	*** course meets multiple periods, see course information above ***					0905A	0955A							300	81	102	01	UNIV
76057	HIST 2111	AM HISTORY TO 1865	WINSHIP	Open	3.0	Thru F	0125P	0215P	21	25	0	0	21	25	30	53	230	01	UNIV
76057	HIST 2111	*** course meets multiple periods, see course information above ***					1220P	0110P							320	58	213	01	UNIV
76060	HIST 2111	AM HISTORY TO 1865	WINSHIP	Open	3.0	Thru F	0125P	0215P	18	25	0	0	18	25	25	53	322	01	UNIV
76060	HIST 2111	*** course meets multiple periods, see course information above ***					1220P	0110P							320	58	213	01	UNIV
86049	HIST 2111	AM HISTORY TO 1865	GRUBBS	Open	3.0	Thru F	0800A	0850A	24	25	0	0	24	25	25	53	322	01	UNIV
86049	HIST 2111	*** course meets multiple periods, see course information above ***					0905A	0955A							300	81	102	01	UNIV
86052	HIST 2111	AM HISTORY TO 1865	GRUBBS	Open	3.0	Thru F	0800A	0850A	23	25	0	0	23	25	32	53	341	01	UNIV
86052	HIST 2111	*** course meets multiple periods, see course information above ***					0905A	0955A							300	81	102	01	UNIV
86066	HIST 2111	AM HISTORY TO 1865	WINSHIP	Open	3.0	Thru F	0125P	0215P	22	25	0	0	22	25	30	62	515	01	UNIV
86066	HIST 2111	*** course meets multiple periods, see course information above ***					1220P	0110P							320	58	213	01	UNIV
96058	HIST 2111	AM HISTORY TO 1865	WINSHIP	Open	3.0	Thru F	1220P	0110P	22	25	0	0	22	25	30	53	230	01	UNIV
96058	HIST 2111	*** course meets multiple periods, see course information above ***					1220P	0110P							320	58	213	01	UNIV
16927	HIST 2111H	US SURVEY TO 1865	MCCARTHY	Open	3.0	Thru TR	0930A	1045A	0	0	10	15	10	15	25	53	320	01	UNIV
36962	HIST 2111H	US SURVEY TO 1865	GRUBBS	Full	3.0	Thru MWF	1010A	1100A	0	0	16	15	16	15	18	53	201	01	UNIV
06070	HIST 2112	AMER HIS SNC 1865	SUTTER	Full	3.0	Thru W	1010A	1100A	25	25	0	0	25	25	30	53	230	01	UNIV
06070	HIST 2112	*** course meets multiple periods, see course information above ***					1115A	1205P							300	81	102	01	UNIV
06076	HIST 2112	AMER HIS SNC 1865	SUTTER	Full	3.0	Thru W	1010A	1100A	25	25	0	0	25	25	25	56	81	01	UNIV
06076	HIST 2112	*** course meets multiple periods, see course information above ***					1115A	1205P							300	81	102	01	UNIV
16068	HIST 2112	AMER HIS SNC 1865	SUTTER	Full	3.0	Thru W	1115A	1205P	25	25	0	0	25	25	30	53	135	01	UNIV
16068	HIST 2112	*** course meets multiple periods, see course information above ***					1115A	1205P							300	81	102	01	UNIV
16071	HIST 2112	AMER HIS SNC 1865	SUTTER	Full	3.0	Thru W	1010A	1100A	26	25	0	0	26	25	25	53	322	01	UNIV
16071	HIST 2112	*** course meets multiple periods, see course information above ***					1115A	1205P							300	81	102	01	UNIV
26077	HIST 2112	AMER HIS SNC 1865	SUTTER	Full	3.0	Thru W	1115A	1205P	25	25	1	0	26	25	42	50	201	01	UNIV
26077	HIST 2112	*** course meets multiple periods, see course information above ***					1115A	1205P							300	81	102	01	UNIV
30935	HIST 2112	AMER HIS SNC 1865	STUECK	Open	3.0	Thru TR	0930A	1045A	285	299	1	0	286	299	300	81	101	01	UNIV
36069	HIST 2112	AMER HIS SNC 1865	SUTTER	Full	3.0	Thru W	1115A	1205P	25	25	0	0	25	25	30	53	230	01	UNIV
36069	HIST 2112	*** course meets multiple periods, see course information above ***					1115A	1205P							300	81	102	01	UNIV
36072	HIST 2112	AMER HIS SNC 1865	SUTTER	Full	3.0	Thru W	1115A	1205P	25	25	0	0	25	25	25	53	322	01	UNIV
36072	HIST 2112	*** course meets multiple periods, see course information above ***					1115A	1205P							300	81	102	01	UNIV
46078	HIST 2112	AMER HIS SNC 1865	SUTTER	Full	3.0	Thru W	1115A	1205P	25	25	0	0	25	25	25	56	81	01	UNIV
46078	HIST 2112	*** course meets multiple periods, see course information above ***					1115A	1205P							300	81	102	01	UNIV
50919	HIST 2112	AMER HIS SNC 1865	SUTTER	Full	3.0	Thru W	1010A	1100A	25	25	0	0	25	25	30	53	135	01	UNIV
50919	HIST 2112	*** course meets multiple periods, see course information above ***					1115A	1205P							300	81	102	01	UNIV
56073	HIST 2112	AMER HIS SNC 1865	SUTTER	Full	3.0	Thru W	1115A	1205P	25	25	0	0	25	25	32	53	341	01	UNIV
56073	HIST 2112	*** course meets multiple periods, see course information above ***					1115A	1205P							300	81	102	01	UNIV
76074	HIST 2112	AMER HIS SNC 1865	SUTTER	Open	3.0	Thru W	1010A	1100A	24	25	0	0	24	25	32	53	341	01	UNIV
76074	HIST 2112	*** course meets multiple periods, see course information above ***					1115A	1205P							300	81	102	01	UNIV
80915	HIST 2112	AMER HIS SNC 1865	COBB	Open	3.0	Thru TR	1100A	1215P	297	300	9	0	306	300	464	60	300	01	UNIV
96075	HIST 2112	AMER HIS SNC 1865	SUTTER	Open	3.0	Thru W	1010A	1100A	24	25	0	0	24	25	40	50	0G20	01	UNIV
96075	HIST 2112	*** course meets multiple periods, see course information above ***					1115A	1205P							300	81	102	01	UNIV
26919	HIST 2112H	US 1865 TO PRESENT	LEKUS	Open	3.0	Thru TR	0930A	1045A	0	0	13	15	13	15	18	53	201	01	UNIV
28363	HIST 2112H	US 1865 TO PRESENT	BAER-WALLIS	Full	3.0	Thru TR	1230P	0145P	0	0	16	15	16	15	24	81	269	01	UNIV
48364	HIST 2112H	US 1865 TO PRESENT	BAER-WALLIS	Full	3.0	Thru TR	1100A	1215P	0	0	15	15	15	15	24	81	274	01	UNIV
56929	HIST 2112H	US 1865 TO PRESENT	STUECK	Open	3.0	Thru TR	0200P	0315P	0	0	6	15	6	15	25	53	320	01	UNIV
36086	HIST 2222	LAT AMER SINCE 1800	BROWNING	Full	3.0	Thru MWF	1010A	1100A	36	35	0	0	36	35	36	53	321	01	UNIV



Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
36122	HIST	2302 WEST SOC SINCE 1500	EHLERS	Full	3.0	Thru TR	0930A	1045A	35	35	3	0	38	35	78	53	101	01 UNIV	
70999	HIST	2302 WEST SOC SINCE 1500	MASON	Full	3.0	Thru MWF	0335P	0425P	35	35	0	0	35	35	114	53	221	01 UNIV	
28511	HIST	2311H WEST SOC TO 1500	FOLLETT	Open	3.0	Thru TR	0930A	1045A	0	0	3	15	3	15	20	53	102	01 UNIV	
20991	HIST	2502 AFRICA SINCE 1800	CLEAVELAND	Open	3.0	Thru MWF	0905A	0955A	57	60	1	0	58	60	114	53	221	01 UNIV	
76916	HIST	2600 TRAD & CHANGE EA	LEVINE	Full	3.0	Thru TR	0330P	0445P	60	60	0	0	60	60	114	53	221	01 UNIV	
06084	HIST	3060 COLONIAL REV AMER	SMITH	Full	3.0	Thru MWF	1115A	1205P	30	30	0	0	30	30	34	53	323	01 UNIV	
66082	HIST	3060 COLONIAL REV AMER	SMITH	Full	3.0	Thru MWF	0905A	0955A	30	30	0	0	30	30	34	53	323	01 UNIV	
30719	HIST	3072 U S 1914-1945	MCDONOUGH, J	Open	3.0	Thru TR	0200P	0315P	26	30	0	0	26	30	32	53	341	01 UNIV	
06103	HIST	3073 AMER 1945-PRESENT	YI	Full	3.0	Thru MWF	0230P	0320P	30	30	0	0	30	30	36	53	321	01 UNIV	
20033	HIST	3073 AMER 1945-PRESENT	HILL	Full	3.0	Thru MWF	0230P	0320P	30	30	0	0	30	30	78	53	101	01 UNIV	
46095	HIST	3073 AMER 1945-PRESENT	HILL	Full	3.0	Thru MWF	1220P	0110P	30	30	0	0	30	30	34	53	323	01 UNIV	
66079	HIST	3073 AMER 1945-PRESENT	HAMILTON	Open	3.0	Thru MWF	0905A	0955A	29	30	0	0	29	30	78	53	101	01 UNIV	
66938	HIST	3086 US WOMEN 1865-PRES	CLARK	Open	3.0	Thru TR	1100A	1215P	29	30	0	0	29	30	30	53	230	01 UNIV	
40034	HIST	3090 THE AMERICAN SOUTH	STEWART, BRU	Full	3.0	Thru MWF	0230P	0320P	30	30	0	0	30	30	30	53	230	01 UNIV	
66096	HIST	3090 THE AMERICAN SOUTH	STEWART, BRU	Full	3.0	Thru MWF	0125P	0215P	30	30	0	0	30	30	34	53	323	01 UNIV	
97114	HIST	3100 INTRO BRIT CULTURE	GATRELL	Open	3.0	Thru TR	0930A	1045A	5	10	1	0	6	10	40	56	259	01 UNIV	
96934	HIST	3220 HISTORY OF MEXICO	WHIGHAM	Open	3.0	Thru TR	0930A	1045A	29	30	1	0	30	30	34	53	323	01 UNIV	
06935	HIST	3230 HISTORY OF BRAZIL	WHIGHAM	Full	3.0	Thru TR	1100A	1215P	30	30	2	0	32	30	34	53	323	01 UNIV	
19827	HIST	3330 MEDIEVAL CIVILIZATI	MCGRATH	Full	3.0	Thru TR	1100A	1215P	30	30	4	0	34	30	114	53	221	01 UNIV	
60035	HIST	3330 MEDIEVAL CIVILIZATI	MCGRATH	Open	3.0	Thru TR	0330P	0445P	29	30	1	0	30	30	30	53	135	01 UNIV	
59488	HIST	3340 AGE RENAISS & REFOR	FREEMAN	Full	3.0	Thru TR	1230P	0145P	30	30	0	0	30	30	30	53	135	01 UNIV	
06926	HIST	3361 19TH CENT EUROPE	SOPER	Full	3.0	Thru TR	0930A	1045A	30	30	0	0	30	30	30	53	230	01 UNIV	
20974	HIST	3361 19TH CENT EUROPE	SOPER	Full	3.0	Thru TR	1230P	0145P	30	30	0	0	30	30	114	53	221	01 UNIV	
06899	HIST	3371 TUDOR-STUART ENG	EHLERS	Full	3.0	Thru TR	1100A	1215P	30	30	1	0	31	30	78	53	101	01 UNIV	
40989	HIST	3381 OLD REG & REV FRANCO	KWASS	Open	3.0	Thru TR	0500P	0615P	28	30	0	0	28	30	114	53	221	01 UNIV	
56915	HIST	3670H INTRO CHINESE CIV	LEVINE	Full	3.0	Thru TR	0500P	0615P	0	0	15	15	15	15	34	53	323	01 UNIV	
86911	HIST	3720H SEM COMP HIS	POLLARD	Full	3.0	Thru TR	1100A	1215P	0	0	16	15	16	15	20	53	102	01 UNIV	
06918	HIST	4000 STUDIES IN AM HIST	LEKUS	Full	3.0	Thru TR	1230P	0145P	30	30	4	0	34	30	34	53	323	01 UNIV	
30966	HIST	4000 STUDIES IN AM HIST	KULIKOFF	Open	3.0	Thru TR	1100A	1215P	17	24	0	0	17	24	41	56	115	01 UNIV	
40961	HIST	4000 STUDIES IN AM HIST	WHITEHEAD	Full	3.0	Thru TR	0800A	0915A	30	30	1	0	31	30	36	53	321	01 UNIV	
49319	HIST	4000 STUDIES IN AM HIST	FORTS	Full	3.0	Thru MWF	1115A	1205P	30	30	0	0	30	30	114	53	221	01 UNIV	
76091	HIST	4000 STUDIES IN AM HIST	HAMILTON	Open	3.0	Thru MWF	1115A	1205P	23	24	1	0	24	24	36	53	321	01 UNIV	
96917	HIST	4000 STUDIES IN AM HIST	LEE	Full	3.0	Thru TR	1100A	1215P	30	30	3	0	33	30	30	53	135	01 UNIV	
80963	HIST	4068 AMERICAN REVOLUTION	KULIKOFF	Open	3.0	Thru TR	0930A	1045A	49	54	3	0	52	54	114	53	221	01 UNIV	
68365	HIST	4070H JEFFERSONIAN AMER	BAER-WALLIS	Full	3.0	Thru TR	0930A	1045A	0	0	15	15	15	15	24	81	269	01 UNIV	
00981	HIST	4071 ANTEBELLUM SOUTH	INSCOE	Open	3.0	Thru TR	0330P	0445P	113	120	0	0	113	120	130	40	116	01 UNIV	
90028	HIST	4072 U S CIVIL WAR	BROWNING	Full	3.0	Thru MWF	0125P	0215P	30	30	0	0	30	30	78	53	101	01 UNIV	
09969	HIST	4100 HISTORY OF GEORGIA	GALVIN	Full	3.0	Thru R	0330P	0445P	30	30	0	0	30	30	109	43	120	01 UNIV	
09969	HIST	4100 *** course meets multiple periods, see course information above ***				T	0330P	0445P							111	43	122	01 UNIV	
26080	HIST	4200 STUDIES LAT AMER	CHAMOSA	Open	3.0	Thru MWF	0905A	0955A	27	30	0	0	27	30	36	53	321	01 UNIV	
46081	HIST	4200 STUDIES LAT AMER	CHAMOSA	Open	3.0	Thru MWF	1220P	0110P	26	30	0	0	26	30	36	53	321	01 UNIV	
10996	HIST	4300 STUDIES IN EUR HIS	ROBERTS	Open	3.0	Thru MWF	0335P	0425P	24	28	1	0	25	28	78	53	101	01 UNIV	
60976	HIST	4300 STUDIES IN EUR HIS	SOPER	Open	3.0	Thru TR	0200P	0315P	29	30	0	0	29	30	78	53	101	01 UNIV	
79489	HIST	4300 STUDIES IN EUR HIS	FREEMAN	Full	3.0	Thru TR	0200P	0315P	30	30	0	0	30	30	34	53	323	01 UNIV	
68513	HIST	4330 MEDIEV WEST INSTNS	FOLLETT	Open	3.0	Thru TR	0330P	0445P	29	30	0	0	29	30	34	53	323	01 UNIV	
48512	HIST	4371 THE MEDIEVAL MIND	FOLLETT	Full	3.0	Thru TR	1230P	0145P	30	30	1	0	31	30	30	53	230	01 UNIV	
00995	HIST	4500 STUDIES AFRICAN HIS	GRUBBS	Full	3.0	Thru MWF	1220P	0110P	30	30	1	0	31	30	78	53	101	01 UNIV	
30997	HIST	4500 STUDIES AFRICAN HIS	CLEAVELAND	Open	3.0	Thru MWF	0230P	0320P	21	24	0	0	21	24	114	53	221	01 UNIV	
49496	HIST	4700 THEMES IN COMP HIS	POLLARD	Open	3.0	Thru TR	0800A	0915A	24	30	0	0	24	30	78	53	101	01 UNIV	
00631	HIST	4960 DIRECTED READINGS	MATTERN-PARK	Open	3.0	Thru VR			0	1	1	0	1	1		VR	VR	01 UNIV	
40731	HIST	4960 DIRECTED READINGS	POLLARD	Open	3.0	Thru VR			0	1	1	0	1	1		VR	VR	01 UNIV	
49885	HIST	4960 DIRECTED READINGS	LEKUS	Open	3.0	Thru VR			0	1	1	0	1	1		VR	VR	01 UNIV	
90269	HIST	4960 DIRECTED READINGS	SAUNT	Open	3.0	Thru VR			0	1	1	0	1	1		VR	VR	01 UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
00211	HIST	4960H	DIR READINGS HONORS	CLARK	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	01 UNIV	
00323	HIST	4960H	DIR READINGS HONORS	MORROW	Full	3.0	Thru	VR			0	0	3	1	3	1	VR	VR	01 UNIV	
00720	HIST	4960H	DIR READINGS HONORS	MATTERN-PARK	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	01 UNIV	
20811	HIST	4960H	DIR READINGS HONORS	FRIDAY	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	01 UNIV	
60343	HIST	4960H	DIR READINGS HONORS	ROMAN	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	01 UNIV	
60682	HIST	4960H	DIR READINGS HONORS	STUECK	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	01 UNIV	
00474	HIST	4970H	DIRECTED READINGS	LEVINE	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	01 UNIV	
30185	HIST	4970H	DIRECTED READINGS	MORROW	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	01 UNIV	
40339	HIST	4970H	DIRECTED READINGS	ROBERTS	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	01 UNIV	
16913	HIST	4990	SENIOR SEMINAR	MCDONOUGH	Full	3.0	Thru	TR	1230P	0145P	16	15	2	0	18	15	25	53	322	01 UNIV
16930	HIST	4990	SENIOR SEMINAR	KWASS	Full	3.0	Thru	TR	0630P	0745P	15	15	1	0	16	15	25	53	320	01 UNIV
36928	HIST	4990	SENIOR SEMINAR	MCCARTHY	Full	3.0	Thru	TR	1100A	1215P	16	15	4	0	20	15	25	53	320	01 UNIV
96111	HIST	4990	SENIOR SEMINAR	MASON	Full	3.0	Thru	MWF	0440P	0530P	14	14	1	0	15	14	18	53	201	01 UNIV
96920	HIST	4990	SENIOR SEMINAR	WHITEHEAD	Full	3.0	Thru	TR	1100A	1215P	15	15	1	0	16	15	18	53	201	01 UNIV
00340	HIST	4990H	HONORS THESIS	ROBERTS	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	01 UNIV	
00743	HIST	4990H	HONORS THESIS	CLEAVELAND	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	01 UNIV	
10198	HIST	4990H	HONORS THESIS	FRIDAY	Open	3.0	Thru	VR			0	0	0	1	0	1	VR	VR	01 UNIV	
10685	HIST	4990H	HONORS THESIS	MASON	Full	3.0	Thru	VR			0	0	2	1	2	1	VR	VR	01 UNIV	
20310	HIST	4990H	HONORS THESIS	MORROW	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	01 UNIV	
20470	HIST	4990H	HONORS THESIS	SOPER	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	01 UNIV	
20713	HIST	4990H	HONORS THESIS	CHAMOSA	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	01 UNIV	
30252	HIST	4990H	HONORS THESIS	WHIGHAM	Full	3.0	Thru	VR			0	0	3	1	3	1	VR	VR	01 UNIV	
39585	HIST	4990H	HONORS THESIS	MORROW	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	01 UNIV	
50186	HIST	4990H	HONORS THESIS	FRIDAY	Open	3.0	Thru	VR			0	0	0	1	0	1	VR	VR	01 UNIV	
50320	HIST	4990H	HONORS THESIS	ROMAN	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	01 UNIV	
59541	HIST	4990H	HONORS THESIS	MCMURRY	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	01 UNIV	
59734	HIST	4990H	HONORS THESIS	FOLLETT	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	01 UNIV	
69810	HIST	4990H	HONORS THESIS	MASON	Full	3.0	Thru	VR			0	0	1	1	1	1	VR	VR	01 UNIV	
90756	HIST	4990H	HONORS THESIS	KOJEVNIKOV	Open	3.0	Thru	VR			0	0	0	1	0	1	VR	VR	01 UNIV	
06093	HIST	6000	STUDIES IN AM HIST	HAMILTON	Open	3.0	Thru	MWF	1115A	1205P	3	4	1	0	4	4	36	53	321	01 UNIV
50970	HIST	6000	STUDIES IN AM HIST	KULIKOFF	Open	3.0	Thru	TR	1100A	1215P	3	4	0	0	3	4	41	56	115	01 UNIV
66924	HIST	6000	STUDIES IN AM HIST	COBB	Full	3.0	Thru	T	0200P	0445P	12	10	0	0	12	10	18	53	201	01 UNIV
69595	HIST	6068	AMERICAN REVOLUTION	KULIKOFF	Full	3.0	Thru	TR	0930A	1045A	4	4	0	0	4	4	114	53	221	01 UNIV
30983	HIST	6071	ANTEBELLUM SOUTH	INSCOE	Open	3.0	Thru	TR	0330P	0445P	1	5	2	0	3	5	130	40	116	01 UNIV
39540	HIST	6300	STUDIES IN EUR HIS	ROBERTS	Open	3.0	Thru	MWF	0335P	0425P	2	3	2	0	4	3	78	53	101	01 UNIV
50998	HIST	6500	STUDIES AFRICAN HIS	CLEAVELAND	Open	3.0	Thru	M	1010A	0110P	3	4	0	0	3	4	20	53	102	01 UNIV
19696	HIST	6960	DIRECTED READINGS	KULIKOFF, AL	Open	3.0	Thru	VR			0	0	1	5	1	5	VR	VR	01 UNIV	
40230	HIST	6960	DIRECTED READINGS	HAMILTON	Open	3.0	Thru	VR			0	0	1	5	1	5	VR	VR	01 UNIV	
79685	HIST	7000	MASTER'S RESEARCH	COBB	Open	0.0	Thru	VR			0	5	0	0	0	5	VR	VR	01 UNIV	
86102	HIST	7002	US COLL 1865-PRES	SUTTER	Full	3.0	Thru	M	0230P	0530P	15	15	1	0	16	15	20	53	102	01 UNIV
39554	HIST	7005	GRAD STUDENT SEM	FRIDAY	Open	3.0	Thru	VR			19	25	0	0	19	25	VR	VR	01 UNIV	
09558	HIST	7300	MASTER'S THESIS	MORROW	Open	0.0	Thru	VR			0	5	1	0	1	5	VR	VR	01 UNIV	
09561	HIST	7300	MASTER'S THESIS	PRATT	Open	0.0	Thru	VR			1	5	0	0	1	5	VR	VR	01 UNIV	
29559	HIST	7300	MASTER'S THESIS	SUTTER	Open	0.0	Thru	VR			1	5	0	0	1	5	VR	VR	01 UNIV	
29562	HIST	7300	MASTER'S THESIS	LARSON	Open	0.0	Thru	VR			0	5	0	0	0	5	VR	VR	01 UNIV	
30137	HIST	7300	MASTER'S THESIS	MORROW	Open	0.0	Thru	VR			1	5	0	0	1	5	VR	VR	01 UNIV	
39831	HIST	7300	MASTER'S THESIS	KWASS	Open	0.0	Thru	VR			1	5	0	0	1	5	VR	VR	01 UNIV	
49983	HIST	7300	MASTER'S THESIS	CLARK	Open	0.0	Thru	VR			0	5	0	0	0	5	VR	VR	01 UNIV	
70187	HIST	7300	MASTER'S THESIS	ROBERTS	Open	0.0	Thru	VR			1	5	0	0	1	5	VR	VR	01 UNIV	
79556	HIST	7300	MASTER'S THESIS	KOJEVNIKOV	Open	0.0	Thru	VR			0	5	0	0	0	5	VR	VR	01 UNIV	
99557	HIST	7300	MASTER'S THESIS	COBB	Open	0.0	Thru	VR			2	5	1	0	3	5	VR	VR	01 UNIV	
99560	HIST	7300	MASTER'S THESIS	HOFFER	Open	0.0	Thru	VR			0	5	1	0	1	5	VR	VR	01 UNIV	
78939	HIST	7322	EUR COLLO 1500-1800	KWASS	Open	3.0	Thru	W	0545P	0845P	9	15	1	0	10	15	20	53	102	01 UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
08515	HIST 7710	COLLOQ GENDR IN HIS	CLARK	Open	3.0	Thru R	0200P	0445P	10	15	0	0	10	15	25	53	322	01	UNIV	
39988	HIST 7920	IND READING COL	MORROW	Open	3.0	Thru VR			0	0	1	5	1	5		VR	VR	01	UNIV	
18516	HIST 8010	SEM EARLY AMER HIS	KULIKOFF	Open	3.0	Thru T	0330P	0615P	12	15	0	0	12	15	25	53	322	01	UNIV	
88514	HIST 8030	SEM RECENT US HIS	INSCOE	Open	3.0	Thru W	0230P	0530P	13	15	1	0	14	15	25	53	320	01	UNIV	
09714	HIST 8860	SEMINAR IN HISTORY	MORROW	Open	3.0	Thru T	0330P	0615P	4	10	1	0	5	10	30	53	230	01	UNIV	
29674	HIST 9000	DOCTORAL RESEARCH	INSCOE	Open	0.0	Thru VR			1	5	0	0	1	5		VR	VR	01	UNIV	
29965	HIST 9000	DOCTORAL RESEARCH	PRATT	Open	0.0	Thru VR			1	5	0	0	1	5		VR	VR	01	UNIV	
39800	HIST 9000	DOCTORAL RESEARCH	SUTTER	Open	0.0	Thru VR			1	5	0	0	1	5		VR	VR	01	UNIV	
79735	HIST 9000	DOCTORAL RESEARCH	STUECK	Open	0.0	Thru VR			0	5	0	0	0	5		VR	VR	01	UNIV	
59555	HIST 9005	DOC GRAD STU SEM	FRIDAY	Open	3.0	Thru VR			22	25	0	0	22	25		VR	VR	01	UNIV	
29769	HIST 9010	DIR STUDY HISTORY	INSCOE	Open	0.0	Thru VR			0	0	1	5	1	5		VR	VR	01	UNIV	
99736	HIST 9010	DIR STUDY HISTORY	STUECK	Open	0.0	Thru VR			2	5	0	0	2	5		VR	VR	01	UNIV	
99770	HIST 9010	DIR STUDY HISTORY	KULIKOFF, AL	Open	0.0	Thru VR			1	5	0	0	1	5		VR	VR	01	UNIV	
09566	HIST 9300	DOCT DISSERTATION	SIMON	Open	0.0	Thru VR			1	5	1	0	2	5		VR	VR	01	UNIV	
19567	HIST 9300	DOCT DISSERTATION	KULIKOFF, AL	Open	0.0	Thru VR			0	5	1	0	1	5		VR	VR	01	UNIV	
39005	HIST 9300	DOCT DISSERTATION	MORROW	Open	0.0	Thru VR			0	5	2	0	2	5		VR	VR	01	UNIV	
39568	HIST 9300	DOCT DISSERTATION	MORROW	Open	0.0	Thru VR			0	5	0	0	0	5		VR	VR	01	UNIV	
39571	HIST 9300	DOCT DISSERTATION	HOFFER	Open	0.0	Thru VR			1	5	0	0	1	5		VR	VR	01	UNIV	
49563	HIST 9300	DOCT DISSERTATION	STUECK	Open	0.0	Thru VR			2	5	0	0	2	5		VR	VR	01	UNIV	
59569	HIST 9300	DOCT DISSERTATION	PRATT	Open	0.0	Thru VR			1	5	0	0	1	5		VR	VR	01	UNIV	
59572	HIST 9300	DOCT DISSERTATION	INSCOE	Full	0.0	Thru VR			5	5	0	0	5	5		VR	VR	01	UNIV	
69564	HIST 9300	DOCT DISSERTATION	COBB	Open	0.0	Thru VR			3	5	0	0	3	5		VR	VR	01	UNIV	
79573	HIST 9300	DOCT DISSERTATION	SUTTER	Open	0.0	Thru VR			1	5	0	0	1	5		VR	VR	01	UNIV	
89565	HIST 9300	DOCT DISSERTATION	CLARK	Open	0.0	Thru VR			1	5	1	0	2	5		VR	VR	01	UNIV	
04571	HNDI 1002	ELEM HINDI II	BHATTACHARYA	Open	4.0	Thru TR	0800A	0915A	7	35	2	0	9	35	35	250	241	01	UNIV	
04571	HNDI 1002	*** course meets multiple periods, see course information above ***				MF	0800A	0850A							35	250	241	01	UNIV	
08627	HNDI 2001	INTERMEDIATE HINDI	BHATTACHARYA	Open	4.0	Thru TR	0930A	1045A	3	35	0	0	3	35	40	56	126	01	UNIV	
08627	HNDI 2001	*** course meets multiple periods, see course information above ***				MF	0905A	0955A							40	56	126	01	UNIV	
24572	HNDI 2002	INTERMEDIATE HINDI	STAFF	Open	3.0	Thru VR			0	0	0	35	0	35		VR	VR	01	UNIV	
09521	HONS 1990H	HON COLL SEM	HARRISON	Open	1.0	Thru W	1220P	0110P	0	0	10	15	10	15	30	25	202	30	UNIV	
09762	HONS 1990H	HON COLL SEM	SUTTER	Open	1.0	Thru W	0230P	0320P	0	0	6	15	6	15	24	81	269	30	UNIV	
09933	HONS 1990H	HON COLL SEM	FECHHEIMER	Open	1.0	Thru R	1100A	1215P	0	0	3	15	3	15	20	1000	723	30	UNIV	
09933	HONS 1990H	*** course meets multiple periods, see course information above ***				T	1100A	1215P							20	1000	723	30	UNIV	
10024	HONS 1990H	HON COLL SEM	COENEN	Open	1.0	Thru W	0440P	0635P	0	0	13	15	13	15	25	45	203	30	UNIV	
18435	HONS 1990H	HON COLL SEM	KLEIBER	Open	1.0	Thru M	0440P	0530P	0	0	38	40	38	40	82	81	213	30	UNIV	
19522	HONS 1990H	HON COLL SEM	FINK	Full	1.0	Thru T	0930A	1045A	0	0	16	15	16	15	24	62	128	30	UNIV	
19598	HONS 1990H	HON COLL SEM	ACOSTA ALZUR	Open	1.0	Thru R	0200P	0445P	0	0	8	15	8	15	30	640	303	30	UNIV	
19763	HONS 1990H	HON COLL SEM	YI	Open	1.0	Thru M	0440P	0635P	0	0	14	15	14	15	24	81	277	30	UNIV	
29528	HONS 1990H	HON COLL SEM	MOREHEAD	Full	1.0	Thru W	1010A	1100A	0	0	17	15	17	15	30	25	102	30	UNIV	
29738	HONS 1990H	HON COLL SEM	KLEIBER	Open	1.0	Thru M	0440P	0530P	0	0	0	39	0	39	82	81	213	30	UNIV	
39523	HONS 1990H	HON COLL SEM	ELISTRATOV	Full	1.0	Thru M	1220P	0215P	0	0	15	15	15	15	40	81	245	30	UNIV	
49532	HONS 1990H	HON COLL SEM	ELLIOTT-GOWE	Open	1.0	Thru F	0335P	0425P	0	0	14	15	14	15	16	25	2	30	UNIV	
79525	HONS 1990H	HON COLL SEM	MERKLE	Open	1.0	Thru W	0230P	0320P	0	0	13	15	13	15	18	1061	3113	30	UNIV	
99526	HONS 1990H	HON COLL SEM	NAVARRO	Open	1.0	Thru M	1220P	0110P	0	0	6	15	6	15	35	2835	213	30	UNIV	
78360	HONS 2010H	HONORS HUMANITIES	FELSON	Open	3.0	Thru MWF	0230P	0320P	0	0	10	20	10	20	24	81	205	30	UNIV	
08460	HONS 2080H	HONORS SCIENCE	HAWMAN	Open	4.0	Thru T	0200P	0445P	0	0	6	30	6	30	24	1002	327	30	UNIV	
08460	HONS 2080H	*** course meets multiple periods, see course information above ***				MWF	0230P	0320P							25	1002	144	30	UNIV	
59331	HONS 3010H	HONORS RES METHODS	JERZAK	Open	0.0	Thru W	1220P	0110P	0	0	10	15	10	15	24	81	269	30	UNIV	
18628	HONS 3040H	HONORS RES METHODS	NACKERUD	Open	1.0	Thru R	0200P	0315P	0	0	9	15	9	15	12	25	314	30	UNIV	
60259	HONS 3040H	HONORS RES METHODS	SHELLMAN	Full	1.0	Thru VR	0545P	0635P	0	0	9	9	9	9		VR	VR	30	UNIV	
38632	HONS 3070H	HONORS RES METHODS	SCHROEDER	Open	0.0	Thru W	0125P	0215P	0	0	17	18	17	18	24	1002	327	30	UNIV	
00443	HONS 4800H	HONORS INTERNSHIP	BERTSCH	Full	0.0	Thru AR			0	0	1	1	1	1		AR	AR	30	UNIV	
10444	HONS 4800H	HONORS INTERNSHIP	DESMET	Full	0.0	Thru AR			0	0	1	1	1	1		AR	AR	30	UNIV	

Call#	Course #	Course Title	Instructor	Avail	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
					Hrs	Sess	Days													
20744	HONS	4800H HONORS INTERNSHIP	CROWELL	Full	0.0	Thru	AR			0	0	1	1	1	1		AR	AR	30	UNIV
30106	HONS	4800H HONORS INTERNSHIP	ESPELIE	Full	0.0	Thru	AR			0	0	14	10	14	10		AR	AR	30	UNIV
30445	HONS	4800H HONORS INTERNSHIP	PARK	Full	0.0	Thru	AR			0	0	1	1	1	1		AR	AR	30	UNIV
40454	HONS	4800H HONORS INTERNSHIP	HAZINSKI	Full	0.0	Thru	AR			0	0	1	1	1	1		AR	AR	30	UNIV
50107	HONS	4800H HONORS INTERNSHIP	PIERCE	Full	0.0	Thru	AR			0	0	1	1	1	1		AR	AR	30	UNIV
60441	HONS	4800H HONORS INTERNSHIP	RUSSELL	Full	0.0	Thru	AR			0	0	1	1	1	1		AR	AR	30	UNIV
90742	HONS	4800H HONORS INTERNSHIP	WILLET	Full	0.0	Thru	AR			0	0	1	1	1	1		AR	AR	30	UNIV
10721	HONS	4960H HONORS RESEARCH	CONDIT	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
29514	HONS	4960H HONORS RESEARCH	WESTPHELING	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
30476	HONS	4960H HONORS RESEARCH	BERTELLI, AN	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
30798	HONS	4960H HONORS RESEARCH	NETTER	Open	0.0	Thru	VR			0	0	0	1	0	1		VR	VR	30	UNIV
40597	HONS	4960H HONORS RESEARCH	REED	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
50656	HONS	4960H HONORS RESEARCH	DORFMAN	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
70223	HONS	4960H HONORS RESEARCH	HOLLIFIELD	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
70271	HONS	4960H HONORS RESEARCH	PALEVITZ	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
70349	HONS	4960H HONORS RESEARCH	BENNETT-ALEX	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
70741	HONS	4960H HONORS RESEARCH	WHITFORD	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
90479	HONS	4960H HONORS RESEARCH	KAUFMAN	Open	0.0	Thru	VR			0	0	0	1	0	1		VR	VR	30	UNIV
49515	HONS	4970H HONORS RESEARCH	WESTPHELING	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
70657	HONS	4970H HONORS RESEARCH	ROJEK	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
70660	HONS	4970H HONORS RESEARCH	STICE	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
80473	HONS	4970H HONORS RESEARCH	FRANK	Open	0.0	Thru	VR			0	0	0	1	0	1		VR	VR	30	UNIV
20453	HONS	4980H HONORS RESEARCH	YABSLEY	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
20663	HONS	4980H HONORS RESEARCH	STICE	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
30350	HONS	4980H HONORS RESEARCH	WESTPHELING	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
30588	HONS	4980H HONORS RESEARCH	STICE	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
40681	HONS	4980H HONORS RESEARCH	SMITH	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
60679	HONS	4980H HONORS RESEARCH	TERNS	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
70402	HONS	4980H HONORS RESEARCH	FRANIC	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
70786	HONS	4980H HONORS RESEARCH	KAMPHAUS	Full	0.0	Thru	VR	0800A	0850A	0	0	1	1	1	1	1	25	203	30	UNIV
80229	HONS	4980H HONORS RESEARCH	LANGSTON	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
80442	HONS	4980H HONORS RESEARCH	BOHON	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
40244	HONS	4990H HONORS THESIS	MASCIADRI	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
40793	HONS	4990H HONORS THESIS	TALARICO	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
50298	HONS	4990H HONORS THESIS	SALTZ	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
50799	HONS	4990H HONORS THESIS	NETTER	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
60200	HONS	4990H HONORS THESIS	CERBU	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
60486	HONS	4990H HONORS THESIS	HANSEN	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
60729	HONS	4990H HONORS THESIS	SUMMEROUR	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	30	UNIV
42046	HORT	2000 HORT SCIENCE	BERLE	Open	3.0	Thru	MWF	1010A	1100A	298	300	0	0	298	300	300	81	102	04	UNIV
90485	HORT	3010 INTRO VEG CROPS	RANDLE	Open	3.0	Thru	MWF	0230P	0320P	37	45	0	0	37	45	50	1061	1205	04	UNIV
80476	HORT	3020 INTRO FRUIT CROPS	RIEGER	Open	3.0	Thru	MWF	0905A	0955A	40	45	0	0	40	45	50	1061	1205	04	UNIV
82275	HORT	3140 INT PLANTSCAPES	THOMAS	Full	2.0	Thru	MWF	1115A	1205P	40	40	4	0	44	40	50	1061	1205	04	UNIV
62047	HORT	3440 HERB&MEDICINAL PLTS	AFFOLTER	Open	2.0	Thru	WF	1220P	0110P	118	120	17	0	135	120	138	1061	1501	04	UNIV
22269	HORT	3450 RESI DESIGN	BERLE	Open	3.0	Thru	W	0125P	0425P	23	25	2	0	25	25	30	1061	2201	04	UNIV
22269	HORT	3450 *** course meets multiple periods, see course information above ***					M	0125P	0320P							30	1061	2201	04	UNIV
42273	HORT	3510 HERBACEOUS PEREN II	ARMITAGE	Open	2.0	Thru	MF	1115A	1205P	0	0	23	24	23	24	50	1061	1205	04	UNIV
62274	HORT	3510L HERBACS PER II LAB	ARMITAGE	Full	0.0	Thru	W	1010A	1205P	0	0	12	12	12	12	50	1061	1102	04	UNIV
78259	HORT	3510L HERBACS PER II LAB	ARMITAGE	Open	0.0	Thru	W	1220P	0215P	0	0	11	12	11	12	50	1061	1102	04	UNIV
10481	HORT	3630 NURSERY MGT	SMALLEY	Open	3.0	Thru	TR	1100A	1215P	21	45	0	0	21	45	50	1061	1205	04	UNIV
30482	HORT	3630L NURSERY MGT LAB	SMALLEY	Open	0.0	Thru	R	0330P	0615P	20	45	1	0	21	45	50	1061	1102	04	UNIV
79816	HORT	3910 HORTICULTURE INTERN	BERLE	Open	3.0	Thru	VR			0	0	8	45	8	45		VR	VR	04	UNIV
50483	HORT	4060 GREENHOUSE MGT II	ARMITAGE	Open	3.0	Thru	TR	0200P	0315P	0	0	15	24	15	24	50	1061	1205	04	UNIV





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				Avail	Hrs	Sess	Days													
67684	INTL 1100	INTRO GLOBAL ISSUES	JOHNSON	Open	3.0	Thru	TR	1230P	0145P	39	42	3	3	42	45	464	60	300	27 UNIV	
07678	INTL 3200	INTRO TO INTL REL	MORRISSETTE	Full	3.0	Thru	TR	1100A	1215P	12	12	36	33	48	45	82	81	214	27 UNIV	
27696	INTL 3200	INTRO TO INTL REL	STINNETT	Full	3.0	Thru	TR	0330P	0445P	6	6	40	39	46	45	52	23	214	27 UNIV	
77614	INTL 3200	INTRO TO INTL REL	MCALLISTER	Full	3.0	Thru	MWF	1010A	1100A	3	3	44	42	47	45	50	50	301	27 UNIV	
07633	INTL 3300	COMPARATIV POL ANAL	WILSON	Full	3.0	Thru	MWF	1220P	0110P	1	1	49	44	50	45	60	62	501	27 UNIV	
27679	INTL 3300	COMPARATIV POL ANAL	CREPAZ, MARK	Open	3.0	Thru	TR	1100A	1215P	36	40	42	41	78	81	82	81	348	27 UNIV	
37688	INTL 3300	COMPARATIV POL ANAL	OSMAN	Full	3.0	Thru	TR	1230P	0145P	4	3	43	42	47	45	60	62	501	27 UNIV	
77631	INTL 4210	INTL LAW	SHAGABUTDINO	Full	3.0	Thru	MWF	1115A	1205P	6	5	42	40	48	45	60	62	501	27 UNIV	
07610	INTL 4250	AMER FOREIGN POLICY	SKELLEY	Open	3.0	Thru	MWF	0905A	0955A	4	6	40	39	44	45	69	46	107	27 UNIV	
77693	INTL 4260	DEC MAKING INTL REL	BEREJIKIAN	Full	3.0	Thru	TR	0200P	0315P	3	2	44	43	47	45	60	62	501	27 UNIV	
49000	INTL 4340	POST-COMMUN POL SYS	SPECKHARD	Full	3.0	Thru	TR	0200P	0315P	24	24	22	21	46	45	82	81	214	27 UNIV	
08143	INTL 4360	ASIAN POL SYS	PARK	Open	3.0	Thru	TR	0330P	0445P	17	20	30	25	47	45	56	50	305	27 UNIV	
57675	INTL 4370	MID EAST POL SYS	LOWRANCE	Full	3.0	Thru	TR	1100A	1215P	7	7	42	38	49	45	50	50	301	27 UNIV	
17673	INTL 4380	LATIN AMER POL SYS	WIARDA	Full	3.0	Thru	TR	0930A	1045A	8	8	37	37	45	45	60	62	501	27 UNIV	
47666	INTL 4410	TERRORISM	MCALLISTER	Full	3.0	Thru	MWF	1220P	0110P	6	6	41	39	47	45	50	50	301	27 UNIV	
88285	INTL 4410	TERRORISM	SHELLMAN	Full	3.0	Thru	TR	0330P	0445P	13	13	33	32	46	45	72	50	304	27 UNIV	
37674	INTL 4420	NATLSM & ETHNIC WAR	TIR	Full	3.0	Thru	TR	0930A	1045A	6	6	39	39	45	45	56	50	305	27 UNIV	
38999	INTL 4440	STRATEGIC INTELL	SPECKHARD	Open	3.0	Thru	TR	0800A	0915A	24	32	13	13	37	45	60	62	501	27 UNIV	
47635	INTL 4460	ARMS CONTR & DISARM	HOLMES	Open	3.0	Thru	MWF	0125P	0215P	6	7	39	38	45	45	50	50	301	27 UNIV	
98537	INTL 4470	POL WEAPONS DEV	SRIVASTAVA	Full	3.0	Thru	TR	0200P	0315P	11	11	34	34	45	45	299	55	145	27 UNIV	
08250	INTL 4540	LABOR, CLASS, & POL	ALLEN	Open	3.0	Thru	TR	1230P	0145P	16	19	26	26	42	45	56	50	305	27 UNIV	
07686	INTL 4640	EUROPEAN UNION	VAN DER VEEN	Full	3.0	Thru	TR	1230P	0145P	5	5	41	40	46	45	48	60	201	27 UNIV	
27701	INTL 4660	POLITICS-FILM-LIT	ALLEN	Full	3.0	Thru	T	0330P	0615P	0	0	52	49	52	49	134	54	00B2	27 UNIV	
07681	INTL 4710	UNITED NATIONS PRAC	STINNETT	Open	3.0	Thru	TR	1100A	1215P	0	0	8	45	8	45	82	81	350	27 UNIV	
87637	INTL 4770	SP TOPICS INTL REL	WILSON	Open	3.0	Thru	MWF	0230P	0320P	16	26	19	19	35	45	50	50	301	27 UNIV	
87721	INTL 4820	INTERNSHIP INTL AFF	ALLEN	Open	3.0	Thru	VR			0	0	6	15	6	15		VR	VR	27 UNIV	
87718	INTL 4960	DIRECT READ OR PROJ	ALLEN	Full	3.0	Thru	VR			0	0	18	15	18	15		VR	VR	27 UNIV	
10475	INTL 4960H	DIR READ/PROJ H	SHELLMAN	Full	3.0	Thru	VR			0	0	3	1	3	1		VR	VR	27 UNIV	
30249	INTL 4960H	DIR READ/PROJ H	BERTSCH	Full	3.0	Thru	VR			0	0	5	5	5	5		VR	VR	27 UNIV	
89873	INTL 4990H	HONORS THESIS	BERTSCH	Full	3.0	Thru	VR			0	0	1	1	1	1		VR	VR	27 UNIV	
07714	INTL 8200	SPECIAL TOPICS IR	SULLIVAN	Open	3.0	Thru	M	0230P	0530P	9	20	0	0	9	20	24	31	115	27 UNIV	
57692	INTL 8230	INTERNATL CONFLICT	TIR	Open	3.0	Thru	T	1230P	0315P	10	20	1	0	11	20	24	31	115	27 UNIV	
07705	INTL 8300	TOPICS COMP POL	OSMAN	Open	3.0	Thru	T	0630P	0915P	6	20	0	0	6	20	24	31	115	27 UNIV	
67653	INTL 8300	TOPICS COMP POL	WIARDA	Open	3.0	Thru	M	0650P	0950P	13	14	0	0	13	14	24	31	115	27 UNIV	
67703	INTL 8300	TOPICS COMP POL	LOWRANCE	Open	3.0	Thru	W	0230P	0530P	3	20	0	0	3	20	24	31	115	27 UNIV	
98991	INTL 8320	POLITICS OF EU	VAN DER VEEN	Open	3.0	Thru	W	0545P	0845P	6	20	0	0	6	20	24	31	115	27 UNIV	
31602	INTS 4990	INTERDISCIPLINARY	HERBERT	Open	3.0	Thru	VR			0	0	4	15	4	15		VR	VR	01 UNIV	
00804	ITAL 1001	ELEMENTARY ITALIAN	LARESE	Open	4.0	Thru	TR	1100A	1215P	27	28	0	0	27	28	30	62	502	01 UNIV	
00804	ITAL 1001	*** course meets multiple periods, see course information above ***					MF	1010A	1100A							30	62	502	01 UNIV	
10805	ITAL 1001	ELEMENTARY ITALIAN	SAVAGE	Open	4.0	Thru	TR	1230P	0145P	27	28	0	0	27	28	40	62	402	01 UNIV	
10805	ITAL 1001	*** course meets multiple periods, see course information above ***					MF	1115A	1205P							30	25	202	01 UNIV	
50807	ITAL 1001	ELEMENTARY ITALIAN	LARESE	Open	4.0	Thru	TR	1230P	0145P	27	28	0	0	27	28	42	81	153	01 UNIV	
50807	ITAL 1001	*** course meets multiple periods, see course information above ***					MF	1220P	0110P							42	81	153	01 UNIV	
60802	ITAL 1001	ELEMENTARY ITALIAN	MANGIAVILLAN	Full	4.0	Thru	TR	0800A	0915A	28	28	0	0	28	28	30	81	367	01 UNIV	
60802	ITAL 1001	*** course meets multiple periods, see course information above ***					MF	0800A	0850A							30	81	367	01 UNIV	
70808	ITAL 1001	ELEMENTARY ITALIAN	LARESE	Full	4.0	Thru	TR	0200P	0315P	28	28	0	0	28	28	34	62	508	01 UNIV	
70808	ITAL 1001	*** course meets multiple periods, see course information above ***					MF	0125P	0215P							34	62	508	01 UNIV	
80803	ITAL 1001	ELEMENTARY ITALIAN	MANGIAVILLAN	Full	4.0	Thru	TR	0930A	1045A	29	28	0	0	29	28	36	53	321	01 UNIV	
80803	ITAL 1001	*** course meets multiple periods, see course information above ***					MF	0905A	0955A							30	25	302	01 UNIV	
00813	ITAL 1002	ELEMENTARY ITALIAN	SAVAGE	Full	4.0	Thru	TR	0200P	0315P	28	28	0	0	28	28	42	81	268	01 UNIV	
00813	ITAL 1002	*** course meets multiple periods, see course information above ***					MF	0125P	0215P							42	81	275	01 UNIV	
10251	ITAL 1002	ELEMENTARY ITALIAN	MELIS	Full	4.0	Thru	TR	1100A	1215P	28	28	0	0	28	28	42	62	404	01 UNIV	
10251	ITAL 1002	*** course meets multiple periods, see course information above ***					MF	1115A	1205P							42	62	404	01 UNIV	





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				Avail	Hrs	Sess	Days													
00586	JOUR	4960H	HNRS UNG RESEARCH	GREENMAN	Open	3.0	Thru	VR		0	10	1	0	1	10		VR	VR	03 UNIV	
56994	JOUR	5010	INTERNSHIP	MIDDLETON	Open	0.0	Thru	VR		0	0	7	15	7	15		VR	VR	03 UNIV	
76995	JOUR	5100	PROF PRACT	MIDDLETON	Full	1.0	Thru	VR		0	0	16	15	16	15		VR	VR	03 UNIV	
96996	JOUR	5170	ADV STUDIES JRL	MIDDLETON	Open	0.0	Thru	VR		0	0	6	15	6	15		VR	VR	03 UNIV	
26998	JOUR	5300	PUBLIC AFFAIRS REPT	GRISWOLD	Open	3.0	Thru	MWF	0905A	0955A	0	0	8	16	8	16	16	62	241	03 UNIV
69189	JOUR	5300	PUBLIC AFFAIRS REPT	NUSSER	Full	3.0	Thru	TR	0930A	1045A	0	0	16	16	16	16	16	62	243	03 UNIV
57000	JOUR	5360	ADV MAG EDITING	RHODES	Full	4.0	Thru	TR	0200P	0445P	0	0	14	13	14	13	16	62	242	03 UNIV
27004	JOUR	5370	DOC PHOTOJRL	JOHNSON	Open	3.0	Thru	TR	0200P	0445P	0	0	12	16	12	16	24	62	130	03 UNIV
07972	JOUR	5530	EDITORIAL WRITING	FINK	Full	3.0	Thru	MWF	1010A	1100A	0	0	13	13	13	13	24	62	128	03 UNIV
07034	JOUR	5580	MAGAZINE WRITING	REESE	Open	3.0	Thru	TR	0930A	1045A	0	0	13	16	13	16	16	62	242	03 UNIV
47005	JOUR	5580	MAGAZINE WRITING	BOYD	Full	3.0	Thru	TR	1100A	1215P	0	0	14	13	14	13	16	62	242	03 UNIV
07011	JOUR	5590	CRITICAL WRITING	BOYD	Full	3.0	Thru	TR	0330P	0445P	0	0	13	13	13	13	16	62	241	03 UNIV
87007	JOUR	5670	AMERICAN NEWSPAPERS	FINK	Open	3.0	Thru	MWF	0230P	0320P	0	0	21	25	21	25	24	62	128	03 UNIV
17009	JOUR	5800	COMPUTER ASST RPT	HOLLANDER	Open	3.0	Thru	MWF	0125P	0215P	0	0	12	13	12	13	24	62	132	03 UNIV
27035	JOUR	5990	JOURNALISM SEMINAR	GREENMAN	Open	3.0	Thru	TR	0930A	1045A	0	0	13	16	13	16	15	62	136	03 UNIV
49577	JOUR	7310	JRL PROJECTS	MIDDLETON	Open	3.0	Thru	VR			0	0	1	5	1	5		VR	VR	03 UNIV
77001	JOUR	7360	ADV MAG EDITING	RHODES	Open	4.0	Thru	TR	0200P	0445P	0	1	1	0	1	1	16	62	242	03 UNIV
27973	JOUR	7530	EDITORIAL WRITING	FINK	Full	3.0	Thru	MWF	1010A	1100A	0	0	2	0	2	0	24	62	128	03 UNIV
67006	JOUR	7580	MAGAZINE WRITING	BOYD	Full	3.0	Thru	TR	1100A	1215P	1	1	1	0	2	1	16	62	242	03 UNIV
17012	JOUR	7590	CRITICAL WRITING	BOYD	Full	3.0	Thru	TR	0330P	0445P	2	2	1	0	3	2	16	62	241	03 UNIV
07008	JOUR	7670	AMERICAN NEWSPAPERS	FINK	Full	3.0	Thru	MWF	0230P	0320P	1	1	0	0	1	1	24	62	128	03 UNIV
87010	JOUR	7800	COMPUTER ASST RPT	HOLLANDER	Open	3.0	Thru	MWF	0125P	0215P	2	3	0	0	2	3	24	62	132	03 UNIV
14577	JPNS	1002	ELEM JAPANESE II	INOUE	Open	4.0	Thru	TR	0930A	1045A	15	35	0	0	15	35	32	250	242	01 UNIV
14577	JPNS	1002	*** course meets multiple periods, see course information above ***					MF	0905A	0955A							32	250	242	01 UNIV
14580	JPNS	1002	ELEM JAPANESE II	NOIRI	Open	4.0	Thru	TR	0200P	0315P	28	35	1	0	29	35	42	62	404	01 UNIV
14580	JPNS	1002	*** course meets multiple periods, see course information above ***					MF	0125P	0215P							42	62	404	01 UNIV
34578	JPNS	1002	ELEM JAPANESE II	KONDO	Open	4.0	Thru	TR	1100A	1215P	21	35	0	0	21	35	38	250	246	01 UNIV
34578	JPNS	1002	*** course meets multiple periods, see course information above ***					MF	1010A	1100A							38	250	246	01 UNIV
54579	JPNS	1002	ELEM JAPANESE II	KONDO	Open	4.0	Thru	TR	1230P	0145P	32	35	1	0	33	35	40	56	126	01 UNIV
54579	JPNS	1002	*** course meets multiple periods, see course information above ***					MF	1220P	0110P							40	56	126	01 UNIV
34581	JPNS	2002	INTERM JAPANESE II	CALDWELL	Open	3.0	Thru	MWF	0905A	0955A	10	35	0	0	10	35	40	56	114	01 UNIV
54582	JPNS	2002	INTERM JAPANESE II	CALDWELL	Open	3.0	Thru	MWF	1115A	1205P	29	35	0	0	29	35	32	250	242	01 UNIV
74583	JPNS	3020	ADV JAPANESE II	CALDWELL	Open	3.0	Thru	MWF	1220P	0110P	20	35	1	0	21	35	32	250	242	01 UNIV
94584	JPNS	3990	DIRECTED STUDY	STAFF	Open	0.0	Thru	VR			0	0	0	35	0	35		VR	VR	01 UNIV
04585	JPNS	4500	JAPANESE READINGS	MORI	Open	3.0	Thru	TR	0930A	1045A	12	35	0	0	12	35	42	81	275	01 UNIV
24586	JPNS	6500	JAPANESE READINGS	MORI	Open	3.0	Thru	TR	0930A	1045A	0	0	0	0	0	0	42	81	275	01 UNIV
37013	JRLC	5040	COMMUNICATION LAW	MIDDLETON	Full	3.0	Thru	MWF	0125P	0215P	0	0	119	115	119	115	142	81	148	03 UNIV
53710	JRLC	5040	COMMUNICATION LAW	LEE	Full	3.0	Thru	TR	1230P	0145P	0	0	119	1	119	1	150	56	265	03 UNIV
07017	JRLC	5080	INTL MASS COMM	RHODES	Open	3.0	Thru	TR	1100A	1215P	3	2	34	37	37	39	42	81	153	03 UNIV
83703	JRLC	5400	RACE/GENDER & MED	BROOKS	Full	3.0	Thru	TR	1100A	1215P	0	0	40	1	40	1	82	81	250	03 UNIV
86553	JRMC	7000	MASTER'S RESEARCH	HOLLIFIELD	Open	0.0	Thru	VR			0	0	1	25	1	25		VR	VR	03 UNIV
06554	JRMC	7005	GRAD STUDENT SEM	SPRINGSTON	Full	3.0	Thru	VR			0	0	26	25	26	25		VR	VR	03 UNIV
16555	JRMC	7300	MASTER'S THESIS	ACOSTA ALZUR	Full	0.0	Thru	VR			0	0	28	25	28	25		VR	VR	03 UNIV
66583	JRMC	8050	MASS COMM READINGS	BROOKS	Open	0.0	Thru	VR			0	0	13	25	13	25		VR	VR	03 UNIV
86584	JRMC	8060	CULTURAL/CRIT STUDY	KAVOORI	Open	3.0	Thru	R	0930A	1215P	0	0	8	25	8	25	24	62	205	03 UNIV
56588	JRMC	8070	MEDIA AND DIVERSITY	BROOKS	Full	3.0	Thru	TR	0200P	0315P	0	0	25	25	25	25	24	62	205	03 UNIV
76589	JRMC	8110	ADV MEDIA PLANNING	KING, KAREN	Open	3.0	Thru	T	0930A	1215P	0	0	3	25	3	25	24	62	205	03 UNIV
36590	JRMC	8130	ADV TOPICS	KRUGMAN	Open	3.0	Thru	R	0330P	0615P	0	0	7	20	7	20	13	62	203	03 UNIV
56591	JRMC	8140	PR MGMT	REBER	Open	3.0	Thru	T	0500P	0745P	0	0	19	25	19	25	24	62	205	03 UNIV
76608	JRMC	8210	TELECOMM POLICY	LEE	Open	3.0	Thru	M	0905A	1205P	0	0	3	25	3	25	24	62	205	03 UNIV
10282	JRMC	8240	TELECOMM TOPICS	HOLLIFIELD	Open	0.0	Thru	W	0905A	1205P	0	0	6	25	6	25	36	62	118	03 UNIV
26595	JRMC	8350	JOURNALISM TOPICS	HUME	Open	0.0	Thru	W	0125P	0425P	0	0	6	25	6	25	24	62	205	03 UNIV
96593	JRMC	8365	MEDIA ECON	MARTIN	Open	3.0	Thru	R	0930A	1215P	0	0	7	25	7	25	36	62	118	03 UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
26600	JRMC 9000	DOCTORAL RESEARCH	DOMINICK	Open	0.0	Thru VR			0	0	8	25	8	25		VR	VR	03	UNIV
66602	JRMC 9005	DOC GRAD STU SEM	SPRINGSTON	Open	3.0	Thru VR			0	0	17	25	17	25		VR	VR	03	UNIV
46596	JRMC 9020	QUANTITATIVE RES	TINKHAM	Open	3.0	Thru M	0230P	0530P	0	0	9	25	9	25	24	62	205	03	UNIV
66597	JRMC 9030	RES APPROACH IN MC	ACOSTA ALZUR	Open	3.0	Thru F	0905A	1205P	0	0	12	25	12	25	15	62	136	03	UNIV
86598	JRMC 9040	HISTORICAL RES	BENJAMIN	Open	3.0	Thru W	0905A	1205P	0	0	5	25	5	25	24	62	205	03	UNIV
86603	JRMC 9300	DOCT DISSERTATION	ACOSTA ALZUR	Open	0.0	Thru VR			0	0	9	25	9	25		VR	VR	03	UNIV
19343	JURI 4020	CIVIL PROCEDURE II	BRUSSACK	Full	3.0	R	1130A	1220P	70	0	0	0	70	0	133	43	246	05	UNIV
19343	JURI 4020	*** course meets multiple periods, see course information above ***				MW	1130A	1220P							133	43	246	05	UNIV
69340	JURI 4020	CIVIL PROCEDURE II	BROWN	Full	3.0	F	1130A	1220P	68	0	1	0	69	0	109	43	120	05	UNIV
69340	JURI 4020	*** course meets multiple periods, see course information above ***				TR	1130A	1220P							109	43	120	05	UNIV
89341	JURI 4020	CIVIL PROCEDURE II	SHIPLEY	Full	3.0	R	0130P	0220P	69	0	0	0	69	0	111	43	122	05	UNIV
89341	JURI 4020	*** course meets multiple periods, see course information above ***				T	1130A	1220P							111	43	122	05	UNIV
89341	JURI 4020	*** course meets multiple periods, see course information above ***				M	1130A	1220P							111	43	122	05	UNIV
39344	JURI 4040	CONTRACTS II	HANSFORD	Full	3.0	WF	0930A	1020A	68	0	0	0	68	0	133	43	246	05	UNIV
39344	JURI 4040	*** course meets multiple periods, see course information above ***				T	0930A	1020A							133	43	246	05	UNIV
59345	JURI 4040	CONTRACTS II	BARTLETT, RO	Full	3.0	R	0330P	0420P	67	0	0	0	67	0	111	43	122	05	UNIV
59345	JURI 4040	*** course meets multiple periods, see course information above ***				MW	0330P	0420P							111	43	122	05	UNIV
79346	JURI 4040	CONTRACTS II	RODRIGUES, U	Full	3.0	F	1130A	1220P	70	0	0	0	70	0	133	43	246	05	UNIV
79346	JURI 4040	*** course meets multiple periods, see course information above ***				TR	0330P	0420P							133	43	246	05	UNIV
29349	JURI 4080	LEGAL RESEARCH II	NESSET	Full	2.0	R	0130P	0220P	35	0	0	0	35	0	81	43	256	05	UNIV
29349	JURI 4080	*** course meets multiple periods, see course information above ***				M	0130P	0220P							81	43	256	05	UNIV
29352	JURI 4080	LEGAL RESEARCH II	PECK	Full	2.0	WF	1130A	1220P	33	0	0	0	33	0	81	43	256	05	UNIV
49353	JURI 4080	LEGAL RESEARCH II	HALE	Full	2.0	TR	0130P	0220P	36	0	1	0	37	0	78	43	358	05	UNIV
69354	JURI 4080	LEGAL RESEARCH II	WHARTON	Full	2.0	TR	0130P	0220P	35	0	0	0	35	0	120	43	347	05	UNIV
99347	JURI 4080	LEGAL RESEARCH II	HATHAWAY	Full	2.0	R	0130P	0220P	32	0	0	0	32	0	51	45	109	05	UNIV
99347	JURI 4080	*** course meets multiple periods, see course information above ***				M	0130P	0220P							51	45	109	05	UNIV
99350	JURI 4080	LEGAL RESEARCH II	TRIMBLE	Full	2.0	WF	1130A	1220P	34	0	0	0	34	0	78	43	358	05	UNIV
19357	JURI 4100	PROPERTY II	HELLER, KEVI	Full	3.0	WF	0130P	0220P	67	0	0	0	67	0	109	43	120	05	UNIV
19357	JURI 4100	*** course meets multiple periods, see course information above ***				T	0330P	0420P							109	43	120	05	UNIV
39358	JURI 4100	PROPERTY II	APPEL	Full	3.0	F	0130P	0220P	68	0	0	0	68	0	120	43	347	05	UNIV
39358	JURI 4100	*** course meets multiple periods, see course information above ***				TR	0330P	0420P							120	43	347	05	UNIV
89355	JURI 4100	PROPERTY II	BECK	Full	3.0	WF	0930A	1020A	70	0	0	0	70	0	78	43	358	05	UNIV
89355	JURI 4100	*** course meets multiple periods, see course information above ***				T	0930A	1020A							78	43	358	05	UNIV
19360	JURI 4130	TORTS II	SOLOMON	Full	3.0	R	1130A	1220P	68	0	0	0	68	0	111	43	122	05	UNIV
19360	JURI 4130	*** course meets multiple periods, see course information above ***				MW	0330P	0420P							133	43	246	05	UNIV
39361	JURI 4130	TORTS II	NEIMAN	Full	3.0	F	0130P	0220P	70	0	0	0	70	0	78	43	358	05	UNIV
39361	JURI 4130	*** course meets multiple periods, see course information above ***				MW	0330P	0420P							78	43	358	05	UNIV
40115	JURI 4130	TORTS II	EATON	Full	3.0	MWF	0930A	1020A	67	0	0	0	67	0	109	43	120	05	UNIV
70531	JURI 4140	BUSINESS TORTS	PITTMAN	Full	1.0	R	0430P	0620P	15	0	0	0	15	0	53	43	353	05	UNIV
60522	JURI 4160	ADV WRITING APP PRA	PECK	Full	0.0	TR	0830A	0945A	8	0	0	0	8	0	53	43	353	05	UNIV
79363	JURI 4170	COMMERCIAL PAPER	BARTLETT, RO	Full	3.0	MWF	0830A	0920A	14	0	0	0	14	0	120	43	347	05	UNIV
29366	JURI 4190	CONST LAW II	COENEN	Full	3.0	R	0830A	0920A	64	0	0	0	64	0	109	43	120	05	UNIV
29366	JURI 4190	*** course meets multiple periods, see course information above ***				MW	0830A	0920A							109	43	120	05	UNIV
99364	JURI 4190	CONST LAW II	BALL	Full	3.0	MW	0330P	0445P	72	0	0	0	72	0	120	43	347	05	UNIV
49367	JURI 4195	CONSTL IDENT SEM	SPIRO	Full	2.0	T	0330P	0520P	13	0	0	0	13	0	25	45	203	05	UNIV
20517	JURI 4198	CONSTL LAW SEMINAR	COENEN	Full	2.0	R	0330P	0520P	11	0	0	0	11	0	25	45	203	05	UNIV
69368	JURI 4210	CORPORATIONS	SACHS	Full	3.0	R	0130P	0220P	113	0	0	0	113	0	111	43	122	05	UNIV
69368	JURI 4210	*** course meets multiple periods, see course information above ***				WF	0130P	0220P							111	43	122	05	UNIV
89369	JURI 4220	CORP SEM MERG & ACQ	O'KELLEY, CH	Full	2.0	MW	0130P	0220P	27	0	0	0	27	0	32	43	355	05	UNIV
49370	JURI 4230	JURISPRUDENCE	BALL	Full	3.0	T	1230P	0120P	16	0	0	0	16	0	30	43	252	05	UNIV
49370	JURI 4230	*** course meets multiple periods, see course information above ***				MW	1230P	0120P							30	43	252	05	UNIV
69371	JURI 4250	EVIDENCE	HASHIMOTO	Full	4.0	TR	0230P	0320P	114	0	3	0	117	0	120	43	347	05	UNIV
69371	JURI 4250	*** course meets multiple periods, see course information above ***				MW	0230P	0320P							120	43	347	05	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
89372	JURI 4255	SENTENCING SEM	HASHIMOTO	Full	2.0	TR	0930A	1020A	20	0	0	0	20	0	30	43	252	05	UNIV
40521	JURI 4261	INTL IP SEMINAR	HEALD	Full	3.0	W	0330P	0520P	8	0	1	0	9	0	53	43	353	05	UNIV
40521	JURI 4261	*** course meets multiple periods, see course information above ***				M	0330P	0420P							53	43	353	05	UNIV
39375	JURI 4280	TRUSTS & ESTATES I	BECK	Full	3.0	F	1130A	1220P	68	0	0	0	68	0	120	43	347	05	UNIV
39375	JURI 4280	*** course meets multiple periods, see course information above ***				TR	1130A	1220P							120	43	347	05	UNIV
99817	JURI 4290	TRUSTS & ESTATES II	LOVE	Full	3.0	F	1130A	1220P	27	0	0	0	27	0	30	43	252	05	UNIV
99817	JURI 4290	*** course meets multiple periods, see course information above ***				TR	1130A	1220P							30	43	252	05	UNIV
79377	JURI 4300	LEGAL PROFESSION	ELLINGTON	Full	3.0	TR	1030A	1120A	121	0	1	0	122	0	109	43	120	05	UNIV
79377	JURI 4300	*** course meets multiple periods, see course information above ***				M	1030A	1120A							109	43	120	05	UNIV
99378	JURI 4320	ADMINISTRATIVE LAW	SHIPLEY	Full	3.0	TR	0830A	0920A	31	0	0	0	31	0	133	43	246	05	UNIV
99378	JURI 4320	*** course meets multiple periods, see course information above ***				M	0830A	0920A							133	43	246	05	UNIV
79380	JURI 4390	MILITARY LAW TOPICS	SHI	Full	2.0	T	0130P	0320P	9	0	0	0	9	0	53	43	353	05	UNIV
99381	JURI 4410	CONFLICT OF LAWS	BROWN	Full	3.0	TR	0330P	0445P	18	0	0	0	18	0	78	43	358	05	UNIV
29383	JURI 4420	CONST LITI SEM	EATON	Full	3.0	R	0130P	0220P	14	0	1	0	15	0	53	43	353	05	UNIV
29383	JURI 4420	*** course meets multiple periods, see course information above ***				MW	0130P	0220P							53	43	353	05	UNIV
49384	JURI 4440	CORP FIN DISTRESS	JOHNSON	Full	3.0	TR	0805A	0920A	9	0	0	0	9	0	81	43	256	05	UNIV
69385	JURI 4480	POST CONVICT RELIEF	WILKES	Full	3.0	TR	1230P	0120P	68	0	0	0	68	0	133	43	246	05	UNIV
69385	JURI 4480	*** course meets multiple periods, see course information above ***				M	1230P	0120P							133	43	246	05	UNIV
89386	JURI 4500	LEGAL AID CLINIC II	GABRIEL	Full	0.0	R	0430P	0620P	16	0	2	0	18	0	133	43	246	05	UNIV
39389	JURI 4520	FIRST AMENDMENT SEM	PONSOLDT	Full	2.0	R	0330P	0520P	15	0	0	0	15	0	30	43	252	05	UNIV
39392	JURI 4560	ESTATE PLANNING SEM	CHAPMAN	Full	2.0	T	0430P	0620P	4	0	0	0	4	0	30	43	252	05	UNIV
79394	JURI 4570	FEDERAL COURTS	WELLS	Full	3.0	MWF	0930A	1020A	27	0	0	0	27	0	120	43	347	05	UNIV
99395	JURI 4620	GA PRACT & PROC	ELLINGTON	Full	3.0	TR	0230P	0320P	114	0	0	0	114	0	109	43	120	05	UNIV
99395	JURI 4620	*** course meets multiple periods, see course information above ***				M	0230P	0320P							109	43	120	05	UNIV
29397	JURI 4630	INSURANCE LAW	WELLS	Full	2.0	TR	1030A	1120A	64	0	0	0	64	0	78	43	358	05	UNIV
29402	JURI 4710	INTL TAXATION	HELLERSTEIN	Full	2.0	M	0830A	1020A	7	0	0	0	7	0	18	43	254	05	UNIV
80490	JURI 4765	LABOR/CORP RES LAW	DENNARD	Full	2.0	M	1030A	1220P	17	0	0	0	17	0	18	43	254	05	UNIV
89405	JURI 4800	LAND USE CLINIC	BAKER-ROSKIE	Full	0.0	W	1030A	1220P	0	0	7	7	7	7	18	43	254	05	UNIV
19407	JURI 4820	SOCIOLOGY OF LAW	COONEY	Full	3.0	T	0600P	0830P	32	0	0	0	32	0	32	43	355	05	UNIV
80523	JURI 4850	CORP GOVERNANCE SEM	O'KELLEY, CH	Full	0.0	MW	0330P	0445P	23	0	2	0	25	0	30	43	252	05	UNIV
10525	JURI 4880	LEGISLATION LAW	NEIMAN	Open	0.0	TR	1130A	1220P	62	0	24	91	86	91	81	43	256	05	UNIV
10525	JURI 4880	*** course meets multiple periods, see course information above ***				M	1130A	1220P							81	43	256	05	UNIV
19410	JURI 4910	NATURAL RESOURCES	APPEL	Full	3.0	F	1030A	1120A	13	0	0	0	13	0	25	45	203	05	UNIV
19410	JURI 4910	*** course meets multiple periods, see course information above ***				TR	1030A	1120A							25	45	203	05	UNIV
99915	JURI 4920	PATENT LAW	DENTON	Full	2.0	R	0430P	0620P	11	0	0	0	11	0	53	43	353	05	UNIV
49403	JURI 5010	STATE & LOC TAX SEM	HELLERSTEIN	Full	2.0	W	1030A	1220P	5	0	1	0	6	0	18	43	254	05	UNIV
39411	JURI 5040	TRIAL PRACTICE SEM	HARPER	Full	2.0	T	0330P	0620P	15	0	1	0	16	0	56	45	120	05	UNIV
59412	JURI 5040	TRIAL PRACTICE SEM	MAULDIN	Full	2.0	R	0330P	0620P	14	0	1	0	15	0	80	43	343	05	UNIV
30526	JURI 5080	BUSINESS PLANNING	RODRIGUES, U	Full	0.0	MW	0500P	0615P	17	0	7	1	24	1	30	43	252	05	UNIV
10704	JURI 5090	PARTNERSHIP TAX	ABRAMS	Full	2.0	W	1130A	0120P	7	0	0	0	7	0	32	43	355	05	UNIV
99414	JURI 5120	FEDERAL INCOME TAX	WATSON	Full	4.0	WF	0930A	1020A	52	0	0	0	52	0	111	43	122	05	UNIV
99414	JURI 5120	*** course meets multiple periods, see course information above ***				TR	0930A	1020A							111	43	122	05	UNIV
29416	JURI 5140	FAMILY VIOLENCE CLI	SCHAFFER	Full	0.0	M	0330P	0520P	5	0	0	0	5	0	32	43	355	05	UNIV
49417	JURI 5150	PROS CLINIC I	COOK	Full	2.0	F	1130A	0120P	29	0	1	0	30	0	32	43	355	05	UNIV
69418	JURI 5160	PROS CLINIC II	COOK	Full	0.0	M	0430P	0620P	33	0	0	0	33	0	53	43	353	05	UNIV
19388	JURI 5170	LEGAL AID I	GABRIEL	Full	3.0	T	0430P	0620P	12	0	0	0	12	0	133	43	246	05	UNIV
30087	JURI 5190	SUPERVISED RESEARCH	APPEL	Open	0.0	VR			0	0	32	100	32	100		VR	VR	05	UNIV
89419	JURI 5200	PROBS INTL LAW SEM	BODANSKY	Full	2.0	T	1230P	0220P	12	0	2	0	14	0	25	45	203	05	UNIV
90515	JURI 5205	INTL LAW COLLOQUIUM	BODANSKY	Full	2.0	F	0230P	0420P	12	0	0	0	12	0	30	43	252	05	UNIV
49420	JURI 5290	ENV LAW PRACTICUM	FOWLER	Full	4.0	F	1230P	0320P	5	0	0	0	5	0	53	43	353	05	UNIV
70089	JURI 5310	CAPITAL ASSIS PROJ	NESSET	Open	2.0	VR			0	0	5	100	5	100		VR	VR	05	UNIV
69421	JURI 5330	FAMILY LAW	KURTZ	Full	3.0	W	0330P	0420P	64	0	0	0	64	0	51	45	109	05	UNIV
69421	JURI 5330	*** course meets multiple periods, see course information above ***				TR	0330P	0420P							51	45	109	05	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm	
				Avail	Hrs	Sess Days														
29917	JURI	5380	INTL LAW STUDIES I	CARDON	Full	1.0	VR			14	0	0	0	14	0	VR	VR	05	UNIV	
89422	JURI	5380	INTL LAW STUDIES I	WILNER	Full	1.0	T	0230P	0320P	17	0	0	0	17	0	25	45	203	05	UNIV
39974	JURI	5390	INTL STUDIES II	VAN DER BORG	Full	1.0	TR	1130A	1220P	23	0	0	0	23	0	53	43	353	05	UNIV
39974	JURI	5390	*** course meets multiple periods, see course information above ***				MWF	1130A	1220P							53	43	353	05	UNIV
19424	JURI	5420	INTERVIEW COUN NEG	BARRON, PATR	Full	3.0	R	0600P	0720P	18	0	0	0	18	0	18	43	254	05	UNIV
19424	JURI	5420	*** course meets multiple periods, see course information above ***				M	0600P	0720P							18	43	254	05	UNIV
50527	JURI	5430	SECUR LITIGATION	SACHS	Full	0.0	R	0930A	1020A	6	0	0	0	6	0	32	43	355	05	UNIV
50527	JURI	5430	*** course meets multiple periods, see course information above ***				WF	0930A	1020A							32	43	355	05	UNIV
30512	JURI	5455	LITIGATION DRAFTING	TRIMBLE	Full	3.0	MW	0330P	0445P	21	0	0	0	21	0	18	43	254	05	UNIV
50088	JURI	5510	INDEPENDENT PROJECT	BARTLETT, RO	Full	0.0	VR			0	0	31	29	31	29		VR	VR	05	UNIV
59426	JURI	5550	SPORTS LAW	TOMA	Full	2.0	F	1030A	1220P	25	0	0	0	25	0	51	45	109	05	UNIV
79427	JURI	5560	COMPLEX LITIGATION	BRUSSACK	Full	2.0	WF	0830A	0920A	11	0	0	0	11	0	133	43	246	05	UNIV
99428	JURI	5570	ENTERTAIN LAW	DOWNS	Full	3.0	W	0830A	1020A	33	0	0	0	33	0	53	43	353	05	UNIV
99428	JURI	5570	*** course meets multiple periods, see course information above ***				T	0430P	0520P							53	43	353	05	UNIV
50513	JURI	5575	VISUAL ARTS LAW	KINCHELOE, L	Full	2.0	W	0130P	0320P	16	0	1	0	17	0	30	43	252	05	UNIV
69919	JURI	5590	SPEC LEGAL STUDIES	COOK	Full	1.0	VR			94	0	0	0	94	0		VR	VR	05	UNIV
29920	JURI	5595	LEGAL TOPICS SEM	FINLEY	Full	1.0	VR			57	0	1	0	58	0		VR	VR	05	UNIV
79430	JURI	5625	HEALTH LAW SEM	BOLING	Full	2.0	W	0530P	0720P	17	0	0	0	17	0	25	45	203	05	UNIV
99431	JURI	5650	EMPLOYMENT LAW	SOLOMON	Full	3.0	TR	0330P	0445P	43	0	0	0	43	0	81	43	256	05	UNIV
19391	JURI	5660	LAW BUS CRIME	PONSOLDT	Full	3.0	T	0130P	0220P	49	0	0	0	49	0	133	43	246	05	UNIV
19391	JURI	5660	*** course meets multiple periods, see course information above ***				MW	0130P	0220P							133	43	246	05	UNIV
49434	JURI	5690	PUB INTEREST PRAC	SCHERR	Full	0.0	R	0330P	0520P	5	0	0	0	5	0	18	43	254	05	UNIV
69435	JURI	5700	ADVANCED TRIAL PRAC	CARLSON	Full	2.0	M	0330P	0620P	16	0	0	0	16	0	56	45	120	05	UNIV
89436	JURI	5720	LAW PUB POL & ELDER	LANIER	Full	3.0	TR	0805A	0920A	18	0	0	0	18	0	32	43	355	05	UNIV
19438	JURI	5730	ALTERNAT DISP RES	SCHERR	Full	3.0	T	1030A	1120A	17	0	0	0	17	0	133	43	246	05	UNIV
19438	JURI	5730	*** course meets multiple periods, see course information above ***				MW	1030A	1120A							133	43	246	05	UNIV
39442	JURI	5750	INTL ENVIRON LAW	BODANSKY	Full	3.0	F	0930A	1020A	11	0	0	0	11	0	51	45	109	05	UNIV
39442	JURI	5750	*** course meets multiple periods, see course information above ***				TR	0930A	1020A							51	45	109	05	UNIV
79444	JURI	5830	EUROP UNION INST	WILNER	Full	2.0	R	1230P	0220P	13	0	5	0	18	0	25	45	203	05	UNIV
99445	JURI	5850	DOCUMENT DRAFTING	NESSET	Full	3.0	TR	0930A	1045A	24	0	0	0	24	0	81	43	256	05	UNIV
59474	JURI	5870	ENV DISPUTE RESOL	DALLMEYER	Full	2.0	VR			6	0	0	0	6	0		VR	VR	05	UNIV
29447	JURI	5895	ADV IMMIGRATION	KUCK	Full	2.0	W	0430P	0620P	15	0	0	0	15	0	32	43	355	05	UNIV
49921	JURI	5960	APPROACHES LWYRNG	GABRIEL	Full	3.0	MW	0330P	0445P	33	0	1	0	34	0	81	43	256	05	UNIV
19441	JURI	5970	CIV EXTERNSHIP CLIN	SCHERR	Full	0.0	T	0500P	0700P	18	0	0	0	18	0	18	43	254	05	UNIV
39439	JURI	5970	CIV EXTERNSHIP CLIN	SCHERR	Full	0.0	W	0500P	0700P	14	0	0	0	14	0	18	43	254	05	UNIV
70514	JURI	5975	MEDIATION PRACTICUM	SCHERR	Full	0.0	VR			6	0	0	0	6	0		43	VR	05	UNIV
49448	JURI	5980	ADV EVID SEMINAR	CARLSON	Full	2.0	T	1230P	0220P	20	0	0	0	20	0	18	43	254	05	UNIV
20548	JURI	6130	TORTS II	EATON	Open	3.0	MWF	0930A	1020A	1	200	0	0	1	200	109	43	120	05	UNIV
20551	JURI	6140	BUSINESS TORTS	PITTMAN	Open	1.0	R	0430P	0620P	0	200	0	0	0	200	53	43	353	05	UNIV
40549	JURI	6210	CORPORATIONS	SACHS	Open	3.0	R	0130P	0220P	1	200	0	0	1	200	111	43	122	05	UNIV
40549	JURI	6210	*** course meets multiple periods, see course information above ***				WF	0130P	0220P							111	43	122	05	UNIV
80537	JURI	6261	INTL IP SEMINAR	HEALD	Open	0.0	W	0330P	0520P	1	200	0	0	1	200	53	43	353	05	UNIV
80537	JURI	6261	*** course meets multiple periods, see course information above ***				M	0330P	0420P							53	43	353	05	UNIV
70545	JURI	6410	CONFLICT OF LAWS	BROWN	Open	3.0	TR	0330P	0445P	1	200	0	0	1	200	78	43	358	05	UNIV
90546	JURI	6710	INTL TAXATION	HELLERSTEIN	Open	2.0	M	0830A	1020A	1	200	0	0	1	200	18	43	254	05	UNIV
00550	JURI	6850	CORP GOVERNANCE SEM	O'KELLEY, CH	Open	3.0	MW	0330P	0445P	1	200	0	0	1	200	30	43	252	05	UNIV
00538	JURI	6910	NATURAL RESOURCES	APPEL	Open	3.0	F	1030A	1120A	1	200	0	0	1	200	25	45	203	05	UNIV
00538	JURI	6910	*** course meets multiple periods, see course information above ***				TR	1030A	1120A							25	45	203	05	UNIV
00488	JURI	7001	MASTER'S RESEARCH	BODANSKY	Open	0.0	VR			4	100	0	0	4	100		VR	VR	05	UNIV
50110	JURI	7190	SUPERVISED RESEARCH	STAFF	Open	0.0	VR			0	0	0	100	0	100		VR	VR	05	UNIV
40535	JURI	7301	LAW THESIS	BODANSKY	Open	5.0	VR			5	100	0	0	5	100		43	VR	05	UNIV
90109	JURI	7330	FAMILY LAW	KURTZ	Open	3.0	VR			0	200	1	0	1	200		VR	VR	05	UNIV
50494	JURI	7380	INTL LAW STUDIES I	WILNER	Open	1.0	T	0230P	0320P	3	200	0	0	3	200	25	45	203	05	UNIV

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				Avail	Hrs	Sess Days													
00547	JURI 7390	INTL STUDIES II	VAN DER BORG	Open	1.0	TR	1130A	1220P	1	200	0	0	1	200	53	43	353	05 UNIV	
00547	JURI 7390	*** course meets multiple periods, see course information above ***																	
70111	JURI 7510	INDEPENDENT PROJECT	KINCHELOE, L	Open	0.0	VR	1130A	1220P							53	43	353	05 UNIV	
80487	JURI 7511	GRAD SEM II	WILNER	Open	2.0	VR			0	0	2	100	2	100		VR	VR	05 UNIV	
90112	JURI 7550	SPORTS LAW	TOMA	Open	2.0	F	0930A	1120A	0	200	1	0	1	200	51	45	109	05 UNIV	
29691	JURI 7570	ENTERTAIN LAW	DOWNS	Open	3.0	W	0830A	1020A	0	0	1	10	1	10	53	43	353	05 UNIV	
29691	JURI 7570	*** course meets multiple periods, see course information above ***																	
50544	JURI 7575	VISUAL ARTS LAW	KINCHELOE, L	Open	2.0	W	0430P	0520P					1	200	30	43	252	05 UNIV	
70688	JURI 7720	LAW PUB POL & ELDER	LANIER	Full	0.0	TR	0130P	0320P	0	0	0	0	0	0	32	43	355	05 UNIV	
70495	JURI 7750	INTL ENVIRON LAW	BODANSKY	Open	3.0	F	0930A	1020A	3	200	0	0	3	200	51	45	109	05 UNIV	
70495	JURI 7750	*** course meets multiple periods, see course information above ***																	
90496	JURI 7830	EUROP UNION INST	WILNER	Open	0.0	R	0930A	1020A							51	45	109	05 UNIV	
1230P	0220P			1	200	0	0	1	200	25	45	203	05 UNIV						
44606	KREN 1002	ELEMEN KOREAN II	YOM	Open	4.0	Thru TR	1230P	0220P	1	200	0	0	1	200	25	45	203	05 UNIV	
44606	KREN 1002	*** course meets multiple periods, see course information above ***																	
44606	KREN 1002	ELEMEN KOREAN II	DANIEL	Open	4.0	Thru TR	0930A	1045A	12	35	0	0	12	35	38	250	246	01 UNIV	
64588	KREN 1002	*** course meets multiple periods, see course information above ***																	
64588	KREN 1002	ELEMEN KOREAN II	DANIEL	Open	4.0	Thru TR	0905A	0955A					13	35	38	250	246	01 UNIV	
64588	KREN 1002	*** course meets multiple periods, see course information above ***																	
64588	KREN 1002	ELEMEN KOREAN II	DANIEL	Open	4.0	Thru TR	0800A	0915A	13	35	0	0	13	35	32	250	242	01 UNIV	
64588	KREN 1002	*** course meets multiple periods, see course information above ***																	
64588	KREN 1002	ELEMEN KOREAN II	DANIEL	Open	4.0	Thru TR	0800A	0850A							32	250	242	01 UNIV	
79587	KREN 2002	INTERM KOREAN II	YOM	Full	3.0	Thru MWF	1010A	1100A	25	25	0	0	25	25	40	56	259	01 UNIV	
84608	KREN 2002	INTERM KOREAN II	CHANG	Open	3.0	Thru MWF	1010A	1100A	16	25	0	0	16	25	35	250	241	01 UNIV	
04609	KREN 3002	ADVANCED KOREAN II	CHANG	Open	3.0	Thru MWF	1220P	0110P	11	25	0	0	11	25	35	250	241	01 UNIV	
79590	KREN 3002	ADVANCED KOREAN II	NA	Open	3.0	Thru MWF	1220P	0110P	16	25	0	0	16	25	40	81	247	01 UNIV	
04612	KREN 4002	BUSINESS KREN II	YI	Open	3.0	Thru MWF	1220P	0110P	16	25	0	0	16	25	40	81	247	01 UNIV	
00066	LAMS 5150	PHYS DIAG	KOENIG	Open	1.3	Thru VR	0230P	0320P	16	35	0	0	16	35	38	250	246	01 UNIV	
40068	LAMS 5160	LARGE AN INFECT	HURLEY, DAVI	Open	1.5	Thru VR			95	999	0	0	95	999		1070	VR	09 UNIV	
20067	LAMS 5170	MULTI-MEDIA VET	MOORE	Open	1.0	Thru VR			68	999	0	0	68	999		1070	VR	09 UNIV	
19925	LAMS 5180	PUBLIC HEALTH	BROWN	Open	1.0	Thru VR			0	999	0	0	0	999		1070	VR	09 UNIV	
02486	LAMS 5203	PRIN ANESTHESIA	TRIM	Open	1.0	Thru VR			25	999	0	0	25	999		1070	VR	09 UNIV	
20070	LAMS 5220	LAM ADV ANESTHESIA	TRIM	Open	1.0	Thru VR			97	999	0	0	97	999		1070	VR	09 UNIV	
40071	LAMS 5230	LAM URO HEM ENDO	BARTON	Open	1.0	Thru VR			30	999	0	0	30	999		1070	VR	09 UNIV	
30076	LAMS 5301	RUM INT MED RES DIS	WOOLUMS	Open	1.3	Thru VR			62	999	0	0	62	999		1070	VR	09 UNIV	
10075	LAMS 5312	RUM DIG DIS	ENSLEY	Open	1.0	Thru VR			18	999	0	0	18	999		1070	VR	09 UNIV	
00074	LAMS 5313	EQ RESPIRATORY DIS	WHITE, SUSAN	Open	0.5	Thru VR			15	999	0	0	15	999		1070	VR	09 UNIV	
50077	LAMS 5314	LA NEUROLOGY	WHITE, SUSAN	Open	1.5	Thru VR			21	999	0	0	21	999		1070	VR	09 UNIV	
70078	LAMS 5315	EQ CLIN DIAG IMAGIN	BARTON	Open	1.0	Thru VR			19	999	0	0	19	999		1070	VR	09 UNIV	
69922	LAMS 5323	LA CARDIOLOGY	BARTON	Open	1.0	Thru VR			21	999	0	0	21	999		1070	VR	09 UNIV	
60072	LAMS 5333	RESP DISEASES	BARTON	Open	0.4	Thru VR			40	999	0	0	40	999		1070	VR	09 UNIV	
69497	LAMS 5376	EQ SURGERY II	CALVERT	Open	1.3	Thru VR			95	999	0	0	95	999		1070	VR	09 UNIV	
80073	LAMS 5380	LA ADV SURG TECH	MUELLER	Open	1.0	Thru VR			12	999	0	0	12	999		1070	VR	09 UNIV	
00298	LAMS 5400	LRG AN ADV ANES	MUELLER	Open	1.0	Thru VR			24	999	0	0	24	999		1070	VR	09 UNIV	
10299	LAMS 5400	LRG AN ADV ANES	ADAMS	Open	0.0	Thru VR			2	999	0	0	2	999		1070	VR	09 UNIV	
40295	LAMS 5400	LRG AN ADV ANES	ADAMS	Open	0.0	Thru VR			0	999	0	0	0	999		1070	VR	09 UNIV	
60296	LAMS 5400	LRG AN ADV ANES	ADAMS	Open	0.0	Thru VR			0	999	0	0	0	999		1070	VR	09 UNIV	
80297	LAMS 5400	LRG AN ADV ANES	ADAMS	Open	0.0	Thru VR			2	999	0	0	2	999		1070	VR	09 UNIV	
90292	LAMS 5400	LRG AN ADV ANES	ADAMS	Open	0.0	Thru VR			1	999	0	0	1	999		1070	VR	09 UNIV	
01614	LAMS 5415	LAM INT MED	ADAMS	Open	0.0	Thru VR			3	999	0	0	3	999		1070	VR	09 UNIV	
11615	LAMS 5415	LAM INT MED	BARTON	Open	0.0	Thru VR			5	999	0	0	5	999		1070	VR	09 UNIV	
31616	LAMS 5415	LAM INT MED	BARTON	Open	0.0	Thru VR			4	999	0	0	4	999		1070	VR	09 UNIV	
51617	LAMS 5415	LAM INT MED	BARTON	Open	0.0	Thru VR			5	999	0	0	5	999		1070	VR	09 UNIV	
61612	LAMS 5415	LAM INT MED	BARTON	Open	0.0	Thru VR			4	999	0	0	4	999		1070	VR	09 UNIV	
71618	LAMS 5415	LAM INT MED	BARTON	Open	0.0	Thru VR			7	999	0	0	7	999		1070	VR	09 UNIV	
81613	LAMS 5415	LAM INT MED	BARTON	Open	0.0	Thru VR			7	999	0	0	7	999		1070	VR	09 UNIV	
10206	LAMS 5420	LARGE ANIMAL SURG	BARTON	Open	0.0	Thru VR			7	999	0	0	7	999		1070	VR	09 UNIV	
20165	LAMS 5420	LARGE ANIMAL SURG	BARTON	Open	0.0	Thru VR			7	999	0	0	7	999		1070	VR	09 UNIV	
30207	LAMS 5420	LARGE ANIMAL SURG	BARTON	Open	0.0	Thru VR			7	999	0	0	7	999		1070	VR	09 UNIV	
10206	LAMS 5420	LARGE ANIMAL SURG	EGGLESTON	Open	0.0	Thru VR			6	999	0	0	6	999		1070	VR	09 UNIV	
20165	LAMS 5420	LARGE ANIMAL SURG	EGGLESTON	Open	0.0	Thru VR			6	999	0	0	6	999		1070	VR	09 UNIV	
30207	LAMS 5420	LARGE ANIMAL SURG	EGGLESTON	Open	0.0	Thru VR			5	999	0	0	5	999		1070	VR	09 UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total		Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days							Taken	Req					
30210	LAMS	5420	LARGE ANIMAL SURG	EGGLESTON	Open	0.0	Thru	VR		4	999	0	0	4	999		1070	VR	09 UNIV	
50208	LAMS	5420	LARGE ANIMAL SURG	EGGLESTON	Open	0.0	Thru	VR		6	999	0	0	6	999		1070	VR	09 UNIV	
70209	LAMS	5420	LARGE ANIMAL SURG	EGGLESTON	Open	0.0	Thru	VR		13	999	0	0	13	999		1070	VR	09 UNIV	
00228	LAMS	5425	LA FARM PRACTICE	LOWDER	Open	0.0	Thru	VR		3	999	0	0	3	999		1070	VR	09 UNIV	
10223	LAMS	5425	LA FARM PRACTICE	LOWDER	Open	0.0	Thru	VR		3	999	0	0	3	999		1070	VR	09 UNIV	
50225	LAMS	5425	LA FARM PRACTICE	LOWDER	Open	0.0	Thru	VR		3	999	0	0	3	999		1070	VR	09 UNIV	
70226	LAMS	5425	LA FARM PRACTICE	LOWDER	Open	0.0	Thru	VR		3	999	0	0	3	999		1070	VR	09 UNIV	
90227	LAMS	5425	LA FARM PRACTICE	LOWDER	Open	0.0	Thru	VR		3	999	0	0	3	999		1070	VR	09 UNIV	
90230	LAMS	5425	LA FARM PRACTICE	LOWDER	Open	0.0	Thru	VR		6	999	0	0	6	999		1070	VR	09 UNIV	
10237	LAMS	5435	THERIOGENOLOGY	FAYRER-HOSKE	Open	0.0	Thru	VR		9	999	0	0	9	999		1070	VR	09 UNIV	
10240	LAMS	5435	THERIOGENOLOGY	FAYRER-HOSKE	Open	0.0	Thru	VR		0	999	0	0	0	999		1070	VR	09 UNIV	
30238	LAMS	5435	THERIOGENOLOGY	FAYRER-HOSKE	Open	0.0	Thru	VR		0	999	0	0	0	999		1070	VR	09 UNIV	
30241	LAMS	5435	THERIOGENOLOGY	FAYRER-HOSKE	Open	0.0	Thru	VR		0	999	0	0	0	999		1070	VR	09 UNIV	
50239	LAMS	5435	THERIOGENOLOGY	FAYRER-HOSKE	Open	0.0	Thru	VR		0	999	0	0	0	999		1070	VR	09 UNIV	
80235	LAMS	5435	THERIOGENOLOGY	FAYRER-HOSKE	Open	0.0	Thru	VR		0	999	0	0	0	999		1070	VR	09 UNIV	
00245	LAMS	5445	FOOD AN PRACTICE	ENSLEY	Open	0.0	Thru	VR		0	999	0	0	0	999		1070	VR	09 UNIV	
20246	LAMS	5445	FOOD AN PRACTICE	ENSLEY	Open	0.0	Thru	VR		3	999	0	0	3	999		1070	VR	09 UNIV	
40247	LAMS	5445	FOOD AN PRACTICE	ENSLEY	Open	0.0	Thru	VR		0	999	0	0	0	999		1070	VR	09 UNIV	
40250	LAMS	5445	FOOD AN PRACTICE	ENSLEY	Open	0.0	Thru	VR		0	999	0	0	0	999		1070	VR	09 UNIV	
60248	LAMS	5445	FOOD AN PRACTICE	ENSLEY	Open	0.0	Thru	VR		3	999	0	0	3	999		1070	VR	09 UNIV	
80249	LAMS	5445	FOOD AN PRACTICE	ENSLEY	Open	0.0	Thru	VR		3	999	0	0	3	999		1070	VR	09 UNIV	
80252	LAMS	5445	FOOD AN PRACTICE	ENSLEY	Open	0.0	Thru	VR		3	999	0	0	3	999		1070	VR	09 UNIV	
59720	LAMS	5447	DAIRY PROD MED	ENSLEY	Open	0.0	Thru	VR		0	999	0	0	0	999		1070	VR	09 UNIV	
79721	LAMS	5447	DAIRY PROD MED	ENSLEY	Open	0.0	Thru	VR		0	999	0	0	0	999		1070	VR	09 UNIV	
99719	LAMS	5447	DAIRY PROD MED	ENSLEY	Open	0.0	Thru	VR		0	999	0	0	0	999		1070	VR	09 UNIV	
09723	LAMS	5448	SWINE PRACTICE	ENSLEY	Open	0.0	Thru	VR		0	999	0	0	0	999		1070	VR	09 UNIV	
29724	LAMS	5448	SWINE PRACTICE	ENSLEY	Open	0.0	Thru	VR		0	999	0	0	0	999		1070	VR	09 UNIV	
99722	LAMS	5448	SWINE PRACTICE	ENSLEY	Open	0.0	Thru	VR		0	999	0	0	0	999		1070	VR	09 UNIV	
70288	LAMS	5455	EQ THERIOGENOLOGY	FAYRER-HOSKE	Open	0.0	Thru	VR		10	999	0	0	10	999		1070	VR	09 UNIV	
90289	LAMS	5455	EQ THERIOGENOLOGY	FAYRER-HOSKE	Open	0.0	Thru	VR		0	999	0	0	0	999		1070	VR	09 UNIV	
10304	LAMS	5470	EQ DIA IMAG & LAME	EGGLESTON	Open	0.0	Thru	VR		10	999	0	0	10	999		1070	VR	09 UNIV	
70173	LAMS	5900	LA CLIN MEDICINE	PARKS	Open	0.0	Thru	VR		13	999	0	0	13	999		1070	VR	09 UNIV	
49725	LAMS	6100	CLINIC FA PROD MED	REEVES	Open	3.0	Thru	VR		0	999	0	0	0	999		1070	VR	09 UNIV	
30305	LAMS	7005	GRAD STUDENT SEM	TRIM	Open	3.0	Thru	VR		0	999	0	0	0	999		1070	VR	09 UNIV	
50306	LAMS	7500	LARGE ANIMAL INTERN	PARKS	Open	0.0	Thru	VR		5	999	0	0	5	999		1070	VR	09 UNIV	
70307	LAMS	7610	LA RESIDENCY I	PARKS	Open	0.0	Thru	VR		1	999	0	0	1	999		1070	VR	09 UNIV	
90308	LAMS	7620	L A RESIDENCY II	PARKS	Open	0.0	Thru	VR		3	999	0	0	3	999		1070	VR	09 UNIV	
00309	LAMS	7630	LA RESIDENCY III	PARKS	Open	0.0	Thru	VR		0	999	0	0	0	999		1070	VR	09 UNIV	
70310	LAMS	7640	LA RESIDENCY IV	PARKS	Open	0.0	Thru	VR		0	999	0	0	0	999		1070	VR	09 UNIV	
90311	LAMS	7650	LAMS SEMINAR	PARKS	Open	0.0	Thru	VR		9	999	0	0	9	999		1070	VR	09 UNIV	
00519	LAND	1000	ENVIRONMENT ISSUES	THORNHILL	Open	3.0	Thru	TR	1100A	1215P	79	80	5	5	84	85	300	81	171	13 UNIV
70517	LAND	1000	ENVIRONMENT ISSUES	THORNHILL	Open	3.0	Thru	TR	1100A	1215P	13	50	4	0	17	50	300	81	171	13 UNIV
70520	LAND	1600	READ THE LANDSCAPE	VICK	Open	2.0	Thru	R	0800A	1045A	18	50	1	0	19	50	82	81	348	13 UNIV
70520	LAND	1600	*** course meets multiple periods, see course information above ***					T	0930A	1045A							82	81	348	13 UNIV
90521	LAND	1600	READ THE LANDSCAPE	DISPONZIO	Open	2.0	Thru	R	0800A	1045A	13	50	3	0	16	50	72	1001	453	13 UNIV
90521	LAND	1600	*** course meets multiple periods, see course information above ***					T	0930A	1045A							72	1001	453	13 UNIV
00527	LAND	2020	LAND ARCH DESIGN II	HARRISON	Open	4.0	Thru	W	0125P	0320P	0	0	19	20	19	20	58	46	410	13 UNIV
00527	LAND	2020	*** course meets multiple periods, see course information above ***					MF	0125P	0425P							58	46	410	13 UNIV
20523	LAND	2020	LAND ARCH DESIGN II	KOEPKE	Open	4.0	Thru	W	0800A	0955A	0	0	12	20	12	20	58	46	410	13 UNIV
20523	LAND	2020	*** course meets multiple periods, see course information above ***					MF	0800A	1100A							58	46	410	13 UNIV
40524	LAND	2020	LAND ARCH DESIGN II	CRAMER	Open	4.0	Thru	W	0800A	0955A	0	0	17	20	17	20	58	46	410	13 UNIV
40524	LAND	2020	*** course meets multiple periods, see course information above ***					MF	0800A	1100A							58	46	410	13 UNIV
60525	LAND	2020	LAND ARCH DESIGN II	VICK	Open	4.0	Thru	W	0800A	0955A	0	0	16	20	16	20	58	46	410	13 UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
60525	LAND 2020	*** course meets multiple periods, see course information above ***				MF	0800A 1100A												13 UNIV
80526	LAND 2020	LAND ARCH DESIGN II	ZEICHNER	Open	4.0	Thru W	0125P 0320P	0	0	18	20	18	20	58	46	410		13 UNIV	
80526	LAND 2020	*** course meets multiple periods, see course information above ***				MF	0125P 0425P							58	46	410		13 UNIV	
00530	LAND 2220	DESIGN COMMUNCTN II	CALABRIA	Open	3.0	Thru TR	0800A 1045A	0	0	16	20	16	20	58	46	410		13 UNIV	
10528	LAND 2220	DESIGN COMMUNCTN II	COYLE	Open	3.0	Thru TR	0800A 1045A	0	0	14	20	14	20	58	46	410		13 UNIV	
10531	LAND 2220	DESIGN COMMUNCTN II	CANNADY, SHE	Full	3.0	Thru TR	0200P 0445P	0	0	20	20	20	20	58	46	410		13 UNIV	
30529	LAND 2220	DESIGN COMMUNCTN II	COYLE	Open	3.0	Thru TR	0800A 1045A	0	0	16	20	16	20	58	46	410		13 UNIV	
30532	LAND 2220	DESIGN COMMUNCTN II	CALABRIA	Open	3.0	Thru TR	0200P 0445P	0	0	17	20	17	20	58	46	410		13 UNIV	
00536	LAND 2320	LANDSCAPE CONSTRTN	SAWHILL	Open	3.0	Thru W	1220P 0110P	0	0	19	25	19	25	142	81	248		13 UNIV	
00536	LAND 2320	*** course meets multiple periods, see course information above ***				TR	1100A 0145P							58	46	410		13 UNIV	
20537	LAND 2320	LANDSCAPE CONSTRTN	FERGUSON	Open	3.0	Thru W	1220P 0110P	0	0	22	25	22	25	142	81	248		13 UNIV	
20537	LAND 2320	*** course meets multiple periods, see course information above ***				TR	1100A 0145P							58	46	410		13 UNIV	
40538	LAND 2320	LANDSCAPE CONSTRTN	FERGUSON	Open	3.0	Thru W	1220P 0110P	0	0	21	25	21	25	142	81	248		13 UNIV	
40538	LAND 2320	*** course meets multiple periods, see course information above ***				TR	1100A 0145P							58	46	410		13 UNIV	
60539	LAND 2320	LANDSCAPE CONSTRTN	PARKER	Open	3.0	Thru W	1220P 0110P	0	0	23	25	23	25	142	81	248		13 UNIV	
60539	LAND 2320	*** course meets multiple periods, see course information above ***				TR	1100A 0145P							58	46	410		13 UNIV	
40541	LAND 2520	HIS BLT ENVRNMNT II	DISPONZIO	Open	3.0	Thru MWF	1115A 1205P	96	150	14	0	110	150	312	66	N106		13 UNIV	
10545	LAND 3040	LAND ARCH DESIGN IV	RAMSEY	Open	5.0	Thru W	0125P 0320P	0	0	26	31	26	31	71	46	510		13 UNIV	
10545	LAND 3040	*** course meets multiple periods, see course information above ***				MF	0125P 0425P							71	46	510		13 UNIV	
60542	LAND 3040	LAND ARCH DESIGN IV	WEINBERG	Open	5.0	Thru W	0800A 0955A	0	0	26	31	26	31	71	46	510		13 UNIV	
60542	LAND 3040	*** course meets multiple periods, see course information above ***				MF	0800A 1100A							71	46	510		13 UNIV	
80543	LAND 3040	LAND ARCH DESIGN IV	NICHOLS	Full	5.0	Thru W	0800A 0955A	0	0	28	28	28	28	71	46	510		13 UNIV	
80543	LAND 3040	*** course meets multiple periods, see course information above ***				MF	0800A 1100A							71	46	510		13 UNIV	
30546	LAND 3340	APPLIED LA ENGNRING	NICHOLS	Full	2.0	Thru TR	0800A 1045A	0	0	28	28	28	28	71	46	510		13 UNIV	
50547	LAND 3340	APPLIED LA ENGNRING	WEINBERG	Open	2.0	Thru TR	0800A 1045A	0	0	26	29	26	29	71	46	510		13 UNIV	
90549	LAND 3340	APPLIED LA ENGNRING	RAMSEY	Open	2.0	Thru TR	1230P 0315P	0	0	26	32	26	32	71	46	510		13 UNIV	
00561	LAND 3420	PLANTS OF GEORGIA	WEATHERLY	Open	2.0	Thru TR	0800A 1045A	0	0	15	25	15	25	45	1060	412		13 UNIV	
00567	LAND 3420	PLANTS OF GEORGIA	WEATHERLY	Open	2.0	Thru TR	0800A 1045A	0	0	13	25	13	25	45	1060	430		13 UNIV	
50564	LAND 3420	PLANTS OF GEORGIA	NICHOLS	Full	2.0	Thru TR	1230P 0315P	0	0	28	25	28	25	42	81	207		13 UNIV	
90566	LAND 3420	PLANTS OF GEORGIA	PETERSON	Full	2.0	Thru TR	1230P 0315P	0	0	25	25	25	25	42	81	267		13 UNIV	
79220	LAND 3450	RESI DESIGN	BERLE	Open	3.0	Thru W	0125P 0425P	1	0	0	0	1	0	30	1061	2201		13 UNIV	
79220	LAND 3450	*** course meets multiple periods, see course information above ***				M	0125P 0320P							30	1061	2201		13 UNIV	
00570	LAND 3540	DWELLNG & COMMUNITY	AKERS	Open	2.0	Thru MF	1220P 0110P	76	100	3	0	79	100	142	81	248		13 UNIV	
62825	LAND 3590	URBAN ENTOMOLOGY	FORSCHLER	Open	4.0	Thru MWF	1010A 1100A	0	0	0	0	0	0	24	1000	426		13 UNIV	
02830	LAND 3590L	URBAN ENT LAB	FORSCHLER	Open	0.0	Thru M	1220P 0215P	0	0	0	0	0	0	24	1000	426		13 UNIV	
20571	LAND 4060	LAND ARCH DESIGN VI	WASSERMAN	Open	4.0	Thru W	0800A 0955A	0	0	21	25	21	25	766	VR			13 UNIV	
20571	LAND 4060	*** course meets multiple periods, see course information above ***				MF	0800A 1100A							766	VR			13 UNIV	
40572	LAND 4060	LAND ARCH DESIGN VI	PARKER	Open	4.0	Thru W	0800A 0955A	0	0	24	25	24	25	766	VR			13 UNIV	
40572	LAND 4060	*** course meets multiple periods, see course information above ***				MF	0800A 1100A							766	VR			13 UNIV	
60573	LAND 4060	LAND ARCH DESIGN VI	PARKER	Open	4.0	Thru W	0125P 0320P	0	0	23	25	23	25	766	VR			13 UNIV	
60573	LAND 4060	*** course meets multiple periods, see course information above ***				MF	0125P 0425P							766	VR			13 UNIV	
08507	LAND 4251	ADVANCED CAD	CANNADY, SHE	Open	2.0	Thru MW	1010A 1205P	0	0	19	20	19	20	20	46	414		13 UNIV	
58504	LAND 4251	ADVANCED CAD	CANNADY, SHE	Open	2.0	Thru MW	0800A 0955A	0	0	13	20	13	20	18	46	401		13 UNIV	
78505	LAND 4251	ADVANCED CAD	CANNADY, SHE	Open	2.0	Thru MW	0800A 0955A	0	0	17	20	17	20	20	46	414		13 UNIV	
98506	LAND 4251	ADVANCED CAD	CANNADY, SHE	Open	2.0	Thru MW	0125P 0320P	0	0	19	20	19	20	20	46	414		13 UNIV	
00608	LAND 4370	APPLIED LA CONSTRTN	PARKER	Full	3.0	Thru TR	0800A 1045A	0	0	25	25	25	25	766	VR			13 UNIV	
00611	LAND 4370	APPLIED LA CONSTRTN	HARRISON	Open	3.0	Thru TR	0200P 0445P	0	0	23	25	23	25	766	VR			13 UNIV	
30613	LAND 4370	APPLIED LA CONSTRTN	SPOONER	Open	3.0	Thru TR	0800A 1045A	0	0	20	25	20	25	766	VR			13 UNIV	
50659	LAND 4560	URBAN DESIGN & ARCH	WASSERMAN	Open	2.0	Thru TR	1100A 1215P	63	100	2	0	65	100	142	81	148		13 UNIV	
70663	LAND 4620	EVOLUTN AMER ARCH	REINBERGER	Open	3.0	Thru TR	0200P 0315P	0	0	1	6	1	6	28	44	110		13 UNIV	
20666	LAND 4710	PRO PRACTICE IN LA	HALL, DALE A	Open	2.0	Thru TR	1230P 0145P	65	100	2	0	67	100	134	54	00B2		13 UNIV	
40667	LAND 4720	SR PROJ PROPOSAL	WEINBERG	Open	1.0	Thru W	1115A 1205P	5	10	0	0	5	10	50	46	508		13 UNIV	
60668	LAND 4900	SENIOR PROJECT	MOORE	Open	8.0	Thru TR	0200P 0445P	0	0	19	25	19	25	62	46	610		13 UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
60671	LAND 4900	SENIOR PROJECT	AKERS	Open	8.0	Thru	TR	0800A	1045A	0	0	23	25	23	25	62	46	610	13 UNIV	
80672	LAND 4900	SENIOR PROJECT	MACDONALD	Open	8.0	Thru	TR	0800A	1045A	0	0	19	25	19	25	62	46	610	13 UNIV	
90627	LAND 4900	SENIOR PROJECT	WEINBERG	Open	8.0	Thru	AR			0	1	1	0	1	1	46	601	13 UNIV		
00679	LAND 4910	INDEPENDENT PROJECT	WEINBERG	Open	0.0	Thru	AR			0	0	2	20	2	20		AR	AR	13 UNIV	
90681	LAND 4911	INDEPENDENT PROJECT	WEINBERG	Open	0.0	Thru	AR			0	0	1	20	1	20		AR	AR	13 UNIV	
40734	LAND 4912	INDEPENDENT PROJECT	STAFF	Open	0.0	Thru	AR			0	0	0	20	0	20		AR	AR	13 UNIV	
20683	LAND 4920	STUDY IN CMPT APPS	MOORE	Open	0.0	Thru	AR			0	0	0	10	0	10	20	46	414	13 UNIV	
40684	LAND 4960H	DIR PROJ IN LA	STAFF	Open	3.0	Thru	AR			0	0	0	10	0	10		AR	AR	13 UNIV	
60685	LAND 4970H	DIR PROJ IN LA	STAFF	Open	3.0	Thru	AR			0	0	0	10	0	10		AR	AR	13 UNIV	
00687	LAND 4980H	DIR PROJ IN LA	STAFF	Open	3.0	Thru	AR			0	0	0	10	0	10		AR	AR	13 UNIV	
30689	LAND 4990H	HONORS THESIS	STAFF	Open	8.0	Thru	AR			0	0	0	10	0	10		AR	AR	13 UNIV	
51049	LAND 6020	GARDENS	LAHAIE	Open	4.0	Thru	W	0800A	0955A	12	20	0	0	12	20	18	44	103	13 UNIV	
51049	LAND 6020	*** course meets multiple periods, see course information above ***					MF	0800A	1100A							18	44	103	13 UNIV	
51066	LAND 6040	COMMUNITY AND PLACE	SPOONER	Open	4.0	Thru	W	0800A	0955A	15	20	0	0	15	20	12	44	105	13 UNIV	
51066	LAND 6040	*** course meets multiple periods, see course information above ***					MF	0800A	1100A							12	44	105	13 UNIV	
71067	LAND 6220	REPRESENTATION II	CALABRIA	Open	3.0	Thru	MW	0125P	0320P	10	20	0	0	10	20	28	44	110	13 UNIV	
91068	LAND 6320	DES MATLS & PROCESS	COYLE	Open	3.0	Thru	TR	1100A	0145P	14	20	0	0	14	20	25	44	201	13 UNIV	
71070	LAND 6340	LAND ENGRG	SAWHILL	Open	3.0	Thru	TR	0800A	1045A	14	20	0	0	14	20	12	44	105	13 UNIV	
91071	LAND 6620	EVOLUTN AMER ARCH	REINBERGER	Open	3.0	Thru	TR	0200P	0315P	23	28	1	0	24	28	28	44	110	13 UNIV	
01072	LAND 6710	PRO PRACTICE IN LA	HALL, DALE A	Open	2.0	Thru	TR	1230P	0145P	13	20	0	0	13	20	134	54	00B2	13 UNIV	
21073	LAND 6910	INDEPENDENT PROJECT	LAHAIE	Open	0.0	Thru	AR			3	15	0	0	3	15	28	44	110	13 UNIV	
01080	LAND 6911	INDEPENDENT PROJECT	CANNADY	Open	0.0	Thru	AR			3	20	0	0	3	20	28	44	110	13 UNIV	
11081	LAND 6912	INDEPENDENT PROJECT	WEINBERG	Open	0.0	Thru	AR			1	20	0	0	1	20	28	44	110	13 UNIV	
31082	LAND 6920	STUDY IN CMPT APPS	MOORE	Open	0.0	Thru	AR			0	10	0	0	0	10	18	46	401	13 UNIV	
51083	LAND 7005	GRAD STUDENT SEM	LAHAIE	Open	3.0	Thru	AR			0	10	0	0	0	10	0	44	102	13 UNIV	
01086	LAND 7300	MASTER'S THESIS	AKERS	Open	0.0	Thru	AR			33	35	0	0	33	35	28	44	110	13 UNIV	
06725	LATN 1001	ELEMENTARY LATIN I	MCDONALD	Open	4.0	Thru	TR	0330P	0445P	29	30	0	0	29	30	36	56	116	01 UNIV	
06725	LATN 1001	*** course meets multiple periods, see course information above ***					MW	0335P	0425P							36	56	116	01 UNIV	
56722	LATN 1001	ELEMENTARY LATIN I	LASATER, JOH	Open	4.0	Thru	TR	0800A	0915A	23	30	0	0	23	30	36	56	116	01 UNIV	
56722	LATN 1001	*** course meets multiple periods, see course information above ***					MW	0800A	0850A							36	56	116	01 UNIV	
76723	LATN 1001	ELEMENTARY LATIN I	LEMONS	Full	4.0	Thru	TR	1230P	0145P	31	30	0	0	31	30	40	56	114	01 UNIV	
76723	LATN 1001	*** course meets multiple periods, see course information above ***					MW	1220P	0110P							40	56	114	01 UNIV	
96724	LATN 1001	ELEMENTARY LATIN I	MCDANIEL	Open	4.0	Thru	TR	1230P	0145P	29	30	0	0	29	30	36	56	116	01 UNIV	
96724	LATN 1001	*** course meets multiple periods, see course information above ***					MW	1220P	0110P							36	56	116	01 UNIV	
26726	LATN 1002	ELEMENTARY LATIN II	HARRIS	Open	4.0	Thru	TR	0800A	0915A	22	30	0	0	22	30	40	56	113	01 UNIV	
26726	LATN 1002	*** course meets multiple periods, see course information above ***					MW	0800A	0850A							40	56	113	01 UNIV	
39814	LATN 1002	ELEMENTARY LATIN II	ALBRIGHT	Open	4.0	Thru	TR	1230P	0145P	25	30	0	0	25	30	40	56	269	01 UNIV	
39814	LATN 1002	*** course meets multiple periods, see course information above ***					MW	1220P	0110P							40	56	269	01 UNIV	
46727	LATN 1002	ELEMENTARY LATIN II	LAFLEUR	Full	4.0	Thru	TR	0200P	0315P	30	30	0	0	30	30	63	56	145	01 UNIV	
46727	LATN 1002	*** course meets multiple periods, see course information above ***					MW	0230P	0320P							63	56	145	01 UNIV	
59815	LATN 1002	ELEMENTARY LATIN II	NICHOLSON	Open	4.0	Thru	TR	0200P	0315P	17	30	0	0	17	30	40	56	126	01 UNIV	
59815	LATN 1002	*** course meets multiple periods, see course information above ***					MW	0230P	0320P							40	56	126	01 UNIV	
66728	LATN 2001	INTERMEDIATE LATIN	CORRIGAN, DA	Open	3.0	Thru	MWF	0905A	0955A	24	30	0	0	24	30	40	56	113	01 UNIV	
86729	LATN 2001	INTERMEDIATE LATIN	NICHOLSON	Open	3.0	Thru	MWF	0125P	0215P	23	30	0	0	23	30	40	56	114	01 UNIV	
46730	LATN 2002	GOLDEN AGE LAT LIT	ANDERSON	Open	3.0	Thru	TR	1100A	1215P	16	30	0	0	16	30	40	56	113	01 UNIV	
66731	LATN 2002	GOLDEN AGE LAT LIT	CORRIGAN, DA	Open	3.0	Thru	MWF	0125P	0215P	7	30	0	0	7	30	40	56	113	01 UNIV	
86732	LATN 3010	VERGIL'S AENEID	HARRIS	Open	3.0	Thru	MWF	0125P	0215P	15	18	0	0	15	18	18	56	228	01 UNIV	
06733	LATN 4010	ROMAN RHETORIC	CURTIS	Full	3.0	Thru	TR	0930A	1045A	19	18	0	0	19	18	40	56	114	01 UNIV	
36735	LATN 4060	ROMAN SATIRE	HARRIS	Full	3.0	Thru	MWF	0905A	0955A	25	23	0	0	25	23	36	56	116	01 UNIV	
10315	LATN 4400	ADV READ IN LATIN	SPENCE	Full	3.0	Thru	AR			0	0	1	1	1	1		VR	VR	01 UNIV	
20730	LATN 4400	ADV READ IN LATIN	HERMANOWICZ	Full	3.0	Thru	AR			0	0	1	1	1	1		VR	VR	01 UNIV	
16734	LATN 6010	ROMAN RHETORIC	CURTIS	Open	3.0	Thru	TR	0930A	1045A	5	0	0	0	5	0	40	56	114	01 UNIV	
56736	LATN 6060	ROMAN SATIRE	HARRIS	Open	3.0	Thru	MWF	0905A	0955A	3	0	0	0	3	0	36	56	116	01 UNIV	



Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm	
				Avail	Hrs	Sess Days														
89906	LATN 7300	MASTER'S THESIS	ANDERSON	Full	0.0	Thru AR			0	0	1	1	1	1		VR	VR	01	UNIV	
76737	LATN 7770	LAT TCH APPRENTICE	LAFLEUR	Open	0.0	Thru W	0125P	0215P	8	18	0	0	8	18	18	56	225	01	UNIV	
96738	LATN 8010	RESEARCH LAT PROSE	HERMANOWICZ	Open	3.0	Thru MWF	0440P	0530P	9	18	0	0	9	18	18	56	225	01	UNIV	
01385	LEGL 2700	LEGAL & REG ENV BUS	HENKEL	Full	3.0	Thru MWF	1010A	1100A	101	100	1	0	102	100	120	46	204	02	UNIV	
11386	LEGL 2700	LEGAL & REG ENV BUS	HENKEL	Open	3.0	Thru MWF	1115A	1205P	99	100	0	0	99	100	120	46	204	02	UNIV	
31387	LEGL 2700	LEGAL & REG ENV BUS	HENKEL	Full	3.0	Thru MWF	1220P	0110P	101	100	0	0	101	100	120	46	204	02	UNIV	
71571	LEGL 2700	LEGAL & REG ENV BUS	REED	Open	3.0	Thru TR	1100A	1215P	242	260	0	0	242	260	300	81	101	02	UNIV	
91572	LEGL 2700	LEGAL & REG ENV BUS	REED	Open	3.0	Thru TR	0200P	0315P	214	260	0	0	214	260	320	58	213	02	UNIV	
93029	LEGL 2800H	LEGAL & REG ENV BUS	PAGNATTARO	Open	3.0	Thru TR	0800A	0915A	0	0	29	30	29	30	30	25	302	02	UNIV	
00754	LEGL 4500	EMPLOYMENT LAW	BENNETT-ALEX	Full	3.0	Thru TR	0800A	0915A	50	50	0	0	50	50	120	46	302	02	UNIV	
30756	LEGL 4600	NEGOTIATION & ADRS	BENNETT-ALEX	Full	3.0	Thru TR	0930A	1045A	64	40	1	0	65	40	120	46	302	02	UNIV	
93032	LEGL 4900	INTL LEGAL TRANS	PAGNATTARO	Open	3.0	Thru TR	1100A	1215P	48	50	0	0	48	50	72	62	504	02	UNIV	
58437	LEGL 5200	REAL ESTATE LAW	ROSENTHAL	Full	3.0	Thru M	0600P	0845P	0	0	9	8	9	8	59	58	209	02	UNIV	
80753	LEGL 6500	EMPLOYMENT LAW	BENNETT-ALEX	Full	3.0	Thru TR	0800A	0915A	27	25	1	0	28	25	120	46	302	02	UNIV	
93063	LEGL 6900	INTL LEGAL TRANS	PAGNATTARO	Open	3.0	Thru TR	1230P	0145P	19	20	4	0	23	20	59	58	309	02	UNIV	
03301	LEGL 7050	NEGOTIATION	SHEDD	Open	1.5	Thru R	1230P	0315P	19	40	1	0	20	40	94	58	313	02	UNIV	
53299	LEGL 7050	NEGOTIATION	SHEDD	Full	1.5	Thru W	0800A	1045A	42	40	0	0	42	40	59	58	312	02	UNIV	
83300	LEGL 7050	NEGOTIATION	SHEDD	Open	1.5	Thru T	1230P	0315P	19	40	1	0	20	40	94	58	313	02	UNIV	
83183	LEGL 7200	NEG & CONFL RES	SHEDD	Open	1.5	Thru W	0800A	1045A	26	40	0	0	26	40	59	58	312	02	UNIV	
06014	LING 1820	ELEM BIB HEBREW II	SMITH	Open	4.0	Thru TR	1230P	0145P	0	0	0	0	0	0	40	42	0219A	01	UNIV	
06014	LING 1820	*** course meets multiple periods, see course information above ***														40	42	0219A	01	UNIV
00037	LING 1920	ELEM STND ARB II	MOHAMED	Open	4.0	Thru TR	0500P	0615P	0	0	0	0	0	0	40	42	0219A	01	UNIV	
00037	LING 1920	*** course meets multiple periods, see course information above ***														40	42	0219A	01	UNIV
96013	LING 1920	ELEM STND ARB II	MOHAMED	Open	4.0	Thru TR	0330P	0445P	0	0	0	0	0	0	40	42	0219A	01	UNIV	
96013	LING 1920	*** course meets multiple periods, see course information above ***														40	42	0219A	01	UNIV
05414	LING 2100	STUDY OF LANGUAGE	HAN	Full	3.0	Thru MWF	0125P	0215P	35	35	0	0	35	35	36	56	116	01	UNIV	
15390	LING 2100	STUDY OF LANGUAGE	GUTHENBERG	Open	3.0	Thru MWF	0905A	0955A	32	35	0	0	32	35	63	56	145	01	UNIV	
35407	LING 2100	STUDY OF LANGUAGE	CRAIG	Full	3.0	Thru MWF	1115A	1205P	35	35	0	0	35	35	40	56	126	01	UNIV	
35410	LING 2100	STUDY OF LANGUAGE	WENDELBERGER	Full	3.0	Thru TR	0930A	1045A	32	32	0	0	32	32	32	53	341	01	UNIV	
55408	LING 2100	STUDY OF LANGUAGE	CRAIG	Open	3.0	Thru MWF	1220P	0110P	34	35	0	0	34	35	40	56	250	01	UNIV	
55411	LING 2100	STUDY OF LANGUAGE	KWON	Open	3.0	Thru TR	1100A	1215P	34	35	0	0	34	35	45	56	74	01	UNIV	
75412	LING 2100	STUDY OF LANGUAGE	MARTIN	Open	3.0	Thru TR	1230P	0145P	33	35	0	0	33	35	43	62	407	01	UNIV	
85404	LING 2100	STUDY OF LANGUAGE	GUTHENBERG	Open	3.0	Thru MWF	1010A	1100A	34	35	0	0	34	35	40	56	126	01	UNIV	
95413	LING 2100	STUDY OF LANGUAGE	MARTIN	Full	3.0	Thru TR	0200P	0315P	35	35	0	0	35	35	43	62	407	01	UNIV	
78388	LING 2100H	STUDY OF LANGUAGE	KIM	Full	3.0	Thru MWF	1220P	0110P	0	0	18	18	18	18	40	56	136	01	UNIV	
98389	LING 2100H	STUDY OF LANGUAGE	KIM	Full	3.0	Thru MWF	0125P	0215P	0	0	18	18	18	18	40	56	136	01	UNIV	
46016	LING 2840	INTRM BIB HBW II	SMITH	Open	3.0	Thru TR	1100A	1215P	0	0	0	0	0	0	15	42	0205C	01	UNIV	
76012	LING 2940	INTERMDTE ARB II	HONERKAMP	Open	3.0	Thru TR	0930A	1045A	0	0	0	0	0	0	40	42	0219A	01	UNIV	
08885	LING 3050	INTRO TO SPAN LING	MATA	Open	3.0	Thru MWF	1010A	1100A	0	0	0	0	0	0	30	62	514	01	UNIV	
18886	LING 3050	INTRO TO SPAN LING	BLACKWELL	Open	3.0	Thru TR	1100A	1215P	0	0	0	0	0	0	30	640	0350K	01	UNIV	
68883	LING 3050	INTRO TO SPAN LING	BLACKWELL	Open	3.0	Thru TR	0200P	0315P	0	0	0	0	0	0	30	62	516	01	UNIV	
88884	LING 3050	INTRO TO SPAN LING	MATA	Open	3.0	Thru MWF	0905A	0955A	0	0	0	0	0	0	30	62	514	01	UNIV	
58535	LING 3060	PHONETICS/PHONOLOGY	KIM	Full	3.0	Thru MWF	1010A	1100A	0	0	25	25	25	25	30	62	415	01	UNIV	
48929	LING 3090	FRENCH LINGUISTICS	BELL	Open	3.0	Thru TR	0330P	0445P	2	0	0	0	2	0	82	81	250	01	UNIV	
74731	LING 4031	EVOL HUMAN COG	BERLIN	Open	3.0	Thru MWF	1220P	0110P	0	0	0	0	0	0	72	62	504	01	UNIV	
88271	LING 4031	EVOL HUMAN COG	BERLIN	Open	3.0	Thru MWF	1220P	0110P	12	0	1	0	13	0	82	81	214	01	UNIV	
87119	LING 4100	LEXICOGRAPHY	MCCREARY	Open	3.0	Thru MWF	1115A	1205P	9	10	0	0	9	10	41	56	115	01	UNIV	
49689	LING 4140	INTRO SP/VOI SCIENC	ANDREATTA	Open	3.0	Thru MWF	1115A	1205P	0	0	0	0	0	0	78	1060	00G5	01	UNIV	
07123	LING 4170	SECOND LANG ACQ	MCCREARY	Full	3.0	Thru MWF	0125P	0215P	13	10	0	0	13	10	40	56	269	01	UNIV	
97128	LING 4190	TOPICS IN ENG LANG	LANEHART	Full	3.0	Thru TR	1230P	0145P	5	5	0	0	5	5	63	56	144	01	UNIV	
37741	LING 4300	PHIL OF LANGUAGE	BALASHOV	Open	3.0	Thru MWF	1010A	1100A	3	0	0	0	3	0	40	42	0205S	01	UNIV	
09690	LING 4500	LANGUAGE DEVELOP	CHEN	Open	3.0	Thru TR	0930A	1045A	0	0	7	0	7	0	78	1060	00G5	01	UNIV	
16720	LING 4620	SANSKRIT II	KLEIN	Open	3.0	Thru TR	0630P	0745P	3	0	0	0	3	0	40	56	113	01	UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
78889	LING 4650	SPAN PHONETICS	BAKER	Open	3.0	Thru	TR	1230P	0145P	0	0	0	0	0	0	18	640	116	01 UNIV	
38890	LING 4651	ADV SPAN GRAM	RUIZ-M	Open	3.0	Thru	TR	1230P	0145P	0	0	0	0	0	0	30	640	360	01 UNIV	
09334	LING 4710	LANGS IN CONTACT	BAPTISTA	Open	3.0	Thru	TR	0930A	1045A	22	25	0	0	22	25	36	56	65	01 UNIV	
79296	LING 4740	DISCOURSE ANALYSIS	MOSHI	Open	3.0	Thru	TR	0800A	0915A	9	0	0	0	9	0	42	81	147	01 UNIV	
99686	LING 4900	TOPICS INDO-EUROPN	KLEIN	Open	0.0	Thru	AR			2	10	0	0	2	10		AR	AR	01 UNIV	
00466	LING 4920	LESS-TAUGHT LANG I	BENEDEK	Open	3.0	Thru	TR	0330P	0445P	15	20	0	0	15	20	32	250	242	01 UNIV	
20467	LING 4930	LESS-TAUGHT LANG II	BENEDEK	Open	3.0	Thru	TR	0500P	0615P	3	15	0	0	3	15	32	250	242	01 UNIV	
29142	LING 4930	LESS-TAUGHT LANG II	BENEDEK	Open	3.0	Thru	TR	0500P	0615P	2	15	0	0	2	15	32	250	242	01 UNIV	
00600	LING 4960H	DIR RDINGS/PROJ	BAPTISTA	Open	3.0	Thru	AR			0	0	1	5	1	5		AR	AR	01 UNIV	
78536	LING 6030	PHONOLOGY	KIM	Open	3.0	Thru	TR	1230P	0145P	0	0	9	25	9	25	18	56	225	01 UNIV	
08272	LING 6031	EVOL HUMAN COG	BERLIN	Open	3.0	Thru	MWF	1220P	0110P	0	0	0	0	0	0	82	81	214	01 UNIV	
94732	LING 6031	EVOL HUMAN COG	BERLIN	Open	3.0	Thru	MWF	1220P	0110P	0	0	0	0	0	0	72	62	504	01 UNIV	
47120	LING 6100	LEXICOGRAPHY	MCCREARY	Open	3.0	Thru	MWF	1115A	1205P	0	0	1	5	1	5	41	56	115	01 UNIV	
17124	LING 6170	SECOND LANG ACQ	MCCREARY	Open	3.0	Thru	MWF	0125P	0215P	0	0	3	5	3	5	40	56	269	01 UNIV	
57742	LING 6300	PHIL OF LANGUAGE	BALASHOV	Open	3.0	Thru	MWF	1010A	1100A	1	0	0	0	1	0	40	42	0205S	01 UNIV	
36721	LING 6620	SANSKRIT II	KLEIN	Open	3.0	Thru	TR	0630P	0745P	6	0	0	0	6	0	40	56	113	01 UNIV	
29335	LING 6710	LANGS IN CONTACT	BAPTISTA	Full	3.0	Thru	TR	0930A	1045A	0	0	13	10	13	10	36	56	65	01 UNIV	
09298	LING 6740	DISCOURSE ANALYSIS	MOSHI	Open	3.0	Thru	TR	0800A	0915A	5	0	1	0	6	0	42	81	147	01 UNIV	
03212	LING 6750	SPAN SYNTAX & MORPH	RUIZ-M	Open	3.0	Thru	TR	0200P	0315P	0	0	0	0	0	0	30	640	360	01 UNIV	
36220	LING 7000	MASTER'S RESEARCH	KLEIN	Open	0.0	Thru	VR			2	20	0	0	2	20		VR	VR	01 UNIV	
76222	LING 7300	MASTER'S THESIS	KLEIN	Open	0.0	Thru	VR			2	20	0	0	2	20		VR	VR	01 UNIV	
98926	LING 8010	SELECTED TOPICS	QUESADA	Open	3.0	Thru	MWF	0230P	0320P	0	0	0	0	0	0	18	640	251	01 UNIV	
27570	LING 8160	ADV GEN SYNTAX	BAPTISTA	Open	3.0	Thru	TR	0330P	0445P	0	0	7	15	7	15	18	56	228	01 UNIV	
97002	LING 8320	GOTHIC	KLEIN	Open	3.0	Thru	TR	0800P	0915P	8	18	0	0	8	18	18	56	225	01 UNIV	
13641	LING 8400	MIDDLE HIGH GER	SAGER	Open	3.0	Thru	TR	0500P	0615P	2	0	0	0	2	0	15	250	217	01 UNIV	
23633	LING 8520	SEM GER LANG	BORN	Open	3.0	Thru	M	0230P	0530P	1	0	0	0	1	0	15	250	217	01 UNIV	
16622	LING 8570	NATURAL LANGUAGE PR	COVINGTON	Open	4.0	Thru	TR	0200P	0315P	1	0	0	0	1	0	1	1023	111	01 UNIV	
16622	LING 8570	*** course meets multiple periods, see course information above ***				M		0230P	0320P							1	1023	111	01 UNIV	
96223	LING 9000	DOCTORAL RESEARCH	BAPTISTA	Open	0.0	Thru	VR			22	40	1	0	23	40		VR	VR	01 UNIV	
26225	LING 9010	DIR READINGS LING	BAPTISTA	Open	3.0	Thru	VR			5	40	0	0	5	40		VR	VR	01 UNIV	
06224	LING 9300	DOCT DISSERTATION	BAPTISTA	Open	0.0	Thru	VR			18	40	0	0	18	40		VR	VR	01 UNIV	
29299	MAND 1020	ELEM MANDING II	TRAORE	Open	3.0	Thru	TR	1230P	0145P	1	15	0	0	1	15	32	250	242	01 UNIV	
37030	MARK 3000	PRIN OF MKT	EMMELHAINZ	Open	3.0	Thru	TR	1230P	0145P	298	299	0	0	298	299	299	55	145	02 UNIV	
57031	MARK 3000	PRIN OF MKT	GRANTHAM	Open	3.0	Thru	MWF	1220P	0110P	297	299	0	0	297	299	299	55	145	02 UNIV	
97274	MARK 3000H	PRIN OF MKT H	EMMELHAINZ	Open	3.0	Thru	TR	0800A	0915A	0	0	20	30	20	30	59	58	112	02 UNIV	
07275	MARK 4000	MKT RSRCH BUS DECIS	DU	Open	3.0	Thru	TR	0800A	0915A	31	36	1	0	32	36	59	58	209	02 UNIV	
07289	MARK 4000	MKT RSRCH BUS DECIS	DU	Full	3.0	Thru	TR	0800A	0915A	6	6	0	0	6	6	59	58	209	02 UNIV	
27276	MARK 4000	MKT RSRCH BUS DECIS	DU	Full	3.0	Thru	TR	1230P	0145P	38	38	0	0	38	38	42	81	268	02 UNIV	
37299	MARK 4000	MKT RSRCH BUS DECIS	DU	Open	3.0	Thru	TR	0330P	0445P	5	6	0	0	5	6	142	81	248	02 UNIV	
87279	MARK 4000	MKT RSRCH BUS DECIS	DU	Open	3.0	Thru	TR	0330P	0445P	31	37	1	1	32	38	142	81	248	02 UNIV	
87296	MARK 4000	MKT RSRCH BUS DECIS	DU	Full	3.0	Thru	TR	1230P	0145P	7	7	0	0	7	7	42	81	268	02 UNIV	
07302	MARK 4100	CONS&ORG BUY BEHAV	ZINKHAN	Full	3.0	Thru	TR	0200P	0315P	2	2	5	5	7	7	142	81	148	02 UNIV	
17284	MARK 4100	CONS&ORG BUY BEHAV	CARROLL	Full	3.0	Thru	TR	1100A	1215P	38	38	0	0	38	38	120	46	204	02 UNIV	
17303	MARK 4100	CONS&ORG BUY BEHAV	DASS	Full	3.0	Thru	MWF	0230P	0320P	30	29	1	0	31	29	59	58	209	02 UNIV	
19875	MARK 4100	CONS&ORG BUY BEHAV	SONG	Full	3.0	Thru	MWF	1220P	0110P	24	24	0	0	24	24	82	81	250	02 UNIV	
37304	MARK 4100	CONS&ORG BUY BEHAV	DASS	Full	3.0	Thru	MWF	0230P	0320P	15	14	0	0	15	14	59	58	209	02 UNIV	
39876	MARK 4100	CONS&ORG BUY BEHAV	SONG	Full	3.0	Thru	MWF	1220P	0110P	16	4	8	0	24	4	82	81	250	02 UNIV	
57305	MARK 4100	CONS&ORG BUY BEHAV	CARROLL	Open	3.0	Thru	TR	0800A	0915A	0	38	0	0	0	38	120	46	204	02 UNIV	
67300	MARK 4100	CONS&ORG BUY BEHAV	CARROLL	Full	3.0	Thru	TR	1100A	1215P	7	7	0	0	7	7	120	46	204	02 UNIV	
77306	MARK 4100	CONS&ORG BUY BEHAV	CARROLL	Open	3.0	Thru	TR	0800A	0915A	0	7	0	0	0	7	120	46	204	02 UNIV	
87301	MARK 4100	CONS&ORG BUY BEHAV	ZINKHAN	Full	3.0	Thru	TR	0200P	0315P	37	37	1	0	38	37	142	81	148	02 UNIV	
07325	MARK 4200	SALES STRATEGY	WILLIAMS	Full	3.0	Thru	TR	0200P	0315P	38	38	0	0	38	38	142	81	150	02 UNIV	
07350	MARK 4200	SALES STRATEGY	ZHANG	Open	3.0	Thru	TR	0330P	0445P	0	2	0	0	0	2	120	46	304	02 UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
37349	MARK 4200	SALES STRATEGY	ZHANG	Open	3.0	Thru TR	0330P	0445P	28	38	0	0	28	38	120	46	304	02	UNIV
47327	MARK 4200	SALES STRATEGY	WILLIAMS	Full	3.0	Thru TR	0200P	0315P	7	7	0	0	7	7	142	81	150	02	UNIV
07356	MARK 4250	ACCT MGT	ELLIS	Open	3.0	Thru MWF	1220P	0110P	39	40	0	0	39	40	59	58	212	02	UNIV
09194	MARK 4250	ACCT MGT	ELLIS	Open	3.0	Thru MWF	1220P	0110P	4	5	0	0	4	5	59	58	212	02	UNIV
19195	MARK 4250	ACCT MGT	ELLIS	Full	3.0	Thru TR	1230P	0145P	5	5	0	0	5	5	42	81	275	02	UNIV
97355	MARK 4250	ACCT MGT	ELLIS	Full	3.0	Thru TR	1230P	0145P	34	34	1	0	35	34	42	81	275	02	UNIV
27357	MARK 4500	PRDCT SVC MKT	CONTRACTOR	Open	3.0	Thru TR	0330P	0445P	18	40	0	0	18	40	69	46	107	02	UNIV
27360	MARK 4500	PRDCT SVC MKT	EMMELHAINZ	Full	3.0	Thru TR	0330P	0445P	5	5	0	0	5	5	82	81	350	02	UNIV
47358	MARK 4500	PRDCT SVC MKT	CONTRACTOR	Open	3.0	Thru TR	0330P	0445P	4	5	0	0	4	5	69	46	107	02	UNIV
67359	MARK 4500	PRDCT SVC MKT	EMMELHAINZ	Open	3.0	Thru TR	0330P	0445P	37	39	0	0	37	39	82	81	350	02	UNIV
07364	MARK 4600	AD/SALE PROMO	GRANTHAM	Full	3.0	Thru MWF	1010A	1100A	5	5	0	0	5	5	82	81	250	02	UNIV
47361	MARK 4600	AD/SALE PROMO	GRANTHAM	Open	3.0	Thru MWF	0905A	0955A	33	39	0	0	33	39	82	81	250	02	UNIV
67362	MARK 4600	AD/SALE PROMO	GRANTHAM	Open	3.0	Thru MWF	0905A	0955A	3	5	0	0	3	5	82	81	250	02	UNIV
87363	MARK 4600	AD/SALE PROMO	GRANTHAM	Open	3.0	Thru MWF	1010A	1100A	37	40	0	0	37	40	82	81	250	02	UNIV
17365	MARK 4700	INT MARKETING	FRIEDMANN	Full	3.0	Thru TR	0930A	1045A	24	24	0	0	24	24	43	46	105	02	UNIV
37366	MARK 4700	INT MARKETING	FRIEDMANN	Full	3.0	Thru TR	0930A	1045A	20	20	1	0	21	20	43	46	105	02	UNIV
57367	MARK 4700	INT MARKETING	ELLIS	Full	3.0	Thru MWF	1010A	1100A	23	23	1	0	24	23	82	81	214	02	UNIV
57370	MARK 4700	INT MARKETING	ELLIS	Open	3.0	Thru TR	0330P	0445P	20	21	1	0	21	21	120	46	204	02	UNIV
77368	MARK 4700	INT MARKETING	ELLIS	Full	3.0	Thru MWF	1010A	1100A	21	21	0	0	21	21	82	81	214	02	UNIV
97369	MARK 4700	INT MARKETING	ELLIS	Full	3.0	Thru TR	0330P	0445P	21	20	2	2	23	22	120	46	204	02	UNIV
20775	MARK 4800	MKT INTERN	ELLIS	Open	3.0	Thru AR			0	0	12	25	12	25		AR	AR	02	UNIV
97565	MARK 4800	MKT INTERN	FOX	Open	3.0	Thru AR			0	0	8	59	8	59		AR	AR	02	UNIV
27567	MARK 4900	MKT STRATEGY	FRIEDMANN	Open	3.0	Thru TR	1230P	0145P	0	0	38	45	38	45	82	81	348	02	UNIV
67569	MARK 4900	MKT STRATEGY	FRIEDMANN	Open	3.0	Thru TR	0330P	0445P	0	0	36	45	36	45	82	81	348	02	UNIV
67572	MARK 4900	MKT STRATEGY	CRASK	Open	3.0	Thru TR	0930A	1045A	0	0	36	45	36	45	59	58	312	02	UNIV
19147	MARK 6200	SALES STRATEGY	REDDY	Open	3.0	Thru TR	0330P	0445P	0	0	2	5	2	5	120	46	304	02	UNIV
57577	MARK 7320	APPL MKTG TECH II	FOX	Open	3.0	Thru R	1100A	0145P	16	30	0	0	16	30	42	46	206	02	UNIV
77578	MARK 7350	MR PROJECT II	GROVER	Open	1.5	Thru MW	1100A	1215P	16	30	0	0	16	30	42	46	206	02	UNIV
77581	MARK 7510	MARKETING MGT	KUMAR, PIYUS	Open	3.0	Thru MW	0200P	0315P	44	50	1	0	45	50	59	58	312	02	UNIV
99879	MARK 7510	MARKETING MGT	KUMAR, PIYUS	Full	3.0	Thru VR			31	31	0	0	31	31		OFFC	OFFC	02	UNIV
07583	MARK 7620	SVCS MKTG	KUMAR, PIYUS	Open	1.5	Thru MW	1230P	0145P	35	50	0	0	35	50	59	58	312	02	UNIV
17589	MARK 7700	DISC CH/CONJ ANALYS	WURST	Open	3.0	Thru MW	0930A	1045A	18	25	3	0	21	25	42	46	206	02	UNIV
38209	MARK 7810	CR STRAT & PRACT	LEIGH	Open	1.5	Thru TR	0330P	0445P	21	50	0	0	21	50	59	58	312	02	UNIV
57661	MARK 7811	B2B CR & MKT STRAT	LEIGH	Open	1.5	Thru TR	0330P	0445P	17	50	0	0	17	50	59	58	312	02	UNIV
87590	MARK 7980	MARKETING STRATEGY	GROVER	Open	3.0	Thru T	0930A	1215P	42	59	0	0	42	59	59	58	212	02	UNIV
09799	MARK 7990	DIRECT STUDY	ELLIS	Open	0.0	Thru TR	1230P	0145P	0	0	2	3	2	3	42	81	275	02	UNIV
49708	MARK 7990	DIRECT STUDY	ELLIS	Open	3.0	Thru MWF	1220P	0110P	0	0	0	1	0	1	1	81	212	02	UNIV
80747	MARK 7990	DIRECT STUDY	REDDY	Open	0.0	Thru AR			1	3	0	0	1	3		AR	AR	02	UNIV
87587	MARK 7990	DIRECT STUDY	KUMAR, PIYUS	Open	1.5	Thru MW	1230P	0145P	26	50	0	0	26	50	59	58	312	02	UNIV
00247	MARK 8990	DIRECT STUDY	ZINKHAN	Open	0.0	Thru VR			0	10	0	0	0	10		VR	VR	02	UNIV
07591	MARK 8990	DIRECT STUDY	FOX	Open	1.5	Thru VR			0	10	2	0	2	10		VR	VR	02	UNIV
10153	MARK 8990	DIRECT STUDY	FOX	Open	0.0	Thru VR			0	0	2	20	2	20		VR	VR	02	UNIV
10203	MARK 8990	DIRECT STUDY	GROVER	Open	0.0	Thru VR			0	0	0	10	0	10		VR	VR	02	UNIV
17592	MARK 9000	DOCTORAL RESEARCH	REDDY	Open	0.0	Thru AR			0	0	1	20	1	20		AR	AR	02	UNIV
10248	MARK 9300	DOCT DISSERTATION	ZINKHAN	Open	0.0	Thru VR			0	10	3	0	3	10		VR	VR	02	UNIV
77595	MARK 9300	DOCT DISSERTATION	REDDY	Open	0.0	Thru AR			0	0	1	20	1	20		AR	AR	02	UNIV
80120	MARK 9300	DOCT DISSERTATION	LEIGH	Open	0.0	Thru VR			2	5	0	0	2	5		VR	VR	02	UNIV
57594	MARK 9450	SEM MKT MANAGEMENT	LEIGH	Open	3.0	Thru TR	1100A	1215P	0	10	2	0	2	10		58	105	02	UNIV
17656	MARK 9650	APPL MULTIVARIATE	WURST	Open	3.0	Thru MW	1230P	0145P	0	20	7	20	7	40	42	46	206	02	UNIV
93001	MARS 1020	BIO MARINE ENVIRON	HODSON	Open	4.0	Thru MWF	0230P	0320P	297	300	0	0	297	300	300	81	102	01	UNIV
36881	MARS 1020H	BIO MARINE ENVIR H	YAGER	Open	4.0	Thru TR	0200P	0315P	0	0	17	20	17	20	28	1030	247	01	UNIV
08216	MARS 1020L	BIO MARINE ENV LAB	TEARE-KETTER	Full	0.0	Thru T	1010A	1205P	20	20	0	0	20	20	35	1030	139	01	UNIV
08224	MARS 1020L	BIO MARINE ENV LAB	TEARE-KETTER	Full	0.0	Thru M	0440P	0635P	20	20	0	0	20	20	35	1030	139	01	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period	Period	CAS	CAS	DAS	DAS	Total	Total	Total	Total	Total	Total	Total	Total	Curr
				Avail	Hrs	Sess															
18211	MARS	1020L	BIO MARINE ENV LAB	TEARE-KETTER	Full	0.0	Thru	T	0800A	0955A	20	20	0	0	20	20	35	1030	139	01	UNIV
18225	MARS	1020L	BIO MARINE ENV LAB	TEARE-KETTER	Full	0.0	Thru	T	0440P	0635P	20	20	0	0	20	20	35	1030	139	01	UNIV
28217	MARS	1020L	BIO MARINE ENV LAB	TEARE-KETTER	Full	0.0	Thru	W	1010A	1205P	20	20	0	0	20	20	35	1030	139	01	UNIV
28220	MARS	1020L	BIO MARINE ENV LAB	TEARE-KETTER	Full	0.0	Thru	W	1220P	0215P	20	20	0	0	20	20	35	1030	139	01	UNIV
38212	MARS	1020L	BIO MARINE ENV LAB	TEARE-KETTER	Open	0.0	Thru	W	0230P	0425P	0	0	17	20	17	20	35	1030	139	01	UNIV
38226	MARS	1020L	BIO MARINE ENV LAB	TEARE-KETTER	Full	0.0	Thru	W	0440P	0635P	20	20	0	0	20	20	35	1030	139	01	UNIV
48218	MARS	1020L	BIO MARINE ENV LAB	TEARE-KETTER	Full	0.0	Thru	M	1220P	0215P	20	20	0	0	20	20	35	1030	139	01	UNIV
48221	MARS	1020L	BIO MARINE ENV LAB	TEARE-KETTER	Full	0.0	Thru	M	0230P	0425P	0	0	0	0	0	0	35	1030	139	01	UNIV
58227	MARS	1020L	BIO MARINE ENV LAB	TEARE-KETTER	Open	0.0	Thru	M	0650P	0845P	19	20	1	0	20	20	35	1030	139	01	UNIV
68219	MARS	1020L	BIO MARINE ENV LAB	TEARE-KETTER	Full	0.0	Thru	T	1220P	0215P	20	20	0	0	20	20	35	1030	139	01	UNIV
78214	MARS	1020L	BIO MARINE ENV LAB	TEARE-KETTER	Open	0.0	Thru	W	0800A	0955A	18	20	0	0	18	20	35	1030	139	01	UNIV
78228	MARS	1020L	BIO MARINE ENV LAB	TEARE-KETTER	Open	0.0	Thru	T	0650P	0845P	19	20	0	0	19	20	35	1030	139	01	UNIV
88223	MARS	1020L	BIO MARINE ENV LAB	TEARE-KETTER	Open	0.0	Thru	T	0230P	0425P	19	20	0	0	19	20	35	1030	139	01	UNIV
98215	MARS	1020L	BIO MARINE ENV LAB	TEARE-KETTER	Full	0.0	Thru	M	1010A	1205P	20	20	0	0	20	20	35	1030	139	01	UNIV
98229	MARS	1020L	BIO MARINE ENV LAB	TEARE-KETTER	Full	0.0	Thru	M	0650P	0845P	20	20	0	0	20	20	35	1030	139	01	UNIV
41821	MARS	1100	NAT RES CONSERV	FISK	Open	3.0	Thru	TR	0200P	0315P	40	0	0	0	40	0	300	81	171	01	UNIV
76883	MARS	3450	MARINE BIOLOGY	ALBER	Full	4.0	Thru	MWF	1010A	1100A	40	40	0	0	40	40	28	1030	247	01	UNIV
06885	MARS	3450L	MARINE BIOLOGY	ALBER	Full	0.0	Thru	R	1230P	0230P	19	19	0	0	19	19	35	1030	139	01	UNIV
26886	MARS	3450L	MARINE BIOLOGY	ALBER	Full	0.0	Thru	R	0330P	0530P	20	20	1	0	21	20	28	1030	247	01	UNIV
36895	MARS	3900	EXP MARINE SCIENCES	TEARE-KETTER	Open	0.0	Thru	TR	0800A	1000A	0	0	24	30	24	30	63	1001	455	01	UNIV
60455	MARS	3900	EXP MARINE SCIENCES	WALKER	Open	0.0	Thru	VR			0	0	1	2	1	2		VR	VR	01	UNIV
70190	MARS	3900	EXP MARINE SCIENCES	HODSON	Open	0.0	Thru	VR			0	0	1	3	1	3		VR	VR	01	UNIV
66888	MARS	4100	PHYS PROCESS OCEAN	DI IORIO	Open	3.0	Thru	TR	1230P	0145P	4	15	1	0	5	15	28	1030	247	01	UNIV
32149	MARS	4510	FIELD OCEAN INDEP	STAFF	Open	0.0	Thru	VR			0	0	0	5	0	5		VR	VR	01	UNIV
28265	MARS	4810	MICROB BIOGEOCHM	JOYE	Open	3.0	Thru	TR	0330P	0445P	0	20	0	0	0	20	28	1030	247	01	UNIV
12151	MARS	4960	UNDERGRAD RESEARCH	TEARE-KETTER	Open	0.0	Thru	VR			0	0	2	5	2	5		VR	VR	01	UNIV
32152	MARS	4990	SENIOR THESIS	STAFF	Open	5.0	Thru	VR			0	0	0	5	0	5		VR	VR	01	UNIV
86889	MARS	6100	PHYS PROCESS OCEAN	DI IORIO	Open	3.0	Thru	TR	1230P	0145P	1	15	0	0	1	15	28	1030	247	01	UNIV
02150	MARS	6510	FIELD OCEAN INDEP	STAFF	Open	0.0	Thru	VR			0	0	0	5	0	5		VR	VR	01	UNIV
48266	MARS	6810	MICROB BIOGEOCHM	JOYE	Open	3.0	Thru	TR	0330P	0445P	9	20	1	0	10	20	28	1030	247	01	UNIV
02089	MARS	7000	MASTER'S RESEARCH	CAI	Open	0.0	Thru	VR			0	0	1	5	1	5		VR	VR	01	UNIV
02092	MARS	7000	MASTER'S RESEARCH	JOYE	Open	0.0	Thru	VR			0	0	1	5	1	5		VR	VR	01	UNIV
22093	MARS	7000	MASTER'S RESEARCH	MILLER	Open	0.0	Thru	VR			0	0	1	5	1	5		VR	VR	01	UNIV
42094	MARS	7000	MASTER'S RESEARCH	WALKER	Open	0.0	Thru	VR			0	0	1	5	1	5		VR	VR	01	UNIV
72090	MARS	7000	MASTER'S RESEARCH	DI IORIO	Open	0.0	Thru	VR			0	0	1	5	1	5		VR	VR	01	UNIV
92088	MARS	7000	MASTER'S RESEARCH	BURD	Open	0.0	Thru	VR			0	0	1	5	1	5		VR	VR	01	UNIV
92091	MARS	7000	MASTER'S RESEARCH	HOLLIBAUGH	Open	0.0	Thru	VR			0	0	1	5	1	5		VR	VR	01	UNIV
02097	MARS	7300	MASTER'S THESIS	DI IORIO	Open	0.0	Thru	VR			0	0	0	5	0	5		VR	VR	01	UNIV
12098	MARS	7300	MASTER'S THESIS	HOLLIBAUGH	Open	0.0	Thru	VR			0	0	0	5	0	5		VR	VR	01	UNIV
32099	MARS	7300	MASTER'S THESIS	JOYE	Open	0.0	Thru	VR			0	0	0	5	0	5		VR	VR	01	UNIV
62095	MARS	7300	MASTER'S THESIS	BURD	Open	0.0	Thru	VR			0	0	0	5	0	5		VR	VR	01	UNIV
62100	MARS	7300	MASTER'S THESIS	MILLER	Open	0.0	Thru	VR			0	0	0	5	0	5		VR	VR	01	UNIV
82096	MARS	7300	MASTER'S THESIS	CAI	Open	0.0	Thru	VR			0	0	0	5	0	5		VR	VR	01	UNIV
82101	MARS	7300	MASTER'S THESIS	WALKER	Open	0.0	Thru	VR			0	0	0	5	0	5		VR	VR	01	UNIV
66891	MARS	7360	TEACHING MAR SCI	TEARE-KETTER	Open	0.0	Thru	VR			0	0	0	5	0	5		VR	VR	01	UNIV
16880	MARS	8010	BIOL OCEANOGR PROC	BINDER	Full	3.0	Thru	TR	0930A	1045A	0	0	13	12	13	12	28	1030	247	01	UNIV
88464	MARS	8100	ESTUARINE PHYS OCE	HOLLIBAUGH	Open	3.0	Thru	MWF	0905A	0955A	3	10	0	0	3	10	28	1030	247	01	UNIV
46887	MARS	8110	MAR SED DIAGENESIS	CAI	Open	3.0	Thru	TR	1100A	1215P	0	0	3	6	3	6	28	1030	247	01	UNIV
46890	MARS	8160	MARINE ECOLOGY	ALBER	Open	3.0	Thru	MW	0125P	0240P	0	0	0	15	0	15	32	1030	261	01	UNIV
56882	MARS	8510	ECOLOGICAL MODELING	BURD	Open	3.0	Thru	MWF	0230P	0320P	0	0	4	5	4	5	28	1030	247	01	UNIV
02139	MARS	8900	RESEARCH TECHNIQUES	HODSON	Open	0.0	Thru	VR			0	0	0	5	0	5		VR	VR	01	UNIV
02142	MARS	8900	RESEARCH TECHNIQUES	MEILE	Open	0.0	Thru	VR			0	0	0	5	0	5		VR	VR	01	UNIV
02147	MARS	8900	RESEARCH TECHNIQUES	WALKER	Open	0.0	Thru	VR			0	0	0	5	0	5		VR	VR	01	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
12134	MARS	8900	RESEARCH TECHNIQUES	ALBER	Open	0.0	Thru	VR		0	0	2	5	2	5		VR	VR	01 UNIV	
12148	MARS	8900	RESEARCH TECHNIQUES	YAGER	Open	0.0	Thru	VR		0	0	1	5	1	5		VR	VR	01 UNIV	
22143	MARS	8900	RESEARCH TECHNIQUES	MILLER	Open	0.0	Thru	VR		0	0	0	5	0	5		VR	VR	01 UNIV	
32135	MARS	8900	RESEARCH TECHNIQUES	BINDER	Open	0.0	Thru	VR		0	0	0	5	0	5		VR	VR	01 UNIV	
42144	MARS	8900	RESEARCH TECHNIQUES	MORAN	Open	0.0	Thru	VR		0	0	2	5	2	5		VR	VR	01 UNIV	
52136	MARS	8900	RESEARCH TECHNIQUES	BURD	Open	0.0	Thru	VR		0	0	0	5	0	5		VR	VR	01 UNIV	
62145	MARS	8900	RESEARCH TECHNIQUES	SUN	Open	0.0	Thru	VR		0	0	3	5	3	5		VR	VR	01 UNIV	
72137	MARS	8900	RESEARCH TECHNIQUES	CAI	Open	0.0	Thru	VR		0	0	4	5	4	5		VR	VR	01 UNIV	
72140	MARS	8900	RESEARCH TECHNIQUES	HOLLIBAUGH	Open	0.0	Thru	VR		0	0	4	5	4	5		VR	VR	01 UNIV	
82146	MARS	8900	RESEARCH TECHNIQUES	TILBURG	Open	0.0	Thru	VR		0	0	3	5	3	5		VR	VR	01 UNIV	
92138	MARS	8900	RESEARCH TECHNIQUES	DI IORIO	Open	0.0	Thru	VR		0	0	0	5	0	5		VR	VR	01 UNIV	
92141	MARS	8900	RESEARCH TECHNIQUES	JOYE	Open	0.0	Thru	VR		0	0	1	5	1	5		VR	VR	01 UNIV	
00006	MARS	9000	DOCTORAL RESEARCH	NOAKES	Open	0.0	Thru	VR		0	0	1	2	1	2		VR	VR	01 UNIV	
02102	MARS	9000	DOCTORAL RESEARCH	ALBER	Open	0.0	Thru	VR		0	0	2	7	2	7		VR	VR	01 UNIV	
02108	MARS	9000	DOCTORAL RESEARCH	HOLLIBAUGH	Open	0.0	Thru	VR		0	0	3	7	3	7		VR	VR	01 UNIV	
02111	MARS	9000	DOCTORAL RESEARCH	MORAN	Open	0.0	Thru	VR		0	0	1	7	1	7		VR	VR	01 UNIV	
12103	MARS	9000	DOCTORAL RESEARCH	BINDER	Open	0.0	Thru	VR		0	0	3	7	3	7		VR	VR	01 UNIV	
22109	MARS	9000	DOCTORAL RESEARCH	JOYE	Open	0.0	Thru	VR		0	0	6	7	6	7		VR	VR	01 UNIV	
22112	MARS	9000	DOCTORAL RESEARCH	SUN	Open	0.0	Thru	VR		0	0	3	7	3	7		VR	VR	01 UNIV	
32104	MARS	9000	DOCTORAL RESEARCH	BURD	Open	0.0	Thru	VR		0	0	0	7	0	7		VR	VR	01 UNIV	
42113	MARS	9000	DOCTORAL RESEARCH	YAGER	Open	0.0	Thru	VR		0	0	1	7	1	7		VR	VR	01 UNIV	
50222	MARS	9000	DOCTORAL RESEARCH	ZHANG, CHUAN	Full	0.0	Thru	VR		0	0	2	2	2	2		VR	VR	01 UNIV	
52105	MARS	9000	DOCTORAL RESEARCH	CAI	Open	0.0	Thru	VR		0	0	3	7	3	7		VR	VR	01 UNIV	
72106	MARS	9000	DOCTORAL RESEARCH	DI IORIO	Open	0.0	Thru	VR		0	0	1	7	1	7		VR	VR	01 UNIV	
92107	MARS	9000	DOCTORAL RESEARCH	HODSON	Open	0.0	Thru	VR		0	0	1	7	1	7		VR	VR	01 UNIV	
92110	MARS	9000	DOCTORAL RESEARCH	MILLER	Open	0.0	Thru	VR		0	0	1	7	1	7		VR	VR	01 UNIV	
02116	MARS	9300	DOCT DISSERTATION	BURD	Open	0.0	Thru	VR		0	0	0	7	0	7		VR	VR	01 UNIV	
02125	MARS	9300	DOCT DISSERTATION	YAGER	Open	0.0	Thru	VR		0	0	1	7	1	7		VR	VR	01 UNIV	
12117	MARS	9300	DOCT DISSERTATION	CAI	Open	0.0	Thru	VR		0	0	0	7	0	7		VR	VR	01 UNIV	
12120	MARS	9300	DOCT DISSERTATION	HOLLIBAUGH	Open	0.0	Thru	VR		0	0	0	7	0	7		VR	VR	01 UNIV	
32118	MARS	9300	DOCT DISSERTATION	DI IORIO	Open	0.0	Thru	VR		0	0	0	7	0	7		VR	VR	01 UNIV	
32121	MARS	9300	DOCT DISSERTATION	JOYE	Open	0.0	Thru	VR		0	0	2	7	2	7		VR	VR	01 UNIV	
52119	MARS	9300	DOCT DISSERTATION	HODSON	Open	0.0	Thru	VR		0	0	0	7	0	7		VR	VR	01 UNIV	
52122	MARS	9300	DOCT DISSERTATION	MILLER	Open	0.0	Thru	VR		0	0	0	7	0	7		VR	VR	01 UNIV	
62114	MARS	9300	DOCT DISSERTATION	ALBER	Open	0.0	Thru	VR		0	0	0	7	0	7		VR	VR	01 UNIV	
72123	MARS	9300	DOCT DISSERTATION	MORAN	Open	0.0	Thru	VR		0	0	0	7	0	7		VR	VR	01 UNIV	
82115	MARS	9300	DOCT DISSERTATION	BINDER	Open	0.0	Thru	VR		0	0	0	7	0	7		VR	VR	01 UNIV	
92124	MARS	9300	DOCT DISSERTATION	SUN	Open	0.0	Thru	VR		0	0	1	7	1	7		VR	VR	01 UNIV	
76835	MATH	0097	INTERMED ALG I	RIGGOTT	Open	3.0	Thru	MWF	0905A	0955A	8	12	0	0	8	12	42	81	268	01 UNIV
96836	MATH	0099	INTRO COLLEGE ALG	RIGGOTT	Open	3.0	Thru	MWF	0905A	0955A	8	0	0	0	8	0	42	81	268	01 UNIV
06837	MATH	0099L	PREP FOR CPE	BIDDLECOMB	Open	1.0	Thru	R	0800A	0915A	8	12	0	0	8	12	20	271	115	01 UNIV
00088	MATH	1060	MAT DECISION MAKING	ARNOLD	Open	3.0	Thru	MWF	1010A	1100A	34	35	0	0	34	35	40	1013	238	01 UNIV
00091	MATH	1060	MAT DECISION MAKING	KNIGHT	Full	3.0	Thru	MWF	1220P	0110P	35	35	0	0	35	35	36	1003	302	01 UNIV
10089	MATH	1060	MAT DECISION MAKING	JUNGSTER	Open	3.0	Thru	TR	1100A	1215P	28	35	0	0	28	35	35	1040	303	01 UNIV
10092	MATH	1060	MAT DECISION MAKING	JUNGSTER	Full	3.0	Thru	TR	1230P	0145P	35	35	0	0	35	35	40	1023	302	01 UNIV
60086	MATH	1060	MAT DECISION MAKING	KNIGHT	Open	3.0	Thru	MWF	0905A	0955A	28	35	0	0	28	35	40	1057	C114	01 UNIV
80087	MATH	1060	MAT DECISION MAKING	BRAUNGART	Open	3.0	Thru	TR	0930A	1045A	34	35	0	0	34	35	42	1023	304	01 UNIV
80090	MATH	1060	MAT DECISION MAKING	SEGARS	Open	3.0	Thru	MWF	1115A	1205P	32	35	0	0	32	35	40	1057	C114	01 UNIV
00097	MATH	1101	INTRO MATH MODELING	MA	Open	3.0	Thru	MWF	1220P	0110P	73	100	0	0	73	100	112	1023	328	01 UNIV
20098	MATH	1101	INTRO MATH MODELING	MA	Open	3.0	Thru	MWF	0125P	0215P	64	90	0	0	64	90	112	1023	328	01 UNIV
30093	MATH	1101	INTRO MATH MODELING	BURGOYNE	Open	3.0	Thru	TR	0930A	1045A	87	90	1	0	88	90	110	1013	319	01 UNIV
50094	MATH	1101	INTRO MATH MODELING	WHITEHEAD	Open	3.0	Thru	MWF	1010A	1100A	88	90	0	0	88	90	112	1023	328	01 UNIV
70095	MATH	1101	INTRO MATH MODELING	BURGOYNE	Open	3.0	Thru	TR	1100A	1215P	83	90	0	0	83	90	110	1013	319	01 UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
90096	MATH 1101	INTRO MATH MODELING	WHITEHEAD	Open	3.0	Thru	MWF	1115A	1205P	89	90	0	0	89	90	112	1023	328	01 UNIV	
00102	MATH 1113	PRECALCULUS	WHITEHEAD	Open	3.0	Thru	TR	0930A	1045A	34	35	0	0	34	35	44	1023	303	01 UNIV	
00107	MATH 1113	PRECALCULUS	WARNES	Open	3.0	Thru	TR	1100A	1215P	13	20	0	0	13	20	48	1023	222	01 UNIV	
00107	MATH 1113	*** course meets multiple periods, see course information above ***				MWF	1115A	1205P								48	1023	222	01 UNIV	
00110	MATH 1113	PRECALCULUS	ZABCIC	Full	3.0	Thru	MWF	1220P	0110P	35	35	0	0	35	35	48	1023	222	01 UNIV	
00116	MATH 1113	PRECALCULUS	BALOUJEVA	Open	3.0	Thru	TR	0330P	0445P	31	35	0	0	31	35	48	1023	222	01 UNIV	
10108	MATH 1113	PRECALCULUS	SHARPE	Open	3.0	Thru	MWF	1115A	1205P	32	35	0	0	32	35	48	1057	C130	01 UNIV	
10111	MATH 1113	PRECALCULUS	PARK	Open	3.0	Thru	MWF	1220P	0110P	23	35	0	0	23	35	35	1040	303	01 UNIV	
20103	MATH 1113	PRECALCULUS	ZABCIC	Full	3.0	Thru	MWF	1010A	1100A	35	35	0	0	35	35	40	1040	306	01 UNIV	
20120	MATH 1113	PRECALCULUS	SEGARS	Open	3.0	Thru	MWF	0905A	0955A	27	35	0	0	27	35	50	1010	101	01 UNIV	
30109	MATH 1113	PRECALCULUS	HOFMANN	Full	3.0	Thru	MWF	1115A	1205P	35	35	0	0	35	35	41	1057	C112	01 UNIV	
30112	MATH 1113	PRECALCULUS	REICHLE	Full	3.0	Thru	TR	1230P	0145P	25	20	0	0	25	20	48	1057	C130	01 UNIV	
30112	MATH 1113	*** course meets multiple periods, see course information above ***				MWF	1220P	0110P								48	1057	C130	01 UNIV	
35293	MATH 1113	PRECALCULUS	WARNES	Open	3.0	Thru	TR	0200P	0315P	13	20	0	0	13	20	48	1057	C130	01 UNIV	
35293	MATH 1113	*** course meets multiple periods, see course information above ***				MWF	0125P	0215P								37	1057	C122	01 UNIV	
40099	MATH 1113	PRECALCULUS	BRAUNGART	Open	3.0	Thru	TR	0800A	0915A	29	35	0	0	29	35	40	1023	302	01 UNIV	
40104	MATH 1113	PRECALCULUS	REICHLE	Open	3.0	Thru	TR	0930A	1045A	16	20	0	0	16	20	45	1060	520	01 UNIV	
40104	MATH 1113	*** course meets multiple periods, see course information above ***				MWF	1010A	1100A								25	1060	116	01 UNIV	
40118	MATH 1113	PRECALCULUS	SEGARS	Full	3.0	Thru	MWF	0125P	0215P	35	35	0	0	35	35	40	1057	C114	01 UNIV	
40121	MATH 1113	PRECALCULUS	FLETCHER	Open	3.0	Thru	MWF	1010A	1100A	34	35	0	0	34	35	72	1001	453	01 UNIV	
50113	MATH 1113	PRECALCULUS	CHURCHMAN	Open	3.0	Thru	TR	1230P	0145P	30	35	0	0	30	35	48	1023	322	01 UNIV	
60105	MATH 1113	PRECALCULUS	KNIGHT	Open	3.0	Thru	MWF	1010A	1100A	13	35	0	0	13	35	41	1057	C112	01 UNIV	
60119	MATH 1113	PRECALCULUS	KNIGHT	Open	3.0	Thru	MWF	0125P	0215P	18	35	0	0	18	35	48	1023	322	01 UNIV	
60122	MATH 1113	PRECALCULUS	ARNOLD	Open	3.0	Thru	TR	0200P	0315P	29	35	0	0	29	35	41	1057	C120	01 UNIV	
70100	MATH 1113	PRECALCULUS	BENNETT	Open	3.0	Thru	MWF	0905A	0955A	14	35	0	0	14	35	41	1057	C120	01 UNIV	
70114	MATH 1113	PRECALCULUS	RUMELY	Open	3.0	Thru	MWF	0125P	0215P	32	35	0	0	32	35	41	1057	C112	01 UNIV	
80106	MATH 1113	PRECALCULUS	ARNOLD	Open	3.0	Thru	TR	1100A	1215P	32	35	0	0	32	35	41	1057	C112	01 UNIV	
90101	MATH 1113	PRECALCULUS	WARNES	Open	3.0	Thru	TR	0930A	1045A	10	20	0	0	10	20	40	1057	C114	01 UNIV	
90101	MATH 1113	*** course meets multiple periods, see course information above ***				MWF	0905A	0955A								41	1057	C112	01 UNIV	
90115	MATH 1113	PRECALCULUS	CHURCHMAN	Open	3.0	Thru	TR	0200P	0315P	13	35	0	0	13	35	65	1001	553	01 UNIV	
10125	MATH 2110	CALC FOR ECONOMICS	RUMELY	Open	3.0	Thru	MWF	1220P	0110P	33	35	0	0	33	35	41	1057	C112	01 UNIV	
00133	MATH 2200	ANALY GEO AND CALC	MA	Full	3.0	Thru	MWF	1010A	1100A	36	36	0	0	36	36	40	1023	302	01 UNIV	
00138	MATH 2200	ANALY GEO AND CALC	KAZEZ	Full	3.0	Thru	TR	1100A	1215P	36	36	0	0	36	36	35	1020	218	01 UNIV	
00141	MATH 2200	ANALY GEO AND CALC	PETROV	Open	3.0	Thru	MWF	1115A	1205P	26	35	0	0	26	35	45	1060	418	01 UNIV	
00150	MATH 2200	ANALY GEO AND CALC	ALEXEEV	Full	3.0	Thru	TR	0200P	0315P	40	36	0	0	40	36	41	1057	C112	01 UNIV	
00155	MATH 2200	ANALY GEO AND CALC	BALOUJEVA	Open	3.0	Thru	TR	0500P	0615P	32	36	0	0	32	36	50	1023	323	01 UNIV	
10139	MATH 2200	ANALY GEO AND CALC	BAGCI	Full	3.0	Thru	MWF	1115A	1205P	35	35	0	0	35	35	55	1001	551	01 UNIV	
10142	MATH 2200	ANALY GEO AND CALC	ETTINGER	Full	3.0	Thru	MWF	1220P	0110P	36	35	0	0	36	35	65	1001	553	01 UNIV	
20134	MATH 2200	ANALY GEO AND CALC	BERGONIO	Full	3.0	Thru	MWF	1010A	1100A	36	35	0	0	36	35	40	1003	327	01 UNIV	
20148	MATH 2200	ANALY GEO AND CALC	CHASTKOFISKY	Open	3.0	Thru	MWF	0125P	0215P	33	36	0	0	33	36	40	1023	302	01 UNIV	
20151	MATH 2200	ANALY GEO AND CALC	HERSONSKY, S	Open	3.0	Thru	TR	0200P	0315P	27	36	0	0	27	36	40	1023	302	01 UNIV	
30126	MATH 2200	ANALY GEO AND CALC	SEGARS	Full	3.0	Thru	MWF	0800A	0850A	35	35	0	0	35	35	48	1023	322	01 UNIV	
30143	MATH 2200	ANALY GEO AND CALC	BURGOYNE	Full	3.0	Thru	MWF	1220P	0110P	35	35	0	0	35	35	48	1041	362	01 UNIV	
40135	MATH 2200	ANALY GEO AND CALC	KEENUM	Open	3.0	Thru	MWF	1010A	1100A	31	35	0	0	31	35	35	1020	218	01 UNIV	
40149	MATH 2200	ANALY GEO AND CALC	BALOUJEVA	Full	3.0	Thru	TR	0200P	0315P	36	36	0	0	36	36	48	1023	222	01 UNIV	
40152	MATH 2200	ANALY GEO AND CALC	EDWARDS	Open	3.0	Thru	MWF	0230P	0320P	33	36	0	0	33	36	48	1023	322	01 UNIV	
50127	MATH 2200	ANALY GEO AND CALC	GUY	Full	3.0	Thru	TR	0800A	0915A	35	35	0	0	35	35	48	1023	322	01 UNIV	
50130	MATH 2200	ANALY GEO AND CALC	WIESNER	Open	3.0	Thru	MWF	0905A	0955A	34	35	0	0	34	35	48	1057	C130	01 UNIV	
50144	MATH 2200	ANALY GEO AND CALC	ARNOLD	Full	3.0	Thru	MWF	1220P	0110P	35	35	0	0	35	35	41	1057	C120	01 UNIV	
60136	MATH 2200	ANALY GEO AND CALC	ZABCIC	Full	3.0	Thru	TR	1100A	1215P	38	35	0	0	38	35	48	1057	C130	01 UNIV	
60153	MATH 2200	ANALY GEO AND CALC	CHO	Open	3.0	Thru	MWF	0230P	0320P	29	35	0	0	29	35	50	1023	323	01 UNIV	
70128	MATH 2200	ANALY GEO AND CALC	MA	Open	3.0	Thru	MWF	0905A	0955A	33	35	0	0	33	35	48	1023	222	01 UNIV	
70131	MATH 2200	ANALY GEO AND CALC	KAZEZ	Open	3.0	Thru	TR	0930A	1045A	33	36	0	0	33	36	48	1057	C130	01 UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
70145	MATH 2200	ANALY GEO AND CALC	ALEXEEV	Full	3.0	Thru TR	1230P	0145P	36	36	0	0	36	36	42	1023	304	01	UNIV
80137	MATH 2200	ANALY GEO AND CALC	HERSONSKY, S	Open	3.0	Thru TR	1100A	1215P	31	36	0	0	31	36	40	1057	C114	01	UNIV
80140	MATH 2200	ANALY GEO AND CALC	LOTIA	Full	3.0	Thru MWF	1115A	1205P	36	35	0	0	36	35	41	1057	C120	01	UNIV
80154	MATH 2200	ANALY GEO AND CALC	ALEXEEV	Open	3.0	Thru TR	0330P	0445P	35	36	0	0	35	36	48	1057	C130	01	UNIV
90129	MATH 2200	ANALY GEO AND CALC	VARLEY	Open	3.0	Thru MWF	0905A	0955A	35	36	0	0	35	36	37	1057	C122	01	UNIV
90132	MATH 2200	ANALY GEO AND CALC	HENDON	Open	3.0	Thru TR	0930A	1045A	33	35	0	0	33	35	37	1057	C122	01	UNIV
90146	MATH 2200	ANALY GEO AND CALC	GALEWSKI	Open	3.0	Thru TR	1230P	0145P	28	36	0	0	28	36	36	1003	302	01	UNIV
00164	MATH 2200L	DIFF CALC LAB	BRICE	Open	1.0	Thru T	0930A	1045A	24	25	0	0	24	25	30	1023	220	01	UNIV
00169	MATH 2200L	DIFF CALC LAB	KONG	Open	1.0	Thru F	1010A	1100A	23	25	0	0	23	25	30	1023	221	01	UNIV
00172	MATH 2200L	DIFF CALC LAB	ZHUANG	Full	1.0	Thru W	1115A	1205P	25	25	0	0	25	25	30	1023	221	01	UNIV
00178	MATH 2200L	DIFF CALC LAB	YU	Full	1.0	Thru M	1220P	0110P	25	25	0	0	25	25	30	1023	220	01	UNIV
00181	MATH 2200L	DIFF CALC LAB	YU	Full	1.0	Thru W	0125P	0215P	25	25	0	0	25	25	30	1023	220	01	UNIV
00186	MATH 2200L	DIFF CALC LAB	HONG, QIANYI	Open	1.0	Thru R	0200P	0315P	21	25	0	0	21	25	30	1023	221	01	UNIV
00195	MATH 2200L	DIFF CALC LAB	BRICE	Full	1.0	Thru W	0335P	0425P	25	25	0	0	25	25	30	1023	221	01	UNIV
10156	MATH 2200L	DIFF CALC LAB	SHIN	Open	1.0	Thru T	0800A	0915A	20	25	0	0	20	25	30	1023	220	01	UNIV
10173	MATH 2200L	DIFF CALC LAB	LIU	Open	1.0	Thru W	1115A	1205P	19	25	0	0	19	25	30	1023	220	01	UNIV
10187	MATH 2200L	DIFF CALC LAB	BRICE	Full	1.0	Thru M	0230P	0320P	25	25	0	0	25	25	30	1023	220	01	UNIV
10190	MATH 2200L	DIFF CALC LAB	ZHUANG	Open	1.0	Thru W	0230P	0320P	24	25	0	0	24	25	30	1023	221	01	UNIV
20179	MATH 2200L	DIFF CALC LAB	PARK	Full	1.0	Thru R	1230P	0145P	25	25	0	0	25	25	30	1023	221	01	UNIV
20182	MATH 2200L	DIFF CALC LAB	BAGCI	Full	1.0	Thru W	0125P	0215P	25	25	0	0	25	25	30	1023	221	01	UNIV
20196	MATH 2200L	DIFF CALC LAB	KEENUM	Full	1.0	Thru W	0335P	0425P	25	25	0	0	25	25	30	1023	220	01	UNIV
30157	MATH 2200L	DIFF CALC LAB	ZHUANG	Open	1.0	Thru W	0800A	0850A	21	25	0	0	21	25	30	1023	221	01	UNIV
30160	MATH 2200L	DIFF CALC LAB	BROWN	Open	1.0	Thru W	0905A	0955A	23	25	0	0	23	25	30	1023	220	01	UNIV
30174	MATH 2200L	DIFF CALC LAB	YU	Open	1.0	Thru F	1115A	1205P	24	25	0	0	24	25	30	1023	220	01	UNIV
30188	MATH 2200L	DIFF CALC LAB	BROWN	Full	1.0	Thru M	0230P	0320P	25	25	0	0	25	25	30	1023	221	01	UNIV
30191	MATH 2200L	DIFF CALC LAB	PRAISSMAN	Open	1.0	Thru R	0330P	0445P	23	25	0	0	23	25	30	1023	221	01	UNIV
40166	MATH 2200L	DIFF CALC LAB	EDWARDS	Open	1.0	Thru M	1010A	1100A	23	25	0	0	23	25	30	1023	220	01	UNIV
40183	MATH 2200L	DIFF CALC LAB	MANNING	Full	1.0	Thru M	0125P	0215P	25	25	0	0	25	25	30	1023	220	01	UNIV
40197	MATH 2200L	DIFF CALC LAB	BERGONIO	Full	1.0	Thru M	0335P	0425P	27	25	0	0	27	25	30	1023	220	01	UNIV
50158	MATH 2200L	DIFF CALC LAB	CINKIR	Open	1.0	Thru M	0800A	0850A	20	25	0	0	20	25	30	1023	220	01	UNIV
50161	MATH 2200L	DIFF CALC LAB	ZHOU	Open	1.0	Thru W	0905A	0955A	21	25	0	0	21	25	30	1023	221	01	UNIV
50175	MATH 2200L	DIFF CALC LAB	LIU	Open	1.0	Thru W	1220P	0110P	23	25	0	0	23	25	30	1023	221	01	UNIV
50189	MATH 2200L	DIFF CALC LAB	HONG, QIANYI	Open	1.0	Thru F	0230P	0320P	19	25	0	0	19	25	30	1023	221	01	UNIV
50192	MATH 2200L	DIFF CALC LAB	PRAISSMAN	Open	1.0	Thru T	0330P	0445P	24	25	0	0	24	25	30	1023	220	01	UNIV
60167	MATH 2200L	DIFF CALC LAB	EDWARDS	Full	1.0	Thru F	1010A	1100A	25	25	0	0	25	25	30	1023	220	01	UNIV
60170	MATH 2200L	DIFF CALC LAB	FLETCHER	Full	1.0	Thru T	1100A	1215P	25	25	0	0	25	25	30	1023	220	01	UNIV
60184	MATH 2200L	DIFF CALC LAB	YU	Full	1.0	Thru F	0125P	0215P	25	25	0	0	25	25	30	1023	220	01	UNIV
70159	MATH 2200L	DIFF CALC LAB	LOTIA	Full	1.0	Thru M	0905A	0955A	25	25	0	0	25	25	30	1023	220	01	UNIV
70162	MATH 2200L	DIFF CALC LAB	KONG	Open	1.0	Thru F	0905A	0955A	20	25	0	0	20	25	30	1023	220	01	UNIV
70176	MATH 2200L	DIFF CALC LAB	MANNING	Open	1.0	Thru W	1220P	0110P	23	25	0	0	23	25	30	1023	220	01	UNIV
70193	MATH 2200L	DIFF CALC LAB	SHARPE	Open	1.0	Thru M	0335P	0425P	24	25	0	0	24	25	30	1023	221	01	UNIV
80168	MATH 2200L	DIFF CALC LAB	EDWARDS	Open	1.0	Thru W	1010A	1100A	24	25	0	0	24	25	30	1023	220	01	UNIV
80171	MATH 2200L	DIFF CALC LAB	FLETCHER	Full	1.0	Thru R	1100A	1215P	25	25	0	0	25	25	30	1023	220	01	UNIV
80185	MATH 2200L	DIFF CALC LAB	SHIN	Open	1.0	Thru T	0200P	0315P	23	25	0	0	23	25	30	1023	221	01	UNIV
90163	MATH 2200L	DIFF CALC LAB	HOFMANN	Full	1.0	Thru R	0930A	1045A	25	25	0	0	25	25	30	1023	221	01	UNIV
90177	MATH 2200L	DIFF CALC LAB	MANNING	Open	1.0	Thru F	1220P	0110P	23	25	0	0	23	25	30	1023	221	01	UNIV
90180	MATH 2200L	DIFF CALC LAB	GUY	Full	1.0	Thru T	1230P	0145P	25	25	0	0	25	25	30	1023	220	01	UNIV
20201	MATH 2210	INTEGRAL CALCULUS	MAGYAR	Full	3.0	Thru MWF	1010A	1100A	36	36	0	0	36	36	48	1023	222	01	UNIV
40202	MATH 2210	INTEGRAL CALCULUS	LIN	Full	3.0	Thru MWF	1010A	1100A	36	36	0	0	36	36	35	1040	303	01	UNIV
50211	MATH 2210	INTEGRAL CALCULUS	KANNAN	Open	3.0	Thru R	1230P	0145P	23	35	0	0	23	35	50	1023	323	01	UNIV
50211	MATH 2210	*** course meets multiple periods, see course information above ***					MWF	0125P	0215P						50	1023	323	01	UNIV
60203	MATH 2210	INTEGRAL CALCULUS	ROTHSTEIN	Full	3.0	Thru MWF	1115A	1205P	36	36	0	0	36	36	45	1060	412	01	UNIV
70254	MATH 2210	INTEGRAL CALCULUS	ZABCIC	Open	3.0	Thru MWF	0800A	0850A	28	35	0	0	28	35	50	1023	323	01	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
80199	MATH 2210	INTEGRAL CALCULUS	PETSCHE	Open	3.0	Thru	TR	0930A	1045A	35	36	0	0	35	36	40	1023	302	01 UNIV	
80204	MATH 2210	INTEGRAL CALCULUS	PETUKHOV	Full	3.0	Thru	MWF	1220P	0110P	36	36	0	0	36	36	37	1057	C122	01 UNIV	
00219	MATH 2210L	INT CALC LAB	ARAP	Full	1.0	Thru	T	1100A	1215P	25	25	0	0	25	25	30	1023	221	01 UNIV	
00222	MATH 2210L	INT CALC LAB	WINBURN	Full	1.0	Thru	M	0125P	0215P	27	25	1	0	28	25	30	1023	221	01 UNIV	
00256	MATH 2210L	INT CALC LAB	ZHOU	Open	1.0	Thru	R	0800A	0915A	9	25	0	0	9	25	30	1023	221	01 UNIV	
30224	MATH 2210L	INT CALC LAB	KANNAN	Open	1.0	Thru	AR			20	30	0	0	20	30		AR	AR	01 UNIV	
40216	MATH 2210L	INT CALC LAB	ARAP	Open	1.0	Thru	F	0905A	0955A	23	25	0	0	23	25	30	1023	221	01 UNIV	
60217	MATH 2210L	INT CALC LAB	YI	Open	1.0	Thru	T	0930A	1045A	24	25	0	0	24	25	30	1023	221	01 UNIV	
60220	MATH 2210L	INT CALC LAB	WINBURN	Full	1.0	Thru	M	1115A	1205P	25	25	0	0	25	25	30	1023	220	01 UNIV	
80218	MATH 2210L	INT CALC LAB	ARAP	Open	1.0	Thru	W	1010A	1100A	24	25	0	0	24	25	30	1023	221	01 UNIV	
80221	MATH 2210L	INT CALC LAB	WINBURN	Full	1.0	Thru	M	1220P	0110P	25	25	0	0	25	25	30	1023	221	01 UNIV	
90213	MATH 2210L	INT CALC LAB	YI	Open	1.0	Thru	T	0800A	0915A	23	25	0	0	23	25	30	1023	221	01 UNIV	
18564	MATH 2250	CALC I SCI ENG	HENDON	Open	4.0	Thru	T	0200P	0315P	13	35	0	0	13	35	44	1023	303	01 UNIV	
18564	MATH 2250	*** course meets multiple periods, see course information above ***					MWF	0125P	0215P							44	1023	303	01 UNIV	
38257	MATH 2260	CALC II SCI ENG	SORNBORGER	Open	4.0	Thru	T	0330P	0445P	21	35	0	0	21	35	42	1023	304	01 UNIV	
38257	MATH 2260	*** course meets multiple periods, see course information above ***					MWF	0230P	0320P							42	1023	304	01 UNIV	
20229	MATH 2310H	INT CALC (HONORS)	AZOFF	Open	3.0	Thru	MWF	1220P	0110P	0	0	20	30	20	30	50	1023	323	01 UNIV	
00231	MATH 2410H	INT CALC THRY HNRS	ADAMS	Open	4.0	Thru	R	1100A	1215P	0	0	8	25	8	25	44	1023	303	01 UNIV	
00231	MATH 2410H	*** course meets multiple periods, see course information above ***					MWF	1115A	1205P							44	1023	303	01 UNIV	
20232	MATH 2500	MULTIVARIABLE CALC	HENDON	Full	3.0	Thru	MWF	0905A	0955A	36	35	0	0	36	35	55	1001	551	01 UNIV	
40233	MATH 2500	MULTIVARIABLE CALC	BANCHOFF	Open	3.0	Thru	TR	0930A	1045A	32	35	0	0	32	35	48	1023	322	01 UNIV	
03217	MATH 2610	DISCRETE MATH	CINKIR	Open	4.0	Thru	TR	0330P	0445P	1	0	0	0	1	0	44	1023	303	01 UNIV	
03217	MATH 2610	*** course meets multiple periods, see course information above ***					M	0335P	0425P							44	1023	303	01 UNIV	
63215	MATH 2610	DISCRETE MATH	FUNK	Open	4.0	Thru	TR	1100A	1215P	1	0	0	0	1	0	50	1023	323	01 UNIV	
63215	MATH 2610	*** course meets multiple periods, see course information above ***					M	1115A	1205P							50	1023	323	01 UNIV	
70243	MATH 2700	ELEM DIFF EQNS	CHASTKOFISKY	Open	3.0	Thru	MWF	1115A	1205P	25	35	0	0	25	35	48	1023	322	01 UNIV	
90244	MATH 2700	ELEM DIFF EQNS	SMITH	Open	3.0	Thru	MWF	1220P	0110P	23	35	0	0	23	35	48	1023	322	01 UNIV	
00253	MATH 3000	INTRO TO LINEAR ALG	GALEWSKI	Open	3.0	Thru	TR	1100A	1215P	32	35	0	0	32	35	48	1023	322	01 UNIV	
60251	MATH 3000	INTRO TO LINEAR ALG	ZABCIC	Open	3.0	Thru	TR	0200P	0315P	34	35	0	0	34	35	50	1023	323	01 UNIV	
10254	MATH 3100	SEQUENCES & SERIES	ADAMS	Open	3.0	Thru	MWF	1010A	1100A	29	30	0	0	29	30	44	1023	303	01 UNIV	
30255	MATH 3100	SEQUENCES & SERIES	SOROKINA	Open	3.0	Thru	TR	1230P	0145P	19	30	0	0	19	30	44	1023	303	01 UNIV	
50256	MATH 3200	INTRO HIGHER MATH	MCCRORY	Full	3.0	Thru	MWF	1220P	0110P	31	30	0	0	31	30	40	1023	302	01 UNIV	
70257	MATH 3200	INTRO HIGHER MATH	MATIC	Open	3.0	Thru	TR	0930A	1045A	29	30	0	0	29	30	48	1023	222	01 UNIV	
90258	MATH 3220	ADV PROB SOLV	HENDON	Open	1.0	Thru	W	0230P	0320P	5	15	0	0	5	15	48	1023	222	01 UNIV	
70260	MATH 3510	MULTIVAR MATH II	SHIFRIN	Open	3.0	Thru	MWF	1115A	1205P	19	30	0	0	19	30	40	1023	302	01 UNIV	
21008	MATH 4000	MOD ALG & GEOM I	SMITH	Open	3.0	Thru	MWF	1010A	1100A	29	30	0	0	29	30	48	1023	322	01 UNIV	
41009	MATH 4010	MOD ALG & GEOM II	BOE	Open	3.0	Thru	MWF	1010A	1100A	21	30	1	0	22	30	50	1023	323	01 UNIV	
21011	MATH 4110	LEBESGUE INTEGRAL	FU, JOSEPH H	Open	3.0	Thru	MWF	0125P	0215P	7	30	0	0	7	30	42	1023	304	01 UNIV	
41012	MATH 4150	COMPLEX VARIABLES	ROTHSTEIN	Open	3.0	Thru	MWF	0905A	0955A	33	30	-1	0	32	30	48	1023	322	01 UNIV	
61044	MATH 4250	DIFF GEOMETRY	PARSLEY	Full	3.0	Thru	TR	1100A	1215P	28	25	0	0	28	25	42	1023	304	01 UNIV	
41026	MATH 4510	NUMER ANALYSIS II	WENSTON	Open	3.0	Thru	MWF	1220P	0110P	5	25	0	0	5	25	44	1023	303	01 UNIV	
61027	MATH 4690	GRAPH THEORY	RUMELY	Open	3.0	Thru	MWF	0125P	0215P	25	30	0	0	25	30	48	1023	222	01 UNIV	
81031	MATH 4720	INTRO TO PDES	TIE	Open	3.0	Thru	TR	0930A	1045A	10	25	0	0	10	25	50	1023	323	01 UNIV	
01032	MATH 4790	MATH OPTION PRICING	KANNAN	Open	3.0	Thru	TR	0200P	0315P	22	30	0	0	22	30	48	1023	322	01 UNIV	
09325	MATH 4900	TOPICS IN MATH	KAZANCI	Full	3.0	Thru	TR	1230P	0145P	6	6	0	0	6	6	0	1090	316	01 UNIV	
72767	MATH 4950	RESEARCH MATH	CANTARELLA	Open	0.0	Thru	VR			0	0	2	10	2	10		VR	VR	01 UNIV	
12764	MATH 4960H	DIRECTED READINGS	STAFF	Open	3.0	Thru	VR			0	0	0	10	0	10		VR	VR	01 UNIV	
92768	MATH 4970H	DIRECTED READINGS	CANTARELLA	Open	3.0	Thru	VR			0	0	1	10	1	10		VR	VR	01 UNIV	
52766	MATH 4990H	HONORS THESIS	STAFF	Open	3.0	Thru	VR			0	0	0	10	0	10		VR	VR	01 UNIV	
20263	MATH 5001	ARITH & PROB SOLV	EDWARDS	Full	3.0	Thru	MWF	0905A	0955A	35	35	0	0	35	35	42	1023	304	01 UNIV	
60265	MATH 5001	ARITH & PROB SOLV	RUMELY	Full	3.0	Thru	MWF	1010A	1100A	36	35	0	0	36	35	41	1057	C120	01 UNIV	
90261	MATH 5001	ARITH & PROB SOLV	WIESNER	Full	3.0	Thru	MWF	0800A	0850A	35	35	0	0	35	35	42	1023	304	01 UNIV	
00267	MATH 5002	GEOM & PROB SOLV	WANG	Open	3.0	Thru	MWF	0905A	0955A	27	30	0	0	27	30	50	1023	323	01 UNIV	



Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
30269	MATH 5002	GEOM & PROB SOLV	BAKER	Full	3.0	Thru	MWF	1010A	1100A	30	30	0	0	30	30	37	1057	C122	01 UNIV	
30272	MATH 5003	ALG & PROB SOLV	BURGOYNE	Open	3.0	Thru	MW	0800A	0955A	28	30	0	0	28	30	40	1023	302	01 UNIV	
53304	MATH 5003	ALG & PROB SOLV	BECKMANN-KAZ	Full	3.0	Thru	MW	0800A	0955A	30	30	0	0	30	30	44	1023	303	01 UNIV	
70274	MATH 5003	ALG & PROB SOLV	RUSINKO	Open	3.0	Thru	MW	1010A	1205P	28	30	2	0	30	30	42	1023	304	01 UNIV	
00276	MATH 5030	GEOM AND MEAS	BECKMANN-KAZ	Open	3.0	Thru	TR	1100A	1215P	24	25	0	0	24	25	40	1023	302	01 UNIV	
40278	MATH 5200	FNDNS GEOMETRY I	HENDON	Open	3.0	Thru	MWF	1220P	0110P	20	30	0	0	20	30	42	1023	304	01 UNIV	
20280	MATH 5210	FNDNS GEOMETRY II	BANCHOFF	Open	3.0	Thru	TR	1100A	1215P	24	25	0	0	24	25	16	1060	111	01 UNIV	
71019	MATH 6000	MOD ALG & GEOM I	SMITH	Open	3.0	Thru	MWF	1010A	1100A	5	0	0	0	5	0	48	1023	322	01 UNIV	
31020	MATH 6010	MOD ALG & GEOM II	BOE	Open	3.0	Thru	MWF	1010A	1100A	10	0	1	0	11	0	50	1023	323	01 UNIV	
51021	MATH 6110	LEBESGUE INTEGRAL	FU, JOSEPH H	Open	3.0	Thru	MWF	0125P	0215P	0	0	0	0	0	0	42	1023	304	01 UNIV	
71022	MATH 6150	COMPLEX VARIABLES	ROTHSTEIN	Open	3.0	Thru	MWF	0905A	0955A	11	0	-1	0	10	0	48	1023	322	01 UNIV	
81045	MATH 6250	DIFF GEOMETRY	PARSLEY	Open	3.0	Thru	TR	1100A	1215P	7	0	0	0	7	0	42	1023	304	01 UNIV	
31034	MATH 6510	NUMER ANALYSIS II	WENSTON	Open	3.0	Thru	MWF	1220P	0110P	5	0	0	0	5	0	44	1023	303	01 UNIV	
81028	MATH 6690	GRAPH THEORY	RUMELY	Open	3.0	Thru	MWF	0125P	0215P	8	0	0	0	8	0	48	1023	222	01 UNIV	
51035	MATH 6720	INTRO TO PDES	TIE	Open	3.0	Thru	TR	0930A	1045A	7	0	0	0	7	0	50	1023	323	01 UNIV	
78181	MATH 6800	DIR READ AND/OR PRO	ADAMS	Open	0.0	Thru	VR			9	20	0	0	9	20		VR	VR	01 UNIV	
19326	MATH 6900	TOPICS IN MATH	KAZANCI	Open	3.0	Thru	TR	1230P	0145P	4	0	0	0	4	0	0	1090	316	01 UNIV	
19634	MATH 6900	TOPICS IN MATH	KANNAN	Open	3.0	Thru	TR	0200P	0315P	2	10	0	0	2	10	48	1023	322	01 UNIV	
58180	MATH 7000	MASTER'S RESEARCH	AZOFF	Open	0.0	Thru	VR			3	20	0	0	3	20		VR	VR	01 UNIV	
00262	MATH 7001	ARITH & PROB SOLV	WIESNER	Open	3.0	Thru	MWF	0800A	0850A	0	0	0	0	0	0	42	1023	304	01 UNIV	
40264	MATH 7001	ARITH & PROB SOLV	EDWARDS	Open	3.0	Thru	MWF	0905A	0955A	1	0	0	0	1	0	42	1023	304	01 UNIV	
80266	MATH 7001	ARITH & PROB SOLV	RUMELY	Open	3.0	Thru	MWF	1010A	1100A	4	0	0	0	4	0	41	1057	C120	01 UNIV	
10268	MATH 7002	GEOM & PROB SOLV	WANG	Open	3.0	Thru	MWF	0905A	0955A	0	0	0	0	0	0	50	1023	323	01 UNIV	
10271	MATH 7002	GEOM & PROB SOLV	BAKER	Open	3.0	Thru	MWF	1010A	1100A	1	0	0	0	1	0	37	1057	C122	01 UNIV	
50273	MATH 7003	ALG & PROB SOLV	BURGOYNE	Open	3.0	Thru	MW	0800A	0955A	0	0	0	0	0	0	40	1023	302	01 UNIV	
90275	MATH 7003	ALG & PROB SOLV	BECKMANN-KAZ	Open	3.0	Thru	MW	1010A	1205P	0	0	2	0	2	0	42	1023	304	01 UNIV	
96884	MATH 7003	ALG & PROB SOLV	BECKMANN-KAZ	Open	3.0	Thru	MW	0800A	0955A	0	0	0	0	0	0	44	1023	303	01 UNIV	
72770	MATH 7005	GRAD STUDENT SEM	VARLEY	Open	3.0	Thru	VR			1	20	0	0	1	20		VR	VR	01 UNIV	
92771	MATH 7005	GRAD STUDENT SEM	GALEWSKI	Open	3.0	Thru	TR	0800A	0915A	5	15	0	0	5	15	10	1023	410	01 UNIV	
20277	MATH 7030	GEOM AND MEAS	BECKMANN-KAZ	Open	3.0	Thru	TR	1100A	1215P	2	0	0	0	2	0	40	1023	302	01 UNIV	
60279	MATH 7200	FNDNS GEOMETRY I	HENDON	Open	3.0	Thru	MWF	1220P	0110P	5	0	0	0	5	0	42	1023	304	01 UNIV	
40281	MATH 7210	FNDNS GEOMETRY II	BANCHOFF	Open	3.0	Thru	TR	1100A	1215P	3	0	0	0	3	0	16	1060	111	01 UNIV	
69726	MATH 7300	MASTER'S THESIS	BECKMANN-KAZ	Open	0.0	Thru	VR			2	5	0	0	2	5		AR	AR	01 UNIV	
71036	MATH 8020	COMMUTATIVE ALGEBRA	ALEXEEV	Open	3.0	Thru	TR	1100A	1215P	10	15	0	0	10	15	15	1023	326	01 UNIV	
91037	MATH 8150	COMPLEX VARIABLES I	MAGYAR	Open	3.0	Thru	MWF	1220P	0110P	10	15	0	0	10	15	15	1023	326	01 UNIV	
02772	MATH 8155	PROBLEMS IN COMPLEX	MAGYAR	Open	2.0	Thru	AR			5	15	0	0	5	15		AR	AR	01 UNIV	
01038	MATH 8170	FUNC ANALYSIS I	WANG	Open	3.0	Thru	MWF	0125P	0215P	7	15	0	0	7	15	10	1023	410	01 UNIV	
21039	MATH 8200	ALGEBRAIC TOPOLOGY	MCCRORY	Open	3.0	Thru	TR	0930A	1045A	11	15	0	0	11	15	15	1023	326	01 UNIV	
22773	MATH 8205	PROBLEMS IN TOPOLOG	MCCRORY	Open	2.0	Thru	AR			9	15	0	0	9	15		AR	AR	01 UNIV	
91040	MATH 8230	TOPICS IN TOP & GEO	CANTARELLA	Open	3.0	Thru	TR	1230P	0145P	6	15	0	0	6	15	15	1023	326	01 UNIV	
21042	MATH 8430	ARITHMETIC GEOMETRY	RUMELY	Open	3.0	Thru	MWF	1010A	1100A	5	15	0	0	5	15	15	1023	326	01 UNIV	
41043	MATH 8600	PROBABILITY	ZHANG	Open	3.0	Thru	TR	1100A	1215P	6	10	0	0	6	10	10	1023	410	01 UNIV	
42788	MATH 8605	PROBLEMS IN PROB	ZHANG	Open	2.0	Thru	AR			5	15	0	0	5	15		AR	AR	01 UNIV	
58566	MATH 8800	DIR READ AND/OR PRO	AZOFF	Open	0.0	Thru	AR			11	25	0	0	11	25		1023	AR	01 UNIV	
38565	MATH 8850	COLLAB RESEARCH	BAKER	Open	3.0	Thru	VR			24	30	0	0	24	30		VR	VR	01 UNIV	
02777	MATH 8900	SEMINAR IN ALGEBRA	BOE	Open	0.0	Thru	VR			1	15	0	0	1	15		VR	VR	01 UNIV	
12778	MATH 8910	SEMINAR IN ANALYSIS	STAFF	Open	0.0	Thru	VR			0	15	0	0	0	15		VR	VR	01 UNIV	
32779	MATH 8920	SEMINAR IN TOPOLOGY	STAFF	Open	0.0	Thru	VR			0	15	0	0	0	15		VR	VR	01 UNIV	
90238	MATH 8920	SEMINAR IN TOPOLOGY	HERSONSKY, S	Open	1.0	Thru	VR			1	15	0	0	1	15		VR	VR	01 UNIV	
02780	MATH 8930	SEMINAR IN ALG GEOM	ALEXEEV	Open	0.0	Thru	VR			1	15	0	0	1	15		VR	VR	01 UNIV	
12781	MATH 8940	SEMINAR IN NUM TH	STAFF	Open	0.0	Thru	VR			0	15	0	0	0	15		VR	VR	01 UNIV	
32782	MATH 8950	SEMINAR IN NUM ANLY	LAI	Open	0.0	Thru	VR			4	15	0	0	4	15		VR	VR	01 UNIV	
52783	MATH 8960	SEMINAR IN PROB	ZHANG	Open	0.0	Thru	VR			5	15	0	0	5	15		VR	VR	01 UNIV	

Call#	Course #	Course Title	Instructor	Avail	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm	
					Hrs	Sess	Days														
72784	MATH	8970	SEMINAR IN AP MATH	STAFF	Open	0.0	Thru	VR			0	15	0	0	0	15	VR	VR	01	UNIV	
92785	MATH	8980	SEMINAR IN GEOMETRY	STAFF	Open	0.0	Thru	VR			0	15	0	0	0	15	VR	VR	01	UNIV	
62775	MATH	9000	DOCTORAL RESEARCH	ALEXEEV	Open	0.0	Thru	VR			14	25	0	0	14	25	VR	VR	01	UNIV	
02786	MATH	9005	DOC GRAD STU SEM	GALEWSKI	Open	3.0	Thru	TR	0800A	0915A	5	0	0	0	5	0	10	1023	410	01	UNIV
82776	MATH	9300	DOCT DISSERTATION	CANTARELLA	Open	0.0	Thru	VR			6	25	0	0	6	25	VR	VR	01	UNIV	
19908	MBUS	5100	MUSIC BUSINESS II	DANCZ	Open	3.0	Thru	TR	0330P	0445P	0	0	27	35	27	35	94	58	313	02	UNIV
02049	MGMT	3000	MGT OF ORG AND IND	HIRSCHFELD	Full	3.0	Thru	TR	1100A	1215P	273	273	2	0	275	273	299	55	145	02	UNIV
82048	MGMT	3000	MGT OF ORG AND IND	HIRSCHFELD	Open	3.0	Thru	TR	0930A	1045A	242	275	4	0	246	275	299	55	145	02	UNIV
02052	MGMT	3000H	MGT OF ORG/IND HON	WILDER	Full	3.0	Thru	TR	0930A	1045A	0	0	30	30	30	30	30	25	302	02	UNIV
82051	MGMT	3000H	MGT OF ORG/IND HON	LANKAU	Full	3.0	Thru	TR	1100A	1215P	0	0	30	30	30	30	30	25	302	02	UNIV
00189	MGMT	4000	INTEGRATED RES MGT	BLACKSTONE	Open	3.0	Thru	TR	0200P	0315P	39	40	0	0	39	40	43	46	105	02	UNIV
12053	MGMT	4000	INTEGRATED RES MGT	BLACKSTONE	Full	3.0	Thru	TR	0930A	1045A	25	25	0	0	25	25	59	58	209	02	UNIV
32698	MGMT	4000	INTEGRATED RES MGT	GEIB	Open	3.0	Thru	W	0545P	0845P	42	45	0	0	42	45	320	58	213	02	UNIV
62694	MGMT	4000	INTEGRATED RES MGT	GEIB	Open	3.0	Thru	T	0500P	0745P	43	45	0	0	43	45	320	58	213	02	UNIV
82082	MGMT	4000	INTEGRATED RES MGT	BLACKSTONE	Open	3.0	Thru	TR	0930A	1045A	19	20	0	0	19	20	59	58	209	02	UNIV
12084	MGMT	4240	QUALITY MGT	STREET	Full	3.0	Thru	TR	0930A	1045A	38	38	1	0	39	38	42	46	206	02	UNIV
32085	MGMT	4240	QUALITY MGT	STREET	Full	3.0	Thru	TR	0930A	1045A	3	3	0	0	3	3	42	46	206	02	UNIV
52086	MGMT	4240	QUALITY MGT	STREET	Full	3.0	Thru	TR	0200P	0315P	33	33	3	0	36	33	59	58	309	02	UNIV
72087	MGMT	4240	QUALITY MGT	STREET	Full	3.0	Thru	TR	0200P	0315P	11	11	0	0	11	11	59	58	309	02	UNIV
02083	MGMT	4800	INTERN/CO-OP	BLACKSTONE	Full	3.0	Thru	VR			0	0	11	10	11	10	VR	VR	02	UNIV	
18421	MGMT	5400	STRATEGIC MGT	WILDER	Open	3.0	Thru	TR	1230P	0145P	43	44	2	0	45	44	62	50	264	02	UNIV
22126	MGMT	5400	STRATEGIC MGT	BROWN	Open	3.0	Thru	MWF	0905A	0955A	18	27	1	0	19	27	59	58	209	02	UNIV
42760	MGMT	5400	STRATEGIC MGT	MARKMAN	Open	3.0	Thru	TR	1100A	1215P	9	11	2	0	11	11	40	81	253	02	UNIV
62128	MGMT	5400	STRATEGIC MGT	BROWN	Open	3.0	Thru	MWF	0905A	0955A	10	18	0	0	10	18	59	58	209	02	UNIV
82759	MGMT	5400	STRATEGIC MGT	MARKMAN	Full	3.0	Thru	TR	1100A	1215P	22	22	2	0	24	22	40	81	253	02	UNIV
02769	MGMT	5440	BUSINESS ETHICS	SHABANA	Full	3.0	Thru	TR	0200P	0315P	8	8	2	0	10	8	40	46	0G10	02	UNIV
32765	MGMT	5440	BUSINESS ETHICS	SHABANA	Full	3.0	Thru	TR	0200P	0315P	29	29	1	0	30	29	40	46	0G10	02	UNIV
62761	MGMT	5440	BUSINESS ETHICS	THOMAS	Full	3.0	Thru	MWF	1115A	1205P	36	36	1	0	37	36	42	46	203	02	UNIV
82762	MGMT	5440	BUSINESS ETHICS	THOMAS	Full	3.0	Thru	MWF	1115A	1205P	5	5	0	0	5	5	42	46	203	02	UNIV
03315	MGMT	5500	NEW VENTURES	HOPKINS	Full	3.0	Thru	TR	0200P	0315P	36	36	0	0	36	36	42	46	203	02	UNIV
53318	MGMT	5500	NEW VENTURES	HOPKINS	Full	3.0	Thru	TR	0200P	0315P	5	5	1	0	6	5	42	46	203	02	UNIV
13333	MGMT	5530	SMALL BUS MGT	HOPKINS	Full	3.0	Thru	TR	0500P	0615P	35	35	1	0	36	35	59	58	309	02	UNIV
33334	MGMT	5530	SMALL BUS MGT	HOPKINS	Open	3.0	Thru	TR	0500P	0615P	6	7	2	0	8	7	59	58	309	02	UNIV
42774	MGMT	5560	INTL STRATEGIC MGT	AMASON	Full	3.0	Thru	TR	0800A	0915A	42	42	3	0	45	42	59	58	212	02	UNIV
03307	MGMT	5820	HUMAN RESOURCE MGT	CAMPBELL	Full	3.0	Thru	TR	0330P	0445P	7	7	1	0	8	7	40	46	0G10	02	UNIV
23308	MGMT	5820	HUMAN RESOURCE MGT	STANLEY	Open	3.0	Thru	MWF	0230P	0320P	29	34	0	0	29	34	59	58	212	02	UNIV
43309	MGMT	5820	HUMAN RESOURCE MGT	STANLEY	Open	3.0	Thru	MWF	0230P	0320P	6	10	0	0	6	10	59	58	212	02	UNIV
93306	MGMT	5820	HUMAN RESOURCE MGT	CAMPBELL	Full	3.0	Thru	TR	0330P	0445P	33	33	0	0	33	33	40	46	0G10	02	UNIV
03310	MGMT	5920	ORG BEHAVIOR	BUTTS	Full	3.0	Thru	MWF	0125P	0215P	35	35	1	0	36	35	42	46	203	02	UNIV
23311	MGMT	5920	ORG BEHAVIOR	BUTTS	Full	3.0	Thru	MWF	0125P	0215P	6	6	0	0	6	6	42	46	203	02	UNIV
43312	MGMT	5920	ORG BEHAVIOR	O'NEILL	Open	3.0	Thru	TR	1230P	0145P	36	37	1	0	37	37	59	58	209	02	UNIV
63313	MGMT	5920	ORG BEHAVIOR	O'NEILL	Open	3.0	Thru	TR	1230P	0145P	6	7	0	0	6	7	59	58	209	02	UNIV
03064	MGMT	5970	ORG CHANGE & MGT	O'NEILL	Open	3.0	Thru	TR	0200P	0315P	19	30	0	0	19	30	40	62	403	02	UNIV
23065	MGMT	5970	ORG CHANGE & MGT	O'NEILL	Open	3.0	Thru	TR	0200P	0315P	5	10	0	0	5	10	40	62	403	02	UNIV
43066	MGMT	5980	LEADERSHIP	HIRSCHFELD	Full	3.0	Thru	TR	0330P	0445P	43	43	3	0	46	43	59	58	212	02	UNIV
63067	MGMT	5980	LEADERSHIP	HIRSCHFELD	Full	3.0	Thru	TR	0330P	0445P	2	2	0	0	2	2	59	58	212	02	UNIV
59880	MGMT	7010	LEADERSHIP SKILLS	WARD	Full	3.0	Thru	VR			31	31	0	0	31	31	OFFC	OFFC	02	UNIV	
02688	MGMT	7110	INTEG RES MGMT I	NAPOLEON	Open	1.5	Thru	TR	0930A	1045A	40	42	0	0	40	42	94	58	313	02	UNIV
92561	MGMT	7120	INTEG RES MGMT II	NAPOLEON	Open	1.5	Thru	TR	0930A	1045A	0	0	24	30	24	30	94	58	313	02	UNIV
62565	MGMT	7220	PROJECT MGT	NAPOLEON	Full	3.0	Thru	MW	1100A	1215P	32	31	3	1	35	32	59	58	212	02	UNIV
02553	MGMT	7260	SERVICE OPNS MGT	NAPOLEON	Open	3.0	Thru	TR	0200P	0315P	28	32	1	0	29	32	59	58	212	02	UNIV
62551	MGMT	7400	STRATEGIC MGT	AMASON	Open	1.5	Thru	TR	1100A	1215P	42	43	0	0	42	43	94	58	313	02	UNIV
92365	MGMT	7440	BUS & CORP STRATEGY	HOFER	Open	3.0	Thru	W	0330P	0615P	10	20	0	0	10	20	59	58	309	02	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
32362	MGMT 7520	IMPLEMENTINGNVPLANS	HOFER	Open	3.0	Thru	M	0330P	0615P	6	20	0	0	6	20	59	58	309	02	UNIV
12277	MGMT 7530	SMALL BUS MGT	MARKMAN	Open	3.0	Thru	TR	0200P	0315P	7	20	3	0	10	20	59	58	312	02	UNIV
02276	MGMT 7810	CHANGE MGMT	VANDENBERG	Open	3.0	Thru	TR	1230P	0145P	14	20	0	0	14	20	59	58	312	02	UNIV
02691	MGMT 7990	DIRECTED STUDY	HOFER	Open	3.0	Thru	VR			0	0	7	15	7	15		VR	VR	02	UNIV
10718	MGMT 7990	DIRECTED STUDY	LANKAU	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	02	UNIV
30042	MGMT 7990	DIRECTED STUDY	BUCHHOLTZ	Open	3.0	Thru	VR			0	0	2	5	2	5		VR	VR	02	UNIV
60794	MGMT 7990	DIRECTED STUDY	MARKMAN	Full	1.5	Thru	VR			0	0	1	1	1	1		VR	VR	02	UNIV
92270	MGMT 9005	DOC GRAD STU SEM	BUCHHOLTZ	Open	3.0	Thru	VR			0	0	10	12	10	12		VR	VR	02	UNIV
52363	MGMT 9020	CONCEPTS OF ORGS	BUCHHOLTZ	Open	3.0	Thru	W	0905A	1205P	0	0	4	10	4	10	10	58	105	02	UNIV
22272	MGMT 9300	DOCT DISSERTATION	AMASON	Full	0.0	Thru	VR			0	0	10	8	10	8		VR	VR	02	UNIV
72364	MGMT 9820	SEM ORG BEHAVIOR	FELDMAN	Open	3.0	Thru	VR			0	0	2	5	2	5		VR	VR	02	UNIV
05459	MIBO 2500	MICRO HEALTH CARE	WALKER	Open	4.0	Thru	TR	0930A	1045A	81	84	15	12	96	96	172	1000	0404B	01	UNIV
05462	MIBO 2500L	MICRO HEALTH LAB	DUSTMAN	Open	0.0	Thru	F	1010A	1205P	14	14	1	2	15	16	16	1000	208	01	UNIV
25463	MIBO 2500L	MICRO HEALTH LAB	DUSTMAN	Full	0.0	Thru	F	1010A	1205P	15	14	2	2	17	16	16	1000	206	01	UNIV
45464	MIBO 2500L	MICRO HEALTH LAB	DUSTMAN	Full	0.0	Thru	F	1220P	0215P	14	14	3	2	17	16	16	1000	206	01	UNIV
65465	MIBO 2500L	MICRO HEALTH LAB	DUSTMAN	Full	0.0	Thru	F	1220P	0215P	14	14	2	2	16	16	16	1000	208	01	UNIV
75460	MIBO 2500L	MICRO HEALTH LAB	DUSTMAN	Full	0.0	Thru	F	0800A	0955A	14	14	2	2	16	16	16	1000	208	01	UNIV
95461	MIBO 2500L	MICRO HEALTH LAB	DUSTMAN	Open	0.0	Thru	F	0800A	0955A	13	14	2	2	15	16	16	1000	206	01	UNIV
85466	MIBO 3000	INTROD MICROBIOLOGY	DUSTMAN	Open	4.0	Thru	TR	1230P	0145P	82	84	12	12	94	96	172	1000	0404B	01	UNIV
05467	MIBO 3000L	APPLIED MICRO LAB	DUSTMAN	Full	0.0	Thru	W	0800A	0955A	14	14	2	2	16	16	16	1000	206	01	UNIV
05470	MIBO 3000L	APPLIED MICRO LAB	DUSTMAN	Full	0.0	Thru	M	1220P	0215P	14	14	2	2	16	16	16	1000	206	01	UNIV
15468	MIBO 3000L	APPLIED MICRO LAB	DUSTMAN	Full	0.0	Thru	W	1010A	1205P	14	14	2	2	16	16	16	1000	206	01	UNIV
15471	MIBO 3000L	APPLIED MICRO LAB	DUSTMAN	Full	0.0	Thru	M	0230P	0425P	14	14	2	2	16	16	16	1000	206	01	UNIV
35469	MIBO 3000L	APPLIED MICRO LAB	DUSTMAN	Open	0.0	Thru	W	1220P	0215P	14	14	1	2	15	16	16	1000	206	01	UNIV
35472	MIBO 3000L	APPLIED MICRO LAB	DUSTMAN	Open	0.0	Thru	W	0230P	0425P	14	14	1	2	15	16	16	1000	206	01	UNIV
29268	MIBO 3500	INTROD MICROBIOLOGY	CHANG	Open	3.0	Thru	TR	1035A	1150A	3	20	1	0	4	20	42	4416	323	01	UNIV
55473	MIBO 3500	INTROD MICROBIOLOGY	SUMMERS	Open	3.0	Thru	TR	0200P	0315P	101	100	44	50	145	150	172	1000	0404B	01	UNIV
00040	MIBO 3510L	INTROD MICRO LAB	DUSTMAN	Open	3.0	Thru	R	0330P	0445P	6	6	3	7	9	13	172	1000	0404B	01	UNIV
00040	MIBO 3510L	*** course meets multiple periods, see course information above ***					TR	1010A	1205P							16	1000	208	01	UNIV
05484	MIBO 3510L	INTROD MICRO LAB	DUSTMAN	Full	3.0	Thru	R	0330P	0445P	13	13	4	3	17	16	172	1000	0404B	01	UNIV
05484	MIBO 3510L	*** course meets multiple periods, see course information above ***					MW	1220P	0215P							16	1000	208	01	UNIV
10041	MIBO 3510L	INTROD MICRO LAB	DUSTMAN	Open	3.0	Thru	R	0330P	0445P	7	7	4	6	11	13	172	1000	0404B	01	UNIV
10041	MIBO 3510L	*** course meets multiple periods, see course information above ***					TR	1010A	1205P							16	1000	206	01	UNIV
15485	MIBO 3510L	INTROD MICRO LAB	DUSTMAN	Open	3.0	Thru	R	0330P	0445P	13	13	2	3	15	16	172	1000	0404B	01	UNIV
15485	MIBO 3510L	*** course meets multiple periods, see course information above ***					MW	0230P	0425P							16	1000	208	01	UNIV
28427	MIBO 3510L	INTROD MICRO LAB	DUSTMAN	Open	3.0	Thru	R	0330P	0445P	10	13	1	3	11	16	172	1000	0404B	01	UNIV
28427	MIBO 3510L	*** course meets multiple periods, see course information above ***					TR	1220P	0215P							16	1000	208	01	UNIV
45481	MIBO 3510L	INTROD MICRO LAB	DUSTMAN	Open	3.0	Thru	R	0330P	0445P	12	14	1	2	13	16	172	1000	0404B	01	UNIV
45481	MIBO 3510L	*** course meets multiple periods, see course information above ***					TR	0800A	0955A							16	1000	208	01	UNIV
48428	MIBO 3510L	INTROD MICRO LAB	DUSTMAN	Open	3.0	Thru	R	0330P	0445P	12	14	0	2	12	16	172	1000	0404B	01	UNIV
48428	MIBO 3510L	*** course meets multiple periods, see course information above ***					TR	1220P	0215P							16	1000	206	01	UNIV
65479	MIBO 3510L	INTROD MICRO LAB	DUSTMAN	Open	3.0	Thru	R	0330P	0445P	9	13	1	3	10	16	172	1000	0404B	01	UNIV
65479	MIBO 3510L	*** course meets multiple periods, see course information above ***					TR	0800A	0955A							16	1000	206	01	UNIV
65482	MIBO 3510L	INTROD MICRO LAB	DUSTMAN	Full	3.0	Thru	R	0330P	0445P	13	13	3	3	16	16	172	1000	0404B	01	UNIV
65482	MIBO 3510L	*** course meets multiple periods, see course information above ***					MW	0800A	0955A							16	1000	208	01	UNIV
85483	MIBO 3510L	INTROD MICRO LAB	DUSTMAN	Open	3.0	Thru	R	0330P	0445P	14	13	1	3	15	16	172	1000	0404B	01	UNIV
85483	MIBO 3510L	*** course meets multiple periods, see course information above ***					MW	1010A	1205P							16	1000	208	01	UNIV
05493	MIBO 3900	DIRECTED STUDY	SUMMERS	Open	0.0	Thru	VR			0	0	1	5	1	5	8	1000	263	01	UNIV
05498	MIBO 3900	DIRECTED STUDY	WHITMAN	Open	0.0	Thru	VR			0	0	0	5	0	5	8	1000	541	01	UNIV
15499	MIBO 3900	DIRECTED STUDY	DUSTMAN	Open	0.0	Thru	VR			0	0	2	5	2	5	2	1000	214	01	UNIV
25494	MIBO 3900	DIRECTED STUDY	COLLEY	Open	0.0	Thru	VR			0	0	0	5	0	5	8	1000	546	01	UNIV
35486	MIBO 3900	DIRECTED STUDY	WIEGEL	Open	0.0	Thru	VR			0	0	0	5	0	5	1	1000	211	01	UNIV
45495	MIBO 3900	DIRECTED STUDY	KARLS	Open	0.0	Thru	VR			0	0	0	5	0	5	12	1000	255	01	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
45500	MIBO 3900	DIRECTED STUDY	PETERSON	Open	0.0	Thru	VR			0	0	0	5	0	5	1	1000	204	01 UNIV	
55487	MIBO 3900	DIRECTED STUDY	MAURER	Open	0.0	Thru	VR			0	0	0	5	0	5	1	2300	252	01 UNIV	
55490	MIBO 3900	DIRECTED STUDY	DAILEY, HARR	Open	0.0	Thru	VR			0	0	0	5	0	5	1	1057	A222	01 UNIV	
65496	MIBO 3900	DIRECTED STUDY	NEIDLE	Open	0.0	Thru	VR			0	0	0	5	0	5	8	1000	529	01 UNIV	
75488	MIBO 3900	DIRECTED STUDY	SHELL	Open	0.0	Thru	VR			0	0	0	5	0	5	36	1000	210	01 UNIV	
75491	MIBO 3900	DIRECTED STUDY	HOOVER	Open	0.0	Thru	VR			0	0	0	5	0	5	8	1000	548	01 UNIV	
85497	MIBO 3900	DIRECTED STUDY	SHIMKETS	Open	0.0	Thru	VR			0	0	0	5	0	5	2	1000	825	01 UNIV	
95489	MIBO 3900	DIRECTED STUDY	KRAUSE	Open	0.0	Thru	VR			0	0	0	5	0	5	6	1000	523	01 UNIV	
95492	MIBO 3900	DIRECTED STUDY	MAIER	Open	0.0	Thru	VR			0	0	0	5	0	5	2	1000	808	01 UNIV	
05503	MIBO 4010	REV RESEARCH MICRO	HOOVER	Open	2.0	Thru	VR			0	0	0	5	0	5	8	1000	548	01 UNIV	
05509	MIBO 4010	REV RESEARCH MICRO	SUMMERS	Open	2.0	Thru	VR			0	0	1	5	1	5	8	1000	263	01 UNIV	
05512	MIBO 4010	REV RESEARCH MICRO	SHELL	Open	2.0	Thru	VR			0	0	0	5	0	5	36	1000	210	01 UNIV	
15504	MIBO 4010	REV RESEARCH MICRO	DUSTMAN	Open	2.0	Thru	VR			0	0	0	5	0	5	2	1000	214	01 UNIV	
25513	MIBO 4010	REV RESEARCH MICRO	MAIER	Open	2.0	Thru	VR			0	0	0	5	0	5	2	1000	808	01 UNIV	
35505	MIBO 4010	REV RESEARCH MICRO	KRAUSE	Open	2.0	Thru	VR			0	0	1	5	1	5	6	1000	523	01 UNIV	
45514	MIBO 4010	REV RESEARCH MICRO	SHIMKETS	Open	2.0	Thru	VR			0	0	0	5	0	5	2	1000	825	01 UNIV	
55506	MIBO 4010	REV RESEARCH MICRO	COLLEY	Open	2.0	Thru	VR			0	0	0	5	0	5	8	1000	546	01 UNIV	
65501	MIBO 4010	REV RESEARCH MICRO	STABB	Open	2.0	Thru	VR			0	0	0	5	0	5	6	1000	824	01 UNIV	
65515	MIBO 4010	REV RESEARCH MICRO	DAILEY, HARR	Open	2.0	Thru	VR			0	0	0	5	0	5	1	1057	A222	01 UNIV	
75507	MIBO 4010	REV RESEARCH MICRO	SUMMERS	Open	2.0	Thru	VR			0	0	0	5	0	5	8	1000	263	01 UNIV	
75510	MIBO 4010	REV RESEARCH MICRO	KARLS	Open	2.0	Thru	VR			0	0	0	5	0	5	12	1000	255	01 UNIV	
85502	MIBO 4010	REV RESEARCH MICRO	PETERSON	Open	2.0	Thru	VR			0	0	0	5	0	5	1	1000	204	01 UNIV	
85516	MIBO 4010	REV RESEARCH MICRO	WHITMAN	Open	2.0	Thru	VR			0	0	0	5	0	5	8	1000	541	01 UNIV	
95508	MIBO 4010	REV RESEARCH MICRO	NEIDLE	Open	2.0	Thru	VR			0	0	3	5	3	5	8	1000	529	01 UNIV	
95511	MIBO 4010	REV RESEARCH MICRO	WIEGEL	Open	2.0	Thru	VR			0	0	0	5	0	5	4	1000	212	01 UNIV	
13476	MIBO 4120	FOOD FERMENTATIONS	FRANK	Open	3.0	Thru	M	1220P	0215P	9	0	0	0	9	0	35	1020	218	01 UNIV	
53478	MIBO 4120L	FOOD FERM LAB	FRANK	Open	0.0	Thru	W	1220P	0215P	9	0	0	0	9	0	35	1020	218	01 UNIV	
88996	MIBO 4300	ENV MICRO & BIOTECH	WHITMAN	Open	3.0	Thru	MWF	1115A	1205P	31	80	1	0	32	80	85	1000	0404C	01 UNIV	
52296	MIBO 4310	ENVIRON MICROBIOL	LIPP	Open	4.0	Thru	TR	0930A	1045A	2	0	0	0	2	0	84	1050	101	01 UNIV	
72302	MIBO 4310L	ENVIRON MICRO LAB	LIPP	Open	0.0	Thru	TR	1100A	1215P	2	0	0	0	2	0	18	1050	120	01 UNIV	
15518	MIBO 4500	BACT SYMBIOSES	STABB	Open	3.0	Thru	MWF	0905A	0955A	38	40	17	20	55	60	85	1000	0404A	01 UNIV	
05520	MIBO 4700	MEDICAL MYCOLOGY	LANGFORD	Open	3.0	Thru	TR	0200P	0315P	62	110	1	0	63	110	121	1041	149	01 UNIV	
35522	MIBO 4900L	DIRECTED RESEARCH	EVANS	Open	4.0	Thru	VR			0	0	12	25	12	25		1000	VR	01 UNIV	
09809	MIBO 4960H	HONORS RESEARCH	KARLS	Open	4.0	Thru	VR			0	0	0	5	0	5		VR	VR	01 UNIV	
30199	MIBO 4960H	HONORS RESEARCH	SHIMKETS	Open	4.0	Thru	VR			0	0	1	5	1	5	1	1000	0550B	01 UNIV	
55618	MIBO 4960H	HONORS RESEARCH	EITEMAN	Open	4.0	Thru	VR			0	0	11	25	11	25		1000	VR	01 UNIV	
90207	MIBO 4960H	HONORS RESEARCH	JASO-FRIEDMA	Open	4.0	Thru	VR			0	0	0	5	0	5	1	1000	0550B	01 UNIV	
75619	MIBO 4970H	HONORS RESEARCH	BROWN	Open	4.0	Thru	VR			0	0	7	25	7	25		1000	VR	01 UNIV	
35620	MIBO 4980H	HONORS RESEARCH	SANCHEZ	Open	4.0	Thru	VR			0	0	1	25	1	25		1000	VR	01 UNIV	
55621	MIBO 4990H	HONORS THESIS	MOORE, JULIE	Open	4.0	Thru	VR			0	0	4	25	4	25		1000	VR	01 UNIV	
05865	MIBO 6010	REV RESEARCH MICRO	DUSTMAN	Open	2.0	Thru	VR			0	0	0	0	0	0	2	1000	214	01 UNIV	
05873	MIBO 6010	REV RESEARCH MICRO	KARLS	Open	2.0	Thru	VR			0	0	0	0	0	0	12	1000	255	01 UNIV	
15874	MIBO 6010	REV RESEARCH MICRO	PETERSON	Open	2.0	Thru	VR			0	0	0	0	0	0	1	1000	204	01 UNIV	
25866	MIBO 6010	REV RESEARCH MICRO	MAIER	Open	2.0	Thru	VR			0	0	0	0	0	0	2	1000	808	01 UNIV	
35875	MIBO 6010	REV RESEARCH MICRO	WHITMAN	Open	2.0	Thru	VR			0	0	0	0	0	0	8	1000	541	01 UNIV	
45867	MIBO 6010	REV RESEARCH MICRO	KRAUSE	Open	2.0	Thru	VR			0	0	1	0	1	0	6	1000	523	01 UNIV	
45870	MIBO 6010	REV RESEARCH MICRO	STABB	Open	2.0	Thru	VR			0	0	0	0	0	0	6	1000	824	01 UNIV	
55862	MIBO 6010	REV RESEARCH MICRO	HOOVER	Open	2.0	Thru	VR			0	0	0	0	0	0	8	1000	548	01 UNIV	
55876	MIBO 6010	REV RESEARCH MICRO	NEIDLE	Open	2.0	Thru	VR			0	0	3	0	3	0	8	1000	529	01 UNIV	
65868	MIBO 6010	REV RESEARCH MICRO	SHIMKETS	Open	2.0	Thru	VR			0	0	0	0	0	0	2	1000	825	01 UNIV	
65871	MIBO 6010	REV RESEARCH MICRO	DAILEY, HARR	Open	2.0	Thru	VR			0	0	0	0	0	0	1	1057	A222	01 UNIV	
75863	MIBO 6010	REV RESEARCH MICRO	SUMMERS	Open	2.0	Thru	VR			0	0	0	0	0	0	8	1000	263	01 UNIV	
75877	MIBO 6010	REV RESEARCH MICRO	WIEGEL	Open	2.0	Thru	VR			0	0	0	0	0	0	4	1000	212	01 UNIV	

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				Avail	Hrs	Sess Days													
85869	MIBO 6010	REV RESEARCH MICRO	COLLEY	Open	2.0	Thru VR			0	0	0	0	0	0	8	1000	546	01	UNIV
85872	MIBO 6010	REV RESEARCH MICRO	SUMMERS	Open	2.0	Thru VR			0	0	0	0	0	0	8	1000	263	01	UNIV
95864	MIBO 6010	REV RESEARCH MICRO	SHELL	Open	2.0	Thru VR			0	0	0	0	0	0	36	1000	210	01	UNIV
33477	MIBO 6120	FOOD FERMENTATIONS	FRANK	Open	3.0	Thru M	1220P	0215P	2	0	0	0	2	0	35	1020	218	01	UNIV
73479	MIBO 6120L	FOOD FERM LAB	FRANK	Open	0.0	Thru W	1220P	0215P	2	0	0	0	2	0	35	1020	218	01	UNIV
08997	MIBO 6300	ENV MICRO & BIOTECH	WHITMAN	Open	3.0	Thru MWF	1115A	1205P	2	0	0	0	2	0	85	1000	0404C	01	UNIV
12294	MIBO 6310	ENVIRON MICROBIOL	LIPP	Open	4.0	Thru TR	0930A	1045A	1	0	0	0	1	0	84	1050	101	01	UNIV
32300	MIBO 6310L	ENVIRON MICRO LAB	LIPP	Open	0.0	Thru TR	1100A	1215P	1	0	0	0	1	0	18	1050	120	01	UNIV
05879	MIBO 6500	BACT SYMBIOSES	STABB	Open	3.0	Thru MWF	0905A	0955A	0	0	3	0	3	0	85	1000	0404A	01	UNIV
95881	MIBO 6700	MEDICAL MYCOLOGY	LANGFORD	Open	3.0	Thru TR	0200P	0315P	0	0	1	0	1	0	121	1041	149	01	UNIV
05694	MIBO 7000	MASTER'S RESEARCH	HOOVER	Open	0.0	Thru VR			0	5	0	0	0	5	8	1000	548	01	UNIV
05705	MIBO 7000	MASTER'S RESEARCH	PETERSON	Open	0.0	Thru VR			0	5	0	0	0	5	1	1000	204	01	UNIV
15695	MIBO 7000	MASTER'S RESEARCH	CARLSON	Open	0.0	Thru VR			0	5	0	0	0	5	1	2419	2043	01	UNIV
25706	MIBO 7000	MASTER'S RESEARCH	WIEGEL	Open	0.0	Thru VR			0	5	0	0	0	5	1	1000	211	01	UNIV
35696	MIBO 7000	MASTER'S RESEARCH	NEIDLE	Open	0.0	Thru VR			0	5	0	0	0	5	8	1000	529	01	UNIV
45691	MIBO 7000	MASTER'S RESEARCH	DAILEY, HARR	Open	0.0	Thru VR			0	5	0	0	0	5	1	1057	A222	01	UNIV
55697	MIBO 7000	MASTER'S RESEARCH	SHIMKETS	Open	0.0	Thru VR			0	5	0	0	0	5	2	1000	825	01	UNIV
55702	MIBO 7000	MASTER'S RESEARCH	KRAUSE	Open	0.0	Thru VR			0	5	0	0	0	5	6	1000	523	01	UNIV
65692	MIBO 7000	MASTER'S RESEARCH	MAIER	Open	0.0	Thru VR			2	5	0	0	2	5	2	1000	808	01	UNIV
65708	MIBO 7000	MASTER'S RESEARCH	WHITMAN	Open	0.0	Thru VR			1	5	0	0	1	5	8	1000	541	01	UNIV
75698	MIBO 7000	MASTER'S RESEARCH	KARLS	Open	0.0	Thru VR			0	5	0	0	0	5	12	1000	255	01	UNIV
75703	MIBO 7000	MASTER'S RESEARCH	ADANG	Open	0.0	Thru VR			0	5	0	0	0	5	5	1000	427	01	UNIV
85693	MIBO 7000	MASTER'S RESEARCH	COLLEY	Open	0.0	Thru VR			0	5	0	0	0	5	8	1000	546	01	UNIV
85709	MIBO 7000	MASTER'S RESEARCH	STABB	Open	0.0	Thru VR			0	5	0	0	0	5	1	1000	828	01	UNIV
95699	MIBO 7000	MASTER'S RESEARCH	SUMMERS	Open	0.0	Thru VR			0	5	0	0	0	5	8	1000	263	01	UNIV
95704	MIBO 7000	MASTER'S RESEARCH	SHELL	Open	0.0	Thru VR			0	5	0	0	0	5	36	1000	210	01	UNIV
05713	MIBO 7005	GRAD STUDENT SEM	DAILEY, HARR	Open	3.0	Thru VR			0	5	0	0	0	5	1	1057	A222	01	UNIV
05719	MIBO 7005	GRAD STUDENT SEM	ADANG	Open	3.0	Thru VR			0	5	0	0	0	5	5	1000	427	01	UNIV
05722	MIBO 7005	GRAD STUDENT SEM	SHIMKETS	Open	3.0	Thru VR			0	5	0	0	0	5	2	1000	825	01	UNIV
05736	MIBO 7005	GRAD STUDENT SEM	NEIDLE	Open	3.0	Thru VR			0	5	0	0	0	5	8	1000	529	01	UNIV
15714	MIBO 7005	GRAD STUDENT SEM	COLLEY	Open	3.0	Thru VR			0	5	0	0	0	5	8	1000	546	01	UNIV
25737	MIBO 7005	GRAD STUDENT SEM	KARLS	Open	3.0	Thru VR			1	5	0	0	1	5	12	1000	255	01	UNIV
25740	MIBO 7005	GRAD STUDENT SEM	MAIER	Open	3.0	Thru VR			0	5	0	0	0	5	2	1000	808	01	UNIV
35715	MIBO 7005	GRAD STUDENT SEM	HOOVER	Open	3.0	Thru VR			0	5	0	0	0	5	8	1000	548	01	UNIV
35729	MIBO 7005	GRAD STUDENT SEM	MAIER	Open	3.0	Thru VR			0	5	0	0	0	5	2	1000	808	01	UNIV
45710	MIBO 7005	GRAD STUDENT SEM	SUMMERS	Open	3.0	Thru VR			2	5	0	0	2	5	8	1000	263	01	UNIV
45738	MIBO 7005	GRAD STUDENT SEM	WHITMAN	Open	3.0	Thru VR			0	5	0	0	0	5	8	1000	541	01	UNIV
45741	MIBO 7005	GRAD STUDENT SEM	KRAUSE	Open	3.0	Thru VR			0	5	0	0	0	5	6	1000	523	01	UNIV
55716	MIBO 7005	GRAD STUDENT SEM	PETERSON	Open	3.0	Thru VR			0	5	0	0	0	5	1	1000	204	01	UNIV
55733	MIBO 7005	GRAD STUDENT SEM	SHELL	Open	3.0	Thru VR			0	5	0	0	0	5	36	1000	210	01	UNIV
65711	MIBO 7005	GRAD STUDENT SEM	KRAUSE	Open	3.0	Thru VR			0	5	0	0	0	5	6	1000	523	01	UNIV
65739	MIBO 7005	GRAD STUDENT SEM	STABB	Open	3.0	Thru VR			0	5	0	0	0	5	1	1000	828	01	UNIV
65742	MIBO 7005	GRAD STUDENT SEM	DAILEY, HARR	Open	3.0	Thru VR			0	5	0	0	0	5	1	1057	A222	01	UNIV
75717	MIBO 7005	GRAD STUDENT SEM	WIEGEL	Open	3.0	Thru VR			0	5	0	0	0	5	1	1000	211	01	UNIV
85712	MIBO 7005	GRAD STUDENT SEM	WHITMAN	Open	3.0	Thru VR			0	5	0	0	0	5	8	1000	541	01	UNIV
85743	MIBO 7005	GRAD STUDENT SEM	SHELL	Open	3.0	Thru VR			0	5	0	0	0	5	36	1000	210	01	UNIV
95735	MIBO 7005	GRAD STUDENT SEM	STABB	Open	3.0	Thru VR			0	5	0	0	0	5	1	1000	828	01	UNIV
05753	MIBO 7300	MASTER'S THESIS	CARLSON	Open	0.0	Thru VR			0	5	0	0	0	5	1	2419	2043	01	UNIV
10492	MIBO 7300	MASTER'S THESIS	WHITMAN	Open	0.0	Thru VR			1	5	0	0	1	5	8	1000	541	01	UNIV
25754	MIBO 7300	MASTER'S THESIS	WIEGEL	Open	0.0	Thru VR			0	5	0	0	0	5	1	1000	211	01	UNIV
35746	MIBO 7300	MASTER'S THESIS	SUMMERS	Open	0.0	Thru VR			0	5	0	0	0	5	8	1000	263	01	UNIV
45755	MIBO 7300	MASTER'S THESIS	SHIMKETS	Open	0.0	Thru VR			0	5	0	0	0	5	2	1000	825	01	UNIV
55747	MIBO 7300	MASTER'S THESIS	PETERSON	Open	0.0	Thru VR			0	5	0	0	0	5	1	1000	204	01	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total		Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days							Taken	Req					
55750	MIBO 7300	MASTER'S THESIS	HOOVER	Open	0.0	Thru	VR			0	5	0	0	0	5	8	1000	548	01	UNIV
75748	MIBO 7300	MASTER'S THESIS	ADANG	Open	0.0	Thru	VR			0	5	0	0	0	5	5	1000	427	01	UNIV
75751	MIBO 7300	MASTER'S THESIS	COLLEY	Open	0.0	Thru	VR			0	5	0	0	0	5	8	1000	546	01	UNIV
95749	MIBO 7300	MASTER'S THESIS	KARLS	Open	0.0	Thru	VR			0	5	0	0	0	5	12	1000	255	01	UNIV
95752	MIBO 7300	MASTER'S THESIS	NEIDLE	Open	0.0	Thru	VR			0	5	0	0	0	5	8	1000	529	01	UNIV
85855	MIBO 7500	TEACH INTRO MICROB	SUMMERS	Open	3.0	Thru	TR	0200P	0315P	0	0	1	0	1	0	172	1000	0404B	01	UNIV
05856	MIBO 7510L	TEACH INTRO MIB LAB	DUSTMAN	Open	3.0	Thru	R	0330P	0445P	0	0	0	0	0	0	172	1000	0404B	01	UNIV
05856	MIBO 7510L	*** course meets multiple periods, see course information above ***					TR	0800A	0955A							16	1000	208	01	UNIV
15857	MIBO 7510L	TEACH INTRO MIB LAB	DUSTMAN	Open	3.0	Thru	R	0330P	0445P	0	0	0	0	0	0	172	1000	0404B	01	UNIV
15857	MIBO 7510L	*** course meets multiple periods, see course information above ***					TR	0800A	0955A							16	1000	206	01	UNIV
15860	MIBO 7510L	TEACH INTRO MIB LAB	DUSTMAN	Open	3.0	Thru	R	0330P	0445P	0	0	0	0	0	0	172	1000	0404B	01	UNIV
15860	MIBO 7510L	*** course meets multiple periods, see course information above ***					MW	1220P	0215P							16	1000	208	01	UNIV
28430	MIBO 7510L	TEACH INTRO MIB LAB	DUSTMAN	Open	3.0	Thru	R	0330P	0445P	0	0	0	0	0	0	172	1000	0404B	01	UNIV
28430	MIBO 7510L	*** course meets multiple periods, see course information above ***					TR	1220P	0215P							16	1000	206	01	UNIV
35858	MIBO 7510L	TEACH INTRO MIB LAB	DUSTMAN	Open	3.0	Thru	R	0330P	0445P	0	0	0	0	0	0	172	1000	0404B	01	UNIV
35858	MIBO 7510L	*** course meets multiple periods, see course information above ***					MW	0800A	0955A							16	1000	208	01	UNIV
35861	MIBO 7510L	TEACH INTRO MIB LAB	DUSTMAN	Open	3.0	Thru	R	0330P	0445P	0	0	0	0	0	0	172	1000	0404B	01	UNIV
35861	MIBO 7510L	*** course meets multiple periods, see course information above ***					MW	0230P	0425P							16	1000	208	01	UNIV
55859	MIBO 7510L	TEACH INTRO MIB LAB	DUSTMAN	Open	3.0	Thru	R	0330P	0445P	0	0	0	0	0	0	172	1000	0404B	01	UNIV
55859	MIBO 7510L	*** course meets multiple periods, see course information above ***					MW	1010A	1205P							16	1000	208	01	UNIV
68429	MIBO 7510L	TEACH INTRO MIB LAB	DUSTMAN	Open	3.0	Thru	R	0330P	0445P	0	0	0	0	0	0	172	1000	0404B	01	UNIV
68429	MIBO 7510L	*** course meets multiple periods, see course information above ***					TR	1220P	0215P							16	1000	208	01	UNIV
65756	MIBO 8160	SEMINAR MICRO	WIEGEL	Open	3.0	Thru	W	0125P	0635P	5	15	0	0	5	15	85	1000	0404D	01	UNIV
65756	MIBO 8160	*** course meets multiple periods, see course information above ***					TR	1100A	0145P							85	1000	0404D	01	UNIV
07602	MIBO 8230	SPEC TOPICS MICRO	STAFF	Open	2.0	Thru	VR			0	0	0	0	0	0		2300	VR	01	UNIV
46923	MIBO 8520	MOLEC PARASITOL	MENSA-WILMOT	Open	3.0	Thru	TR	0200P	0315P	0	0	0	0	0	0	20	1000	723	01	UNIV
85757	MIBO 8600	PROK CELL BIOLOGY	SHIMKETS	Open	3.0	Thru	TR	0930A	1045A	11	15	0	0	11	15	30	1000	216	01	UNIV
05758	MIBO 8700	TOPICS IN MICROBIOL	KARLS	Open	2.0	Thru	TR	0200P	0315P	7	15	0	0	7	15	10	1000	201	01	UNIV
05767	MIBO 8900	RESEARCH TECHNIQUES	HOOVER	Open	0.0	Thru	VR			0	0	0	5	0	5	8	1000	548	01	UNIV
05770	MIBO 8900	RESEARCH TECHNIQUES	WHITMAN	Open	0.0	Thru	VR			0	0	0	5	0	5	8	1000	541	01	UNIV
05792	MIBO 8900	RESEARCH TECHNIQUES	WIEGEL	Open	0.0	Thru	VR			0	0	0	5	0	5	1	1000	211	01	UNIV
15793	MIBO 8900	RESEARCH TECHNIQUES	TARLETON	Open	0.0	Thru	VR			0	0	0	5	0	5		VR	VR	01	UNIV
25768	MIBO 8900	RESEARCH TECHNIQUES	NEIDLE	Open	0.0	Thru	VR			0	0	0	5	0	5	8	1000	529	01	UNIV
25771	MIBO 8900	RESEARCH TECHNIQUES	TARLETON	Open	0.0	Thru	VR			0	0	0	5	0	5	1	1000	0626B	01	UNIV
35763	MIBO 8900	RESEARCH TECHNIQUES	COLLEY	Open	0.0	Thru	VR			0	0	0	5	0	5	8	1000	546	01	UNIV
35794	MIBO 8900	RESEARCH TECHNIQUES	DAILEY, HARR	Open	0.0	Thru	VR			0	0	1	5	1	5	1	1057	A222	01	UNIV
45769	MIBO 8900	RESEARCH TECHNIQUES	MORAN	Open	0.0	Thru	VR			0	0	0	5	0	5	8	1030	106	01	UNIV
45772	MIBO 8900	RESEARCH TECHNIQUES	KARLS	Open	0.0	Thru	VR			0	0	0	5	0	5	12	1000	255	01	UNIV
55764	MIBO 8900	RESEARCH TECHNIQUES	PETERSON	Open	0.0	Thru	VR			0	0	0	5	0	5	1	1000	204	01	UNIV
55795	MIBO 8900	RESEARCH TECHNIQUES	SHELL	Open	0.0	Thru	VR			0	0	0	5	0	5	8	1000	263	01	UNIV
65790	MIBO 8900	RESEARCH TECHNIQUES	MAIER	Open	0.0	Thru	VR			0	0	0	5	0	5	2	1000	808	01	UNIV
75765	MIBO 8900	RESEARCH TECHNIQUES	SHIMKETS	Open	0.0	Thru	VR			0	0	0	5	0	5	2	1000	825	01	UNIV
75796	MIBO 8900	RESEARCH TECHNIQUES	KRAUSE	Open	0.0	Thru	VR			0	0	0	5	0	5	6	1000	523	01	UNIV
85791	MIBO 8900	RESEARCH TECHNIQUES	STABB	Open	0.0	Thru	VR			0	0	0	5	0	5	1	1000	828	01	UNIV
95766	MIBO 8900	RESEARCH TECHNIQUES	SUMMERS	Open	0.0	Thru	VR			0	0	0	5	0	5	8	1000	263	01	UNIV
05798	MIBO 9000	DOCTORAL RESEARCH	STABB	Open	0.0	Thru	VR			5	10	0	0	5	10	1	1000	828	01	UNIV
05803	MIBO 9000	DOCTORAL RESEARCH	NEIDLE	Open	0.0	Thru	VR			2	10	3	0	5	10	8	1000	529	01	UNIV
05808	MIBO 9000	DOCTORAL RESEARCH	KARLS	Open	0.0	Thru	VR			0	10	7	0	7	10	12	1000	255	01	UNIV
05811	MIBO 9000	DOCTORAL RESEARCH	SHIMKETS	Open	0.0	Thru	VR			4	10	0	0	4	10	2	1000	825	01	UNIV
05817	MIBO 9000	DOCTORAL RESEARCH	HOOVER	Open	0.0	Thru	VR			2	10	0	0	2	10	8	1000	548	01	UNIV
15809	MIBO 9000	DOCTORAL RESEARCH	ADAMS	Open	0.0	Thru	VR			2	10	0	0	2	10	1	1057	B216	01	UNIV
15812	MIBO 9000	DOCTORAL RESEARCH	WHITMAN	Open	0.0	Thru	VR			5	10	0	0	5	10	8	1000	541	01	UNIV
25799	MIBO 9000	DOCTORAL RESEARCH	WIEGEL	Open	0.0	Thru	VR			8	10	0	0	8	10	1	1000	211	01	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
25804	MIBO 9000	DOCTORAL RESEARCH	COLLEY	Open	0.0	Thru	VR			4	10	0	0	4	10	8	1000	546	01 UNIV	
25818	MIBO 9000	DOCTORAL RESEARCH	CARLSON	Open	0.0	Thru	VR			0	10	0	0	0	10	1	2418	167	01 UNIV	
45805	MIBO 9000	DOCTORAL RESEARCH	SHELL	Open	0.0	Thru	VR			0	10	1	0	1	10	36	1000	210	01 UNIV	
55800	MIBO 9000	DOCTORAL RESEARCH	DAILEY, HARR	Open	0.0	Thru	VR			0	10	0	0	0	10	1	1057	A222	01 UNIV	
65806	MIBO 9000	DOCTORAL RESEARCH	SUMMERS	Open	0.0	Thru	VR			5	10	0	0	5	10	8	1000	263	01 UNIV	
75801	MIBO 9000	DOCTORAL RESEARCH	MORAN	Open	0.0	Thru	VR			1	10	0	0	1	10	1	1030	0106C	01 UNIV	
85807	MIBO 9000	DOCTORAL RESEARCH	KRAUSE	Open	0.0	Thru	VR			5	10	0	0	5	10	6	1000	523	01 UNIV	
85810	MIBO 9000	DOCTORAL RESEARCH	MAIER	Open	0.0	Thru	VR			5	10	0	0	5	10	2	1000	808	01 UNIV	
95797	MIBO 9000	DOCTORAL RESEARCH	PETERSON	Open	0.0	Thru	VR			4	10	0	0	4	10	1	1000	204	01 UNIV	
95802	MIBO 9000	DOCTORAL RESEARCH	TARLETON	Open	0.0	Thru	VR			2	10	0	0	2	10	1	1000	0626B	01 UNIV	
05820	MIBO 9005	DOC GRAD STU SEM	DAILEY, HARR	Open	3.0	Thru	VR			0	5	0	0	0	5	1	1057	A222	01 UNIV	
05825	MIBO 9005	DOC GRAD STU SEM	WIEGEL	Open	3.0	Thru	VR			0	5	0	0	0	5	1	1000	211	01 UNIV	
05834	MIBO 9005	DOC GRAD STU SEM	MAIER	Open	3.0	Thru	VR			0	5	0	0	0	5	2	1000	808	01 UNIV	
15826	MIBO 9005	DOC GRAD STU SEM	KRAUSE	Open	3.0	Thru	VR			1	5	0	0	1	5	6	1000	523	01 UNIV	
25821	MIBO 9005	DOC GRAD STU SEM	SHIMKETS	Open	3.0	Thru	VR			0	5	0	0	0	5	2	1000	825	01 UNIV	
25835	MIBO 9005	DOC GRAD STU SEM	SUMMERS	Open	3.0	Thru	VR			0	5	0	0	0	5	8	1000	263	01 UNIV	
35827	MIBO 9005	DOC GRAD STU SEM	MORAN	Open	3.0	Thru	VR			0	5	0	0	0	5	1	1030	0106C	01 UNIV	
35830	MIBO 9005	DOC GRAD STU SEM	KARLS	Open	3.0	Thru	VR			0	5	0	0	0	5	12	1000	255	01 UNIV	
45822	MIBO 9005	DOC GRAD STU SEM	NEIDLE	Open	3.0	Thru	VR			0	5	0	0	0	5	8	1000	529	01 UNIV	
45836	MIBO 9005	DOC GRAD STU SEM	CARLSON	Open	3.0	Thru	VR			0	5	0	0	0	5	1	2418	167	01 UNIV	
55828	MIBO 9005	DOC GRAD STU SEM	WHITMAN	Open	3.0	Thru	VR			0	5	0	0	0	5	8	1000	541	01 UNIV	
55831	MIBO 9005	DOC GRAD STU SEM	SHELL	Open	3.0	Thru	VR			0	5	0	0	0	5	36	1000	210	01 UNIV	
65823	MIBO 9005	DOC GRAD STU SEM	PETERSON	Open	3.0	Thru	VR			0	5	0	0	0	5	1	1000	204	01 UNIV	
75829	MIBO 9005	DOC GRAD STU SEM	HOOVER	Open	3.0	Thru	VR			0	5	0	0	0	5	8	1000	548	01 UNIV	
75832	MIBO 9005	DOC GRAD STU SEM	COLLEY	Open	3.0	Thru	VR			0	5	0	0	0	5	8	1000	546	01 UNIV	
95833	MIBO 9005	DOC GRAD STU SEM	STABB	Open	3.0	Thru	VR			0	5	0	0	0	5	1	1000	828	01 UNIV	
05839	MIBO 9300	DOCT DISSERTATION	MAIER	Open	0.0	Thru	VR			1	5	0	0	1	5	2	1000	808	01 UNIV	
05842	MIBO 9300	DOCT DISSERTATION	SUMMERS	Open	0.0	Thru	VR			1	5	0	0	1	5	8	1000	263	01 UNIV	
05848	MIBO 9300	DOCT DISSERTATION	DAILEY, HARR	Open	0.0	Thru	VR			0	5	0	0	0	5	1	1057	A222	01 UNIV	
15843	MIBO 9300	DOCT DISSERTATION	KRAUSE	Open	0.0	Thru	VR			2	5	0	0	2	5	6	1000	523	01 UNIV	
25849	MIBO 9300	DOCT DISSERTATION	SHELL	Open	0.0	Thru	VR			0	5	0	0	0	5	36	1000	210	01 UNIV	
35844	MIBO 9300	DOCT DISSERTATION	WIEGEL	Open	0.0	Thru	VR			2	5	0	0	2	5	1	1000	211	01 UNIV	
55845	MIBO 9300	DOCT DISSERTATION	PETERSON	Open	0.0	Thru	VR			0	5	0	0	0	5	1	1000	204	01 UNIV	
65837	MIBO 9300	DOCT DISSERTATION	KARLS	Open	0.0	Thru	VR			0	5	1	0	1	5	12	1000	255	01 UNIV	
65840	MIBO 9300	DOCT DISSERTATION	NEIDLE	Open	0.0	Thru	VR			1	5	0	0	1	5	8	1000	529	01 UNIV	
75846	MIBO 9300	DOCT DISSERTATION	STABB	Open	0.0	Thru	VR			0	5	0	0	0	5	1	1000	828	01 UNIV	
85838	MIBO 9300	DOCT DISSERTATION	COLLEY	Open	0.0	Thru	VR			0	5	0	0	0	5	8	1000	546	01 UNIV	
85841	MIBO 9300	DOCT DISSERTATION	HOOVER	Open	0.0	Thru	VR			0	5	0	0	0	5	8	1000	548	01 UNIV	
95847	MIBO 9300	DOCT DISSERTATION	SHIMKETS	Open	0.0	Thru	VR			1	5	0	0	1	5	2	1000	825	01 UNIV	
95850	MIBO 9300	DOCT DISSERTATION	WHITMAN	Open	0.0	Thru	VR			1	5	0	0	1	5	8	1000	541	01 UNIV	
67037	MILS 1010	INTRO TO ARMY I	HOCH	Open	2.0	Thru	AR			0	0	0	5	0	5	33	61	21	51 UNIV	
07039	MILS 1020	INTRO TO ARMY II	HOCH	Open	2.0	Thru	TR	0930A	1045A	17	25	0	0	17	25	33	61	21	51 UNIV	
67040	MILS 1020	INTRO TO ARMY II	HOCH	Full	2.0	Thru	TR	1100A	1215P	25	25	1	0	26	25	33	61	21	51 UNIV	
87038	MILS 1020	INTRO TO ARMY II	HOCH	Open	2.0	Thru	AR			0	0	0	5	0	5	33	61	21	51 UNIV	
87041	MILS 1020	INTRO TO ARMY II	HOCH	Open	2.0	Thru	TR	1230P	0145P	16	25	0	0	16	25	33	61	21	51 UNIV	
07042	MILS 1020L	INTRO TO ARMY LAB	HOCH	Open	1.0	Thru	R	0330P	0615P	56	60	2	0	58	60	33	61	21	51 UNIV	
47053	MILS 1020L	INTRO TO ARMY LAB	HOCH	Open	1.0	Thru	R			0	0	0	5	0	5	33	61	21	51 UNIV	
97047	MILS 2010	ADV MIL SKILLS I	HOCH	Open	2.0	Thru	AR			0	0	0	5	0	5	33	61	21	51 UNIV	
17060	MILS 2020	ADV MIL SKILLS II	HOCH	Open	2.0	Thru	AR			0	0	0	5	0	5	33	61	21	51 UNIV	
57045	MILS 2020	ADV MIL SKILLS II	HOCH	Open	2.0	Thru	MW	1010A	1100A	6	25	1	0	7	25	33	61	21	51 UNIV	
77046	MILS 2020	ADV MIL SKILLS II	HOCH	Open	2.0	Thru	MW	1115A	1205P	11	25	4	0	15	25	33	61	21	51 UNIV	
17043	MILS 2020L	ADV MIL SKILLS LAB	HOCH	Open	1.0	Thru	R	0330P	0615P	17	60	3	0	20	60	24	61	4	51 UNIV	
27052	MILS 2020L	ADV MIL SKILLS LAB	HOCH	Open	1.0	Thru	R			0	0	0	5	0	5	24	61	4	51 UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
07048	MILS 3010	APP LEADER MGMT I	PORAMBO	Open	3.0	Thru	AR			0	0	0	5	0	5	34	61	1	51 UNIV	
27049	MILS 3020	APP LEADER MGMT II	PORAMBO	Open	3.0	Thru	TR	1100A	1215P	0	0	17	20	17	20	34	61	1	51 UNIV	
97050	MILS 3020	APP LEADER MGMT II	PORAMBO	Open	3.0	Thru	TR			0	0	0	5	0	5	34	61	1	51 UNIV	
07051	MILS 3020L	APP LEADER MGMT LAB	PORAMBO	Open	1.0	Thru	R	0330P	0615P	0	0	16	20	16	20	34	61	1	51 UNIV	
67054	MILS 3020L	APP LEADER MGMT LAB	PORAMBO	Open	1.0	Thru	R			0	0	0	5	0	5	34	61	1	51 UNIV	
07056	MILS 4020	LEADER MGMT II	MILLER	Open	3.0	Thru	TR			0	0	1	5	1	5	44	61	2	51 UNIV	
87055	MILS 4020	LEADER MGMT II	MILLER	Open	3.0	Thru	TR	0930A	1045A	0	0	12	20	12	20	44	61	2	51 UNIV	
17057	MILS 4020L	LEADER MGMT II LAB	MILLER	Open	1.0	Thru	R	0330P	0615P	0	0	13	20	13	20	44	61	2	51 UNIV	
37061	MILS 4020L	LEADER MGMT II LAB	MILLER	Open	1.0	Thru	AR			0	0	0	5	0	5	44	61	2	51 UNIV	
57059	MILS 5010	DIRECTED STUDIES I	MILLER	Open	3.0	Thru	AR			0	0	0	5	0	5	44	61	2	51 UNIV	
37058	MILS 5020	DIRECTED STUDY II	MILLER	Full	3.0	Thru	AR			0	0	8	5	8	5	44	61	2	51 UNIV	
57062	MILS 5020L	DIRECT STUDIES LAB	MILLER	Full	1.0	Thru	AR			0	0	6	5	6	5	44	61	2	51 UNIV	
03288	MIST 2090	INTRO TO INFO SYS	HUBER	Full	3.0	Thru	W	1115A	1205P	55	55	0	0	55	55	56	46	305	02 UNIV	
03288	MIST 2090	*** course meets multiple periods, see course information above ***					TR	0930A	1045A							320	58	213	02 UNIV	
03291	MIST 2090	INTRO TO INFO SYS	HUBER	Full	3.0	Thru	TR	0930A	1045A	39	39	0	0	39	39	320	58	213	02 UNIV	
03291	MIST 2090	*** course meets multiple periods, see course information above ***					M	0905A	0955A							39	58	109	02 UNIV	
03296	MIST 2090	INTRO TO INFO SYS	PIERCY	Full	3.0	Thru	TR	1100A	1215P	55	55	0	0	55	55	320	58	213	02 UNIV	
03296	MIST 2090	*** course meets multiple periods, see course information above ***					M	0230P	0320P							56	46	305	02 UNIV	
08278	MIST 2090	INTRO TO INFO SYS	GREINER	Full	3.0	Thru	TR	1100A	1215P	25	25	0	0	25	25	60	62	501	02 UNIV	
08278	MIST 2090	*** course meets multiple periods, see course information above ***					M	0800A	0850A							39	58	109	02 UNIV	
13297	MIST 2090	INTRO TO INFO SYS	PIERCY	Full	3.0	Thru	W	0905A	0955A	39	39	0	0	39	39	39	58	109	02 UNIV	
13297	MIST 2090	*** course meets multiple periods, see course information above ***					TR	1100A	1215P							320	58	213	02 UNIV	
23289	MIST 2090	INTRO TO INFO SYS	HUBER	Full	3.0	Thru	TR	0930A	1045A	55	55	0	0	55	55	320	58	213	02 UNIV	
23289	MIST 2090	*** course meets multiple periods, see course information above ***					M	0125P	0215P							56	46	305	02 UNIV	
23292	MIST 2090	INTRO TO INFO SYS	HUBER	Full	3.0	Thru	W	1010A	1100A	39	39	0	0	39	39	39	58	109	02 UNIV	
23292	MIST 2090	*** course meets multiple periods, see course information above ***					TR	0930A	1045A							320	58	213	02 UNIV	
28279	MIST 2090	INTRO TO INFO SYS	GREINER	Full	3.0	Thru	W	1115A	1205P	25	25	0	0	25	25	39	58	109	02 UNIV	
28279	MIST 2090	*** course meets multiple periods, see course information above ***					TR	1100A	1215P							60	62	501	02 UNIV	
28282	MIST 2090	INTRO TO INFO SYS	WANG	Open	3.0	Thru	TR	0800A	0915A	22	25	0	0	22	25	69	46	107	02 UNIV	
28282	MIST 2090	*** course meets multiple periods, see course information above ***					M	0125P	0215P							39	58	109	02 UNIV	
33298	MIST 2090	INTRO TO INFO SYS	PIERCY	Full	3.0	Thru	TR	1100A	1215P	39	39	0	0	39	39	320	58	213	02 UNIV	
33298	MIST 2090	*** course meets multiple periods, see course information above ***					M	1010A	1100A							39	58	109	02 UNIV	
43293	MIST 2090	INTRO TO INFO SYS	PIERCY	Full	3.0	Thru	TR	1100A	1215P	55	55	0	0	55	55	320	58	213	02 UNIV	
43293	MIST 2090	*** course meets multiple periods, see course information above ***					M	0800A	0850A							37	46	306	02 UNIV	
48283	MIST 2090	INTRO TO INFO SYS	STAFF	Full	3.0	Thru	W	0800A	0850A	0	0	0	0	0	0	39	58	109	02 UNIV	
48283	MIST 2090	*** course meets multiple periods, see course information above ***					TR	0330P	0445P							72	62	504	02 UNIV	
63294	MIST 2090	INTRO TO INFO SYS	PIERCY	Full	3.0	Thru	TR	1100A	1215P	55	55	0	0	55	55	320	58	213	02 UNIV	
63294	MIST 2090	*** course meets multiple periods, see course information above ***					M	1115A	1205P							56	46	305	02 UNIV	
68284	MIST 2090	INTRO TO INFO SYS	STAFF	Full	3.0	Thru	TR	0330P	0445P	0	0	0	0	0	0	72	62	504	02 UNIV	
68284	MIST 2090	*** course meets multiple periods, see course information above ***					M	1220P	0110P							39	58	109	02 UNIV	
83295	MIST 2090	INTRO TO INFO SYS	PIERCY	Full	3.0	Thru	W	0125P	0215P	55	55	0	0	55	55	56	46	305	02 UNIV	
83295	MIST 2090	*** course meets multiple periods, see course information above ***					TR	1100A	1215P							320	58	213	02 UNIV	
93287	MIST 2090	INTRO TO INFO SYS	HUBER	Full	3.0	Thru	TR	0930A	1045A	55	55	0	0	55	55	320	58	213	02 UNIV	
93287	MIST 2090	*** course meets multiple periods, see course information above ***					M	0800A	0850A							56	46	305	02 UNIV	
93290	MIST 2090	INTRO TO INFO SYS	HUBER	Open	3.0	Thru	W	0230P	0320P	54	55	0	0	54	55	56	46	305	02 UNIV	
93290	MIST 2090	*** course meets multiple periods, see course information above ***					TR	0930A	1045A							320	58	213	02 UNIV	
98280	MIST 2090	INTRO TO INFO SYS	WANG	Open	3.0	Thru	W	1220P	0110P	22	25	0	0	22	25	39	58	109	02 UNIV	
98280	MIST 2090	*** course meets multiple periods, see course information above ***					TR	0800A	0915A							69	46	107	02 UNIV	
60735	MIST 2190H	INTRO TO INFO SYS	HUBER	Open	3.0	Thru	TR	0800A	0915A	0	0	19	20	19	20	24	25	309	02 UNIV	
60735	MIST 2190H	*** course meets multiple periods, see course information above ***					M	1115A	1205P							39	58	109	02 UNIV	
00737	MIST 4600	COMP PROG IN BUS	ARONSON	Open	3.0	Thru	MWF	1220P	0110P	22	39	1	0	23	39	56	46	305	02 UNIV	
80736	MIST 4600	COMP PROG IN BUS	YORK	Open	3.0	Thru	TR	0930A	1045A	12	39	0	0	12	39	39	58	109	02 UNIV	
10738	MIST 4610	DATA MANAGEMENT	CALBOS	Full	3.0	Thru	F	1010A	1100A	20	20	0	0	20	20	56	46	305	02 UNIV	



Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
10738	MIST 4610	*** course meets multiple periods, see course information above ***			MW	1010A	1100A									84	46	102	02 UNIV
30739	MIST 4610	DATA MANAGEMENT	SEILA	Open	3.0	Thru	MWF	0125P	0215P	13	20	0	0	13	20	82	81	250	02 UNIV
10741	MIST 4620	SYS ANAL & DESIGN	BOUDREAU	Open	3.0	Thru	MWF	0125P	0215P	24	40	0	0	24	40	59	58	212	02 UNIV
70758	MIST 4630	NET APP DEV	PIERCY	Open	3.0	Thru	TR	0330P	0445P	29	39	0	0	29	39	39	58	109	02 UNIV
00801	MIST 4700	MIS INTERN/CO-OP	GOODHUE	Open	3.0	Thru	AR			0	0	1	5	1	5		VR	VR	02 UNIV
59619	MIST 5600	SPECIAL TOPICS MIS	PIERCY	Full	3.0	Thru	AR			0	0	2	2	2	2		VR	VR	02 UNIV
90759	MIST 5620	BUS INTELLIGENCE	ARONSON	Open	3.0	Thru	MWF	0125P	0215P	15	82	0	0	15	82	82	81	348	02 UNIV
90762	MIST 5650	ENTERPRISE SYSTEMS	DAVIS	Open	3.0	Thru	R	0200P	0315P	13	35	0	0	13	35	56	46	305	02 UNIV
90762	MIST 5650	*** course meets multiple periods, see course information above ***			TR	0200P	0315P									120	46	204	02 UNIV
00830	MIST 5670	MAN IS RES	DAWSON	Open	3.0	Thru	TR	0330P	0445P	7	35	0	0	7	35	40	81	251	02 UNIV
30823	MIST 5670	MAN IS RES	CALBOS	Full	3.0	Thru	MWF	1115A	1205P	22	22	0	0	22	22	69	46	107	02 UNIV
60833	MIST 5730	ADVANCED DATA MGMT	WATSON, RICH	Open	3.0	Thru	M	0300P	0600P	24	35	0	0	24	35	42	46	203	02 UNIV
80834	MIST 5740	PROJECT MANAGEMENT	HUBER	Open	3.0	Thru	TR	0200P	0315P	30	35	0	0	30	35	39	58	109	02 UNIV
59684	MIST 5990	DIRECTED STUDY	PIERCY	Open	0.0	Thru	AR			0	0	3	10	3	10		VR	VR	02 UNIV
30837	MIST 6090	MGT INFO SYSTEMS	CHATTERJEE	Open	0.0	Thru	MW	0800A	0915A	38	41	0	0	38	41	94	58	313	02 UNIV
41222	MIST 7620	RAPID APPS DEV	PIERCY	Open	3.0	Thru	TR	1230P	0145P	4	10	0	0	4	10	10	58	105	02 UNIV
11226	MIST 7670	INFO RESOURCE MGT	CHATTERJEE	Open	3.0	Thru	MW	1100A	1215P	6	35	0	0	6	35	59	58	309	02 UNIV
31230	MIST 7680	GLOBALIZATION & IT	KARAHANNA	Full	0.0	Thru	W	0330P	0615P	0	0	36	30	36	30	59	58	312	02 UNIV
91233	MIST 7770	DATA W&M	WATSON	Open	1.5	Thru	MW	0330P	0445P	11	25	0	0	11	25	59	58	212	02 UNIV
01248	MIST 8990	DIRECTED STUDY	CHATTERJEE	Open	0.0	Thru	W	1230P	0445P	4	10	0	0	4	10	10	58	105	02 UNIV
10461	MIST 8990	DIRECTED STUDY	ARONSON	Full	0.0	Thru	AR			0	0	1	1	1	1		VR	VR	02 UNIV
39490	MIST 8990	DIRECTED STUDY	BOUDREAU	Full	0.0	Thru	F			5	5	0	0	5	5	10	58	105	02 UNIV
51245	MIST 8990	DIRECTED STUDY	ARONSON	Full	1.5	Thru	MW	0930A	1045A	42	40	0	0	42	40	56	46	305	02 UNIV
61237	MIST 8990	DIRECTED STUDY	BOUDREAU	Open	1.5	Thru	MW	0930A	1045A	37	40	0	0	37	40	56	46	305	02 UNIV
81241	MIST 8990	DIRECTED STUDY	SELIGMAN	Open	0.0	Thru	R	1230P	0145P	4	25	0	0	4	25	42	46	203	02 UNIV
91250	MIST 8990	DIRECTED STUDY	WATSON	Full	0.0	Thru	AR			15	15	0	0	15	15		VR	VR	02 UNIV
01251	MIST 9000	DOCTORAL RESEARCH	BOSTROM	Open	0.0	Thru	AR			5	10	0	0	5	10		VR	VR	02 UNIV
21252	MIST 9300	DOCT DISSERTATION	ARONSON	Open	0.0	Thru	AR			7	10	0	0	7	10		VR	VR	02 UNIV
20145	MNPO 7005	GRAD STUDENT SEM	HOLLAND	Open	3.0	Thru	VR			0	0	1	2	1	2		1250	VR	12 UNIV
09146	MNPO 7423	ORG INNOVATION	JASKYTE	Open	3.0	Thru	M	0125P	0425P	5	7	3	8	8	15	22	1250	319	12 UNIV
00897	MSIT 3000	STAT ANALYSIS BUS I	HOLMES	Full	3.0	Thru	TR	1230P	0145P	100	100	1	0	101	100	312	66	S306	02 UNIV
10898	MSIT 3000	STAT ANALYSIS BUS I	HOLMES	Full	3.0	Thru	TR	0200P	0315P	100	100	0	0	100	100	142	81	248	02 UNIV
30899	MSIT 3000	STAT ANALYSIS BUS I	HOLMES	Open	3.0	Thru	TR	0330P	0445P	95	100	0	0	95	100	300	81	101	02 UNIV
40488	MSIT 3000	STAT ANALYSIS BUS I	MCCLAIN	Open	3.0	Thru	TR	0930A	1045A	71	100	0	0	71	100	120	46	204	02 UNIV
60489	MSIT 3000	STAT ANALYSIS BUS I	MCCLAIN	Open	3.0	Thru	TR	1230P	0145P	98	100	0	0	98	100	120	46	204	02 UNIV
20490	MSIT 3000H	STAT ANAL BUS I H	MCCLAIN	Full	3.0	Thru	TR	1100A	1215P	0	0	33	33	33	33	42	46	203	02 UNIV
22689	MUSI 1120	MUSIC THEORY II	DAVIS, J.	Open	3.0	Thru	MWF	0800A	0850A	37	85	7	0	44	85	51	1691	210	01 UNIV
92690	MUSI 1120	MUSIC THEORY II	NEUMANN	Open	3.0	Thru	TR	0800A	0915A	29	30	0	0	29	30	51	1691	210	01 UNIV
22692	MUSI 1130	AURAL SKILLS II	DAVIS, J.	Open	1.0	Thru	TR	0800A	0915A	42	85	8	0	50	85	40	1691	200	01 UNIV
22692	MUSI 1130	*** course meets multiple periods, see course information above ***			TR	0800A	0915A									40	1691	408	01 UNIV
22692	MUSI 1130	*** course meets multiple periods, see course information above ***			TR	0800A	0915A									40	1691	410	01 UNIV
22692	MUSI 1130	*** course meets multiple periods, see course information above ***			TR	0800A	0915A									69	1691	412	01 UNIV
42693	MUSI 1130	AURAL SKILLS II	DAVIS	Open	1.0	Thru	MW	0800A	0850A	29	80	0	0	29	80	40	1691	408	01 UNIV
42693	MUSI 1130	*** course meets multiple periods, see course information above ***			MW	0800A	0850A									40	1691	410	01 UNIV
42693	MUSI 1130	*** course meets multiple periods, see course information above ***			MW	0800A	0850A									40	1691	412	01 UNIV
02696	MUSI 1810	APP MUS INST	AMBARTSUMIAN	Open	0.0	Thru	VR			0	5	0	0	0	5		1691	VR	01 UNIV
02701	MUSI 1810	APP MUS INST	DAVIS, W.	Open	0.0	Thru	VR			0	5	0	0	0	5		1691	VR	01 UNIV
02707	MUSI 1810	APP MUS INST	JAMESON	Open	0.0	Thru	VR			0	5	0	0	0	5		1691	VR	01 UNIV
02710	MUSI 1810	APP MUS INST	MARTIN-WILLI	Open	0.0	Thru	VR			0	5	0	0	0	5		1691	VR	01 UNIV
02715	MUSI 1810	APP MUS INST	NEUMANN	Open	0.0	Thru	VR			0	5	0	0	0	5		1691	VR	01 UNIV
02724	MUSI 1810	APP MUS INST	ZERKEL	Open	0.0	Thru	VR			0	5	0	0	0	5		1691	VR	01 UNIV
12697	MUSI 1810	APP MUS INST	AZIMKHODZHAIE	Open	0.0	Thru	VR			0	5	0	0	0	5		1691	VR	01 UNIV
12702	MUSI 1810	APP MUS INST	DRUMMOND	Open	0.0	Thru	VR			1	5	0	0	1	5		1691	VR	01 UNIV

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				Avail	Hrs	Sess	Days													
12716	MUSI 1810	APP MUS INST	PIERCE	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
22708	MUSI 1810	APP MUS INST	JONES-REUS	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
22711	MUSI 1810	APP MUS INST	MASCIADRI	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
22725	MUSI 1810	APP MUS INST	ZIMDARS	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
32703	MUSI 1810	APP MUS INST	FISCHER	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
32717	MUSI 1810	APP MUS INST	RIVKIN	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
32720	MUSI 1810	APP MUS INST	SUTHERLAND	Open	0.0	Thru	VR			0	5	1	0	1	5	1691	VR	01	UNIV	
42709	MUSI 1810	APP MUS INST	MANNING	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
42712	MUSI 1810	APP MUS INST	MCCLELLAN	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
52699	MUSI 1810	APP MUS INST	BROUGHTON	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
52718	MUSI 1810	APP MUS INST	SANDOR	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
52721	MUSI 1810	APP MUS INST	THOMAS, M.	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
62713	MUSI 1810	APP MUS INST	MCCUTCHEN	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
72705	MUSI 1810	APP MUS INST	HARGRAVE	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
72719	MUSI 1810	APP MUS INST	STARKWEATHER	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
72722	MUSI 1810	APP MUS INST	TINGLER	Open	0.0	Thru	VR			2	5	0	0	2	5	1691	VR	01	UNIV	
80649	MUSI 1810	APP MUS INST	GRESHAM	Open	0.0	Thru	VR			1	10	0	0	1	10	1691	VR	01	UNIV	
82695	MUSI 1810	APP MUS INST	HEALD	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
82700	MUSI 1810	APP MUS INST	DAVIS, J.	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
82714	MUSI 1810	APP MUS INST	MILLS	Open	0.0	Thru	VR			0	5	1	0	1	5	1691	VR	01	UNIV	
89128	MUSI 1810	APP MUS INST	HUANG	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
02729	MUSI 1820	APP MUS INST	BROUGHTON	Open	0.0	Thru	VR			2	5	0	0	2	5	1691	VR	01	UNIV	
02732	MUSI 1820	APP MUS INST	DRUMMOND	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
02844	MUSI 1820	APP MUS INST	MCCLELLAN	Full	0.0	Thru	VR			6	5	0	0	6	5	1691	VR	01	UNIV	
02861	MUSI 1820	APP MUS INST	ZIMDARS	Open	0.0	Thru	VR			2	5	0	0	2	5	1691	VR	01	UNIV	
05145	MUSI 1820	APP MUS INST	HARGRAVE	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
09129	MUSI 1820	APP MUS INST	HUANG	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
12845	MUSI 1820	APP MUS INST	MCCUTCHEN	Open	0.0	Thru	VR			2	5	0	0	2	5	1691	VR	01	UNIV	
22837	MUSI 1820	APP MUS INST	FISCHER	Open	0.0	Thru	VR			2	5	1	0	3	5	1691	VR	01	UNIV	
22854	MUSI 1820	APP MUS INST	STARKWEATHER	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
32846	MUSI 1820	APP MUS INST	MILLS	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
40650	MUSI 1820	APP MUS INST	GRESHAM	Open	0.0	Thru	VR			2	10	0	0	2	10	1691	VR	01	UNIV	
42726	MUSI 1820	APP MUS INST	HEALD	Open	0.0	Thru	VR			2	5	0	0	2	5	1691	VR	01	UNIV	
42838	MUSI 1820	APP MUS INST	JAMESON	Open	0.0	Thru	VR			1	5	1	0	2	5	1691	VR	01	UNIV	
42841	MUSI 1820	APP MUS INST	MANNING	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
42855	MUSI 1820	APP MUS INST	SUTHERLAND	Open	0.0	Thru	VR			3	5	0	0	3	5	1691	VR	01	UNIV	
52850	MUSI 1820	APP MUS INST	RIVKIN	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
62727	MUSI 1820	APP MUS INST	AMBARTSUMIAN	Open	0.0	Thru	VR			2	5	0	0	2	5	1691	VR	01	UNIV	
62730	MUSI 1820	APP MUS INST	DAVIS, J.	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
62839	MUSI 1820	APP MUS INST	JONES-REUS	Open	0.0	Thru	VR			2	5	0	0	2	5	1691	VR	01	UNIV	
62842	MUSI 1820	APP MUS INST	MARTIN-WILLI	Open	0.0	Thru	VR			3	5	0	0	3	5	1691	VR	01	UNIV	
62856	MUSI 1820	APP MUS INST	THOMAS, M.	Open	0.0	Thru	VR			3	5	0	0	3	5	1691	VR	01	UNIV	
72848	MUSI 1820	APP MUS INST	NEUMANN	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
72851	MUSI 1820	APP MUS INST	SANDOR	Full	0.0	Thru	VR			5	5	1	0	6	5	1691	VR	01	UNIV	
82728	MUSI 1820	APP MUS INST	AZIMKHODZHAE	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
82731	MUSI 1820	APP MUS INST	DAVIS, W.	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
82843	MUSI 1820	APP MUS INST	MASCIADRI	Open	0.0	Thru	VR			1	5	1	0	2	5	1691	VR	01	UNIV	
82857	MUSI 1820	APP MUS INST	TINGLER	Open	0.0	Thru	VR			0	5	2	0	2	5	1691	VR	01	UNIV	
82860	MUSI 1820	APP MUS INST	ZERKEL	Open	0.0	Thru	VR			2	5	1	0	3	5	1691	VR	01	UNIV	
92849	MUSI 1820	APP MUS INST	PIERCE	Open	0.0	Thru	VR			4	5	0	0	4	5	1691	VR	01	UNIV	
03114	MUSI 2020	INTRO TO MUSIC	LINK	Open	3.0	Thru	F	1220P	0110P	30	35	0	0	30	35	40	1691	408	01 UNIV	
03114	MUSI 2020	*** course meets multiple periods, see course information above ***						1220P	0110P							142	81	148	01 UNIV	
33110	MUSI 2020	INTRO TO MUSIC	LINK	Open	3.0	Thru	F	1220P	0110P	15	35	0	0	15	35	51	1691	210	01 UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
33110	MUSI 2020	*** course meets multiple periods, see course information above ***				MW	1220P 0110P								142	81	148	01	UNIV
63103	MUSI 2020	INTRO TO MUSIC	LINK	Open	3.0	Thru F	1115A 1205P	12	35	0	0	12	35	51	1691	210	01	UNIV	
63103	MUSI 2020	*** course meets multiple periods, see course information above ***				MW	1220P 0110P							142	81	148	01	UNIV	
73112	MUSI 2020	INTRO TO MUSIC	LINK	Open	3.0	Thru F	1115A 1205P	7	35	0	0	7	35	40	1691	408	01	UNIV	
73112	MUSI 2020	*** course meets multiple periods, see course information above ***				MW	1220P 0110P							142	81	148	01	UNIV	
03122	MUSI 2040	HIST POP MUSIC	SCHILLER	Full	3.0	Thru W	1115A 1205P	36	35	0	0	36	35	40	1691	412	01	UNIV	
03122	MUSI 2040	*** course meets multiple periods, see course information above ***				MF	1115A 1205P							142	81	148	01	UNIV	
13123	MUSI 2040	HIST POP MUSIC	SCHILLER	Open	3.0	Thru W	1115A 1205P	34	35	0	0	34	35	42	1691	521	01	UNIV	
13123	MUSI 2040	*** course meets multiple periods, see course information above ***				MF	1115A 1205P							142	81	148	01	UNIV	
53125	MUSI 2040	HIST POP MUSIC	OLIN	Open	3.0	Thru MWF	1010A 1100A	34	35	0	0	34	35	40	1691	412	01	UNIV	
63120	MUSI 2040	HIST POP MUSIC	SCHILLER	Open	3.0	Thru W	1220P 0110P	34	35	0	0	34	35	40	1691	412	01	UNIV	
63120	MUSI 2040	*** course meets multiple periods, see course information above ***				MF	1115A 1205P							142	81	148	01	UNIV	
83121	MUSI 2040	HIST POP MUSIC	SCHILLER	Full	3.0	Thru W	1220P 0110P	35	35	0	0	35	35	40	1691	304	01	UNIV	
83121	MUSI 2040	*** course meets multiple periods, see course information above ***				MF	1115A 1205P							142	81	148	01	UNIV	
03167	MUSI 2060	HIST ROCK AND ROLL	VALDEZ	Full	3.0	Thru R	0330P 0445P	30	30	0	0	30	30	40	1691	412	01	UNIV	
03167	MUSI 2060	*** course meets multiple periods, see course information above ***				T	0330P 0445P							409	1140	100	01	UNIV	
03167	MUSI 2060	*** course meets multiple periods, see course information above ***				MW	0335P 0425P							409	1140	100	01	UNIV	
13171	MUSI 2060	HIST ROCK AND ROLL	VALDEZ	Full	3.0	Thru F	0335P 0425P	30	30	0	0	30	30	40	1691	408	01	UNIV	
13171	MUSI 2060	*** course meets multiple periods, see course information above ***				T	0330P 0445P							409	1140	100	01	UNIV	
13171	MUSI 2060	*** course meets multiple periods, see course information above ***				MW	0335P 0425P							409	1140	100	01	UNIV	
23177	MUSI 2060	HIST ROCK AND ROLL	VALDEZ	Open	3.0	Thru F	1010A 1100A	12	30	0	0	12	30	40	1691	408	01	UNIV	
23177	MUSI 2060	*** course meets multiple periods, see course information above ***				T	0330P 0445P							409	1140	100	01	UNIV	
23177	MUSI 2060	*** course meets multiple periods, see course information above ***				MW	0335P 0425P							409	1140	100	01	UNIV	
33155	MUSI 2060	HIST ROCK AND ROLL	VALDEZ	Open	3.0	Thru F	1010A 1100A	16	30	0	0	16	30	40	1691	410	01	UNIV	
33155	MUSI 2060	*** course meets multiple periods, see course information above ***				T	0330P 0445P							409	1140	100	01	UNIV	
33155	MUSI 2060	*** course meets multiple periods, see course information above ***				MW	0335P 0425P							409	1140	100	01	UNIV	
43147	MUSI 2060	HIST ROCK AND ROLL	VALDEZ	Full	3.0	Thru R	0330P 0445P	30	30	0	0	30	30	40	1691	408	01	UNIV	
43147	MUSI 2060	*** course meets multiple periods, see course information above ***				T	0330P 0445P							409	1140	100	01	UNIV	
43147	MUSI 2060	*** course meets multiple periods, see course information above ***				MW	0335P 0425P							409	1140	100	01	UNIV	
43150	MUSI 2060	HIST ROCK AND ROLL	VALDEZ	Open	3.0	Thru F	0335P 0425P	6	30	0	0	6	30	40	1691	412	01	UNIV	
43150	MUSI 2060	*** course meets multiple periods, see course information above ***				T	0330P 0445P							409	1140	100	01	UNIV	
43150	MUSI 2060	*** course meets multiple periods, see course information above ***				MW	0335P 0425P							409	1140	100	01	UNIV	
43164	MUSI 2060	HIST ROCK AND ROLL	VALDEZ	Full	3.0	Thru R	0330P 0445P	30	30	0	0	30	30	69	1691	200	01	UNIV	
43164	MUSI 2060	*** course meets multiple periods, see course information above ***				T	0330P 0445P							409	1140	100	01	UNIV	
43164	MUSI 2060	*** course meets multiple periods, see course information above ***				MW	0335P 0425P							409	1140	100	01	UNIV	
63148	MUSI 2060	HIST ROCK AND ROLL	VALDEZ	Open	3.0	Thru R	0500P 0615P	12	30	0	0	12	30	40	1691	412	01	UNIV	
63148	MUSI 2060	*** course meets multiple periods, see course information above ***				T	0330P 0445P							409	1140	100	01	UNIV	
63148	MUSI 2060	*** course meets multiple periods, see course information above ***				MW	0335P 0425P							409	1140	100	01	UNIV	
63151	MUSI 2060	HIST ROCK AND ROLL	VALDEZ	Open	3.0	Thru R	1100A 1215P	0	30	0	0	0	30	51	1691	210	01	UNIV	
63151	MUSI 2060	*** course meets multiple periods, see course information above ***				T	0330P 0445P							409	1140	100	01	UNIV	
63151	MUSI 2060	*** course meets multiple periods, see course information above ***				MW	0335P 0425P							409	1140	100	01	UNIV	
73160	MUSI 2060	HIST ROCK AND ROLL	VALDEZ	Open	3.0	Thru F	0335P 0425P	12	30	0	0	12	30	51	1691	210	01	UNIV	
73160	MUSI 2060	*** course meets multiple periods, see course information above ***				T	0330P 0445P							409	1140	100	01	UNIV	
73160	MUSI 2060	*** course meets multiple periods, see course information above ***				MW	0335P 0425P							409	1140	100	01	UNIV	
83149	MUSI 2060	HIST ROCK AND ROLL	VALDEZ	Open	3.0	Thru R	0930A 1045A	8	30	0	0	8	30	94	1691	355	01	UNIV	
83149	MUSI 2060	*** course meets multiple periods, see course information above ***				T	0330P 0445P							409	1140	100	01	UNIV	
83149	MUSI 2060	*** course meets multiple periods, see course information above ***				MW	0335P 0425P							409	1140	100	01	UNIV	
69130	MUSI 2080	AFR AM MUSIC	KIDULA	Open	3.0	Thru TR	0930A 1045A	26	45	0	0	26	45	51	1691	210	01	UNIV	
62890	MUSI 2120	MUSIC THEORY IV	TURCI-ESCOBA	Open	3.0	Thru MWF	0905A 0955A	28	35	1	0	29	35	51	1691	210	01	UNIV	
82891	MUSI 2120	MUSIC THEORY IV	TURCI-ESCOBA	Open	3.0	Thru MWF	1010A 1100A	29	35	0	0	29	35	51	1691	210	01	UNIV	
02898	MUSI 2130	AURAL SKILLS IV	TURCI-ESCOBA	Open	1.0	Thru TR	1100A 1215P	28	30	0	0	28	30	40	1691	408	01	UNIV	
02898	MUSI 2130	*** course meets multiple periods, see course information above ***				TR	1100A 1215P							40	1691	410	01	UNIV	
02898	MUSI 2130	*** course meets multiple periods, see course information above ***				TR	1100A 1215P							42	1691	521	01	UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
92897	MUSI 2130	AURAL SKILLS IV	TURCI-ESCOBA	Open	1.0	Thru TR	0930A	1045A	29	30	2	0	31	30	40	1691	408	01	UNIV
92897	MUSI 2130	*** course meets multiple periods, see course information above ***					0930A	1045A							40	1691	410	01	UNIV
92897	MUSI 2130	*** course meets multiple periods, see course information above ***					0930A	1045A							40	1691	412	01	UNIV
22899	MUSI 2200H	HIST AND ANAL MUS	SATTERWHITE	Open	3.0	Thru MWF	1010A	1100A	0	0	10	15	10	15	42	1691	521	01	UNIV
52900	MUSI 2400	VOICE CLASS I	ROMINES, DEE	Open	1.0	Thru TR	1230P	0145P	12	15	0	0	12	15	69	1691	200	01	UNIV
72901	MUSI 2410	VOICE CLASS II	ROMINES, DEE	Open	1.0	Thru MW	1220P	0110P	4	15	0	0	4	15	69	1691	200	01	UNIV
92902	MUSI 2430	VOICE CLASS IV	ROMINES	Open	1.0	Thru MW	1115A	1205P	6	10	0	0	6	10	25	1691	308	01	UNIV
02903	MUSI 2450	VOICE CLASS VI	STOFFEL	Open	1.0	Thru VR			0	10	0	0	0	10		1691	VR	01	UNIV
22904	MUSI 2460	NON-MAJOR VOICE	ROMINES	Full	1.0	Thru MW	0125P	0215P	17	17	0	0	17	17	40	1691	304	01	UNIV
02908	MUSI 2510	PIANO CLASS II	HUANG	Full	1.0	Thru TR	1100A	1215P	7	7	5	0	12	7	13	1691	504	01	UNIV
12909	MUSI 2510	PIANO CLASS II	HUANG	Full	1.0	Thru MW	1115A	1205P	8	8	4	0	12	8	13	1691	504	01	UNIV
42905	MUSI 2510	PIANO CLASS II	HUANG	Full	1.0	Thru MW	0905A	0955A	10	10	1	0	11	10	13	1691	504	01	UNIV
62906	MUSI 2510	PIANO CLASS II	HUANG	Full	1.0	Thru TR	0930A	1045A	11	11	1	0	12	11	13	1691	504	01	UNIV
82907	MUSI 2510	PIANO CLASS II	HUANG	Full	1.0	Thru MW	1010A	1100A	10	10	2	0	12	10	13	1691	504	01	UNIV
02911	MUSI 2530	PIANO CLASS IV	HUANG	Open	1.0	Thru MW	0230P	0320P	9	12	0	0	9	12	13	1691	504	01	UNIV
12912	MUSI 2530	PIANO CLASS IV	HUANG	Open	1.0	Thru TR	0800A	0915A	9	12	0	0	9	12	13	1691	504	01	UNIV
32913	MUSI 2530	PIANO CLASS IV	HUANG	Full	1.0	Thru TR	1230P	0145P	11	11	1	0	12	11	13	1691	504	01	UNIV
52914	MUSI 2530	PIANO CLASS IV	HUANG	Open	1.0	Thru TR	0200P	0315P	10	12	0	0	10	12	13	1691	504	01	UNIV
82910	MUSI 2530	PIANO CLASS IV	HUANG	Open	1.0	Thru MW	0800A	0850A	2	12	0	0	2	12	13	1691	504	01	UNIV
72915	MUSI 2550	PIANO CLASS VI	HUANG	Open	1.0	Thru F	1115A	1205P	3	12	0	0	3	12	13	1691	504	01	UNIV
92916	MUSI 2700	MEN'S GLEE CLUB	CROWELL	Open	1.0	Thru TR	0200P	0315P	24	80	0	0	24	80	94	1691	355	01	UNIV
02917	MUSI 2710	WOMEN'S GLEE CLUB	ANDAYA	Open	1.0	Thru TR	1230P	0145P	44	75	0	0	44	75	94	1691	355	01	UNIV
02920	MUSI 2720	CONCERT BAND	CULVAHOUSE	Open	1.0	Thru TR	0500P	0615P	37	120	0	0	37	120	1	1691	116	01	UNIV
22918	MUSI 2720	CONCERT BAND	LAMBERT	Open	1.0	Thru TR	0330P	0445P	47	120	0	0	47	120	1	1691	116	01	UNIV
42919	MUSI 2720	CONCERT BAND	LAMBERT	Open	1.0	Thru MW	0440P	0530P	47	120	0	0	47	120	1	1691	116	01	UNIV
42922	MUSI 2730	AF AM CHORAL ENS	BROUGHTON	Open	1.0	Thru MW	0440P	0530P	27	40	0	0	27	40	94	1691	355	01	UNIV
90241	MUSI 2735	UNIV PHILHARMONIA	CEDEL	Open	1.0	Thru T	0630P	0800P	15	30	0	0	15	30	80	1692	140	01	UNIV
62923	MUSI 2740	ORCHESTRA	CEDEL	Open	1.0	Thru TR	0330P	0615P	19	40	0	0	19	40	80	1692	140	01	UNIV
82924	MUSI 2750	UNIVERSITY CHORUS	ANDAYA	Open	1.0	Thru M	0630P	0900P	60	75	0	0	60	75	94	1691	355	01	UNIV
02925	MUSI 2760	CONCERT CHOIR	CROWELL	Open	1.0	Thru F	1220P	0110P	18	50	0	0	18	50	94	1691	355	01	UNIV
02925	MUSI 2760	*** course meets multiple periods, see course information above ***					1220P	0215P							94	1691	355	01	UNIV
12926	MUSI 2770	UNIVERSITY BAND	KECK	Open	1.0	Thru TR	0200P	0315P	40	80	0	0	40	80	1	1691	116	01	UNIV
79542	MUSI 2780	JAZZ BANDS	DANCZ	Open	1.0	Thru TR	1230P	0145P	5	15	0	0	5	15	1	1691	116	01	UNIV
32927	MUSI 2800	CONT CH ENS	CHILDS	Open	1.0	Thru MWF	0335P	0425P	0	20	0	0	0	20	20	1691	264	01	UNIV
02939	MUSI 2810	APP MUS INST	MARTIN-WILLI	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
02942	MUSI 2810	APP MUS INST	MCCUTCHEN	Open	0.0	Thru VR			4	5	0	0	4	5		1691	VR	01	UNIV
02948	MUSI 2810	APP MUS INST	STARKWEATHER	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
02951	MUSI 2810	APP MUS INST	TINGLER	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
12943	MUSI 2810	APP MUS INST	MILLS	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
15146	MUSI 2810	APP MUS INST	HARGRAVE	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
22935	MUSI 2810	APP MUS INST	HEALD	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
22949	MUSI 2810	APP MUS INST	SUTHERLAND	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
22952	MUSI 2810	APP MUS INST	ZERKEL	Open	0.0	Thru VR			0	5	1	0	1	5		1691	VR	01	UNIV
30011	MUSI 2810	APP MUS INST	HUANG	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
32930	MUSI 2810	APP MUS INST	BROUGHTON	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
32944	MUSI 2810	APP MUS INST	NEUMANN	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
42936	MUSI 2810	APP MUS INST	JAMESON	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
42953	MUSI 2810	APP MUS INST	ZIMDARS	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
52928	MUSI 2810	APP MUS INST	AMBARTSUMIAN	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
52931	MUSI 2810	APP MUS INST	DAVIS, J.	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
52945	MUSI 2810	APP MUS INST	PIERCE	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
60651	MUSI 2810	APP MUS INST	GRESHAM	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
62937	MUSI 2810	APP MUS INST	JONES-REUS	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm	
				Avail	Hrs	Sess	Days														
62940	MUSI	2810	APP MUS INST	MASCIADRI	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
72929	MUSI	2810	APP MUS INST	AZIMKHODZHAE	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
72932	MUSI	2810	APP MUS INST	DAVIS, W.	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
72946	MUSI	2810	APP MUS INST	RIVKIN	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
82938	MUSI	2810	APP MUS INST	MANNING	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
82941	MUSI	2810	APP MUS INST	MCCLELLAN	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
92933	MUSI	2810	APP MUS INST	FISCHER	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
92947	MUSI	2810	APP MUS INST	SANDOR	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
92950	MUSI	2810	APP MUS INST	THOMAS, M	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
02982	MUSI	2812	APP COMP INST	CHILDS	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
02987	MUSI	2820	APP MUS INST	AZIMKHODZHAE	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
02996	MUSI	2820	APP MUS INST	JONES-REUS	Open	0.0	Thru	VR			3	5	0	0	3	5	1691	VR	01	UNIV	
03002	MUSI	2820	APP MUS INST	MCCUTCHEN	Open	0.0	Thru	VR			3	5	0	0	3	5	1691	VR	01	UNIV	
03024	MUSI	2820	APP MUS INST	ZIMDARS	Open	0.0	Thru	VR			2	5	0	0	2	5	1691	VR	01	UNIV	
12988	MUSI	2820	APP MUS INST	BROUGHTON	Open	0.0	Thru	VR			2	5	0	0	2	5	1691	VR	01	UNIV	
22983	MUSI	2820	APP MUS INST	DAVIS, W.	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
22997	MUSI	2820	APP MUS INST	MANNING	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
23003	MUSI	2820	APP MUS INST	MILLS	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
23017	MUSI	2820	APP MUS INST	SANDOR	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
23020	MUSI	2820	APP MUS INST	THOMAS, M.	Open	0.0	Thru	VR			3	5	0	0	3	5	1691	VR	01	UNIV	
32989	MUSI	2820	APP MUS INST	DAVIS, J.	Open	0.0	Thru	VR			3	5	0	0	3	5	1691	VR	01	UNIV	
32992	MUSI	2820	APP MUS INST	FISCHER	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
35147	MUSI	2820	APP MUS INST	HARGRAVE	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
42998	MUSI	2820	APP MUS INST	MARTIN-WILLI	Full	0.0	Thru	VR			8	8	0	0	8	8	1691	VR	01	UNIV	
43004	MUSI	2820	APP MUS INST	NEUMANN	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
43018	MUSI	2820	APP MUS INST	STARKWEATHER	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
50012	MUSI	2820	APP MUS INST	HUANG	Open	0.0	Thru	VR			2	5	0	0	2	5	1691	VR	01	UNIV	
62985	MUSI	2820	APP MUS INST	AMBARTSUMIAN	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
62999	MUSI	2820	APP MUS INST	MASCIADRI	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
63019	MUSI	2820	APP MUS INST	SUTHERLAND	Open	0.0	Thru	VR			3	5	0	0	3	5	1691	VR	01	UNIV	
63022	MUSI	2820	APP MUS INST	TINGLER	Open	0.0	Thru	VR			6	7	0	0	6	7	1691	VR	01	UNIV	
72994	MUSI	2820	APP MUS INST	HEALD	Open	0.0	Thru	VR			3	5	0	0	3	5	1691	VR	01	UNIV	
73000	MUSI	2820	APP MUS INST	MCCLELLAN	Open	0.0	Thru	VR			4	5	0	0	4	5	1691	VR	01	UNIV	
73014	MUSI	2820	APP MUS INST	PIERCE	Open	0.0	Thru	VR			3	5	0	0	3	5	1691	VR	01	UNIV	
80652	MUSI	2820	APP MUS INST	GRESHAM	Open	0.0	Thru	VR			0	10	0	0	0	10	1691	VR	01	UNIV	
83023	MUSI	2820	APP MUS INST	ZERKEL	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
92995	MUSI	2820	APP MUS INST	JAMESON	Open	0.0	Thru	VR			2	5	0	0	2	5	1691	VR	01	UNIV	
93015	MUSI	2820	APP MUS INST	RIVKIN	Open	0.0	Thru	VR			2	5	0	0	2	5	1691	VR	01	UNIV	
93211	MUSI	2822	APP COMP INST	CHILDS	Open	0.0	Thru	VR			0	5	3	0	3	5	1691	VR	01	UNIV	
23213	MUSI	2840	SYMPH WIND ENS	CULVAHOUSE	Open	1.0	Thru	F	1220P	0110P	12	30	0	0	12	30	1	1691	116	01	UNIV
23213	MUSI	2840	*** course meets multiple periods, see course information above ***				MW	1220P	0215P							1	1691	116	01	UNIV	
03220	MUSI	2850	OPERA ENSEMBLE	PIERCE	Open	1.0	Thru	VR			0	0	3	30	3	30	94	1691	355	01	UNIV
33222	MUSI	2960	AFR AM PERC MUS	SCOTT	Full	3.0	Thru	TR	0200P	0315P	40	40	9	0	49	40	51	1691	210	01	UNIV
23227	MUSI	3021	WORLD MUS EAST HEM	KIDULA	Open	3.0	Thru	TR	0200P	0315P	31	35	0	0	31	35	42	1691	521	01	UNIV
43228	MUSI	3050	MUSIC FOR ELE ED	LEGETTE	Open	3.0	Thru	MWF	0230P	0320P	28	30	0	0	28	30	40	1691	304	01	UNIV
63229	MUSI	3050	MUSIC FOR ELE ED	LEGETTE	Open	3.0	Thru	MWF	0335P	0425P	19	30	0	0	19	30	40	1691	304	01	UNIV
23230	MUSI	3110	MUSIC TECH AND EXP	LEGETTE	Full	3.0	Thru	TR	0930A	1045A	20	20	0	0	20	20	40	1691	304	01	UNIV
43231	MUSI	3110	MUSIC TECH AND EXP	LEGETTE	Open	3.0	Thru	TR	0930A	1045A	2	20	0	0	2	20	25	1691	308	01	UNIV
03234	MUSI	3120	MUSIC LIT CHILDREN	LEGETTE	Open	2.0	Thru	TR	0800A	0915A	18	19	0	0	18	19	25	1691	308	01	UNIV
83233	MUSI	3120	MUSIC LIT CHILDREN	LEGETTE	Open	2.0	Thru	TR	0800A	0915A	2	20	0	0	2	20	40	1691	304	01	UNIV
33236	MUSI	3190	COMP LAB	WEST	Open	1.0	Thru	VR			8	10	1	0	9	10	1691	VR	01	UNIV	
53237	MUSI	3220	MUSIC HISTORY II	VALDEZ	Full	3.0	Thru	W	0800A	0850A	30	30	0	0	30	30	25	1691	308	01	UNIV
53237	MUSI	3220	*** course meets multiple periods, see course information above ***				MWF	1010A	1100A							94	1691	355	01	UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
73238	MUSI 3220	MUSIC HISTORY II	VALDEZ	Open	3.0	Thru F	0230P	0320P	1	20	0	0	1	20	40	1691	412	01	UNIV
73238	MUSI 3220	*** course meets multiple periods, see course information above ***					1010A	1100A							94	1691	355	01	UNIV
93239	MUSI 3220	MUSIC HISTORY II	VALDEZ	Open	3.0	Thru M	0335P	0425P	15	30	0	0	15	30	40	1691	412	01	UNIV
93239	MUSI 3220	*** course meets multiple periods, see course information above ***					1010A	1100A							94	1691	355	01	UNIV
40213	MUSI 3240	INST AND ARR	LAMBERT	Open	1.0	Thru VR			0	2	2	0	2	2		1691	VR	01	UNIV
53240	MUSI 3400	GUITAR CLASS	SUTHERLAND	Open	1.0	Thru MW	1010A	1100A	12	15	1	0	13	15	69	1691	200	01	UNIV
73241	MUSI 3400	GUITAR CLASS	SUTHERLAND	Open	1.0	Thru MW	0230P	0320P	12	14	3	0	15	14	69	1691	200	01	UNIV
93242	MUSI 3410	STRING CLASS	TAYLOR	Open	0.0	Thru MW	0800A	0850A	10	25	0	0	10	25	80	1692	140	01	UNIV
03243	MUSI 3420	WOODWIND CLASS	LAMBERT	Open	0.0	Thru MW	1010A	1100A	22	35	0	0	22	35	1	1691	116	01	UNIV
23244	MUSI 3430	BRASS CLASS	LAMBERT	Open	0.0	Thru MW	0905A	0955A	22	30	0	0	22	30	1	1691	116	01	UNIV
33303	MUSI 3440	PERCUSSION CLASS	SCOTT	Open	1.0	Thru TR	1230P	0145P	1	10	1	0	2	10	51	1691	210	01	UNIV
43245	MUSI 3440	PERCUSSION CLASS	MCCUTCHEEN	Open	1.0	Thru MW	0905A	0955A	10	20	0	0	10	20	1	1691	103	01	UNIV
13316	MUSI 3480	INTRO TO CONDUCTING	KECK	Full	2.0	Thru TR	0930A	1045A	19	19	3	0	22	19	0	1692	116	01	UNIV
33317	MUSI 3480	INTRO TO CONDUCTING	CEDEL	Full	2.0	Thru TR	1230P	0145P	20	20	2	0	22	20	80	1692	140	01	UNIV
33320	MUSI 3520	ACCOMPANYING	RIVKIN	Open	1.0	Thru AR			0	0	0	10	0	10		1691	AR	01	UNIV
53321	MUSI 3520	ACCOMPANYING	ZIMDARS	Open	1.0	Thru AR			0	0	0	10	0	10		1691	AR	01	UNIV
73319	MUSI 3520	ACCOMPANYING	THOMAS, M.	Open	1.0	Thru AR			0	0	0	10	0	10		1691	AR	01	UNIV
03324	MUSI 3550	MUS THEORY NON-MAJ	SATTERWHITE	Full	3.0	Thru TR	0330P	0445P	39	39	2	0	41	39	51	1691	210	01	UNIV
93323	MUSI 3550	MUS THEORY NON-MAJ	SATTERWHITE	Full	3.0	Thru TR	0930A	1045A	40	40	3	0	43	40	69	1691	200	01	UNIV
03338	MUSI 3800	APP MUS INST MINORS	MANNING	Open	0.0	Thru VR			0	0	1	5	1	5		1691	VR	01	UNIV
03341	MUSI 3800	APP MUS INST MINORS	MCCLELLAN	Open	0.0	Thru VR			0	0	0	5	0	5		1691	VR	01	UNIV
03346	MUSI 3800	APP MUS INST MINORS	RIVKIN	Open	0.0	Thru VR			0	0	0	5	0	5		1691	VR	01	UNIV
09771	MUSI 3800	APP MUS INST MINORS	GRESHAM	Open	0.0	Thru VR			0	0	5	10	5	10		1691	VR	01	UNIV
13347	MUSI 3800	APP MUS INST MINORS	SANDOR	Open	0.0	Thru VR			0	0	0	5	0	5		1691	VR	01	UNIV
13350	MUSI 3800	APP MUS INST MINORS	THOMAS, M.	Open	0.0	Thru VR			0	0	0	5	0	5		1691	VR	01	UNIV
23325	MUSI 3800	APP MUS INST MINORS	DAVIS, W.	Open	0.0	Thru VR			0	0	2	5	2	5		1691	VR	01	UNIV
23339	MUSI 3800	APP MUS INST MINORS	MARTIN-WILLI	Open	0.0	Thru VR			0	0	2	5	2	5		1691	VR	01	UNIV
23342	MUSI 3800	APP MUS INST MINORS	MCCUTCHEEN	Open	0.0	Thru VR			0	0	3	5	3	5		1691	VR	01	UNIV
33348	MUSI 3800	APP MUS INST MINORS	STARKWEATHER	Open	0.0	Thru VR			0	0	0	5	0	5		1691	VR	01	UNIV
33351	MUSI 3800	APP MUS INST MINORS	TINGLER	Open	0.0	Thru VR			0	0	1	5	1	5		1691	VR	01	UNIV
43326	MUSI 3800	APP MUS INST MINORS	AMBARTSUMIAN	Open	0.0	Thru VR			0	0	0	5	0	5		1691	VR	01	UNIV
43343	MUSI 3800	APP MUS INST MINORS	MILLS	Open	0.0	Thru VR			0	0	2	5	2	5		1691	VR	01	UNIV
53335	MUSI 3800	APP MUS INST MINORS	HEALD	Open	0.0	Thru VR			0	0	0	5	0	5		1691	VR	01	UNIV
53349	MUSI 3800	APP MUS INST MINORS	SUTHERLAND	Open	0.0	Thru VR			0	0	2	5	2	5		1691	VR	01	UNIV
53352	MUSI 3800	APP MUS INST MINORS	ZERKEL	Open	0.0	Thru VR			0	0	2	5	2	5		1691	VR	01	UNIV
55148	MUSI 3800	APP MUS INST MINORS	HARGRAVE	Open	0.0	Thru VR			0	0	2	5	2	5		1691	VR	01	UNIV
63327	MUSI 3800	APP MUS INST MINORS	AZIMKHODZHAE	Open	0.0	Thru VR			0	0	1	5	1	5		1691	VR	01	UNIV
63330	MUSI 3800	APP MUS INST MINORS	DAVIS, J.	Open	0.0	Thru VR			0	0	1	5	1	5		1691	VR	01	UNIV
63344	MUSI 3800	APP MUS INST MINORS	NEUMANN	Open	0.0	Thru VR			0	0	1	5	1	5		1691	VR	01	UNIV
73336	MUSI 3800	APP MUS INST MINORS	JAMESON	Open	0.0	Thru VR			0	0	4	5	4	5		1691	VR	01	UNIV
73353	MUSI 3800	APP MUS INST MINORS	ZIMDARS	Open	0.0	Thru VR			0	0	0	5	0	5		1691	VR	01	UNIV
80019	MUSI 3800	APP MUS INST MINORS	HUANG	Full	0.0	Thru VR			0	0	7	6	7	6		1691	VR	01	UNIV
83328	MUSI 3800	APP MUS INST MINORS	BROUGHTON	Open	0.0	Thru VR			0	0	1	5	1	5		1691	VR	01	UNIV
83331	MUSI 3800	APP MUS INST MINORS	FISCHER	Open	0.0	Thru VR			0	0	3	5	3	5		1691	VR	01	UNIV
83345	MUSI 3800	APP MUS INST MINORS	PIERCE	Open	0.0	Thru VR			0	0	0	5	0	5		1691	VR	01	UNIV
93337	MUSI 3800	APP MUS INST MINORS	JONES-REUS	Open	0.0	Thru VR			0	0	2	5	2	5		1691	VR	01	UNIV
93340	MUSI 3800	APP MUS INST MINORS	MASCIADRI	Open	0.0	Thru VR			0	0	0	5	0	5		1691	VR	01	UNIV
03355	MUSI 3810	APP MUS INST	DAVIS, W.	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
03363	MUSI 3810	APP MUS INST	JONES-REUS	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
03369	MUSI 3810	APP MUS INST	MILLS	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
03372	MUSI 3810	APP MUS INST	RIVKIN	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
03377	MUSI 3810	APP MUS INST	TINGLER	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
13364	MUSI 3810	APP MUS INST	MANNING	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV

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					Hrs	Sess	Days													
13378	MUSI 3810	APP MUS INST	ZERKEL	Open	0.0	Thru	VR			1	5	1	0	2	5	1691	VR	01	UNIV	
23356	MUSI 3810	APP MUS INST	AMBARTSUMIAN	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
23373	MUSI 3810	APP MUS INST	SANDOR	Open	0.0	Thru	VR			2	5	0	0	2	5	1691	VR	01	UNIV	
33365	MUSI 3810	APP MUS INST	MARTIN-WILLI	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
33379	MUSI 3810	APP MUS INST	ZIMDARS	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
43357	MUSI 3810	APP MUS INST	AZIMKHODZHAIE	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
43360	MUSI 3810	APP MUS INST	FISCHER	Open	0.0	Thru	VR			3	5	0	0	3	5	1691	VR	01	UNIV	
43374	MUSI 3810	APP MUS INST	STARKWEATHER	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
53366	MUSI 3810	APP MUS INST	MASCIADRI	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
63358	MUSI 3810	APP MUS INST	BROUGHTON	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
63361	MUSI 3810	APP MUS INST	HEALD	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
63375	MUSI 3810	APP MUS INST	SUTHERLAND	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
70013	MUSI 3810	APP MUS INST	HUANG	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
73367	MUSI 3810	APP MUS INST	MCCLELLAN	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
73370	MUSI 3810	APP MUS INST	NEUMANN	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
75149	MUSI 3810	APP MUS INST	HARGRAVE	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
83359	MUSI 3810	APP MUS INST	DAVIS	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
83362	MUSI 3810	APP MUS INST	JAMESON	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
83376	MUSI 3810	APP MUS INST	THOMAS, M.	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
93368	MUSI 3810	APP MUS INST	MCCUTCHEN	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
93371	MUSI 3810	APP MUS INST	PIERCE	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
03386	MUSI 3812	APP COMP INST	VOGEL	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
53383	MUSI 3812	APP COMP INST	CHILDS	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
73384	MUSI 3812	APP COMP INST	BALL	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
03413	MUSI 3820	APP MUS INST	AZIMKHODZHAIE	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
03422	MUSI 3820	APP MUS INST	MANNING	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
03427	MUSI 3820	APP MUS INST	MILLS	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
03430	MUSI 3820	APP MUS INST	RIVKIN	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
03436	MUSI 3820	APP MUS INST	ZERKEL	Open	0.0	Thru	VR			4	5	0	0	4	5	1691	VR	01	UNIV	
13414	MUSI 3820	APP MUS INST	BROUGHTON	Open	0.0	Thru	VR			4	5	0	0	4	5	1691	VR	01	UNIV	
13428	MUSI 3820	APP MUS INST	NEUMANN	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
13431	MUSI 3820	APP MUS INST	SANDOR	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
23423	MUSI 3820	APP MUS INST	MARTIN-WILLI	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
23437	MUSI 3820	APP MUS INST	ZIMDARS	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
33429	MUSI 3820	APP MUS INST	PIERCE	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
33432	MUSI 3820	APP MUS INST	STARKWEATHER	Open	0.0	Thru	VR			2	5	0	0	2	5	1691	VR	01	UNIV	
35150	MUSI 3820	APP MUS INST	HARGRAVE	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
43424	MUSI 3820	APP MUS INST	MASCIADRI	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
43438	MUSI 3820	APP MUS INST	DAVIS, J.	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
53416	MUSI 3820	APP MUS INST	FISCHER	Full	0.0	Thru	VR			5	5	0	0	5	5	1691	VR	01	UNIV	
53433	MUSI 3820	APP MUS INST	SUTHERLAND	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
63425	MUSI 3820	APP MUS INST	MCCLELLAN	Open	0.0	Thru	VR			4	5	0	0	4	5	1691	VR	01	UNIV	
73417	MUSI 3820	APP MUS INST	HEALD	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
73420	MUSI 3820	APP MUS INST	JAMESON	Open	0.0	Thru	VR			2	5	0	0	2	5	1691	VR	01	UNIV	
73434	MUSI 3820	APP MUS INST	THOMAS, M	Open	0.0	Thru	VR			3	5	0	0	3	5	1691	VR	01	UNIV	
83409	MUSI 3820	APP MUS INST	DAVIS, W.	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
83412	MUSI 3820	APP MUS INST	AMBARTSUMIAN	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
83426	MUSI 3820	APP MUS INST	MCCUTCHEN	Full	0.0	Thru	VR			5	5	0	0	5	5	1691	VR	01	UNIV	
90014	MUSI 3820	APP MUS INST	HUANG	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
93421	MUSI 3820	APP MUS INST	JONES-REUS	Open	0.0	Thru	VR			2	5	0	0	2	5	1691	VR	01	UNIV	
93435	MUSI 3820	APP MUS INST	TINGLER	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
23440	MUSI 3822	APP COMP INST	CHILDS	Open	0.0	Thru	VR			0	5	2	0	2	5	1691	VR	01	UNIV	
43441	MUSI 3822	APP COMP INST	BALL	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
63442	MUSI 3822	APP COMP INST	VOGEL	Open	0.0	Thru VR			1	5	2	0	3	5	1691	VR	01	UNIV	
19228	MUSI 3831	INSTRUMENTAL PED	MCCLELLAN	Open	1.0	Thru M	0440P	0530P	5	15	0	0	5	15	69	1691	200	01	UNIV
39926	MUSI 3831	INSTRUMENTAL PED	MCCUTCHEN	Open	1.0	Thru M	0440P	0530P	3	10	0	0	3	10	69	1691	200	01	UNIV
59927	MUSI 3831L	INSTRUMENTL PED LA	MCCLELLAN	Open	0.0	Thru AR			2	15	0	0	2	15	69	1691	200	01	UNIV
99929	MUSI 3831L	INSTRUMENTL PED LA	MCCUTCHEN	Open	0.0	Thru AR			3	10	0	0	3	10	69	1691	200	01	UNIV
00015	MUSI 3910	JUN REC MUS	HUANG	Open	1.0	Thru VR			0	5	0	0	0	5	1691	VR	01	UNIV	
03458	MUSI 3910	JUN REC MUS	AMBARTSUMIAN	Open	1.0	Thru VR			0	5	0	0	0	5	1691	VR	01	UNIV	
03489	MUSI 3910	JUN REC MUS	CHILDS	Open	1.0	Thru VR			0	5	0	0	0	5	1691	VR	01	UNIV	
03503	MUSI 3910	JUN REC MUS	MANNING	Open	1.0	Thru VR			0	5	0	0	0	5	1691	VR	01	UNIV	
03508	MUSI 3910	JUN REC MUS	MCCUTCHEN	Open	1.0	Thru VR			4	5	0	0	4	5	1691	VR	01	UNIV	
03511	MUSI 3910	JUN REC MUS	PIERCE	Open	1.0	Thru VR			0	5	0	0	0	5	1691	VR	01	UNIV	
03517	MUSI 3910	JUN REC MUS	TINGLER	Open	1.0	Thru VR			1	5	0	0	1	5	1691	VR	01	UNIV	
03520	MUSI 3910	JUN REC MUS	ZIMDARS	Open	1.0	Thru VR			1	5	0	0	1	5	1691	VR	01	UNIV	
13509	MUSI 3910	JUN REC MUS	MILLS	Open	1.0	Thru VR			0	5	0	0	0	5	1691	VR	01	UNIV	
13512	MUSI 3910	JUN REC MUS	RIVKIN	Open	1.0	Thru VR			1	5	0	0	1	5	1691	VR	01	UNIV	
23485	MUSI 3910	JUN REC MUS	BALL	Open	1.0	Thru VR			0	5	0	0	0	5	1691	VR	01	UNIV	
23499	MUSI 3910	JUN REC MUS	FISCHER	Full	1.0	Thru VR			5	5	0	0	5	5	1691	VR	01	UNIV	
23504	MUSI 3910	JUN REC MUS	MARTIN-WILLI	Open	1.0	Thru VR			0	5	0	0	0	5	1691	VR	01	UNIV	
23518	MUSI 3910	JUN REC MUS	VOGEL	Open	1.0	Thru VR			0	5	0	0	0	5	1691	VR	01	UNIV	
33513	MUSI 3910	JUN REC MUS	SANDOR	Open	1.0	Thru VR			2	5	0	0	2	5	1691	VR	01	UNIV	
43505	MUSI 3910	JUN REC MUS	MASCIADRI	Open	1.0	Thru VR			1	5	0	0	1	5	1691	VR	01	UNIV	
43519	MUSI 3910	JUN REC MUS	ZERKEL	Full	1.0	Thru VR			5	5	0	0	5	5	1691	VR	01	UNIV	
53500	MUSI 3910	JUN REC MUS	HEALD	Open	1.0	Thru VR			1	5	0	0	1	5	1691	VR	01	UNIV	
53514	MUSI 3910	JUN REC MUS	STARKWEATHER	Open	1.0	Thru VR			2	5	0	0	2	5	1691	VR	01	UNIV	
55151	MUSI 3910	JUN REC MUS	HARGRAVE	Open	1.0	Thru VR			0	5	0	0	0	5	1691	VR	01	UNIV	
63487	MUSI 3910	JUN REC MUS	BROUGHTON	Open	1.0	Thru VR			4	5	0	0	4	5	1691	VR	01	UNIV	
73482	MUSI 3910	JUN REC MUS	AZIMKHODZHAE	Open	1.0	Thru VR			0	5	0	0	0	5	1691	VR	01	UNIV	
73501	MUSI 3910	JUN REC MUS	JAMESON	Open	1.0	Thru VR			2	5	0	0	2	5	1691	VR	01	UNIV	
73515	MUSI 3910	JUN REC MUS	SUTHERLAND	Open	1.0	Thru VR			1	5	0	0	1	5	1691	VR	01	UNIV	
83457	MUSI 3910	JUN REC MUS	DAVIS, W.	Open	1.0	Thru VR			1	5	0	0	1	5	1691	VR	01	UNIV	
83491	MUSI 3910	JUN REC MUS	DAVIS	Open	1.0	Thru VR			0	5	0	0	0	5	1691	VR	01	UNIV	
83507	MUSI 3910	JUN REC MUS	MCCLELLAN	Open	1.0	Thru VR			4	5	0	0	4	5	1691	VR	01	UNIV	
83510	MUSI 3910	JUN REC MUS	NEUMANN	Open	1.0	Thru VR			0	5	0	0	0	5	1691	VR	01	UNIV	
93502	MUSI 3910	JUN REC MUS	JONES-REUS	Open	1.0	Thru VR			4	5	0	0	4	5	1691	VR	01	UNIV	
93516	MUSI 3910	JUN REC MUS	THOMAS, M.	Open	1.0	Thru VR			2	5	0	0	2	5	1691	VR	01	UNIV	
03534	MUSI 4000	DIR IND STUD	CROWELL	Open	0.0	Thru VR			0	0	0	3	0	3	1691	VR	01	UNIV	
03539	MUSI 4000	DIR IND STUD	DAVIS, W.	Open	0.0	Thru VR			0	0	0	3	0	3	1691	VR	01	UNIV	
03542	MUSI 4000	DIR IND STUD	FISCHER	Open	0.0	Thru VR			0	0	0	3	0	3	1691	VR	01	UNIV	
03590	MUSI 4000	DIR IND STUD	LINK	Open	0.0	Thru TR	0200P	0315P	5	15	1	0	6	15	25	1691	308	01	UNIV
03596	MUSI 4000	DIR IND STUD	MCCLELLAN	Open	0.0	Thru VR			0	0	0	3	0	3	1691	VR	01	UNIV	
03601	MUSI 4000	DIR IND STUD	MOORE	Open	0.0	Thru VR			0	0	0	3	0	3	1691	VR	01	UNIV	
03606	MUSI 4000	DIR IND STUD	RIVKIN	Open	0.0	Thru VR			0	0	0	3	0	3	1691	VR	01	UNIV	
03623	MUSI 4000	DIR IND STUD	SCOTT	Open	0.0	Thru VR			0	0	0	3	0	3	1691	VR	01	UNIV	
03629	MUSI 4000	DIR IND STUD	THOMAS, M.	Open	0.0	Thru VR			0	0	1	3	1	3	1691	VR	01	UNIV	
03632	MUSI 4000	DIR IND STUD	TINGLER	Open	0.0	Thru VR			0	0	0	3	0	3	1691	VR	01	UNIV	
08992	MUSI 4000	DIR IND STUD	KELLY	Open	0.0	Thru MWF	0905A	0955A	0	0	4	10	4	10	14	1691	461	01	UNIV
13526	MUSI 4000	DIR IND STUD	AMBARTSUMIAN	Open	0.0	Thru VR			0	0	0	3	0	3	1691	VR	01	UNIV	
13543	MUSI 4000	DIR IND STUD	HAAS	Open	0.0	Thru VR			0	0	0	3	0	3	1691	VR	01	UNIV	
13588	MUSI 4000	DIR IND STUD	LEGLAR	Open	0.0	Thru VR			0	0	0	3	0	3	1691	VR	01	UNIV	
13591	MUSI 4000	DIR IND STUD	LOWE	Open	0.0	Thru VR			0	0	0	3	0	3	1691	VR	01	UNIV	
13607	MUSI 4000	DIR IND STUD	ROMINES, FD	Open	0.0	Thru VR			0	0	0	3	0	3	1691	VR	01	UNIV	
13624	MUSI 4000	DIR IND STUD	STARKWEATHER	Open	0.0	Thru VR			0	0	0	3	0	3	1691	VR	01	UNIV	
13638	MUSI 4000	DIR IND STUD	ZERKEL	Open	0.0	Thru VR			0	0	0	3	0	3	1691	VR	01	UNIV	



Call#	Course #	Course Title	Instructor	Avail	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm	
					Hrs	Sess	Days														
23535	MUSI	4000	DIR IND STUD	CULVAHOUSE	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
23549	MUSI	4000	DIR IND STUD	JONES-REUS	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
23552	MUSI	4000	DIR IND STUD	KENNEDY	Open	0.0	Thru	VR			0	0	7	8	7	8	1691	VR	01	UNIV	
33527	MUSI	4000	DIR IND STUD	ANDAYA	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
33530	MUSI	4000	DIR IND STUD	BROUGHTON	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
33592	MUSI	4000	DIR IND STUD	MANNING	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
33625	MUSI	4000	DIR IND STUD	SUTHERLAND	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
33639	MUSI	4000	DIR IND STUD	ZIMDARS	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
43598	MUSI	4000	DIR IND STUD	MCCUTCHEM	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
43603	MUSI	4000	DIR IND STUD	NEUMANN	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
43620	MUSI	4000	DIR IND STUD	SANDOR	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
43634	MUSI	4000	DIR IND STUD	VALDEZ	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
53528	MUSI	4000	DIR IND STUD	AZIMKHODZHAE	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
53545	MUSI	4000	DIR IND STUD	HEALD	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
53609	MUSI	4000	DIR IND STUD	ROMINES, FD	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
53612	MUSI	4000	DIR IND STUD	ROMINES, DEE	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
63537	MUSI	4000	DIR IND STUD	DANCZ	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
63554	MUSI	4000	DIR IND STUD	KIDULA	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
63599	MUSI	4000	DIR IND STUD	MILLS	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
63621	MUSI	4000	DIR IND STUD	SATTERWHITE	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
63635	MUSI	4000	DIR IND STUD	TURCI-ESCOBA	Open	0.0	Thru	VR			0	0	2	3	2	3	1691	VR	01	UNIV	
73529	MUSI	4000	DIR IND STUD	BALL	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
73532	MUSI	4000	DIR IND STUD	CEDEL	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
73594	MUSI	4000	DIR IND STUD	MARTIN-WILLI	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
73627	MUSI	4000	DIR IND STUD	TAYLOR	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
73630	MUSI	4000	DIR IND STUD	THOMAS, S.	Open	0.0	Thru	TR	0200P	0315P	0	1	0	0	0	1	40	1691	412	01	UNIV
75152	MUSI	4000	DIR IND STUD	HARGRAVE	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
83538	MUSI	4000	DIR IND STUD	DAVIS, J.	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
83555	MUSI	4000	DIR IND STUD	LEGETTE	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
83605	MUSI	4000	DIR IND STUD	PIERCE	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
83619	MUSI	4000	DIR IND STUD	SANDOR	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
83622	MUSI	4000	DIR IND STUD	SCHILLER	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
83636	MUSI	4000	DIR IND STUD	VOGEL	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
93533	MUSI	4000	DIR IND STUD	CHILDS	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
93547	MUSI	4000	DIR IND STUD	JAMESON	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
93595	MUSI	4000	DIR IND STUD	MASCIADRI	Open	0.0	Thru	VR			0	0	0	3	0	3	1691	VR	01	UNIV	
03646	MUSI	4120	FORM AND ANALYSIS	DAVIS, J.	Open	3.0	Thru	TR	1100A	1215P	8	10	1	0	9	10	40	1691	412	01	UNIV
93662	MUSI	4120	FORM AND ANALYSIS	VOGEL	Open	3.0	Thru	TR	1230P	0145P	7	10	0	0	7	10	40	1691	412	01	UNIV
23664	MUSI	4140	18TH CENT CPT	VOGEL	Open	3.0	Thru	TR	1100A	1215P	3	20	0	0	3	20	25	1691	308	01	UNIV
83667	MUSI	4230	MUS IN ROM PER	HAAS	Open	3.0	Thru	MWF	0230P	0320P	10	16	0	0	10	16	42	1691	521	01	UNIV
03671	MUSI	4280	INST/VOC/CHOR LIT	TINGLER	Open	2.0	Thru	TR	0200P	0315P	1	5	0	0	1	5	40	1691	410	01	UNIV
13669	MUSI	4280	INST/VOC/CHOR LIT	MILLS	Open	2.0	Thru	MW	0335P	0425P	0	5	0	0	0	5	40	1691	410	01	UNIV
49997	MUSI	4310	GENDER MUSIC VIDEO	THOMAS, S.	Full	3.0	Thru	TR	0200P	0315P	13	13	0	0	13	13	40	1691	412	01	UNIV
03811	MUSI	4700	MEN'S GLEE CLUB	CROWELL	Open	1.0	Thru	TR	0200P	0315P	23	50	0	0	23	50	94	1691	355	01	UNIV
23812	MUSI	4710	WOMEN'S GLEE CLUB	ANDAYA	Open	1.0	Thru	TR	1230P	0145P	27	50	0	0	27	50	94	1691	355	01	UNIV
43813	MUSI	4720	CONCERT BAND	LAMBERT	Open	1.0	Thru	TR	0330P	0445P	28	75	0	0	28	75	1	1691	116	01	UNIV
63814	MUSI	4720	CONCERT BAND	LAMBERT	Open	1.0	Thru	MW	0440P	0530P	18	75	0	0	18	75	1	1691	116	01	UNIV
83815	MUSI	4720	CONCERT BAND	CULVAHOUSE	Open	1.0	Thru	TR	0500P	0615P	12	75	0	0	12	75	1	1691	116	01	UNIV
03816	MUSI	4730	AF AM CHORAL ENS	BROUGHTON	Open	1.0	Thru	MW	0440P	0530P	13	40	0	0	13	40	94	1691	355	01	UNIV
00242	MUSI	4735	UNIV PHILHARMONIA	CEDEL	Open	1.0	Thru	T	0630P	0800P	5	30	11	0	16	30	80	1692	140	01	UNIV
13817	MUSI	4740	ORCHESTRA	CEDEL	Open	1.0	Thru	TR	0330P	0615P	30	40	0	0	30	40	80	1692	140	01	UNIV
33818	MUSI	4750	UNIVERSITY CHORUS	ANDAYA	Open	1.0	Thru	M	0630P	0900P	20	40	0	0	20	40	94	1691	355	01	UNIV
53819	MUSI	4760	CONCERT CHOIR	CROWELL	Open	1.0	Thru	F	1220P	0110P	11	30	0	0	11	30	94	1691	355	01	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
53819	MUSI 4760	*** course meets multiple periods, see course information above ***				MW	1220P 0215P								94	1691	355	01	UNIV
13820	MUSI 4770	UNIVERSITY BAND	ROMINES	Open	1.0	Thru	MW	0230P 0425P	58	150	0	0	58	150	1	1691	116	01	UNIV
33821	MUSI 4770	UNIVERSITY BAND	KECK	Open	1.0	Thru	TR	0200P 0315P	18	150	1	0	19	150	1	1691	116	01	UNIV
53822	MUSI 4781	JAZZ BAND I	DANCZ	Open	1.0	Thru	TR	1230P 0145P	4	20	0	0	4	20	1	1691	116	01	UNIV
93824	MUSI 4784	JAZZ IMPROV I	DANCZ	Open	1.0	Thru	TR	1100A 1215P	12	20	0	0	12	20	69	1691	200	01	UNIV
23826	MUSI 4786	JAZZ IMPROV II	DANCZ	Open	1.0	Thru	TR	1100A 1215P	3	10	0	0	3	10	69	1691	200	01	UNIV
63828	MUSI 4788	JAZZ APPLIED IMPROV	DANCZ	Open	1.0	Thru	VR		3	5	0	0	3	5		1691	VR	01	UNIV
00676	MUSI 4790	CHAMBER MUS ENS	BALL	Full	1.0	Thru	VR		1	1	0	0	1	1		1691	VR	01	UNIV
03833	MUSI 4790	CHAMBER MUS ENS	CHILDS	Open	1.0	Thru	AR		1	2	0	0	1	2		1691	AR	01	UNIV
03839	MUSI 4790	CHAMBER MUS ENS	DAVIS, J.	Open	1.0	Thru	AR		0	15	0	0	0	15		1691	AR	01	UNIV
03842	MUSI 4790	CHAMBER MUS ENS	AMBARTSUMIAN	Open	1.0	Thru	AR		1	15	0	0	1	15		1691	AR	01	UNIV
03847	MUSI 4790	CHAMBER MUS ENS	CULVAHOUSE	Open	1.0	Thru	AR		0	15	0	0	0	15		1691	AR	01	UNIV
03850	MUSI 4790	CHAMBER MUS ENS	MCCLELLAN	Open	1.0	Thru	AR		8	15	0	0	8	15		1691	AR	01	UNIV
03856	MUSI 4790	CHAMBER MUS ENS	ZERKEL	Open	1.0	Thru	MWF	1115A 1205P	10	20	0	0	10	20	1	1691	116	01	UNIV
13834	MUSI 4790	CHAMBER MUS ENS	CEDEL	Open	1.0	Thru	AR		0	15	0	0	0	15		1691	AR	01	UNIV
13848	MUSI 4790	CHAMBER MUS ENS	HEALD	Open	1.0	Thru	AR		8	15	0	0	8	15		1691	AR	01	UNIV
13851	MUSI 4790	CHAMBER MUS ENS	SANDOR	Open	1.0	Thru	AR		0	15	0	0	0	15		1691	AR	01	UNIV
13865	MUSI 4790	CHAMBER MUS ENS	ANDAYA	Open	1.0	Thru	MWF	0335P 0425P	9	25	0	0	9	25	94	1691	355	01	UNIV
23843	MUSI 4790	CHAMBER MUS ENS	JONES-REUS	Open	1.0	Thru	AR		2	15	0	0	2	15		1691	AR	01	UNIV
33835	MUSI 4790	CHAMBER MUS ENS	MCCUTCHEN	Open	1.0	Thru	AR		26	31	0	0	26	31		1691	AR	01	UNIV
33849	MUSI 4790	CHAMBER MUS ENS	FISCHER	Open	1.0	Thru	AR		6	15	0	0	6	15		1691	AR	01	UNIV
33852	MUSI 4790	CHAMBER MUS ENS	PIERCE	Open	1.0	Thru	AR		0	15	0	0	0	15		1691	AR	01	UNIV
43830	MUSI 4790	CHAMBER MUS ENS	TINGLER	Open	1.0	Thru	AR		0	15	0	0	0	15		1691	AR	01	UNIV
43844	MUSI 4790	CHAMBER MUS ENS	MILLS	Open	1.0	Thru	AR		1	15	0	0	1	15		1691	AR	01	UNIV
43861	MUSI 4790	CHAMBER MUS ENS	MARTIN-WILLI	Open	1.0	Thru	MWF	1115A 1205P	13	15	0	0	13	15	94	1691	355	01	UNIV
53836	MUSI 4790	CHAMBER MUS ENS	AZIMKHODZHAE	Open	1.0	Thru	AR		0	15	0	0	0	15		1691	AR	01	UNIV
53853	MUSI 4790	CHAMBER MUS ENS	DANCZ	Open	1.0	Thru	AR		0	15	0	0	0	15		1691	AR	01	UNIV
63831	MUSI 4790	CHAMBER MUS ENS	BROUGHTON	Open	1.0	Thru	AR		0	15	0	0	0	15		1691	AR	01	UNIV
63845	MUSI 4790	CHAMBER MUS ENS	NEUMANN	Open	1.0	Thru	AR		7	15	0	0	7	15		1691	AR	01	UNIV
63859	MUSI 4790	CHAMBER MUS ENS	JAMESON	Open	1.0	Thru	MWF	1115A 1205P	14	25	0	0	14	25	80	1692	140	01	UNIV
73837	MUSI 4790	CHAMBER MUS ENS	STARKWEATHER	Open	1.0	Thru	AR		0	15	0	0	0	15		1691	AR	01	UNIV
73840	MUSI 4790	CHAMBER MUS ENS	MANNING	Open	1.0	Thru	AR		1	15	0	0	1	15		1691	AR	01	UNIV
73854	MUSI 4790	CHAMBER MUS ENS	RIVKIN	Open	1.0	Thru	AR		0	15	0	0	0	15		1691	AR	01	UNIV
83829	MUSI 4790	CHAMBER MUS ENS	DAVIS	Open	1.0	Thru	AR		4	15	0	0	4	15		1691	AR	01	UNIV
83832	MUSI 4790	CHAMBER MUS ENS	SUTHERLAND	Open	1.0	Thru	AR		2	15	0	0	2	15		1691	AR	01	UNIV
83846	MUSI 4790	CHAMBER MUS ENS	ZIMDARS	Open	1.0	Thru	AR		0	15	0	0	0	15		1691	AR	01	UNIV
83863	MUSI 4790	CHAMBER MUS ENS	SCOTT	Full	1.0	Thru	TR	0330P 0445P	16	16	0	0	16	16	1	1691	103	01	UNIV
93838	MUSI 4790	CHAMBER MUS ENS	CROWELL	Open	1.0	Thru	AR		3	15	0	0	3	15		1691	AR	01	UNIV
93841	MUSI 4790	CHAMBER MUS ENS	MASCIADRI	Open	1.0	Thru	AR		0	15	0	0	0	15		1691	AR	01	UNIV
93855	MUSI 4790	CHAMBER MUS ENS	THOMAS, M.	Open	1.0	Thru	AR		0	15	0	0	0	15		1691	AR	01	UNIV
95153	MUSI 4790	CHAMBER MUS ENS	HARGRAVE	Open	1.0	Thru	AR		0	15	0	0	0	15		1691	VR	01	UNIV
99218	MUSI 4792L	JAZZ IMPROV	DANCZ	Open	0.0	Thru	AR		0	15	0	0	0	15		1691	AR	01	UNIV
20484	MUSI 4800	CONT CHAMB ENS	ZIMDARS	Open	1.0	Thru	VR		2	5	0	0	2	5		1691	VR	01	UNIV
23924	MUSI 4800	CONT CHAMB ENS	CHILDS	Open	1.0	Thru	MWF	0335P 0425P	6	20	0	0	6	20	20	1691	264	01	UNIV
03928	MUSI 4810	APP MUS INST	BROUGHTON	Open	0.0	Thru	VR		2	5	0	0	2	5		1691	VR	01	UNIV
03931	MUSI 4810	APP MUS INST	HEALD	Open	0.0	Thru	VR		0	5	0	0	0	5		1691	VR	01	UNIV
03937	MUSI 4810	APP MUS INST	MCCLELLAN	Open	0.0	Thru	VR		2	5	0	0	2	5		1691	VR	01	UNIV
03940	MUSI 4810	APP MUS INST	NEUMANN	Open	0.0	Thru	VR		0	5	0	0	0	5		1691	VR	01	UNIV
03945	MUSI 4810	APP MUS INST	SUTHERLAND	Open	0.0	Thru	VR		0	5	0	0	0	5		1691	VR	01	UNIV
05154	MUSI 4810	APP MUS INST	HARGRAVE	Open	0.0	Thru	VR		0	5	0	0	0	5		1691	VR	01	UNIV
13929	MUSI 4810	APP MUS INST	DAVIS, J.	Open	0.0	Thru	VR		1	5	0	0	1	5		1691	VR	01	UNIV
13932	MUSI 4810	APP MUS INST	JAMESON	Open	0.0	Thru	VR		0	5	0	0	0	5		1691	VR	01	UNIV
13946	MUSI 4810	APP MUS INST	THOMAS, M.	Open	0.0	Thru	VR		0	5	0	0	0	5		1691	VR	01	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm	
				Avail	Hrs	Sess	Days														
20016	MUSI	4810	APP MUS INST	HUANG	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
23938	MUSI	4810	APP MUS INST	MCCUTCHEM	Open	0.0	Thru	VR		1	5	0	0	1	5	1691	VR	01	UNIV		
23941	MUSI	4810	APP MUS INST	PIERCE	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
33933	MUSI	4810	APP MUS INST	JONES-REUS	Open	0.0	Thru	VR		2	5	0	0	2	5	1691	VR	01	UNIV		
33947	MUSI	4810	APP MUS INST	TINGLER	Open	0.0	Thru	VR		1	5	0	0	1	5	1691	VR	01	UNIV		
43925	MUSI	4810	APP MUS INST	DAVIS, W.	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
43939	MUSI	4810	APP MUS INST	MILLS	Open	0.0	Thru	VR		1	5	0	0	1	5	1691	VR	01	UNIV		
43942	MUSI	4810	APP MUS INST	RIVKIN	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
53934	MUSI	4810	APP MUS INST	MANNING	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
53948	MUSI	4810	APP MUS INST	ZERKEL	Open	0.0	Thru	VR		1	5	0	0	1	5	1691	VR	01	UNIV		
63926	MUSI	4810	APP MUS INST	AMBARTSUMIAN	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
63943	MUSI	4810	APP MUS INST	SANDOR	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
73935	MUSI	4810	APP MUS INST	MARTIN-WILLI	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
73949	MUSI	4810	APP MUS INST	ZIMDARS	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
83927	MUSI	4810	APP MUS INST	AZIMKHODZHAIE	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
83930	MUSI	4810	APP MUS INST	FISCHER	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
83944	MUSI	4810	APP MUS INST	STARKWEATHER	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
93936	MUSI	4810	APP MUS INST	MASCIADRI	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
53951	MUSI	4812	APP COMP INST	BALL	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
73952	MUSI	4812	APP COMP INST	CHILDS	Open	0.0	Thru	VR		2	5	0	0	2	5	1691	VR	01	UNIV		
93953	MUSI	4812	APP COMP INST	VOGEL	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
03954	MUSI	4814	APP ELECT COMP INST	BALL	Open	0.0	Thru	VR		1	5	0	0	1	5	1691	VR	01	UNIV		
03959	MUSI	4820	APP MUS INST	FISCHER	Open	0.0	Thru	VR		2	5	0	0	2	5	1691	VR	01	UNIV		
03962	MUSI	4820	APP MUS INST	JONES-REUS	Open	0.0	Thru	VR		1	5	0	0	1	5	1691	VR	01	UNIV		
03968	MUSI	4820	APP MUS INST	MILLS	Open	0.0	Thru	VR		2	5	0	0	2	5	1691	VR	01	UNIV		
03971	MUSI	4820	APP MUS INST	RIVKIN	Open	0.0	Thru	VR		1	5	0	0	1	5	1691	VR	01	UNIV		
03976	MUSI	4820	APP MUS INST	TINGLER	Open	0.0	Thru	VR		1	5	0	0	1	5	1691	VR	01	UNIV		
09317	MUSI	4820	APP MUS INST	DAVIS	Open	0.0	Thru	VR		1	5	0	0	1	5	1691	VR	01	UNIV		
13963	MUSI	4820	APP MUS INST	MANNING	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
13977	MUSI	4820	APP MUS INST	ZERKEL	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
23955	MUSI	4820	APP MUS INST	DAVIS, W.	Open	0.0	Thru	VR		1	5	0	0	1	5	1691	VR	01	UNIV		
23969	MUSI	4820	APP MUS INST	NEUMANN	Open	0.0	Thru	VR		1	5	0	0	1	5	1691	VR	01	UNIV		
23972	MUSI	4820	APP MUS INST	SANDOR	Open	0.0	Thru	VR		1	5	0	0	1	5	1691	VR	01	UNIV		
25155	MUSI	4820	APP MUS INST	HARGRAVE	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
33964	MUSI	4820	APP MUS INST	MARTIN-WILLI	Open	0.0	Thru	VR		1	5	0	0	1	5	1691	VR	01	UNIV		
33981	MUSI	4820	APP MUS INST	ZIMDARS	Open	0.0	Thru	VR		1	5	0	0	1	5	1691	VR	01	UNIV		
40017	MUSI	4820	APP MUS INST	HUANG	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
43956	MUSI	4820	APP MUS INST	AMBARTSUMIAN	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
43973	MUSI	4820	APP MUS INST	STARKWEATHER	Open	0.0	Thru	VR		1	5	0	0	1	5	1691	VR	01	UNIV		
53965	MUSI	4820	APP MUS INST	MASCIADRI	Open	0.0	Thru	VR		1	5	0	0	1	5	1691	VR	01	UNIV		
63957	MUSI	4820	APP MUS INST	AZIMKHODZHAIE	Open	0.0	Thru	VR		1	5	0	0	1	5	1691	VR	01	UNIV		
63960	MUSI	4820	APP MUS INST	HEALD	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
63974	MUSI	4820	APP MUS INST	SUTHERLAND	Open	0.0	Thru	VR		3	5	0	0	3	5	1691	VR	01	UNIV		
73966	MUSI	4820	APP MUS INST	MCCLELLAN	Open	0.0	Thru	VR		2	5	0	0	2	5	1691	VR	01	UNIV		
83958	MUSI	4820	APP MUS INST	BROUGHTON	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
83961	MUSI	4820	APP MUS INST	JAMESON	Open	0.0	Thru	VR		3	5	0	0	3	5	1691	VR	01	UNIV		
83975	MUSI	4820	APP MUS INST	THOMAS, M.	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
93967	MUSI	4820	APP MUS INST	MCCUTCHEM	Full	0.0	Thru	VR		6	6	0	0	6	6	1691	VR	01	UNIV		
93970	MUSI	4820	APP MUS INST	PIERCE	Open	0.0	Thru	VR		2	5	0	0	2	5	1691	VR	01	UNIV		
23986	MUSI	4822	APP COMP INST	VOGEL	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
73983	MUSI	4822	APP COMP INST	BALL	Open	0.0	Thru	VR		2	5	0	0	2	5	1691	VR	01	UNIV		
93984	MUSI	4822	APP COMP INST	CHILDS	Open	0.0	Thru	VR		0	5	0	0	0	5	1691	VR	01	UNIV		
43987	MUSI	4830	COLLEGIUM MUSICUM	ANDAYA	Open	1.0	Thru	T	0630P	0800P	4	25	0	0	4	25	94	1691	355	01	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total		Total Allow	Total Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days							Taken	Req					
63991	MUSI 4840	SYMPH WIND ENSEMBLE	CULVAHOUSE	Open	1.0	Thru F	1220P	0110P	30	40	0	0	30	40	1	1691	116	01	UNIV
63991	MUSI 4840	*** course meets multiple periods, see course information above ***																	
73997	MUSI 4850	OPERA ENSEMBLE	PIERCE	Open	1.0	Thru TR	0330P	0500P	0	0	5	25	5	25	94	1691	355	01	UNIV
74003	MUSI 4910	CHAMBER ORCHESTRA	AMBARTSUMIAN	Open	1.0	Thru W	0600P	0900P	0	0	3	15	3	15	80	1692	140	01	UNIV
74003	MUSI 4910	*** course meets multiple periods, see course information above ***																	
04005	MUSI 4960H	DIR RDGS PROJ	LEGLAR	Open	3.0	Thru VR			0	10	0	0	0	10		VR	VR	01	UNIV
24006	MUSI 4970H	DIR RDGS PROJ	LEGLAR	Open	3.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
89114	MUSI 4980H	DIR RDGS PROJ	LEGLAR	Open	3.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
44007	MUSI 4990H	HONORS THESIS	LEGLAR	Open	3.0	Thru VR			0	5	1	0	1	5		1691	VR	01	UNIV
64008	MUSI 5106	JAZZ COMBOS	DANCZ	Full	1.0	Thru TR	0200P	0315P	17	16	0	0	17	16	69	1691	200	01	UNIV
84009	MUSI 5260	MARCHING TECHNIQUES	KECK	Open	2.0	Thru TR	0330P	0445P	5	25	0	0	5	25	25	1691	308	01	UNIV
44010	MUSI 5270	ADVANCED CONDUCTING	CEDEL	Open	2.0	Thru MW	1115A	1205P	2	15	0	0	2	15	40	1691	304	01	UNIV
64011	MUSI 5410	PSYCH OF MUSIC	PARKER	Open	3.0	Thru TR	0200P	0315P	3	25	0	0	3	25	40	1691	304	01	UNIV
84012	MUSI 5430	CLINICAL EXPERIENCE	KENNEDY	Open	2.0	Thru VR			3	25	0	0	3	25		1691	VR	01	UNIV
04013	MUSI 5440	MUSIC RECREATION	KENNEDY	Open	2.0	Thru MW	0230P	0320P	2	25	0	0	2	25	25	1691	308	01	UNIV
14014	MUSI 5450	MUSIC EXC CHILD	KENNEDY	Open	3.0	Thru MWF	0335P	0425P	6	25	1	0	7	25	25	1691	308	01	UNIV
54016	MUSI 5730	ELEC MUS COMP II	BALL	Open	3.0	Thru TR	0930A	1045A	4	10	0	0	4	10	20	1691	264	01	UNIV
04019	MUSI 5910	SEN REC MUS	AMBARTSUMIAN	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
04022	MUSI 5910	SEN REC MUS	BROUGHTON	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
04027	MUSI 5910	SEN REC MUS	JAMESON	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
04030	MUSI 5910	SEN REC MUS	MARTIN-WILLI	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
04036	MUSI 5910	SEN REC MUS	PIERCE	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
04044	MUSI 5910	SEN REC MUS	ZERKEL	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
14028	MUSI 5910	SEN REC MUS	JONES-REUS	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
14031	MUSI 5910	SEN REC MUS	MASCIADRI	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
14045	MUSI 5910	SEN REC MUS	ZIMDARS	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
24023	MUSI 5910	SEN REC MUS	CHILDS	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
24037	MUSI 5910	SEN REC MUS	RIVKIN	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
24040	MUSI 5910	SEN REC MUS	SUTHERLAND	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
34029	MUSI 5910	SEN REC MUS	MANNING	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
34032	MUSI 5910	SEN REC MUS	MCCLELLAN	Full	0.0	Thru VR			5	5	0	0	5	5		1691	VR	01	UNIV
44024	MUSI 5910	SEN REC MUS	DAVIS, J.	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
44038	MUSI 5910	SEN REC MUS	SANDOR	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
44041	MUSI 5910	SEN REC MUS	THOMAS, M.	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
45156	MUSI 5910	SEN REC MUS	HARGRAVE	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
54033	MUSI 5910	SEN REC MUS	MCCUTCHEN	Open	0.0	Thru VR			4	5	0	0	4	5		1691	VR	01	UNIV
60018	MUSI 5910	SEN REC MUS	HUANG	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
64025	MUSI 5910	SEN REC MUS	FISCHER	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
64039	MUSI 5910	SEN REC MUS	STARKWEATHER	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
64042	MUSI 5910	SEN REC MUS	TINGLER	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
74020	MUSI 5910	SEN REC MUS	AZIMKHODZHAIE	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
74034	MUSI 5910	SEN REC MUS	MILLS	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
84026	MUSI 5910	SEN REC MUS	HEALD	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
84043	MUSI 5910	SEN REC MUS	VOGEL	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
94018	MUSI 5910	SEN REC MUS	DAVIS, W.	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
94021	MUSI 5910	SEN REC MUS	BALL	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
94035	MUSI 5910	SEN REC MUS	NEUMANN	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
04053	MUSI 6000	DIR IND STUDY	CROWELL	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
04058	MUSI 6000	DIR IND STUDY	FISCHER	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
04061	MUSI 6000	DIR IND STUDY	JAMESON	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
04067	MUSI 6000	DIR IND STUDY	LEGLAR	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
04070	MUSI 6000	DIR IND STUDY	MANNING	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
04075	MUSI 6000	DIR IND STUDY	MILLS	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV

Call#	Course #	Course Title	Instructor	Avail	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
					Hrs	Sess	Days													
04084	MUSI 6000	DIR IND STUDY	SCOTT	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
04092	MUSI 6000	DIR IND STUDY	VOGEL	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
14059	MUSI 6000	DIR IND STUDY	HAAS	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
14062	MUSI 6000	DIR IND STUDY	JONES-REUS	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
14076	MUSI 6000	DIR IND STUDY	MOORE	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
14093	MUSI 6000	DIR IND STUDY	TURCI-ESCOBA	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
24054	MUSI 6000	DIR IND STUDY	CULVAHOUSE	Open	0.0	Thru	VR			0	0	1	2	1	2		1691	VR	01	UNIV
24068	MUSI 6000	DIR IND STUDY	LINK	Open	0.0	Thru	TR	0200P	0315P	0	0	1	10	1	10	25	1691	308	01	UNIV
24071	MUSI 6000	DIR IND STUDY	MARTIN-WILLI	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
24085	MUSI 6000	DIR IND STUDY	STARKWEATHER	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
28993	MUSI 6000	DIR IND STUDY	KELLY	Open	0.0	Thru	MWF	0905A	0955A	0	0	2	10	2	10	14	1691	461	01	UNIV
30753	MUSI 6000	DIR IND STUDY	KECK	Open	0.0	Thru	VR			0	0	1	2	1	2		1691	VR	01	UNIV
34046	MUSI 6000	DIR IND STUDY	AMBARTSUMIAN	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
34077	MUSI 6000	DIR IND STUDY	NEUMANN	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
34080	MUSI 6000	DIR IND STUDY	ROMINES, FD	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
34094	MUSI 6000	DIR IND STUDY	ZERKEL	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
44055	MUSI 6000	DIR IND STUDY	DANCZ	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
44069	MUSI 6000	DIR IND STUDY	LOWE	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
44072	MUSI 6000	DIR IND STUDY	MASCIADRI	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
44086	MUSI 6000	DIR IND STUDY	SUTHERLAND	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
50754	MUSI 6000	DIR IND STUDY	LAMBERT	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
54047	MUSI 6000	DIR IND STUDY	ANDAYA	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
54050	MUSI 6000	DIR IND STUDY	BROUGHTON	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
54064	MUSI 6000	DIR IND STUDY	KENNEDY	Full	0.0	Thru	VR			0	0	6	2	6	2		1691	VR	01	UNIV
54078	MUSI 6000	DIR IND STUDY	PIERCE	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
54081	MUSI 6000	DIR IND STUDY	ROMINES, DEE	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
64056	MUSI 6000	DIR IND STUDY	DAVIS, J.	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
64073	MUSI 6000	DIR IND STUDY	MCCLELLAN	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
64087	MUSI 6000	DIR IND STUDY	TAYLOR	Full	0.0	Thru	VR			0	0	2	2	2	2		1691	VR	01	UNIV
64090	MUSI 6000	DIR IND STUDY	TINGLER	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
65157	MUSI 6000	DIR IND STUDY	HARGRAVE	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
70755	MUSI 6000	DIR IND STUDY	CULVAHOUSE	Open	0.0	Thru	VR			0	0	1	2	1	2		1691	VR	01	UNIV
74048	MUSI 6000	DIR IND STUDY	AZIMKHODZHAE	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
74051	MUSI 6000	DIR IND STUDY	CEDEL	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
74065	MUSI 6000	DIR IND STUDY	KIDULA	Open	0.0	Thru	VR			0	0	1	2	1	2		1691	VR	01	UNIV
74079	MUSI 6000	DIR IND STUDY	RIVKIN	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
74082	MUSI 6000	DIR IND STUDY	SANDOR	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
74096	MUSI 6000	DIR IND STUDY	ZIMDARS	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
84057	MUSI 6000	DIR IND STUDY	DAVIS, W.	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
84060	MUSI 6000	DIR IND STUDY	HEALD	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
84074	MUSI 6000	DIR IND STUDY	MCCUTCHEN	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
84088	MUSI 6000	DIR IND STUDY	THOMAS, M.	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
84091	MUSI 6000	DIR IND STUDY	VALDEZ	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
94049	MUSI 6000	DIR IND STUDY	BALL	Open	0.0	Thru	VR			0	0	1	2	1	2		1691	VR	01	UNIV
94052	MUSI 6000	DIR IND STUDY	CHILDS	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
94066	MUSI 6000	DIR IND STUDY	LEGETTE	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
94083	MUSI 6000	DIR IND STUDY	SCHILLER	Open	0.0	Thru	VR			0	0	0	2	0	2		1691	VR	01	UNIV
03663	MUSI 6120	FORM AND ANALYSIS	VOGEL	Open	3.0	Thru	TR	1230P	0145P	16	20	1	0	17	20	40	1691	412	01	UNIV
73658	MUSI 6120	FORM AND ANALYSIS	DAVIS, J.	Open	3.0	Thru	TR	1100A	1215P	12	19	2	0	14	19	40	1691	412	01	UNIV
43665	MUSI 6140	18TH CENT CPT	VOGEL	Open	3.0	Thru	TR	1100A	1215P	5	20	2	0	7	20	25	1691	308	01	UNIV
03668	MUSI 6230	MUS IN ROM PER	HAAS	Open	3.0	Thru	MWF	0230P	0320P	22	25	2	0	24	25	42	1691	521	01	UNIV
03677	MUSI 6280	INST/VOC/CHOR LIT	MANNING	Open	2.0	Thru	VR			0	5	0	0	0	5		1691	VR	01	UNIV
13672	MUSI 6280	INST/VOC/CHOR LIT	TINGLER	Full	2.0	Thru	TR	0200P	0315P	5	5	0	0	5	5	40	1691	410	01	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm	
				Avail	Hrs	Sess	Days														
23678	MUSI	6280	INST/VOC/CHOR LIT	MCCLELLAN	Open	2.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
33673	MUSI	6280	INST/VOC/CHOR LIT	MCCUTCHEN	Open	2.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
43679	MUSI	6280	INST/VOC/CHOR LIT	FISCHER	Open	2.0	Thru	VR			3	5	0	0	3	5	1691	VR	01	UNIV	
53674	MUSI	6280	INST/VOC/CHOR LIT	JONES-REUS	Open	2.0	Thru	VR			0	1	0	0	0	1	1691	VR	01	UNIV	
73675	MUSI	6280	INST/VOC/CHOR LIT	CROWELL	Open	2.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
83670	MUSI	6280	INST/VOC/CHOR LIT	MILLS	Open	2.0	Thru	MW	0335P	0425P	12	15	0	0	12	15	40	1691	410	01	UNIV
93676	MUSI	6280	INST/VOC/CHOR LIT	DAVIS, W.	Open	2.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
09132	MUSI	6290	MUS HIST PROBLEMS	SCHILLER	Open	3.0	Thru	MWF	0230P	0320P	6	25	0	0	6	25	40	1691	410	01	UNIV
89999	MUSI	6310	GENDER MUSIC VIDEO	THOMAS, S.	Open	3.0	Thru	TR	0200P	0315P	2	3	0	0	2	3	40	1691	412	01	UNIV
94097	MUSI	6730	AF AM CHORAL ENS	BROUGHTON	Open	1.0	Thru	MW	0440P	0530P	0	40	0	0	0	40	94	1691	355	01	UNIV
20243	MUSI	6735	UNIV PHILHARMONIA	CEDEL	Open	1.0	Thru	T	0630P	0800P	0	40	1	0	1	40	80	1692	140	01	UNIV
04098	MUSI	6740	ORCHESTRA	CEDEL	Open	1.0	Thru	TR	0330P	0615P	21	50	0	0	21	50	80	1692	140	01	UNIV
24099	MUSI	6750	UNIVERSITY CHORUS	ANDAYA	Open	1.0	Thru	M	0630P	0900P	1	40	0	0	1	40	94	1691	355	01	UNIV
54100	MUSI	6760	CONCERT CHOIR	CROWELL	Open	1.0	Thru	F	1220P	0110P	6	50	0	0	6	50	94	1691	355	01	UNIV
54100	MUSI	6760	*** course meets multiple periods, see course information above ***						1220P	0215P						94	1691	355	01	UNIV	
73823	MUSI	6781	JAZZ BAND I	DANCZ	Open	1.0	Thru	TR	1230P	0145P	4	15	0	0	4	15	1	1691	116	01	UNIV
03825	MUSI	6784	JAZZ IMPROV I	DANCZ	Open	1.0	Thru	TR	1100A	1215P	1	10	0	0	1	10	69	1691	200	01	UNIV
43827	MUSI	6786	JAZZ IMPROV II	DANCZ	Open	1.0	Thru	TR	1100A	1215P	0	10	0	0	0	10	69	1691	200	01	UNIV
74101	MUSI	6788	JAZZ APPLIED IMPROV	DANCZ	Open	1.0	Thru	VR			4	5	0	0	4	5	1691	VR	01	UNIV	
03864	MUSI	6790	CHAMBER MUS ENS	SCOTT	Open	1.0	Thru	TR	0330P	0445P	0	10	0	0	0	10	1	1691	103	01	UNIV
04103	MUSI	6790	CHAMBER MUS ENS	SANDOR	Open	1.0	Thru	VR			0	10	0	0	0	10	1691	VR	01	UNIV	
04108	MUSI	6790	CHAMBER MUS ENS	MASCIADRI	Open	1.0	Thru	VR			1	10	0	0	1	10	1691	VR	01	UNIV	
04111	MUSI	6790	CHAMBER MUS ENS	NEUMANN	Open	1.0	Thru	VR			0	10	0	0	0	10	1691	VR	01	UNIV	
04117	MUSI	6790	CHAMBER MUS ENS	DAVIS, J.	Open	1.0	Thru	VR			0	10	0	0	0	10	1691	VR	01	UNIV	
04120	MUSI	6790	CHAMBER MUS ENS	DAVIS, W.	Open	1.0	Thru	VR			1	10	0	0	1	10	1691	VR	01	UNIV	
04125	MUSI	6790	CHAMBER MUS ENS	AZIMKHODZHAE	Open	1.0	Thru	VR			1	10	0	0	1	10	1691	VR	01	UNIV	
14109	MUSI	6790	CHAMBER MUS ENS	CEDEL	Open	1.0	Thru	VR			0	10	0	0	0	10	1691	VR	01	UNIV	
14112	MUSI	6790	CHAMBER MUS ENS	THOMAS, M	Open	1.0	Thru	VR			2	10	0	0	2	10	1691	VR	01	UNIV	
14126	MUSI	6790	CHAMBER MUS ENS	SUTHERLAND	Open	1.0	Thru	VR			0	10	0	0	0	10	1691	VR	01	UNIV	
23857	MUSI	6790	CHAMBER MUS ENS	ZERKEL	Open	1.0	Thru	MWF	1115A	1205P	2	10	0	0	2	10	1	1691	116	01	UNIV
23860	MUSI	6790	CHAMBER MUS ENS	JAMESON	Open	1.0	Thru	MWF	1115A	1205P	1	10	0	0	1	10	80	1692	140	01	UNIV
24104	MUSI	6790	CHAMBER MUS ENS	STARKWEATHER	Open	1.0	Thru	VR			0	10	0	0	0	10	1691	VR	01	UNIV	
24118	MUSI	6790	CHAMBER MUS ENS	AMBARTSUMIAN	Open	1.0	Thru	VR			1	10	0	0	1	10	1691	VR	01	UNIV	
24121	MUSI	6790	CHAMBER MUS ENS	JONES-REUS	Open	1.0	Thru	VR			1	10	0	0	1	10	1691	VR	01	UNIV	
33866	MUSI	6790	CHAMBER MUS ENS	ANDAYA	Open	1.0	Thru	MWF	0335P	0425P	1	10	0	0	1	10	94	1691	355	01	UNIV
34113	MUSI	6790	CHAMBER MUS ENS	TINGLER	Open	1.0	Thru	VR			0	10	0	0	0	10	1691	VR	01	UNIV	
34127	MUSI	6790	CHAMBER MUS ENS	PIERCE	Open	1.0	Thru	VR			0	10	0	0	0	10	1691	VR	01	UNIV	
44105	MUSI	6790	CHAMBER MUS ENS	MCCLELLAN	Open	1.0	Thru	VR			1	10	0	0	1	10	1691	VR	01	UNIV	
44119	MUSI	6790	CHAMBER MUS ENS	CULVAHOUSE	Open	1.0	Thru	VR			1	10	0	0	1	10	1691	VR	01	UNIV	
44122	MUSI	6790	CHAMBER MUS ENS	MCCUTCHEN	Open	1.0	Thru	VR			4	10	0	0	4	10	1691	VR	01	UNIV	
54114	MUSI	6790	CHAMBER MUS ENS	MILLS	Open	1.0	Thru	VR			5	10	0	0	5	10	1691	VR	01	UNIV	
63862	MUSI	6790	CHAMBER MUS ENS	MARTIN-WILLI	Open	1.0	Thru	MWF	1115A	1205P	0	10	0	0	0	10	94	1691	355	01	UNIV
64106	MUSI	6790	CHAMBER MUS ENS	RIVKIN	Open	1.0	Thru	VR			1	10	0	0	1	10	1691	VR	01	UNIV	
64123	MUSI	6790	CHAMBER MUS ENS	BROUGHTON	Open	1.0	Thru	VR			0	10	0	0	0	10	1691	VR	01	UNIV	
74115	MUSI	6790	CHAMBER MUS ENS	FISCHER	Open	1.0	Thru	VR			8	10	0	0	8	10	1691	VR	01	UNIV	
84107	MUSI	6790	CHAMBER MUS ENS	MANNING	Open	1.0	Thru	VR			2	10	0	0	2	10	1691	VR	01	UNIV	
84110	MUSI	6790	CHAMBER MUS ENS	HEALD	Open	1.0	Thru	VR			0	10	0	0	0	10	1691	VR	01	UNIV	
84124	MUSI	6790	CHAMBER MUS ENS	CHILDS	Open	1.0	Thru	VR			0	10	0	0	0	10	1691	VR	01	UNIV	
85158	MUSI	6790	CHAMBER MUS ENS	HARGRAVE	Open	1.0	Thru	VR			0	10	0	0	0	10	1691	VR	01	UNIV	
94102	MUSI	6790	CHAMBER MUS ENS	ZIMDARS	Open	1.0	Thru	VR			0	10	0	0	0	10	1691	VR	01	UNIV	
94116	MUSI	6790	CHAMBER MUS ENS	CROWELL	Open	1.0	Thru	VR			0	10	0	0	0	10	1691	VR	01	UNIV	
09219	MUSI	6792L	JAZZ IMPROV	DANCZ	Open	0.0	Thru	AR			0	10	0	0	0	10	1691	AR	01	UNIV	
20193	MUSI	6800	CONT CHAMB ENS	ZIMDARS	Open	1.0	Thru	MWF	0335P	0425P	3	10	0	0	3	10	20	1691	264	01	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
54128	MUSI 6800	CONT CHAMB ENS	CHILDS	Open	1.0	Thru MWF	0335P	0425P	2	20	0	0	2	20	20	1691	264	01	UNIV
74163	MUSI 6830	COLLEGIUM MUSICUM	ANDAYA	Open	1.0	Thru T	0630P	0800P	3	25	0	0	3	25	94	1691	355	01	UNIV
04165	MUSI 6840	SYMPH WIND ENSEMBLE	CULVAHOUSE	Open	1.0	Thru F	1220P	0110P	17	20	0	0	17	20	1	1691	116	01	UNIV
04165	MUSI 6840	*** course meets multiple periods, see course information above ***				MW	1220P	0215P							1	1691	116	01	UNIV
64168	MUSI 6850	OPERA ENSEMBLE	PIERCE	Open	1.0	Thru TR	0330P	0500P	0	0	1	25	1	25	94	1691	355	01	UNIV
34175	MUSI 6910	CHAMBER ORCHESTRA	AMBARTSUMIAN	Open	1.0	Thru W	0600P	0900P	0	0	8	15	8	15	80	1692	140	01	UNIV
34175	MUSI 6910	*** course meets multiple periods, see course information above ***				TR	0600P	0900P							80	1692	140	01	UNIV
04187	MUSI 7000	MASTER'S RESEARCH	TAYLOR	Open	0.0	Thru VR			0	0	0	5	0	5		1691	VR	01	UNIV
09776	MUSI 7000	MASTER'S RESEARCH	TURCI-ESCOBA	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
14188	MUSI 7000	MASTER'S RESEARCH	KENNEDY	Open	0.0	Thru VR			0	0	0	5	0	5		1691	VR	01	UNIV
24183	MUSI 7000	MASTER'S RESEARCH	CHILDS	Open	0.0	Thru VR			0	0	0	5	0	5		1691	VR	01	UNIV
34189	MUSI 7000	MASTER'S RESEARCH	SCHILLER	Open	0.0	Thru VR			0	0	1	5	1	5		1691	VR	01	UNIV
64185	MUSI 7000	MASTER'S RESEARCH	HAAS	Open	0.0	Thru VR			0	0	1	5	1	5		1691	VR	01	UNIV
84186	MUSI 7000	MASTER'S RESEARCH	LOWE	Full	0.0	Thru VR			0	0	10	5	10	5		1691	VR	01	UNIV
34208	MUSI 7106	JAZZ COMBOS	DANCZ	Open	1.0	Thru TR	0200P	0315P	1	15	0	0	1	15	69	1691	200	01	UNIV
54212	MUSI 7260	MARCHING TECHNIQUES	KECK	Open	2.0	Thru TR	0330P	0445P	1	25	0	0	1	25	25	1691	308	01	UNIV
04215	MUSI 7270	ADVANCED CONDUCTING	CEDEL	Open	2.0	Thru MW	1115A	1205P	3	15	0	0	3	15	40	1691	304	01	UNIV
44220	MUSI 7300	MASTER'S THESIS	HAAS	Open	0.0	Thru VR			0	0	1	10	1	10		1691	VR	01	UNIV
64221	MUSI 7300	MASTER'S THESIS	CHILDS	Open	0.0	Thru VR			0	0	0	1	0	1		1691	VR	01	UNIV
84222	MUSI 7300	MASTER'S THESIS	THOMAS, S.	Full	0.0	Thru VR			0	0	1	1	1	1		1691	VR	01	UNIV
54226	MUSI 7330	MUS CURRIC SUPER	LEGLAR	Open	3.0	Thru TR	1100A	1215P	7	15	0	0	7	15	40	1691	304	01	UNIV
14238	MUSI 7410	PSYCH OF MUSIC	PARKER	Open	3.0	Thru TR	0200P	0315P	9	10	0	0	9	10	40	1691	304	01	UNIV
34239	MUSI 7430	CLINICAL EXPERIENCE	KENNEDY	Open	2.0	Thru VR			2	15	0	0	2	15		1691	VR	01	UNIV
14241	MUSI 7440	MUSIC RECREATION	KENNEDY	Open	2.0	Thru MW	0230P	0320P	5	25	0	0	5	25	25	1691	308	01	UNIV
34015	MUSI 7450	MUSIC EXC CHILD	KENNEDY	Open	3.0	Thru MWF	0335P	0425P	2	10	0	0	2	10	25	1691	308	01	UNIV
24247	MUSI 7530	PIANO PEDAGOGY II	THOMAS, M.	Open	2.0	Thru R	0330P	0445P	3	10	2	0	5	10	42	1691	521	01	UNIV
99185	MUSI 7540	DIR OBSERV PNO PED	THOMAS	Open	2.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
09186	MUSI 7550	FINAL PROJ PNO PED	THOMAS	Open	2.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
24250	MUSI 7730	ELEC MUS COMP II	BALL	Open	3.0	Thru TR	0930A	1045A	3	10	0	0	3	10	20	1691	264	01	UNIV
04277	MUSI 7810	APP MUS INST	DAVIS, W.	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
04321	MUSI 7810	APP MUS INST	HEALD	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
04330	MUSI 7810	APP MUS INST	MARTIN-WILLI	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
04335	MUSI 7810	APP MUS INST	MCCLELLAN	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
04344	MUSI 7810	APP MUS INST	NEUMANN	Open	0.0	Thru VR			4	5	0	0	4	5		1691	VR	01	UNIV
04349	MUSI 7810	APP MUS INST	RIVKIN	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
04352	MUSI 7810	APP MUS INST	SANDOR	Open	0.0	Thru VR			3	5	0	0	3	5		1691	VR	01	UNIV
04361	MUSI 7810	APP MUS INST	TINGLER	Open	0.0	Thru VR			3	5	0	0	3	5		1691	VR	01	UNIV
05159	MUSI 7810	APP MUS INST	HARGRAVE	Open	0.0	Thru VR			3	5	0	0	3	5		1691	VR	01	UNIV
14286	MUSI 7810	APP MUS INST	AZIMKHODZHAE	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
14305	MUSI 7810	APP MUS INST	BROUGHTON	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
14319	MUSI 7810	APP MUS INST	FISCHER	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
14367	MUSI 7810	APP MUS INST	ZIMDARS	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
24314	MUSI 7810	APP MUS INST	CULVAHOUSE	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
24328	MUSI 7810	APP MUS INST	MANNING	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
24359	MUSI 7810	APP MUS INST	THOMAS, M.	Full	0.0	Thru VR			6	6	0	0	6	6		1691	VR	01	UNIV
34323	MUSI 7810	APP MUS INST	JAMESON	Open	0.0	Thru VR			4	5	0	0	4	5		1691	VR	01	UNIV
34354	MUSI 7810	APP MUS INST	STARKWEATHER	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
34371	MUSI 7810	APP MUS INST	VOGEL	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
44282	MUSI 7810	APP MUS INST	AMBARTSUMIAN	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
50706	MUSI 7810	APP MUS INST	HUANG	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
54307	MUSI 7810	APP MUS INST	CEDEL	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
54338	MUSI 7810	APP MUS INST	MCCUTCHEN	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
64302	MUSI 7810	APP MUS INST	BALL	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm	
				Avail	Hrs	Sess	Days														
64333	MUSI	7810	APP MUS INST	MASCIADRI	Open	0.0	Thru	VR			3	5	0	0	3	5	1691	VR	01	UNIV	
64347	MUSI	7810	APP MUS INST	PIERCE	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
64364	MUSI	7810	APP MUS INST	ZERKEL	Open	0.0	Thru	VR			2	5	0	0	2	5	1691	VR	01	UNIV	
74311	MUSI	7810	APP MUS INST	CROWELL	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
74342	MUSI	7810	APP MUS INST	MILLS	Open	0.0	Thru	VR			3	5	0	0	3	5	1691	VR	01	UNIV	
84317	MUSI	7810	APP MUS INST	DAVIS, J.	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
94309	MUSI	7810	APP MUS INST	CHILDS	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
94326	MUSI	7810	APP MUS INST	JONES-REUS	Open	0.0	Thru	VR			3	5	0	0	3	5	1691	VR	01	UNIV	
94357	MUSI	7810	APP MUS INST	SUTHERLAND	Open	0.0	Thru	VR			4	5	1	0	5	5	1691	VR	01	UNIV	
04402	MUSI	7910	MASTER'S RECITAL	CEDEL	Open	0.0	Thru	VR			0	0	0	5	0	5	1691	VR	01	UNIV	
04442	MUSI	7910	MASTER'S RECITAL	RIVKIN	Open	0.0	Thru	VR			0	0	0	5	0	5	1691	VR	01	UNIV	
04447	MUSI	7910	MASTER'S RECITAL	STARKWEATHER	Open	0.0	Thru	VR			0	0	2	5	2	5	1691	VR	01	UNIV	
04456	MUSI	7910	MASTER'S RECITAL	VOGEL	Open	0.0	Thru	VR			0	0	0	5	0	5	1691	VR	01	UNIV	
14417	MUSI	7910	MASTER'S RECITAL	HEALD	Open	0.0	Thru	VR			0	0	0	5	0	5	1691	VR	01	UNIV	
14434	MUSI	7910	MASTER'S RECITAL	MCCUTCHEN	Open	0.0	Thru	VR			0	0	1	5	1	5	1691	VR	01	UNIV	
14451	MUSI	7910	MASTER'S RECITAL	THOMAS, M.	Open	0.0	Thru	VR			0	0	2	5	2	5	1691	VR	01	UNIV	
24409	MUSI	7910	MASTER'S RECITAL	CULVAHOUSE	Open	0.0	Thru	VR			0	0	1	5	1	5	1691	VR	01	UNIV	
24412	MUSI	7910	MASTER'S RECITAL	DAVIS, J.	Open	0.0	Thru	VR			0	0	0	5	0	5	1691	VR	01	UNIV	
24426	MUSI	7910	MASTER'S RECITAL	MANNING	Open	0.0	Thru	VR			0	0	0	5	0	5	1691	VR	01	UNIV	
24460	MUSI	7910	MASTER'S RECITAL	ZIMDARS	Open	0.0	Thru	VR			0	0	0	5	0	5	1691	VR	01	UNIV	
34399	MUSI	7910	MASTER'S RECITAL	BROUGHTON	Open	0.0	Thru	VR			0	0	1	5	1	5	1691	VR	01	UNIV	
34449	MUSI	7910	MASTER'S RECITAL	SUTHERLAND	Open	0.0	Thru	VR			0	0	1	5	1	5	1691	VR	01	UNIV	
44394	MUSI	7910	MASTER'S RECITAL	AZIMKHODZHAIE	Open	0.0	Thru	VR			0	0	0	5	0	5	1691	VR	01	UNIV	
44430	MUSI	7910	MASTER'S RECITAL	MASCIADRI	Open	0.0	Thru	VR			0	0	1	5	1	5	1691	VR	01	UNIV	
44444	MUSI	7910	MASTER'S RECITAL	SANDOR	Open	0.0	Thru	VR			0	0	0	5	0	5	1691	VR	01	UNIV	
44458	MUSI	7910	MASTER'S RECITAL	ZERKEL	Open	0.0	Thru	VR			0	0	2	5	2	5	1691	VR	01	UNIV	
54405	MUSI	7910	MASTER'S RECITAL	CHILDS	Open	0.0	Thru	VR			0	0	1	5	1	5	1691	VR	01	UNIV	
54419	MUSI	7910	MASTER'S RECITAL	JAMESON	Open	0.0	Thru	VR			0	0	1	5	1	5	1691	VR	01	UNIV	
54422	MUSI	7910	MASTER'S RECITAL	JONES-REUS	Open	0.0	Thru	VR			0	0	1	5	1	5	1691	VR	01	UNIV	
54436	MUSI	7910	MASTER'S RECITAL	MILLS	Open	0.0	Thru	VR			0	0	3	5	3	5	1691	VR	01	UNIV	
54453	MUSI	7910	MASTER'S RECITAL	TINGLER	Open	0.0	Thru	VR			0	0	0	5	0	5	1691	VR	01	UNIV	
64428	MUSI	7910	MASTER'S RECITAL	MARTIN-WILLI	Open	0.0	Thru	VR			0	0	0	5	0	5	1691	VR	01	UNIV	
65160	MUSI	7910	MASTER'S RECITAL	HARGRAVE	Open	0.0	Thru	VR			0	0	0	5	0	5	1691	VR	01	UNIV	
74440	MUSI	7910	MASTER'S RECITAL	PIERCE	Open	0.0	Thru	VR			0	0	0	5	0	5	1691	VR	01	UNIV	
84396	MUSI	7910	MASTER'S RECITAL	BALL	Open	0.0	Thru	VR			0	0	0	5	0	5	1691	VR	01	UNIV	
84415	MUSI	7910	MASTER'S RECITAL	FISCHER	Open	0.0	Thru	VR			0	0	0	5	0	5	1691	VR	01	UNIV	
84432	MUSI	7910	MASTER'S RECITAL	MCCLELLAN	Open	0.0	Thru	VR			0	0	1	5	1	5	1691	VR	01	UNIV	
94388	MUSI	7910	MASTER'S RECITAL	DAVIS, W.	Open	0.0	Thru	VR			0	0	0	5	0	5	1691	VR	01	UNIV	
94391	MUSI	7910	MASTER'S RECITAL	AMBARTSUMIAN	Open	0.0	Thru	VR			0	0	0	5	0	5	1691	VR	01	UNIV	
94407	MUSI	7910	MASTER'S RECITAL	CROWELL	Open	0.0	Thru	VR			0	0	0	5	0	5	1691	VR	01	UNIV	
94438	MUSI	7910	MASTER'S RECITAL	NEUMANN	Open	0.0	Thru	VR			0	0	1	5	1	5	1691	VR	01	UNIV	
34466	MUSI	7920	CONDUCTING PROJECT	ANDAYA	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
54467	MUSI	7920	CONDUCTING PROJECT	CULVAHOUSE	Open	0.0	Thru	VR			0	5	1	0	1	5	1691	VR	01	UNIV	
64462	MUSI	7920	CONDUCTING PROJECT	CEDEL	Open	0.0	Thru	VR			1	5	0	0	1	5	1691	VR	01	UNIV	
74468	MUSI	7920	CONDUCTING PROJECT	CROWELL	Open	0.0	Thru	VR			0	5	0	0	0	5	1691	VR	01	UNIV	
94469	MUSI	8000	PRACTICUM IN MUSIC	LEGLAR	Open	0.0	Thru	VR			0	10	0	0	0	10	1691	VR	01	UNIV	
10010	MUSI	8010	DIR IND STUDY	AMBARTSUMIAN	Open	0.0	Thru	VR			0	0	1	5	1	5	1691	VR	01	UNIV	
54470	MUSI	8010	DIR IND STUDY	LEGLAR	Open	0.0	Thru	VR			0	0	0	5	0	5	1691	VR	01	UNIV	
79217	MUSI	8050	SCORE ANALYSIS II	STAFF	Open	3.0	Thru	AR			0	0	0	10	0	10	1691	AR	01	UNIV	
89095	MUSI	8060	MUS HIGHER ED	LOWE	Open	2.0	Thru	W	0905A	1100A	27	30	1	0	28	30	40	1691	304	01	UNIV
30624	MUSI	8070	MUS ED PROBLEMS	LEGLAR	Open	3.0	Thru	AR			0	0	1	2	1	2	1691	AR	01	UNIV	
39537	MUSI	8080	PEDAGOGY OF MUSIC	LEGLAR	Full	3.0	Thru	AR			3	3	0	0	3	3	1691	AR	01	UNIV	
84477	MUSI	8120	CONT TREND THEOR II	MARTY	Open	3.0	Thru	TR	1230P	0145P	12	15	0	0	12	15	42	1691	521	01	UNIV



Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
04478	MUSI 8300	SP STUD KYBD LIT	ZIMDARS	Open	2.0	Thru TR	0930A	1045A	6	15	0	0	6	15	42	1691	521	01	UNIV
29139	MUSI 8310	SP TOPICS MUSICOL	HAAS	Open	3.0	Thru T	0930A	1215P	7	8	0	0	7	8	14	1691	461	01	UNIV
39120	MUSI 8320	CHAMBER MUS LIT	STARKWEATHER	Open	3.0	Thru W	1115A	1205P	5	15	0	0	5	15	14	1691	461	01	UNIV
39120	MUSI 8320	*** course meets multiple periods, see course information above ***					M	1010A	1205P						14	1691	461	01	UNIV
29187	MUSI 8340	AMERICAN MUSIC	KELLY	Open	3.0	Thru MWF	0905A	0955A	0	0	4	10	4	10	14	1691	461	01	UNIV
14479	MUSI 8350	MUSICOL PROSEM	THOMAS, S.	Open	3.0	Thru R	0930A	1215P	6	15	1	0	7	15	14	1691	461	01	UNIV
04304	MUSI 8810	APP MUS INST	BALL	Open	0.0	Thru VR			1	5	1	0	2	5		1691	VR	01	UNIV
04327	MUSI 8810	APP MUS INST	JONES-REUS	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
04358	MUSI 8810	APP MUS INST	SUTHERLAND	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
14322	MUSI 8810	APP MUS INST	HEALD	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
14336	MUSI 8810	APP MUS INST	MCCLELLAN	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
14353	MUSI 8810	APP MUS INST	SANDOR	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
24278	MUSI 8810	APP MUS INST	DAVIS, W.	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
24345	MUSI 8810	APP MUS INST	NEUMANN	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
24362	MUSI 8810	APP MUS INST	TINGLER	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
34287	MUSI 8810	APP MUS INST	AZIMKHODZHAIE	Open	0.0	Thru VR			3	5	0	0	3	5		1691	VR	01	UNIV
34306	MUSI 8810	APP MUS INST	BROUGHTON	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
44315	MUSI 8810	APP MUS INST	CULVAHOUSE	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
44329	MUSI 8810	APP MUS INST	MANNING	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
44332	MUSI 8810	APP MUS INST	MARTIN-WILLI	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
54310	MUSI 8810	APP MUS INST	CHILDS	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
54324	MUSI 8810	APP MUS INST	JAMESON	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
54372	MUSI 8810	APP MUS INST	VOGEL	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
64283	MUSI 8810	APP MUS INST	AMBARTSUMIAN	Open	0.0	Thru VR			3	5	0	0	3	5		1691	VR	01	UNIV
64316	MUSI 8810	APP MUS INST	DAVIS, J.	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
74308	MUSI 8810	APP MUS INST	CEDEL	Open	0.0	Thru VR			1	5	0	0	1	5		1691	VR	01	UNIV
74339	MUSI 8810	APP MUS INST	MCCUTCHEN	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
74356	MUSI 8810	APP MUS INST	STARKWEATHER	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
84320	MUSI 8810	APP MUS INST	FISCHER	Full	0.0	Thru VR			5	5	0	0	5	5		1691	VR	01	UNIV
84334	MUSI 8810	APP MUS INST	MASCIADRI	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
84348	MUSI 8810	APP MUS INST	PIERCE	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
84351	MUSI 8810	APP MUS INST	RIVKIN	Open	0.0	Thru VR			3	5	1	0	4	5		1691	VR	01	UNIV
84365	MUSI 8810	APP MUS INST	ZERKEL	Full	0.0	Thru VR			5	5	0	0	5	5		1691	VR	01	UNIV
84382	MUSI 8810	APP MUS INST	ZIMDARS	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
85161	MUSI 8810	APP MUS INST	HARGRAVE	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
94312	MUSI 8810	APP MUS INST	CROWELL	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
94343	MUSI 8810	APP MUS INST	MILLS	Open	0.0	Thru VR			2	5	0	0	2	5		1691	VR	01	UNIV
94360	MUSI 8810	APP MUS INST	THOMAS, M.	Open	0.0	Thru VR			0	5	0	0	0	5		1691	VR	01	UNIV
04389	MUSI 8910	DOCTORAL RECITAL	DAVIS, W.	Full	0.0	Thru VR			0	0	2	2	2	2		1691	VR	01	UNIV
04392	MUSI 8910	DOCTORAL RECITAL	AMBARTSUMIAN	Full	0.0	Thru VR			0	0	2	2	2	2		1691	VR	01	UNIV
04408	MUSI 8910	DOCTORAL RECITAL	CROWELL	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
04411	MUSI 8910	DOCTORAL RECITAL	CULVAHOUSE	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
04416	MUSI 8910	DOCTORAL RECITAL	FISCHER	Full	0.0	Thru VR			0	0	2	2	2	2		1691	VR	01	UNIV
04433	MUSI 8910	DOCTORAL RECITAL	MCCLELLAN	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
04439	MUSI 8910	DOCTORAL RECITAL	NEUMANN	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
04450	MUSI 8910	DOCTORAL RECITAL	SUTHERLAND	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
05162	MUSI 8910	DOCTORAL RECITAL	HARGRAVE	Open	0.0	Thru VR			0	0	0	5	0	5		1691	VR	01	UNIV
14398	MUSI 8910	DOCTORAL RECITAL	BALL	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
14420	MUSI 8910	DOCTORAL RECITAL	JAMESON	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
14448	MUSI 8910	DOCTORAL RECITAL	STARKWEATHER	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
24443	MUSI 8910	DOCTORAL RECITAL	RIVKIN	Full	0.0	Thru VR			0	0	2	2	2	2		1691	VR	01	UNIV
24457	MUSI 8910	DOCTORAL RECITAL	VOGEL	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
34404	MUSI 8910	DOCTORAL RECITAL	CEDEL	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
34418	MUSI 8910	DOCTORAL RECITAL	HEALD	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
34435	MUSI 8910	DOCTORAL RECITAL	MCCUTCHEM	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
34452	MUSI 8910	DOCTORAL RECITAL	THOMAS, M.	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
44413	MUSI 8910	DOCTORAL RECITAL	DAVIS, J.	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
44427	MUSI 8910	DOCTORAL RECITAL	MANNING	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
44461	MUSI 8910	DOCTORAL RECITAL	ZIMDARS	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
64395	MUSI 8910	DOCTORAL RECITAL	AZIMKHODZHAE	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
64400	MUSI 8910	DOCTORAL RECITAL	BROUGHTON	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
64431	MUSI 8910	DOCTORAL RECITAL	MASCIADRI	Full	0.0	Thru VR			0	0	3	2	3	2		1691	VR	01	UNIV
64445	MUSI 8910	DOCTORAL RECITAL	SANDOR	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
64459	MUSI 8910	DOCTORAL RECITAL	ZERKEL	Full	0.0	Thru VR			0	0	2	2	2	2		1691	VR	01	UNIV
74406	MUSI 8910	DOCTORAL RECITAL	CHILDS	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
74423	MUSI 8910	DOCTORAL RECITAL	JONES-REUS	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
74437	MUSI 8910	DOCTORAL RECITAL	MILLS	Full	0.0	Thru VR			0	0	2	2	2	2		1691	VR	01	UNIV
74454	MUSI 8910	DOCTORAL RECITAL	TINGLER	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
84429	MUSI 8910	DOCTORAL RECITAL	MARTIN-WILLI	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
94441	MUSI 8910	DOCTORAL RECITAL	PIERCE	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
04464	MUSI 8920	DOC COND PROJ	CROWELL	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
14465	MUSI 8920	DOC COND PROJ	CULVAHOUSE	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
84463	MUSI 8920	DOC COND PROJ	CEDEL	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
84480	MUSI 8990	DOCTORAL SEMINAR	LOWE	Open	1.0	Thru VR	0905A	0955A	23	25	2	0	25	25	40	1691	304	01	UNIV
04481	MUSI 9000	DOCTORAL RESEARCH	HAAS	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
04487	MUSI 9000	DOCTORAL RESEARCH	JONES-REUS	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
04490	MUSI 9000	DOCTORAL RESEARCH	CHILDS	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
04495	MUSI 9000	DOCTORAL RESEARCH	DAVIS, J.	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
04500	MUSI 9000	DOCTORAL RESEARCH	LINK	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
04506	MUSI 9000	DOCTORAL RESEARCH	MASCIADRI	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
04514	MUSI 9000	DOCTORAL RESEARCH	DAVIS, W.	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
14482	MUSI 9000	DOCTORAL RESEARCH	LEGETTE	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
14496	MUSI 9000	DOCTORAL RESEARCH	MCCLELLAN	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
14515	MUSI 9000	DOCTORAL RESEARCH	BALL	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
15163	MUSI 9000	DOCTORAL RESEARCH	HARGRAVE	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
20159	MUSI 9000	DOCTORAL RESEARCH	KIDULA	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
24488	MUSI 9000	DOCTORAL RESEARCH	MANNING	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
24507	MUSI 9000	DOCTORAL RESEARCH	AMBARTSUMIAN	Full	0.0	Thru VR			0	0	2	2	2	2		1691	VR	01	UNIV
24510	MUSI 9000	DOCTORAL RESEARCH	MCCUTCHEM	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
34483	MUSI 9000	DOCTORAL RESEARCH	SANDOR	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
34497	MUSI 9000	DOCTORAL RESEARCH	THOMAS, M.	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
44489	MUSI 9000	DOCTORAL RESEARCH	TINGLER	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
44492	MUSI 9000	DOCTORAL RESEARCH	FISCHER	Full	0.0	Thru VR			0	0	2	2	2	2		1691	VR	01	UNIV
44508	MUSI 9000	DOCTORAL RESEARCH	RIVKIN	Full	0.0	Thru VR			0	0	2	2	2	2		1691	VR	01	UNIV
44511	MUSI 9000	DOCTORAL RESEARCH	STARKWEATHER	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
50267	MUSI 9000	DOCTORAL RESEARCH	TURCI-ESCOBA	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
54484	MUSI 9000	DOCTORAL RESEARCH	LEGLAR	Full	0.0	Thru VR			0	0	2	2	2	2		1691	VR	01	UNIV
54498	MUSI 9000	DOCTORAL RESEARCH	BROUGHTON	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
54503	MUSI 9000	DOCTORAL RESEARCH	MARTIN-WILLI	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
64493	MUSI 9000	DOCTORAL RESEARCH	VALDEZ	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
64509	MUSI 9000	DOCTORAL RESEARCH	CROWELL	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
64512	MUSI 9000	DOCTORAL RESEARCH	KENNEDY	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
74485	MUSI 9000	DOCTORAL RESEARCH	MILLS	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
74499	MUSI 9000	DOCTORAL RESEARCH	HEALD	Open	0.0	Thru VR			0	0	0	2	0	2		1691	VR	01	UNIV
74504	MUSI 9000	DOCTORAL RESEARCH	VOGEL	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV
80098	MUSI 9000	DOCTORAL RESEARCH	THOMAS, S.	Open	0.0	Thru VR			0	0	1	2	1	2		1691	VR	01	UNIV

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				Avail	Hrs	Sess	Days													
84494	MUSI 9000	DOCTORAL RESEARCH	CULVAHOUSE	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
84513	MUSI 9000	DOCTORAL RESEARCH	LOWE	Full	0.0	Thru	VR			0	0	7	2	7	2	1691	VR	01	UNIV	
94486	MUSI 9000	DOCTORAL RESEARCH	SCHILLER	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
94505	MUSI 9000	DOCTORAL RESEARCH	ZIMDARS	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
00099	MUSI 9300	DOCT DISSERTATION	THOMAS, S.	Open	0.0	Thru	VR			0	0	1	2	1	2	1691	VR	01	UNIV	
04523	MUSI 9300	DOCT DISSERTATION	CROWELL	Open	0.0	Thru	VR			0	0	1	2	1	2	1691	VR	01	UNIV	
04528	MUSI 9300	DOCT DISSERTATION	AMBARTSUMIAN	Full	0.0	Thru	VR			0	0	2	2	2	2	1691	VR	01	UNIV	
04531	MUSI 9300	DOCT DISSERTATION	ZIMDARS	Open	0.0	Thru	VR			0	0	1	2	1	2	1691	VR	01	UNIV	
04537	MUSI 9300	DOCT DISSERTATION	DAVIS, W.	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
04540	MUSI 9300	DOCT DISSERTATION	MILLS	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
04545	MUSI 9300	DOCT DISSERTATION	VALDEZ	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
14529	MUSI 9300	DOCT DISSERTATION	CULVAHOUSE	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
14532	MUSI 9300	DOCT DISSERTATION	SCHILLER	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
24524	MUSI 9300	DOCT DISSERTATION	STARKWEATHER	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
24538	MUSI 9300	DOCT DISSERTATION	BALL	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
24541	MUSI 9300	DOCT DISSERTATION	TINGLER	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
34547	MUSI 9300	DOCT DISSERTATION	LEGLAR	Open	0.0	Thru	VR			0	0	1	2	1	2	1691	VR	01	UNIV	
35164	MUSI 9300	DOCT DISSERTATION	HARGRAVE	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
44539	MUSI 9300	DOCT DISSERTATION	FISCHER	Full	0.0	Thru	VR			0	0	2	2	2	2	1691	VR	01	UNIV	
44542	MUSI 9300	DOCT DISSERTATION	MARTIN-WILLI	Open	0.0	Thru	VR			0	0	1	2	1	2	1691	VR	01	UNIV	
50155	MUSI 9300	DOCT DISSERTATION	HEALD	Open	0.0	Thru	VR			0	0	1	2	1	2	1691	VR	01	UNIV	
54517	MUSI 9300	DOCT DISSERTATION	SANDOR	Open	0.0	Thru	VR			0	0	1	2	1	2	1691	VR	01	UNIV	
54520	MUSI 9300	DOCT DISSERTATION	THOMAS, M.	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
54534	MUSI 9300	DOCT DISSERTATION	MCCLELLAN	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
54548	MUSI 9300	DOCT DISSERTATION	RIVKIN	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
64526	MUSI 9300	DOCT DISSERTATION	JAMESON	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
74518	MUSI 9300	DOCT DISSERTATION	HAAS	Open	0.0	Thru	VR			0	0	1	2	1	2	1691	VR	01	UNIV	
74535	MUSI 9300	DOCT DISSERTATION	KENNEDY	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
84527	MUSI 9300	DOCT DISSERTATION	LINK	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
84530	MUSI 9300	DOCT DISSERTATION	LEGETTE	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
84544	MUSI 9300	DOCT DISSERTATION	VOGEL	Open	0.0	Thru	VR			0	0	0	2	0	2	1691	VR	01	UNIV	
94522	MUSI 9300	DOCT DISSERTATION	MCCUTCHEN	Open	0.0	Thru	VR			0	0	1	2	1	2	1691	VR	01	UNIV	
94536	MUSI 9300	DOCT DISSERTATION	MASCIADRI	Open	0.0	Thru	VR			0	0	1	2	1	2	1691	VR	01	UNIV	
48509	NAMS 4080	ARCH OF SOUTHWEST	KOWALEWSKI	Open	3.0	Thru	TR	0930A	1045A	7	0	0	0	7	0	62	50	264	01 UNIV	
49031	NAMS 4701M	STDY METHD NTV AMCN	GARRISON	Open	3.0	Thru	T	0800A	1045A	1	0	0	0	1	0	35	1002	154	01 UNIV	
98960	NAMS 4710	DIR STUDY NAMS	WEAVER	Open	0.0	Thru	AR			0	0	3	10	3	10		VR	VR	01 UNIV	
08510	NAMS 6080	ARCH OF SOUTHWEST	KOWALEWSKI	Open	3.0	Thru	TR	0930A	1045A	0	0	0	0	0	0	62	50	264	01 UNIV	
69032	NAMS 6701M	STDY METHD NTV AMCN	GARRISON	Open	3.0	Thru	T	0800A	1045A	3	0	0	0	3	0	35	1002	154	01 UNIV	
08961	NAMS 6710	DIR STUDY NAMS	WEAVER	Open	0.0	Thru	AR			0	0	0	0	0	0		VR	VR	01 UNIV	
49160	NMIX 4110	NEW MEDIA PROD	SHAMP	Full	3.0	Thru	MWF	1115A	1205P	0	0	12	5	12	5	18	2640	501	03 UNIV	
89159	NMIX 4110	NEW MEDIA PROD	SHAMP	Full	3.0	Thru	MWF	1010A	1100A	0	0	10	5	10	5	18	2640	501	03 UNIV	
69161	NMIX 4220	NEW MEDIA TOPICS	SHAMP	Full	1.0	Thru	T	1230P	0145P	0	0	25	15	25	15	25	2640	505	03 UNIV	
50625	NMIX 4221	NEW MEDIA TOPICS II	SHAMP	Full	1.0	Thru	VR			0	0	1	1	1	1	25	2640	505	03 UNIV	
89162	NMIX 4221	NEW MEDIA TOPICS II	SHAMP	Open	1.0	Thru	T	1230P	0145P	0	0	1	15	1	15	25	2640	505	03 UNIV	
29223	NMIX 4310	RICH MEDIA PROD	SANDERS	Full	3.0	Thru	TR	1100A	1215P	0	0	10	1	10	1	18	2640	501	03 UNIV	
07378	PADP 4620	PUB ADMIN AND DEMOC	WILLARD	Open	3.0	Thru	MWF	1115A	1205P	31	34	3	11	34	45	60	62	401	27 UNIV	
47375	PADP 4620	PUB ADMIN AND DEMOC	WILLIAMS	Open	3.0	Thru	MWF	0905A	0955A	30	34	6	11	36	45	82	81	350	27 UNIV	
37531	PADP 4690	BUREAUCRACY AND LAW	BERTELLI, AN	Open	3.0	Thru	TR	0930A	1045A	33	38	7	7	40	45	138	40	117	27 UNIV	
97419	PADP 6910	PUB ADMIN/DEMOCRACY	WILKINS	Open	3.0	Thru	W	0650P	0950P	0	0	21	35	21	35	40	81	251	27 UNIV	
87380	PADP 6920	PUBLIC PERSON ADMIN	WILKINS	Open	3.0	Thru	M	0335P	0635P	0	0	33	35	33	35	82	81	250	27 UNIV	
07381	PADP 6930	PUBLIC FIN ADMIN	LU	Open	3.0	Thru	M	0650P	0950P	0	0	26	35	26	35	40	81	245	27 UNIV	
17379	PADP 6950	FOUND POLICY ANAL	STATER	Open	3.0	Thru	M	0335P	0635P	0	0	24	35	24	35	40	81	251	27 UNIV	
29531	PADP 6960	ORG THEORY	WHITFORD	Open	3.0	Thru	W	0335P	0635P	0	0	11	35	11	35	82	81	250	27 UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
07535	PADP	6990	COMM PUBLIC MANAGER	KELLOUGH	Open	1.0	Thru	VR		0	0	44	48	44	48		VR	VR	27 UNIV	
47537	PADP	7005	GRAD STUDENT SEM	KELLOUGH	Open	3.0	Thru	VR		0	0	34	35	34	35		VR	VR	27 UNIV	
87430	PADP	7110	RSCH MTHDS PUB ADMN	BREWER	Open	3.0	Thru	R	0630P	0915P	0	0	32	35	32	35	40	81	251	27 UNIV
57384	PADP	7120	DATA APP PUB ADM	BRUDNEY	Open	3.0	Thru	T	0330P	0615P	0	0	26	27	26	27	27	31	214	27 UNIV
87539	PADP	7350	INTERN IN GOVT	KELLOUGH	Open	0.0	Thru	VR			0	0	0	35	0	35		VR	VR	27 UNIV
07428	PADP	7500	LOCAL GOVT MANAGEMT	DUNN	Open	3.0	Thru	W	0650P	0950P	0	0	23	35	23	35	40	81	245	27 UNIV
17575	PADP	7840	BUDGET PRACTICUM	CLARKE	Open	3.0	Thru	M	0650P	0950P	11	35	0	0	11	35	40	81	251	27 UNIV
08264	PADP	7930	HUMAN SERVICES ADM	WILLIAMS	Open	3.0	Thru	M	0335P	0635P	9	35	0	0	9	35	50	50	301	27 UNIV
97534	PADP	8120	DATA ANLSYS & STAT	STATER	Open	3.0	Thru	T	0630P	0915P	6	35	0	0	6	35	40	81	251	27 UNIV
47411	PADP	8140	ADV TOPIC STAT MOD	WHITFORD	Open	3.0	Thru	R	0330P	0615P	8	27	0	0	8	27	27	31	214	27 UNIV
07395	PADP	8430	PUB FIN MANAGEMENT	HOU	Open	3.0	Thru	T	0630P	0915P	11	27	0	0	11	27	27	31	214	27 UNIV
77404	PADP	8560	SPEC TOPICS URB ADM	WHORTON	Open	3.0	Thru	W	0335P	0635P	13	35	0	0	13	35	40	81	247	27 UNIV
47408	PADP	8680	POLICY ANALYSIS II	WENGER	Open	3.0	Thru	W	0335P	0635P	0	0	14	35	14	35	40	81	245	27 UNIV
17382	PADP	8710	IDEAS/ISSUES IN PA	O'TOOLE	Open	3.0	Thru	M	0650P	0950P	0	0	9	15	9	15	8	50	206	27 UNIV
67393	PADP	8720	SEL PROB PUB PER AD	CONDREY	Open	3.0	Thru	T	0630P	0915P	15	35	0	0	15	35	40	81	247	27 UNIV
27424	PADP	8740	FRONTIERS PUB RSCH	BERTELLI, AN	Open	3.0	Thru	R	0330P	0615P	5	35	0	0	5	35	42	81	268	27 UNIV
87413	PADP	8960	ORGAN-DEVEL & CHNG	GOLEMBIEWSKI	Open	3.0	Thru	R	0630P	0915P	0	0	7	30	7	30	30	50	0101B	27 UNIV
17544	PADP	9000	DOCTORAL RESEARCH	BRUDNEY	Open	0.0	Thru	VR			0	0	1	20	1	20		VR	VR	27 UNIV
57546	PADP	9005	DOC GRAD STU SEM	KELLOUGH	Open	3.0	Thru	VR			0	0	16	20	16	20		VR	VR	27 UNIV
68995	PADP	9200	INDP STUDY PA	BREWER	Open	3.0	Thru	W	0650P	0950P	0	0	3	35	3	35	8	50	206	27 UNIV
77385	PADP	9200	INDP STUDY PA	JONES	Open	3.0	Thru	T	0330P	0615P	10	35	1	0	11	35	42	81	275	27 UNIV
77547	PADP	9200	INDP STUDY PA	BERTELLI, AN	Open	3.0	Thru	VR			0	0	18	20	18	20		VR	VR	27 UNIV
87427	PADP	9200	INDP STUDY PA	JONES	Open	3.0	Thru	W	0335P	0635P	11	35	0	0	11	35	56	50	305	27 UNIV
97422	PADP	9200	INDP STUDY PA	HOU	Open	3.0	Thru	R	0330P	0615P	5	35	0	0	5	35	42	81	207	27 UNIV
97548	PADP	9300	DOCT DISSERTATION	BRUDNEY	Open	0.0	Thru	VR			0	0	18	20	18	20		VR	VR	27 UNIV
15230	PATH	3010	FUNGI FRIENDS&FOES	MIMS	Open	3.0	Thru	MWF	0905A	0955A	122	140	1	0	123	140	143	1061	2401	04 UNIV
75443	PATH	3500	TURF PEST MGT	BURPEE	Open	3.0	Thru	TR	0330P	0445P	0	0	0	0	0	0	143	1061	2401	04 UNIV
19150	PATH	3530	INTRO PLANT PATH	CHANG	Open	3.0	Thru	MW	0905A	0955A	8	20	0	0	8	20	20	4416	301	04 UNIV
65238	PATH	3530	INTRO PLANT PATH	NOE	Open	3.0	Thru	MW	1010A	1100A	43	50	0	0	43	50	143	1061	2401	04 UNIV
89212	PATH	3530	INTRO PLANT PATH	LITTLE	Open	3.0	Thru	AR			9	30	0	0	9	30		4791	VR	04 UNIV
05243	PATH	3530L	INTRO PLT PATH LAB	NOE	Open	0.0	Thru	W	1220P	0215P	22	25	0	0	22	25	28	1061	2104	04 UNIV
09213	PATH	3530L	INTRO PLT PATH LAB	GITAITIS	Open	0.0	Thru	R	0200P	0445P	9	30	0	0	9	30		4791	VR	04 UNIV
55246	PATH	3530L	INTRO PLT PATH LAB	NOE	Open	0.0	Thru	W	0335P	0530P	21	25	0	0	21	25	28	1061	2104	04 UNIV
69824	PATH	3530L	INTRO PLT PATH LAB	CHANG	Open	0.0	Thru	W	1010A	1205P	8	20	0	0	8	20	20	4416	301	04 UNIV
05257	PATH	3910	PL PATH INTERNSHIP	SHERWOOD	Open	3.0	Thru	VR			0	5	0	0	0	5		VR	VR	04 UNIV
35262	PATH	3990	SPECIAL PROBS PAT	SHERWOOD	Open	0.0	Thru	VR			0	10	0	0	0	10		VR	VR	04 UNIV
09681	PATH	4100	PLANT PATH TOPICS	LITTLE	Open	0.0	Thru	M	0545P	0845P	5	10	0	0	5	10	28	1061	2104	04 UNIV
75264	PATH	4150	UNDERGRAD SEMINAR	MIMS	Open	1.0	Thru	M	1220P	0110P	0	5	0	0	0	5	143	1061	2401	04 UNIV
46498	PATH	4261	MUS NAT HIST INTERN	GARRISON	Open	3.0	Thru	AR			0	0	0	0	0	0	22	1130	8	04 UNIV
45268	PATH	4300	CLIN PLT PATH	WILLIAMS-WOO	Open	2.0	Thru	VR			0	0	0	5	0	5	2	1061	2405	04 UNIV
92866	PATH	4740	INTEGRATED PEST MGT	ALL	Open	3.0	Thru	T	0930A	1045A	0	0	0	0	0	0	24	1013	242	04 UNIV
22871	PATH	4740L	INTEGRATED PEST LAB	ALL	Open	0.0	Thru	R	0930A	1045A	0	0	0	0	0	0	24	1013	242	04 UNIV
39683	PATH	6100	PLANT PATH TOPICS	LITTLE	Open	0.0	Thru	M	0545P	0845P	8	10	0	0	8	10	28	1061	2104	04 UNIV
55277	PATH	6130	CROP PROTECTION	NOE	Open	1.0	Thru	VR			0	10	0	0	0	10		VR	VR	04 UNIV
35276	PATH	6300	CLIN PLT PATH	WILLIAMS-WOO	Open	2.0	Thru	VR			0	0	0	5	0	5	2	1061	2405	04 UNIV
12876	PATH	6740	INTEGRATED PEST MGT	ALL	Open	3.0	Thru	T	0930A	1045A	0	0	0	0	0	0	24	1013	242	04 UNIV
82874	PATH	6740L	INTEGRATED PEST LAB	ALL	Open	0.0	Thru	R	0930A	1045A	0	0	0	0	0	0	24	1013	242	04 UNIV
75278	PATH	7000	MASTER'S RESEARCH	SHERWOOD	Open	0.0	Thru	VR			6	25	0	0	6	25		VR	VR	04 UNIV
95279	PATH	7300	MASTER'S THESIS	SHERWOOD	Open	0.0	Thru	VR			5	25	0	0	5	25		VR	VR	04 UNIV
95265	PATH	8150	GRADUATE SEMINAR	MIMS	Open	1.0	Thru	M	1220P	0110P	5	10	0	0	5	10	143	1061	2401	04 UNIV
55280	PATH	8160	SPECIAL TOP PL PATH	SHERWOOD	Open	0.0	Thru	VR			1	25	0	0	1	25		VR	VR	04 UNIV
95251	PATH	8400	HOST-PATH INTERACT	DENNY	Open	3.0	Thru	TR	1100A	1215P	6	20	0	0	6	20	54	1061	2102	04 UNIV
82258	PATH	8960	GENETICS OF FUNGI	GOLD	Open	3.0	Thru	TR	0930A	1045A	4	0	0	0	4	0	38	1061	1503	04 UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
75281	PATH 9000	DOCTORAL RESEARCH	SHERWOOD	Open	0.0	Thru VR			10	20	0	0	10	20		VR	VR	04	UNIV
95282	PATH 9300	DOCT DISSERTATION	SHERWOOD	Open	0.0	Thru VR			3	20	0	0	3	20		VR	VR	04	UNIV
00779	PBHL 3100	INTRO PUBLIC HEALTH	GALEN, ROBER	Full	3.0	Thru W	0905A	1205P	0	0	1	1	1	1	2	1050	204	28	UNIV
49711	PBHL 7230	RESEARCH BIOETHICS	FELDMAN	Open	2.0	Thru W	0335P	0530P	13	15	0	0	13	15	20	1070	222	28	UNIV
50253	PBHL 7560	INTERNSHIP PBHL	COTTON	Open	0.0	Thru AR			0	0	0	15	0	15		AR	AR	28	UNIV
20257	PBHL 7800	CAPSTONE PUBL HLTH	FISHER	Full	0.0	Thru T	0905A	1100A	0	0	5	5	5	5	14	1050	207	28	UNIV
02228	PBIO 1220	ORG PLANT BIOLOGY	PETERSON	Open	3.0	Thru TR	1100A	1215P	74	130	1	0	75	130	138	1061	1501	01	UNIV
02231	PBIO 1220L	ORG PLANT BIO LAB	KULKARNI	Open	1.0	Thru R	1220P	0215P	13	16	0	0	13	16	32	1061	1604	01	UNIV
12232	PBIO 1220L	ORG PLANT BIO LAB	GRIGGS	Open	1.0	Thru R	0230P	0425P	9	16	0	0	9	16	32	1061	1604	01	UNIV
32233	PBIO 1220L	ORG PLANT BIO LAB	VAZQUEZ. VIC	Open	1.0	Thru W	0230P	0425P	8	16	0	0	8	16	32	1061	1604	01	UNIV
82230	PBIO 1220L	ORG PLANT BIO LAB	WATKINS	Open	1.0	Thru W	1115A	0110P	6	16	0	0	6	16	32	1061	1604	01	UNIV
75233	PBIO 3010	FUNGI FRIENDS&FOES	MIMS	Open	3.0	Thru MWF	0905A	0955A	83	0	1	0	84	0	143	1061	2401	01	UNIV
48560	PBIO 3440	HERB&MEDICINAL PLTS	AFFOLTER	Open	2.0	Thru WF	1220P	0110P	50	0	6	0	56	0	138	1061	1501	01	UNIV
52265	PBIO 3900	READINGS IN PBIO	STAFF	Open	0.0	Thru VR			0	0	0	15	0	15		1061	VR	01	UNIV
62209	PBIO 3900	READINGS IN PBIO	PALEVITZ	Open	0.0	Thru VR			0	0	1	5	1	5		1061	VR	01	UNIV
89727	PBIO 3900	READINGS IN PBIO	HAINES	Open	0.0	Thru MWF	0905A	0955A	4	20	0	0	4	20	38	1061	1503	01	UNIV
22210	PBIO 3900H	READINGS IN PBIO	STAFF	Open	0.0	Thru VR			0	0	0	5	0	5		1061	VR	01	UNIV
52962	PBIO 4220	ECOLOG BIOGEOG	PARKER K	Open	3.0	Thru MWF	0905A	0955A	3	0	0	0	3	0	40	1002	0200D	01	UNIV
66499	PBIO 4261	MUS NAT HIST INTERN	GARRISON	Open	3.0	Thru AR			0	0	3	0	3	0	22	1130	8	01	UNIV
52234	PBIO 4550	BIOINFORMATICS APPL	MALMBERG	Open	3.0	Thru TR	0930A	1045A	22	40	1	0	23	40	138	1061	1501	01	UNIV
53755	PBIO 4600	BIOL OF PROTISTS	DARLEY	Open	5.0	Thru MWF	1115A	1205P	9	0	0	0	9	0	30	1000	216	01	UNIV
23759	PBIO 4600L	BIOL PROTIST LAB	DARLEY	Open	0.0	Thru MF	0125P	0320P	9	0	0	0	9	0	32	1061	1604	01	UNIV
22238	PBIO 4650	PLANT TAXONOMY	GALAU	Open	4.0	Thru MW	1010A	1100A	35	58	0	0	35	58	138	1061	1501	01	UNIV
02240	PBIO 4650L	PLANT TAXONOMY LAB	GALAU	Open	0.0	Thru TR	0800A	0955A	4	14	0	0	4	14	20	1061	2604	01	UNIV
22241	PBIO 4650L	PLANT TAXONOMY LAB	GALAU	Open	0.0	Thru WF	0800A	0955A	5	14	0	0	5	14	20	1061	2604	01	UNIV
42242	PBIO 4650L	PLANT TAXONOMY LAB	GALAU	Open	0.0	Thru TR	1115A	0110P	13	14	0	0	13	14	20	1061	2604	01	UNIV
62243	PBIO 4650L	PLANT TAXONOMY LAB	GALAU	Open	0.0	Thru WF	1115A	0110P	13	14	0	0	13	14	20	1061	2604	01	UNIV
42211	PBIO 4960	IND RESEARCH PBIO	BAR-PELED	Open	0.0	Thru VR			0	0	2	5	2	5		1061	VR	01	UNIV
62212	PBIO 4960H	IND RES PBIO HON	STAFF	Open	3.0	Thru VR			0	0	0	5	0	5		1061	VR	01	UNIV
82213	PBIO 4970H	IND RES PBIO HON	STAFF	Open	3.0	Thru VR			0	0	0	5	0	5		1061	VR	01	UNIV
02214	PBIO 4980H	IND RES PBIO HON	STAFF	Open	3.0	Thru VR			0	0	0	5	0	5		1061	VR	01	UNIV
12215	PBIO 4990H	HONOR THESIS	SCHMIDT	Open	3.0	Thru VR			0	0	1	5	1	5		1061	VR	01	UNIV
72963	PBIO 6220	ECOLOG BIOGEOG	PARKER K	Open	3.0	Thru MWF	0905A	0955A	5	0	0	0	5	0	40	1002	0200D	01	UNIV
52248	PBIO 6350	MOLEC SYSTEM	KUZOFF	Open	3.0	Thru MW	0230P	0320P	0	15	0	0	0	15	54	1061	2102	01	UNIV
72249	PBIO 6350L	MOLEC SYSTEM LAB	KUZOFF	Open	0.0	Thru F	0230P	0425P	0	15	0	0	0	15	18	1061	1606	01	UNIV
72235	PBIO 6550	BIOINFORMATICS APPL	MALMBERG	Open	3.0	Thru TR	0930A	1045A	16	0	0	0	16	0	138	1061	1501	01	UNIV
73756	PBIO 6600	BIOL OF PROTISTS	DARLEY	Open	5.0	Thru MWF	1115A	1205P	0	0	0	0	0	0	30	1000	216	01	UNIV
93760	PBIO 6600L	BIOL PROTIST LAB	DARLEY	Open	0.0	Thru MF	0125P	0320P	0	0	0	0	0	0	32	1061	1604	01	UNIV
42239	PBIO 6650	PLANT TAXONOMY	GALAU	Open	4.0	Thru MW	1010A	1100A	4	14	0	0	4	14	138	1061	1501	01	UNIV
02245	PBIO 6650L	PLANT TAXONOMY LAB	GALAU	Open	0.0	Thru WF	0800A	0955A	2	4	0	0	2	4	20	1061	2604	01	UNIV
12246	PBIO 6650L	PLANT TAXONOMY LAB	GALAU	Open	0.0	Thru WF	1115A	0110P	1	4	0	0	1	4	20	1061	2604	01	UNIV
32247	PBIO 6650L	PLANT TAXONOMY LAB	GALAU	Open	0.0	Thru TR	1115A	0110P	0	4	0	0	0	4	20	1061	2604	01	UNIV
82244	PBIO 6650L	PLANT TAXONOMY LAB	GALAU	Open	0.0	Thru TR	0800A	0955A	1	4	0	0	1	4	20	1061	2604	01	UNIV
32216	PBIO 7000	MASTER'S RESEARCH	HAHN	Open	0.0	Thru VR			5	50	0	0	5	50		1061	VR	01	UNIV
52217	PBIO 7005	GRAD STUDENT SEM	STAFF	Open	3.0	Thru VR			0	50	0	0	0	50		1061	VR	01	UNIV
72218	PBIO 7300	MASTER'S THESIS	KUZOFF	Open	0.0	Thru VR			2	50	0	0	2	50		1061	VR	01	UNIV
92219	PBIO 7360	TEACHING BIOL SCI	DARLEY	Open	0.0	Thru VR			1	10	0	0	1	10		1061	VR	01	UNIV
52220	PBIO 7500	MENTORING	STAFF	Open	0.0	Thru VR			0	20	0	0	0	20		1061	VR	01	UNIV
72221	PBIO 7510	TEACHING PROJECT	BRICKMAN	Open	0.0	Thru VR			1	20	0	0	1	20		1061	VR	01	UNIV
92222	PBIO 8040	BOTANICAL RESEARCH	CHANG	Open	0.0	Thru VR			2	50	0	0	2	50		1061	VR	01	UNIV
32250	PBIO 8111	PLANT DEVELOP	GALAU	Open	4.0	Thru TR	0200P	0315P	8	15	0	0	8	15	38	1061	1503	01	UNIV
32250	PBIO 8111	*** course meets multiple periods, see course information above ***	VR													1061	VR	01	UNIV
70691	PBIO 8800	PLANT SYSTMS EVOLUT	KUZOFF	Open	0.0	Thru VR			4	10	0	0	4	10		1061	VR	01	UNIV

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				Avail	Hrs	Sess	Days													
60004	PBIO 8820	PLANT PHYSIOLOGY SM	DEVOS	Open	1.0	Thru	VR			7	15	0	0	7	15	1061	VR	01	UNIV	
02223	PBIO 8830	PLANT BIOL SEMINAR	MALMBERG	Open	1.0	Thru	M	0335P	0425P	34	50	5	0	39	50	143	1061	2401	01	UNIV
52251	PBIO 8890	PL PHYS ECOLOGY	DONOVAN	Open	4.0	Thru	MWF	0230P	0320P	11	18	0	0	11	18	38	1061	1503	01	UNIV
72252	PBIO 8890L	PL PHYS ECOL LAB	DONOVAN	Open	0.0	Thru	T	0330P	0615P	11	18	0	0	11	18	18	1061	1606	01	UNIV
22255	PBIO 8930	SCI WRITING	MOMANY	Open	3.0	Thru	TR	1230P	0145P	0	0	5	15	5	15	25	1061	2507	01	UNIV
42256	PBIO 8960	GENETICS OF FUNGI	GOLD	Open	3.0	Thru	TR	0930A	1045A	10	18	0	0	10	18	38	1061	1503	01	UNIV
02262	PBIO 8970	CURR TOPICS RESCH	KUZOFF	Open	0.0	Thru	VR			0	15	0	0	0	15	1061	VR	01	UNIV	
02559	PBIO 8970	CURR TOPICS RESCH	CHANG	Open	0.0	Thru	VR			3	15	0	0	3	15	1061	VR	01	UNIV	
08255	PBIO 8970	CURR TOPICS RESCH	HAMRICK	Open	0.0	Thru	VR			0	5	0	0	0	5	1061	VR	01	UNIV	
12263	PBIO 8970	CURR TOPICS RESCH	HAHN	Open	0.0	Thru	VR			0	15	0	0	0	15	1061	VR	01	UNIV	
32264	PBIO 8970	CURR TOPICS RESCH	PETERSON	Open	0.0	Thru	VR			0	15	0	0	0	15	1061	VR	01	UNIV	
50768	PBIO 8970	CURR TOPICS RESCH	HUBBELL	Open	0.0	Thru	VR			1	5	0	0	1	5	1061	VR	01	UNIV	
52282	PBIO 8970	CURR TOPICS RESCH	BAR-PELED	Open	0.0	Thru	VR			1	15	0	0	1	15	1061	VR	01	UNIV	
62260	PBIO 8970	CURR TOPICS RESCH	MOMANY	Open	0.0	Thru	VR			5	15	0	0	5	15	1061	VR	01	UNIV	
68253	PBIO 8970	CURR TOPICS RESCH	DAWE	Open	0.0	Thru	T	0330P	0445P	3	28	0	0	3	28	38	1061	1503	01	UNIV
82261	PBIO 8970	CURR TOPICS RESCH	DONOVAN	Open	0.0	Thru	VR			3	15	0	0	3	15	1061	VR	01	UNIV	
88254	PBIO 8970	CURR TOPICS RESCH	PATERSON	Open	0.0	Thru	VR			0	5	0	0	0	5	1061	VR	01	UNIV	
22224	PBIO 9000	DOCTORAL RESEARCH	BAR-PELED	Open	0.0	Thru	VR			38	50	0	0	38	50	1061	VR	01	UNIV	
42225	PBIO 9005	DOC GRAD STU SEM	DAWE	Open	3.0	Thru	VR			6	50	0	0	6	50	1061	VR	01	UNIV	
62226	PBIO 9300	DOCT DISSERTATION	DAWE	Open	0.0	Thru	VR			7	50	0	0	7	50	1061	VR	01	UNIV	
55179	PEDB 1010	ADAPTED PE	HORVAT	Open	1.0	Thru	VR			4	0	0	10	4	10	2	1690	358	06	UNIV
15180	PEDB 1020	BEG BADMINTON	XU	Open	1.0	Thru	TR	0125P	0215P	25	26	0	0	25	26	100	1690	116	06	UNIV
28900	PEDB 1020	BEG BADMINTON	ZAGRODRIK, J	Open	1.0	Thru	TR	0800A	0850A	21	26	0	0	21	26	100	1690	116	06	UNIV
35181	PEDB 1020	BEG BADMINTON	XU	Full	1.0	Thru	TR	1220P	0110P	26	26	0	0	26	26	100	1690	116	06	UNIV
48901	PEDB 1020	BEG BADMINTON	ZAGRODRIK, J	Full	1.0	Thru	MW	0230P	0320P	26	26	0	0	26	26	100	1690	116	06	UNIV
55182	PEDB 1040	BEG BASKETBALL	VICKERS	Open	1.0	Thru	TR	0905A	0955A	38	45	0	0	38	45	100	1690	230	06	UNIV
68902	PEDB 1040	BEG BASKETBALL	MELTON	Open	1.0	Thru	MW	1115A	1205P	27	28	0	0	27	28	100	1690	117	06	UNIV
75183	PEDB 1040	BEG BASKETBALL	VICKERS	Open	1.0	Thru	TR	1010A	1100A	39	45	0	0	39	45	100	1690	230	06	UNIV
05185	PEDB 1080	BEG BOWLING	FRANKLIN, LU	Full	1.0	Thru	MW	1115A	1205P	26	26	0	0	26	26		2432	VR	06	UNIV
25186	PEDB 1080	BEG BOWLING	MELTON	Full	1.0	Thru	TR	1115A	1205P	26	26	0	0	26	26		2432	VR	06	UNIV
45187	PEDB 1080	BEG BOWLING	MELTON	Full	1.0	Thru	TR	1220P	0110P	26	26	0	0	26	26		2432	VR	06	UNIV
45190	PEDB 1080	BEG BOWLING	ROCKWELL	Full	1.0	Thru	MW	0230P	0320P	26	26	0	0	26	26		2432	VR	06	UNIV
65188	PEDB 1080	BEG BOWLING	ROCKWELL	Full	1.0	Thru	MW	0125P	0215P	26	26	0	0	26	26		2432	VR	06	UNIV
85189	PEDB 1080	BEG BOWLING	BOWSER	Full	1.0	Thru	TR	0125P	0215P	26	26	0	0	26	26		2432	VR	06	UNIV
95184	PEDB 1080	BEG BOWLING	FRANKLIN, LU	Full	1.0	Thru	MW	1010A	1100A	26	26	0	0	26	26		2432	VR	06	UNIV
65191	PEDB 1100	BEG BKPKG-HIKING	FRANKLIN, LU	Full	1.0	Thru	M	0125P	0305P	24	24	0	0	24	24	25	1690	224	06	UNIV
85192	PEDB 1100	BEG BKPKG-HIKING	MYERS	Full	1.0	Thru	W	0125P	0305P	24	24	0	0	24	24	25	1690	224	06	UNIV
05193	PEDB 1120	BEG GOLF	HARKNESS	Full	1.0	Thru	MW	1010A	1100A	26	26	0	0	26	26		2650	VR	06	UNIV
05199	PEDB 1120	BEG GOLF	HARKNESS	Full	1.0	Thru	TR	0125P	0215P	27	26	0	0	27	26		2650	VR	06	UNIV
15194	PEDB 1120	BEG GOLF	HARKNESS	Open	1.0	Thru	MW	1115A	1205P	25	26	0	0	25	26		2650	VR	06	UNIV
35195	PEDB 1120	BEG GOLF	JENKINS	Full	1.0	Thru	TR	0230P	0320P	26	26	0	0	26	26		2650	VR	06	UNIV
35200	PEDB 1120	BEG GOLF	MELTON	Full	1.0	Thru	MW	0230P	0320P	26	26	0	0	26	26		2650	VR	06	UNIV
55196	PEDB 1120	BEG GOLF	HARKNESS	Full	1.0	Thru	MW	1220P	0110P	26	26	0	0	26	26		2650	VR	06	UNIV
75197	PEDB 1120	BEG GOLF	HARKNESS	Full	1.0	Thru	TR	1220P	0110P	26	26	0	0	26	26		2650	VR	06	UNIV
95198	PEDB 1120	BEG GOLF	O'CONNOR	Open	1.0	Thru	MW	0125P	0215P	24	26	0	0	24	26		2650	VR	06	UNIV
55201	PEDB 1121	GOLF BUS LIFE	COUSART, DAV	Open	1.0	Thru	TR	0335P	0515P	0	0	19	24	19	24		2650	VR	06	UNIV
75202	PEDB 1121	GOLF BUS LIFE	COUSART, DAV	Open	1.0	Thru	TR	1010A	1205P	0	0	5	24	5	24		2650	VR	06	UNIV
95203	PEDB 1130	INTERMEDIATE GOLF	MELTON	Full	1.0	Thru	MW	0335P	0425P	26	26	0	0	26	26		2650	VR	06	UNIV
05204	PEDB 1150	SELF DEFENSE	NIZINSKI	Full	1.0	Thru	MW	0905A	0955A	26	26	0	0	26	26	100	1690	116	06	UNIV
25205	PEDB 1150	SELF DEFENSE	NIZINSKI	Open	1.0	Thru	MW	1010A	1100A	25	26	0	0	25	26	100	1690	116	06	UNIV
65207	PEDB 1170	BEG KARATE	NIZINSKI	Full	1.0	Thru	TR	0905A	0955A	26	26	0	0	26	26	20	1690	385	06	UNIV
85208	PEDB 1170	BEG KARATE	NIZINSKI	Open	1.0	Thru	TR	1010A	1100A	24	26	0	0	24	26	40	1690	383	06	UNIV
05209	PEDB 1230	BEG RACQUETBALL	QUILLIAN	Open	1.0	Thru	TR	0800A	0850A	18	25	0	0	18	25	25	1690	126	06	UNIV

Call#	Course #	Course Title	Instructor	Avail	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
					Hrs	Sess	Days													
05212	PEDB 1230	BEG RACQUETBALL	VICKERS	Full	1.0	Thru	MW	1010A	1100A	25	25	0	0	25	25	25	1690	126	06	UNIV
05218	PEDB 1230	BEG RACQUETBALL	SCHMIDLEIN	Open	1.0	Thru	TR	0335P	0425P	24	25	0	0	24	25	25	1690	126	06	UNIV
08904	PEDB 1230	BEG RACQUETBALL	QUILLIAN	Open	1.0	Thru	MW	0800A	0850A	20	26	0	0	20	26	25	1690	126	06	UNIV
15213	PEDB 1230	BEG RACQUETBALL	WEHUNT	Full	1.0	Thru	TR	1010A	1100A	25	25	1	0	26	25	25	1690	126	06	UNIV
18905	PEDB 1230	BEG RACQUETBALL	SCHMIDLEIN	Open	1.0	Thru	TR	0125P	0215P	25	26	0	0	25	26	25	1690	126	06	UNIV
35214	PEDB 1230	BEG RACQUETBALL	NIZINSKI	Full	1.0	Thru	MW	1115A	1205P	25	25	0	0	25	25	25	1690	126	06	UNIV
38906	PEDB 1230	BEG RACQUETBALL	NOCERA	Full	1.0	Thru	TR	0230P	0320P	26	26	0	0	26	26	25	1690	126	06	UNIV
55215	PEDB 1230	BEG RACQUETBALL	WEHUNT	Full	1.0	Thru	TR	1115A	1205P	26	25	1	0	27	25	25	1690	126	06	UNIV
58907	PEDB 1230	BEG RACQUETBALL	WEHUNT	Open	1.0	Thru	MW	0335P	0425P	25	26	0	0	25	26	25	1690	126	06	UNIV
65210	PEDB 1230	BEG RACQUETBALL	QUILLIAN	Open	1.0	Thru	TR	0905A	0955A	19	25	0	0	19	25	25	1690	126	06	UNIV
75216	PEDB 1230	BEG RACQUETBALL	JENKINS	Open	1.0	Thru	MW	0125P	0215P	24	25	0	0	24	25	25	1690	126	06	UNIV
85211	PEDB 1230	BEG RACQUETBALL	QUILLIAN	Open	1.0	Thru	MW	0905A	0955A	21	25	0	0	21	25	25	1690	126	06	UNIV
95217	PEDB 1230	BEG RACQUETBALL	WEHUNT	Open	1.0	Thru	MW	0230P	0320P	23	25	0	0	23	25	25	1690	126	06	UNIV
78908	PEDB 1260	SOFTBALL	MELTON	Open	1.0	Thru	M	1220P	0200P	39	40	0	0	39	40		2607	VR	06	UNIV
25219	PEDB 1270	SOCCER	CHUNG	Full	1.0	Thru	MW	0230P	0320P	27	26	0	0	27	26		2607	AR	06	UNIV
95220	PEDB 1300	BEG SWIMMING	VICKERS	Open	1.0	Thru	MW	0905A	0955A	20	22	1	0	21	22	100	1690	156	06	UNIV
05221	PEDB 1350	BEG TENNIS	WEBSTER	Open	1.0	Thru	MW	0905A	0955A	31	38	0	0	31	38		2607	VR	06	UNIV
05226	PEDB 1350	BEG TENNIS	SCHMIDLEIN	Full	1.0	Thru	TR	1115A	1205P	38	38	0	0	38	38		2607	VR	06	UNIV
08913	PEDB 1350	BEG TENNIS	XU	Open	1.0	Thru	TR	0230P	0320P	35	38	0	0	35	38		2607	VR	06	UNIV
15227	PEDB 1350	BEG TENNIS	DUREN	Open	1.0	Thru	MW	1220P	0110P	36	38	0	0	36	38		2607	VR	06	UNIV
25222	PEDB 1350	BEG TENNIS	SCHMIDLEIN	Open	1.0	Thru	TR	0905A	0955A	35	38	0	0	35	38		2607	VR	06	UNIV
35228	PEDB 1350	BEG TENNIS	DUREN	Full	1.0	Thru	MW	0440P	0530P	38	38	0	0	38	38		2607	VR	06	UNIV
45223	PEDB 1350	BEG TENNIS	WEBSTER	Open	1.0	Thru	MW	1010A	1100A	37	38	0	0	37	38		2607	VR	06	UNIV
58910	PEDB 1350	BEG TENNIS	XU	Full	1.0	Thru	TR	0335P	0425P	38	38	0	0	38	38		2607	VR	06	UNIV
65224	PEDB 1350	BEG TENNIS	SCHMIDLEIN	Open	1.0	Thru	TR	1010A	1100A	36	38	0	0	36	38		2607	VR	06	UNIV
78911	PEDB 1350	BEG TENNIS	WEBSTER	Open	1.0	Thru	TR	0125P	0215P	37	38	0	0	37	38		2607	VR	06	UNIV
85225	PEDB 1350	BEG TENNIS	DUREN	Open	1.0	Thru	MW	1115A	1205P	35	38	0	0	35	38		2607	VR	06	UNIV
98912	PEDB 1350	BEG TENNIS	XU	Full	1.0	Thru	MW	0230P	0320P	39	38	0	0	39	38		2607	VR	06	UNIV
35231	PEDB 1360	INTER TENNIS	WEBSTER	Open	1.0	Thru	TR	1220P	0110P	36	38	0	0	36	38		2607	AR	06	UNIV
55232	PEDB 1360	INTER TENNIS	XU	Full	1.0	Thru	MW	0335P	0425P	38	38	0	0	38	38		2607	AR	06	UNIV
05235	PEDB 1380	BEG VOLLEYBALL	MYERS	Open	1.0	Thru	MW	1010A	1100A	28	38	0	0	28	38	100	1690	233	06	UNIV
25236	PEDB 1380	BEG VOLLEYBALL	MYERS	Open	1.0	Thru	MW	1115A	1205P	34	38	0	0	34	38	100	1690	233	06	UNIV
28914	PEDB 1380	BEG VOLLEYBALL	WEHUNT	Full	1.0	Thru	MW	0125P	0215P	45	45	0	0	45	45	100	1690	233	06	UNIV
45237	PEDB 1380	BEG VOLLEYBALL	VICKERS	Open	1.0	Thru	TR	1115A	1205P	36	38	0	0	36	38	100	1690	233	06	UNIV
48915	PEDB 1380	BEG VOLLEYBALL	QUILLIAN	Open	1.0	Thru	TR	1010A	1100A	27	45	0	0	27	45	100	1690	233	06	UNIV
68916	PEDB 1380	BEG VOLLEYBALL	DUREN	Open	1.0	Thru	TR	1220P	0110P	22	28	0	0	22	28	100	1690	117	06	UNIV
05249	PEDB 1400	INTRO TO WT TRAIN	LINDEMANN	Full	1.0	Thru	MW	0230P	0320P	25	25	1	0	26	25	24	1690	238	06	UNIV
05252	PEDB 1400	INTRO TO WT TRAIN	JENKINS	Full	1.0	Thru	MW	0335P	0425P	25	25	0	0	25	25	24	1690	238	06	UNIV
08918	PEDB 1400	INTRO TO WT TRAIN	MASON	Open	1.0	Thru	TR	0800A	0850A	23	25	0	0	23	25	24	1690	238	06	UNIV
15244	PEDB 1400	INTRO TO WT TRAIN	SILVERSTEIN,	Open	1.0	Thru	MW	1115A	1205P	24	25	0	0	24	25	24	1690	238	06	UNIV
25253	PEDB 1400	INTRO TO WT TRAIN	WEHUNT	Full	1.0	Thru	TR	0335P	0425P	25	25	0	0	25	25	24	1690	238	06	UNIV
35245	PEDB 1400	INTRO TO WT TRAIN	MASON	Full	1.0	Thru	TR	1115A	1205P	25	25	0	0	25	25	24	1690	238	06	UNIV
45240	PEDB 1400	INTRO TO WT TRAIN	MASON	Full	1.0	Thru	TR	0905A	0955A	25	25	0	0	25	25	24	1690	238	06	UNIV
45254	PEDB 1400	INTRO TO WT TRAIN	THOM	Full	1.0	Thru	TR	0545P	0635P	25	25	0	0	25	25	24	1690	238	06	UNIV
65241	PEDB 1400	INTRO TO WT TRAIN	ROCKWELL	Full	1.0	Thru	MW	1010A	1100A	25	25	0	0	25	25	24	1690	238	06	UNIV
65255	PEDB 1400	INTRO TO WT TRAIN	BOWSER	Open	1.0	Thru	TR	0440P	0530P	24	25	1	0	25	25	24	1690	238	06	UNIV
75247	PEDB 1400	INTRO TO WT TRAIN	CINTRON, STA	Full	1.0	Thru	MW	1220P	0110P	25	25	0	0	25	25	24	1690	238	06	UNIV
75250	PEDB 1400	INTRO TO WT TRAIN	SCHMIDLEIN	Full	1.0	Thru	TR	0230P	0320P	25	25	1	0	26	25	24	1690	238	06	UNIV
85239	PEDB 1400	INTRO TO WT TRAIN	SILVERSTEIN,	Full	1.0	Thru	MW	0905A	0955A	25	25	0	0	25	25	24	1690	238	06	UNIV
85242	PEDB 1400	INTRO TO WT TRAIN	MASON	Open	1.0	Thru	TR	1010A	1100A	24	25	0	0	24	25	24	1690	238	06	UNIV
88917	PEDB 1400	INTRO TO WT TRAIN	NIZINSKI	Open	1.0	Thru	MW	0800A	0850A	24	25	0	0	24	25	24	1690	238	06	UNIV
95248	PEDB 1400	INTRO TO WT TRAIN	DUREN	Full	1.0	Thru	MW	0125P	0215P	25	25	0	0	25	25	24	1690	238	06	UNIV
15258	PEDB 1900	FFL AEROBIC DANCE	LINDEMANN	Open	1.0	Thru	MWF	1115A	1205P	34	35	0	0	34	35	40	1690	383	06	UNIV

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				Avail	Hrs	Sess Days													
18919	PEDB	1900	FFL AEROBIC DANCE	ROCKWELL	Full	1.0	Thru TR	0125P	0240P	36	35	0	0	36	35	40	1690	383	06 UNIV
85256	PEDB	1900	FFL AEROBIC DANCE	ROCKWELL	Open	1.0	Thru MWF	0905A	0955A	34	35	0	0	34	35	40	1690	383	06 UNIV
05260	PEDB	1920	FFL BODY CONDITION	BUSCH	Open	1.0	Thru MWF	0125P	0215P	28	30	0	0	28	30	30	1690	231	06 UNIV
35259	PEDB	1920	FFL BODY CONDITION	NOCERA	Open	1.0	Thru MWF	1115A	1205P	25	30	0	0	25	30	30	1690	231	06 UNIV
05266	PEDB	1930	FFL JOGGING	QUILLIAN	Open	1.0	Thru MWF	0125P	0215P	29	35	0	0	29	35	20	1690	385	06 UNIV
08921	PEDB	1930	FFL JOGGING	NOCERA	Open	1.0	Thru TR	0905A	1020A	34	35	0	0	34	35	100	1690	117	06 UNIV
15261	PEDB	1930	FFL JOGGING	PUETZ	Open	1.0	Thru MWF	0905A	0955A	19	35	0	0	19	35	100	1690	117	06 UNIV
25267	PEDB	1930	FFL JOGGING	HARKNESS	Open	1.0	Thru MWF	0335P	0425P	25	35	0	0	25	35	100	1690	117	06 UNIV
55263	PEDB	1930	FFL JOGGING	PUETZ	Open	1.0	Thru MWF	1010A	1100A	20	35	0	0	20	35	100	1690	117	06 UNIV
88920	PEDB	1930	FFL JOGGING	SIGURDSSON	Open	1.0	Thru MWF	0230P	0320P	23	35	0	0	23	35	100	1690	117	06 UNIV
25270	PEDB	1940	FFL SWIMMING	VICKERS	Full	1.0	Thru MWF	0125P	0215P	30	30	1	0	31	30	60	1690	157	06 UNIV
65269	PEDB	1940	FFL SWIMMING	SIGURDSSON	Open	1.0	Thru MWF	0905A	0955A	23	30	0	0	23	30	60	1690	157	06 UNIV
05274	PEDB	1950	FFL WALKING	JENKINS	Open	1.0	Thru MWF	1220P	0110P	28	35	0	0	28	35	20	1690	385	06 UNIV
15275	PEDB	1950	FFL WALKING	THOM	Full	1.0	Thru MWF	0440P	0530P	35	35	1	0	36	35	20	1690	385	06 UNIV
18922	PEDB	1950	FFL WALKING	FRANKLIN, LU	Open	1.0	Thru MWF	0800A	0850A	21	35	0	0	21	35	20	1690	385	06 UNIV
38923	PEDB	1950	FFL WALKING	O'CONNOR	Full	1.0	Thru TR	1010A	1125A	35	35	0	0	35	35	20	1690	385	06 UNIV
45271	PEDB	1950	FFL WALKING	MYERS	Open	1.0	Thru MWF	0905A	0955A	21	35	0	0	21	35	42	1690	384	06 UNIV
65272	PEDB	1950	FFL WALKING	NOCERA	Open	1.0	Thru MWF	1010A	1100A	31	35	0	0	31	35	40	1690	383	06 UNIV
78925	PEDB	1950	FFL WALKING	BUSCH	Open	1.0	Thru TR	1115A	1230P	29	35	0	0	29	35	40	1690	383	06 UNIV
85273	PEDB	1950	FFL WALKING	CINTRON, STA	Open	1.0	Thru MWF	1115A	1205P	29	35	0	0	29	35	20	1690	385	06 UNIV
48543	PEDB	1990	DIRECTED STUDY	HORVAT, GLAD	Open	1.0	Thru MWF			88	360	0	0	88	360	100	1690	233	06 UNIV
24989	PEDS	2420	PE IN CHILDHOOD ED	MCCULLICK	Open	2.0	Thru MW	1220P	0110P	24	25	1	0	25	25	25	1690	213	06 UNIV
24992	PEDS	2420	PE IN CHILDHOOD ED	MASON	Full	2.0	Thru MW	1115A	1205P	26	25	3	0	29	25	25	1690	213	06 UNIV
44993	PEDS	2420L	PE IN CHILDHOOD ED	MASON	Full	0.0	Thru F	1115A	1205P	26	25	3	0	29	25		1690	AR	06 UNIV
94990	PEDS	2420L	PE IN CHILDHOOD ED	MCCULLICK	Open	0.0	Thru F	1220P	0110P	24	25	1	0	25	25		1690	AR	06 UNIV
84995	PEDS	3120	TEAM ACTIV II	MASON, ILSE	Open	2.0	Thru MWF	1010A	1100A	4	30	26	0	30	30		1690	AR	06 UNIV
14997	PEDS	3220	INDIV ACTIV II	MASON, ILSE	Open	2.0	Thru MWF	0125P	0215P	5	30	27	0	32	30	40	1690	383	06 UNIV
34998	PEDS	3301	COMMUNITY PRACTICUM	CHEPYATOR-TH	Open	1.0	Thru F	0800A	0850A	0	0	2	30	2	30	25	1690	225	06 UNIV
65000	PEDS	3302	MULTICULT PRACTICUM	CHEPYATOR-TH	Open	1.0	Thru F	0800A	0850A	0	0	21	30	21	30	25	1690	225	06 UNIV
15048	PEDS	3303	PES PRACTICUM III	HAWKINS	Open	1.0	Thru AR			0	0	2	30	2	30		1690	AR	06 UNIV
35049	PEDS	3415	PHIL ETHICS IN SPOR	DEMARTINI	Open	3.0	Thru MWF	0800A	0850A	0	0	55	70	55	70	50	1690	205	06 UNIV
55165	PEDS	3450	CONTEMP ISSUE SPORT	WON	Open	3.0	Thru TR	1100A	1215P	0	0	51	70	51	70	69	1690	203	06 UNIV
75166	PEDS	3480	SPT BLACK CULTURE	HAWKINS	Open	3.0	Thru MWF	1010A	1100A	0	0	52	70	52	70	50	1690	205	06 UNIV
95167	PEDS	3500	ADMIN FOUND COACH	MASON	Full	3.0	Thru MWF	0905A	0955A	0	0	53	44	53	44	25	1690	213	06 UNIV
85001	PEDS	3750	MOTOR SKILL BEHAV	TOMPOROWSKI	Open	3.0	Thru MWF	1220P	0110P	0	0	39	55	39	55	69	1690	203	06 UNIV
05168	PEDS	4000	DIR STUDY IN PES	HAWKINS	Open	0.0	Thru AR			3	15	13	0	16	15		1690	AR	06 UNIV
05002	PEDS	4300	PE ELEMENTARY SCHL	MCCULLICK, B	Open	3.0	Thru TR	0800A	0915A	0	0	25	30	25	30	25	1690	202	06 UNIV
35004	PEDS	4300L	PE ELEM SCHOOL LAB	MCCULLICK, B	Open	0.0	Thru F	0905A	0955A	0	0	25	30	25	30		1690	AR	06 UNIV
55005	PEDS	4610	ADAPTED PE	HORVAT	Open	3.0	Thru MW	0800A	0850A	0	0	17	30	17	30	25	1690	225	06 UNIV
75006	PEDS	4610L	ADAPTED PE LAB	HORVAT	Open	0.0	Thru T	0615P	0745P	0	0	17	30	17	30		1690	AR	06 UNIV
95007	PEDS	5050	PROBLEMS TCHG PE	STAFF	Open	0.0	Thru AR			0	0	0	30	0	30		1690	AR	06 UNIV
25169	PEDS	5140	CURRENT PBLMS PES	HAWKINS	Open	0.0	Thru AR			0	0	5	6	5	6		1690	AR	06 UNIV
69225	PEDS	5140	CURRENT PBLMS PES	CHUNG	Open	0.0	Thru TR	0930A	1045A	3	25	18	0	21	25	25	1690	213	06 UNIV
95170	PEDS	5250	GENDER AND SPORT	KENNEDY	Full	3.0	Thru MWF	0125P	0215P	0	0	54	40	54	40	25	1690	213	06 UNIV
05008	PEDS	5400	PROF SOCIALIZ PE	JACKSON	Open	1.0	Thru AR			0	0	11	30	11	30		1690	AR	06 UNIV
25009	PEDS	5460	STUDENT TCHG IN PE	JACKSON	Open	12.0	Thru AR			0	0	11	30	11	30		1690	AR	06 UNIV
05047	PEDS	6000	DIR STUDY IN PES	CHEPYATOR-TH	Open	0.0	Thru AR			0	30	3	0	3	30		1690	AR	06 UNIV
05011	PEDS	6300	PE ELEMENTARY SCHL	MCCULLICK, B	Open	3.0	Thru TR	0800A	0915A	0	0	8	30	8	30	25	1690	202	06 UNIV
25012	PEDS	6300L	PE ELEM SCHOOL LAB	MCCULLICK, B	Open	0.0	Thru F	0905A	0955A	0	0	8	30	8	30		1690	AR	06 UNIV
65014	PEDS	6610	ADAPTED PE	HORVAT	Open	3.0	Thru MW	0800A	0850A	0	0	4	30	4	30	25	1690	225	06 UNIV
85015	PEDS	6610L	ADAPTED PE LAB	HORVAT	Open	0.0	Thru T			0	0	4	30	4	30		1690	AR	06 UNIV
15017	PEDS	7000	MASTER'S RESEARCH	HAWKINS	Open	0.0	Thru VR			0	0	1	30	1	30		1690	AR	06 UNIV
25172	PEDS	7000	MASTER'S RESEARCH	HORVAT	Open	0.0	Thru VR			0	0	1	10	1	10		1690	AR	06 UNIV



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				Avail	Hrs	Sess	Days													
35018	PEDS 7005	GRAD STUDENT SEM	CHEPYATOR-TH	Open	3.0	Thru	AR			0	0	9	30	9	30	1690	AR	06	UNIV	
55019	PEDS 7080	CURRIC PLANNIG PE	CHEPYATOR-TH	Open	3.0	Thru	W	0440P	0740P	0	0	8	30	8	30	25	1690	202	06	UNIV
49157	PEDS 7140	CURRENT PBLMS PES	HORVAT	Open	0.0	Thru	M			0	10	6	0	6	10	4	1690	210	06	UNIV
69192	PEDS 7140	CURRENT PBLMS PES	SCHEMPP	Open	0.0	Thru	AR			0	15	6	0	6	15	11	1690	219	06	UNIV
85175	PEDS 7200	ADMIN OF SPORT	WON	Open	3.0	Thru	TR	0200P	0315P	1	35	20	0	21	35	25	1690	202	06	UNIV
45173	PEDS 7260	LEGAL ISSUE SPT MGT	KENNEDY	Open	3.0	Thru	TR	1230P	0145P	2	35	26	0	28	35	25	1690	202	06	UNIV
05176	PEDS 7300	MASTER'S THESIS	HORVAT	Open	0.0	Thru	AR			0	20	1	0	1	20		1690	AR	06	UNIV
35178	PEDS 7650	APPL PROJECT IN PES	WON	Open	0.0	Thru	AR			0	15	1	0	1	15		1690	AR	06	UNIV
95038	PEDS 8040	PEDAGOGICAL RES PE	SCHEMPP, PAU	Open	3.0	Thru	TR	0330P	0445P	0	0	7	15	7	15	25	1690	213	06	UNIV
49675	PEDS 8990	RSCH SEMINAR IN PES	SCHEMPP	Open	0.0	Thru	VR			0	15	5	0	5	15		1690	VR	06	UNIV
69676	PEDS 8990	RSCH SEMINAR IN PES	HAWKINS	Open	0.0	Thru	AR			0	15	2	0	2	15		1690	AR	06	UNIV
75040	PEDS 8990	RSCH SEMINAR IN PES	HORVAT	Open	0.0	Thru	AR			0	0	4	15	4	15		1690	AR	06	UNIV
89677	PEDS 8990	RSCH SEMINAR IN PES	CHEPYATOR-TH	Open	0.0	Thru	AR			1	10	4	0	5	10		1690	AR	06	UNIV
95041	PEDS 9000	DOCTORAL RESEARCH	HORVAT	Open	0.0	Thru	AR			0	0	1	30	1	30		1690	AR	06	UNIV
05042	PEDS 9005	DOC GRAD STU SEM	CHEPYATOR-TH	Open	3.0	Thru	VR			0	0	12	30	12	30		1690	AR	06	UNIV
25043	PEDS 9300	DOCT DISSERTATION	CHEPYATOR-TH	Open	0.0	Thru	AR			0	0	8	30	8	30		1690	AR	06	UNIV
45044	PEDS 9600	RESEARCH IN PES	HAWKINS	Open	0.0	Thru	AR			0	0	3	30	3	30		1690	AR	06	UNIV
65045	PEDS 9630	CRITIQUE LIT IN PES	HORVAT	Open	3.0	Thru	AR			0	0	2	30	2	30		1690	AR	06	UNIV
40325	PHAR 5030	PK THER DRG MONITOR	COBB, HENRY	Open	2.0	Thru	VR			13	50	0	0	13	50		OFFC	OFFC	10	UNIV
60326	PHAR 5500	PHARM DIS MGMT V	BEACH	Open	3.0	Thru	VR			35	50	0	0	35	50		OFFC	OFFC	10	UNIV
80327	PHAR 5510	PHARM CLERKSHIP V	MCDUFFIE	Open	2.0	Thru	VR			35	50	0	0	35	50		OFFC	OFFC	10	UNIV
10329	PHAR 5520	PHARM SEMINAR V	LEFFERT	Open	1.0	Thru	VR			35	50	0	0	35	50		1041	VR	10	UNIV
80330	PHAR 5620	SPEC POP SEMINAR	LEFFERT	Open	1.0	Thru	VR			4	50	0	0	4	50		OFFC	OFFC	10	UNIV
00331	PHAR 5800	HEALTH-SYSTEM PHARM	LEFFERT	Open	3.0	Thru	VR			4	50	0	0	4	50		OFFC	OFFC	10	UNIV
10332	PHAR 5810	HEALTH-SYS CLERKSHP	LEFFERT	Open	2.0	Thru	VR			4	50	0	0	4	50		OFFC	OFFC	10	UNIV
30333	PHAR 5820	HEALTH-SYS SEMINAR	LEFFERT	Open	1.0	Thru	VR			4	50	0	0	4	50		OFFC	OFFC	10	UNIV
50334	PHAR 5900	PHM PRAC CLERKSHIP	LEFFERT	Open	4.0	Thru	VR			5	50	0	0	5	50		OFFC	OFFC	10	UNIV
07641	PHIL 1000	INTRO TO PHILOSOPHY	CLARKE	Open	3.0	Thru	TR	1100A	1215P	21	25	0	0	21	25	118	42	115	01	UNIV
07641	PHIL 1000	*** course meets multiple periods, see course information above ***					M	0125P	0215P							40	42	0205S	01	UNIV
07650	PHIL 1000	INTRO TO PHILOSOPHY	WOLLER	Open	3.0	Thru	R	0330P	0445P	10	25	0	0	10	25	30	62	516	01	UNIV
07650	PHIL 1000	*** course meets multiple periods, see course information above ***					MW	0335P	0425P							118	42	115	01	UNIV
07655	PHIL 1000	INTRO TO PHILOSOPHY	WOLLER	Open	3.0	Thru	F	0125P	0215P	12	25	0	0	12	25	40	81	247	01	UNIV
07655	PHIL 1000	*** course meets multiple periods, see course information above ***					MW	0335P	0425P							118	42	115	01	UNIV
07664	PHIL 1000	INTRO TO PHILOSOPHY	COTTON	Full	3.0	Thru	MWF	0125P	0215P	35	35	0	0	35	35	35	42	105	01	UNIV
07669	PHIL 1000	INTRO TO PHILOSOPHY	COTTON	Open	3.0	Thru	MWF	1115A	1205P	34	35	0	0	34	35	35	42	105	01	UNIV
17642	PHIL 1000	INTRO TO PHILOSOPHY	CLARKE	Open	3.0	Thru	F	0905A	0955A	14	25	0	0	14	25	118	42	115	01	UNIV
17642	PHIL 1000	*** course meets multiple periods, see course information above ***					TR	1100A	1215P							118	42	115	01	UNIV
27634	PHIL 1000	INTRO TO PHILOSOPHY	ZARAGOZA	Open	3.0	Thru	F	1115A	1205P	10	25	0	0	10	25	25	42	219	01	UNIV
27634	PHIL 1000	*** course meets multiple periods, see course information above ***					MW	0905A	0955A							118	42	115	01	UNIV
27648	PHIL 1000	INTRO TO PHILOSOPHY	WOLLER	Open	3.0	Thru	F	1220P	0110P	17	25	0	0	17	25	30	25	202	01	UNIV
27648	PHIL 1000	*** course meets multiple periods, see course information above ***					TR	0200P	0315P							82	81	213	01	UNIV
27665	PHIL 1000	INTRO TO PHILOSOPHY	THO	Open	3.0	Thru	MWF	0230P	0320P	30	35	0	0	30	35	35	42	105	01	UNIV
37626	PHIL 1000	INTRO TO PHILOSOPHY	ZARAGOZA	Open	3.0	Thru	R	1100A	1215P	8	25	0	0	8	25	25	42	219	01	UNIV
37626	PHIL 1000	*** course meets multiple periods, see course information above ***					MW	0905A	0955A							118	42	115	01	UNIV
37657	PHIL 1000	INTRO TO PHILOSOPHY	ZARAGOZA	Open	3.0	Thru	R	0330P	0445P	19	25	0	0	19	25	35	42	105	01	UNIV
37657	PHIL 1000	*** course meets multiple periods, see course information above ***					MW	1010A	1100A							118	42	115	01	UNIV
37660	PHIL 1000	INTRO TO PHILOSOPHY	ZARAGOZA	Open	3.0	Thru	F	1115A	1205P	21	25	0	0	21	25	40	42	0205S	01	UNIV
37660	PHIL 1000	*** course meets multiple periods, see course information above ***					MW	1010A	1100A							118	42	115	01	UNIV
47649	PHIL 1000	INTRO TO PHILOSOPHY	WOLLER	Open	3.0	Thru	F	1115A	1205P	17	25	0	0	17	25	118	42	115	01	UNIV
47649	PHIL 1000	*** course meets multiple periods, see course information above ***					TR	0200P	0315P							82	81	213	01	UNIV
47652	PHIL 1000	INTRO TO PHILOSOPHY	WOLLER	Open	3.0	Thru	R	0200P	0315P	18	25	0	0	18	25	29	62	511	01	UNIV
47652	PHIL 1000	*** course meets multiple periods, see course information above ***					MW	0335P	0425P							118	42	115	01	UNIV
57644	PHIL 1000	INTRO TO PHILOSOPHY	CLARKE	Open	3.0	Thru	F	1010A	1100A	18	25	0	0	18	25	118	42	115	01	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
57644	PHIL 1000	*** course meets multiple periods, see course information above ***				TR	1100A 1215P								118	42	115	01	UNIV
57658	PHIL 1000	INTRO TO PHILOSOPHY	ZARAGOZA	Open	3.0	Thru R	0500P 0615P	5	25	0	0	5	25	35	42	105	01	UNIV	
57658	PHIL 1000	*** course meets multiple periods, see course information above ***				MW	1010A 1100A							118	42	115	01	UNIV	
67667	PHIL 1000	INTRO TO PHILOSOPHY	HOSTETTER	Full	3.0	Thru TR	1100A 1215P	35	35	0	0	35	35	35	42	105	01	UNIV	
67670	PHIL 1000	INTRO TO PHILOSOPHY	THO	Open	3.0	Thru MWF	1220P 0110P	34	35	0	0	34	35	35	42	105	01	UNIV	
77645	PHIL 1000	INTRO TO PHILOSOPHY	WOLLER	Open	3.0	Thru TR	0200P 0315P	24	25	0	0	24	25	82	81	213	01	UNIV	
77645	PHIL 1000	*** course meets multiple periods, see course information above ***				M	0230P 0320P							40	42	0205S	01	UNIV	
87623	PHIL 1000	INTRO TO PHILOSOPHY	ZARAGOZA	Open	3.0	Thru R	0930A 1045A	11	25	0	0	11	25	25	42	219	01	UNIV	
87623	PHIL 1000	*** course meets multiple periods, see course information above ***				MW	0905A 0955A							118	42	115	01	UNIV	
87640	PHIL 1000	INTRO TO PHILOSOPHY	CLARKE	Open	3.0	Thru TR	1100A 1215P	19	25	0	0	19	25	118	42	115	01	UNIV	
87640	PHIL 1000	*** course meets multiple periods, see course information above ***				M	1220P 0110P							49	42	220	01	UNIV	
87654	PHIL 1000	INTRO TO PHILOSOPHY	WOLLER	Open	3.0	Thru F	1220P 0110P	17	25	0	0	17	25	49	42	220	01	UNIV	
87654	PHIL 1000	*** course meets multiple periods, see course information above ***				MW	0335P 0425P							118	42	115	01	UNIV	
87668	PHIL 1000	INTRO TO PHILOSOPHY	HOSTETTER	Full	3.0	Thru TR	1230P 0145P	35	35	0	0	35	35	35	42	105	01	UNIV	
97632	PHIL 1000	INTRO TO PHILOSOPHY	ZARAGOZA	Open	3.0	Thru F	1010A 1100A	8	25	0	0	8	25	25	42	219	01	UNIV	
97632	PHIL 1000	*** course meets multiple periods, see course information above ***				MW	0905A 0955A							118	42	115	01	UNIV	
97646	PHIL 1000	INTRO TO PHILOSOPHY	WOLLER	Open	3.0	Thru TR	0200P 0315P	20	25	0	0	20	25	82	81	213	01	UNIV	
97646	PHIL 1000	*** course meets multiple periods, see course information above ***				M	0335P 0425P							24	81	269	01	UNIV	
97663	PHIL 1000	INTRO TO PHILOSOPHY	ZARAGOZA	Open	3.0	Thru F	1010A 1100A	21	25	0	0	21	25	30	62	507	01	UNIV	
97663	PHIL 1000	*** course meets multiple periods, see course information above ***				MW	1010A 1100A							118	42	115	01	UNIV	
87671	PHIL 1000H	INTRO PHIL HONORS	WRIGHT	Full	3.0	Thru MWF	0230P 0320P	0	0	20	20	20	20	25	42	219	01	UNIV	
17687	PHIL 1500	LOGIC & CRIT THINK	HART	Full	3.0	Thru TR	0200P 0315P	35	35	0	0	35	35	35	42	105	01	UNIV	
27682	PHIL 1500	LOGIC & CRIT THINK	FORBES	Open	3.0	Thru F	0125P 0215P	22	25	0	0	22	25	40	81	251	01	UNIV	
27682	PHIL 1500	*** course meets multiple periods, see course information above ***				MW	0230P 0320P							118	42	115	01	UNIV	
47683	PHIL 1500	LOGIC & CRIT THINK	FORBES	Open	3.0	Thru F	0230P 0320P	24	25	0	0	24	25	40	42	0205S	01	UNIV	
47683	PHIL 1500	*** course meets multiple periods, see course information above ***				MW	0230P 0320P							118	42	115	01	UNIV	
87685	PHIL 1500	LOGIC & CRIT THINK	HART	Full	3.0	Thru TR	1230P 0145P	35	35	1	0	36	35	118	42	115	01	UNIV	
97677	PHIL 1500	LOGIC & CRIT THINK	FORBES	Open	3.0	Thru R	0330P 0445P	23	25	0	0	23	25	25	42	219	01	UNIV	
97677	PHIL 1500	*** course meets multiple periods, see course information above ***				MW	0230P 0320P							118	42	115	01	UNIV	
97680	PHIL 1500	LOGIC & CRIT THINK	FORBES	Open	3.0	Thru R	0500P 0615P	22	25	0	0	22	25	25	42	219	01	UNIV	
97680	PHIL 1500	*** course meets multiple periods, see course information above ***				MW	0230P 0320P							118	42	115	01	UNIV	
37691	PHIL 1500H	CRIT THINK HONORS	SHERMAN	Open	3.0	Thru MWF	0905A 0955A	0	0	17	20	17	20	25	42	219	01	UNIV	
57689	PHIL 1500H	CRIT THINK HONORS	BAIRD	Open	3.0	Thru MWF	0125P 0215P	0	0	14	20	14	20	25	42	219	01	UNIV	
00653	PHIL 2200	INTRO TO ETHICS	WINFIELD	Open	3.0	Thru TR	0200P 0315P	28	35	0	0	28	35	40	56	139	01	UNIV	
07700	PHIL 2200	INTRO TO ETHICS	BRIENT	Open	3.0	Thru F	0125P 0215P	23	25	0	0	23	25	40	42	0205S	01	UNIV	
07700	PHIL 2200	*** course meets multiple periods, see course information above ***				MW	0125P 0215P							118	42	115	01	UNIV	
17706	PHIL 2200	INTRO TO ETHICS	BLOOM	Open	3.0	Thru MWF	0905A 0955A	21	35	0	0	21	35	35	42	105	01	UNIV	
37707	PHIL 2200	INTRO TO ETHICS	BLOOM	Open	3.0	Thru MWF	1010A 1100A	30	35	0	0	30	35	35	42	105	01	UNIV	
47697	PHIL 2200	INTRO TO ETHICS	BRIENT	Open	3.0	Thru R	0500P 0615P	20	25	0	0	20	25	49	42	220	01	UNIV	
47697	PHIL 2200	*** course meets multiple periods, see course information above ***				MW	0125P 0215P							118	42	115	01	UNIV	
47702	PHIL 2200	INTRO TO ETHICS	SHEDENHELM	Open	3.0	Thru TR	0930A 1045A	34	35	0	0	34	35	40	62	402	01	UNIV	
67698	PHIL 2200	INTRO TO ETHICS	BRIENT	Open	3.0	Thru F	1220P 0110P	21	25	0	0	21	25	25	42	219	01	UNIV	
67698	PHIL 2200	*** course meets multiple periods, see course information above ***				MW	0125P 0215P							118	42	115	01	UNIV	
87704	PHIL 2200	INTRO TO ETHICS	SHEDENHELM	Open	3.0	Thru TR	1100A 1215P	33	35	0	0	33	35	49	42	220	01	UNIV	
97694	PHIL 2200	INTRO TO ETHICS	BRIENT	Open	3.0	Thru R	0330P 0445P	23	25	0	0	23	25	49	42	220	01	UNIV	
97694	PHIL 2200	*** course meets multiple periods, see course information above ***				MW	0125P 0215P							118	42	115	01	UNIV	
77709	PHIL 2200H	INTRO TO ETHICS HON	ELIA	Full	3.0	Thru MWF	1115A 1205P	0	0	20	20	20	20	49	42	220	01	UNIV	
37710	PHIL 2500	SYMBOLIC LOGIC	BALASHOV	Open	3.0	Thru R	1100A 1215P	21	25	0	0	21	25	59	58	212	01	UNIV	
37710	PHIL 2500	*** course meets multiple periods, see course information above ***				MW	1115A 1205P							118	42	115	01	UNIV	
57711	PHIL 2500	SYMBOLIC LOGIC	BALASHOV	Open	3.0	Thru R	1230P 0145P	22	25	0	0	22	25	40	81	247	01	UNIV	
57711	PHIL 2500	*** course meets multiple periods, see course information above ***				MW	1115A 1205P							118	42	115	01	UNIV	
77712	PHIL 2500	SYMBOLIC LOGIC	BALASHOV	Full	3.0	Thru F	1220P 0110P	25	25	0	0	25	25	118	42	115	01	UNIV	
77712	PHIL 2500	*** course meets multiple periods, see course information above ***				MW	1115A 1205P							118	42	115	01	UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm	
				Avail	Hrs	Sess Days														
97713	PHIL 2500	SYMBOLIC LOGIC	BALASHOV	Open	3.0	Thru F	0125P	0215P	16	25	0	0	16	25	118	42	115	01	UNIV	
97713	PHIL 2500	*** course meets multiple periods, see course information above ***														118	42	115	01	UNIV
67717	PHIL 2500H	SYMBOLIC LOGIC	HARRISON	Full	3.0	Thru TR	0930A	1045A	0	0	20	20	20	20	49	42	220	01	UNIV	
07719	PHIL 3000	ANCIENT PHILOSOPHY	BRIENT	Full	3.0	Thru MWF	0230P	0320P	35	35	1	0	36	35	49	42	220	01	UNIV	
67720	PHIL 3000	ANCIENT PHILOSOPHY	HARRISON	Open	3.0	Thru TR	1230P	0145P	32	35	0	0	32	35	49	42	220	01	UNIV	
07722	PHIL 3010	MODERN PHILOSOPHY	FORBES	Open	3.0	Thru TR	0200P	0315P	31	35	0	0	31	35	49	42	220	01	UNIV	
17723	PHIL 3010	MODERN PHILOSOPHY	FORBES	Open	3.0	Thru MWF	0125P	0215P	34	35	0	0	34	35	49	42	220	01	UNIV	
37724	PHIL 3030	EXISTENTIALISM	BAIRD	Full	3.0	Thru MWF	1220P	0110P	36	35	1	0	37	35	40	42	0205S	01	UNIV	
57725	PHIL 3210	FEMINIST PHILOSOPHY	DAVION	Open	3.0	Thru TR	1230P	0145P	34	35	1	0	35	35	40	42	0205S	01	UNIV	
77726	PHIL 3220	BIOMEDICAL ETHICS	ELIA	Open	3.0	Thru TR	0930A	1045A	31	35	0	0	31	35	118	42	115	01	UNIV	
97727	PHIL 3610	THEORY OF KNOWLEDGE	SHERMAN	Full	3.0	Thru MWF	1010A	1100A	35	35	0	0	35	35	49	42	220	01	UNIV	
07728	PHIL 4040	BRITISH EMPIRICISM	WOLLER	Open	3.0	Thru T	0330P	0615P	14	35	0	0	14	35	25	42	219	01	UNIV	
27729	PHIL 4060	HEGEL	WINFIELD	Open	3.0	Thru TR	1100A	1215P	24	35	0	0	24	35	40	42	0205S	01	UNIV	
97730	PHIL 4210	SOC & POL PHIL	WINFIELD	Open	3.0	Thru TR	0930A	1045A	31	35	0	0	31	35	40	42	0205S	01	UNIV	
07731	PHIL 4240	PHILOSOPHY OF LAW	ELIA	Open	3.0	Thru MWF	0905A	0955A	30	35	0	0	30	35	40	42	0205S	01	UNIV	
27732	PHIL 4300	PHIL OF LANGUAGE	BALASHOV	Open	3.0	Thru MWF	1010A	1100A	32	35	0	0	32	35	40	42	0205S	01	UNIV	
47733	PHIL 4310	PHILOSOPHY OF MIND	PRESTON	Open	3.0	Thru TR	0200P	0315P	34	35	0	0	34	35	40	42	0205S	01	UNIV	
67734	PHIL 4420	PHIL OF SOC SCIENCE	BASSLER	Open	3.0	Thru TR	0330P	0445P	31	35	0	0	31	35	40	42	0205S	01	UNIV	
86021	PHIL 4500	PHY OF RELIGION	POWER	Open	3.0	Thru TR	1100A	1215P	7	0	2	0	9	0	40	42	0219A	01	UNIV	
87735	PHIL 4520	MODEL THEORY	CROSS	Open	3.0	Thru W	0125P	0425P	4	35	1	0	5	35	40	42	0205S	01	UNIV	
97758	PHIL 4950	DIR READING IN PHIL	BAIRD	Open	3.0	Thru VR	0	0	0	1	10	1	10		VR	VR	01	UNIV		
07759	PHIL 4960H	DIR READING HONORS	STAFF	Open	3.0	Thru VR	0	0	0	0	10	0	10		VR	VR	01	UNIV		
97761	PHIL 4970H	DIRECTED READINGS	STAFF	Open	3.0	Thru VR	0	0	0	0	10	0	10		VR	VR	01	UNIV		
27763	PHIL 4980H	DIRECTED READINGS	STAFF	Open	3.0	Thru VR	0	0	0	0	10	0	10		VR	VR	01	UNIV		
47764	PHIL 4990H	HONORS THESIS	BASSLER	Open	3.0	Thru VR	0	0	3	10	3	10		VR	VR	01	UNIV			
07736	PHIL 6040	BRITISH EMPIRICISM	WOLLER	Open	3.0	Thru T	0330P	0615P	0	0	0	0	0	0	25	42	219	01	UNIV	
17737	PHIL 6060	HEGEL	WINFIELD	Open	3.0	Thru TR	1100A	1215P	2	0	0	0	2	0	40	42	0205S	01	UNIV	
37738	PHIL 6210	SOC & POL PHIL	WINFIELD	Open	3.0	Thru TR	0930A	1045A	0	0	0	0	0	0	40	42	0205S	01	UNIV	
57739	PHIL 6240	PHILOSOPHY OF LAW	ELIA	Open	3.0	Thru MWF	0905A	0955A	0	0	0	0	0	0	40	42	0205S	01	UNIV	
17740	PHIL 6300	PHIL OF LANGUAGE	BALASHOV	Open	3.0	Thru MWF	1010A	1100A	1	0	0	0	1	0	40	42	0205S	01	UNIV	
97744	PHIL 6310	PHILOSOPHY OF MIND	PRESTON	Open	3.0	Thru TR	0200P	0315P	1	0	0	0	1	0	40	42	0205S	01	UNIV	
07745	PHIL 6420	PHIL OF SOC SCIENCE	BASSLER	Open	3.0	Thru TR	0330P	0445P	1	0	0	0	1	0	40	42	0205S	01	UNIV	
06022	PHIL 6500	PHY OF RELIGION	POWER	Open	3.0	Thru TR	1100A	1215P	0	0	0	0	0	0	40	42	0219A	01	UNIV	
27746	PHIL 6520	MODEL THEORY	CROSS	Open	3.0	Thru W	0125P	0425P	2	0	1	0	3	0	40	42	0205S	01	UNIV	
67765	PHIL 7000	MASTER'S RESEARCH	STAFF	Open	0.0	Thru VR	0	0	0	0	10	0	10		VR	VR	01	UNIV		
87766	PHIL 7005	GRAD STUDENT SEM	BRIENT	Open	3.0	Thru VR	0	0	3	10	3	10		VR	VR	01	UNIV			
07767	PHIL 7300	MASTER'S THESIS	CLARKE	Open	0.0	Thru VR	0	0	1	10	1	10		VR	VR	01	UNIV			
47747	PHIL 8010	SEM-MOD & CONT PHIL	PRESTON	Open	3.0	Thru T	0930A	1215P	6	10	1	0	7	10	25	42	219	01	UNIV	
87749	PHIL 8400	SEM PHIL OF SCIENCE	KLEINER	Open	3.0	Thru W	1010A	0110P	2	10	1	0	3	10	25	42	219	01	UNIV	
47750	PHIL 8500	SEMINAR IN LOGIC	BASSLER	Open	3.0	Thru R	1230P	0315P	3	10	0	0	3	10	25	42	219	01	UNIV	
07753	PHIL 8610	SEM EPISTEMOLOGY	WRIGHT	Open	3.0	Thru M	1010A	0110P	6	10	2	0	8	10	25	42	219	01	UNIV	
17768	PHIL 8800	READINGS IN PHIL	HALPER	Open	3.0	Thru VR	0	0	1	10	1	10		VR	VR	01	UNIV			
37769	PHIL 9000	DOCTORAL RESEARCH	BASSLER	Open	0.0	Thru VR	0	0	9	10	9	10		VR	VR	01	UNIV			
07770	PHIL 9005	DOC GRAD STU SEM	BALASHOV	Open	3.0	Thru VR	0	0	6	10	6	10		VR	VR	01	UNIV			
17771	PHIL 9300	DOCT DISSERTATION	DAVION	Open	0.0	Thru VR	0	0	4	10	4	10		VR	VR	01	UNIV			
61593	PHRM 3060	BIOCHEM DISEASE II	MOMANY	Open	2.0	Thru TR	1230P	0145P	126	128	0	0	126	128	315	1041	120	10	UNIV	
02058	PHRM 3110	PHM SKILLS LAB II	COOK	Full	2.0	Thru F	0800A	1100A	27	27	0	0	27	27	40	1041	232	10	UNIV	
02058	PHRM 3110	*** course meets multiple periods, see course information above ***														40	1041	232	10	UNIV
02058	PHRM 3110	*** course meets multiple periods, see course information above ***														121	1041	149	10	UNIV
02061	PHRM 3110	PHM SKILLS LAB II	COOK	Open	2.0	Thru TR	0800A	1100A	25	26	0	0	25	26	40	1041	232	10	UNIV	
02061	PHRM 3110	*** course meets multiple periods, see course information above ***														121	1041	149	10	UNIV
22059	PHRM 3110	PHM SKILLS LAB II	COOK	Full	2.0	Thru R	0800A	1100A	26	26	0	0	26	26	40	1041	232	10	UNIV	
22059	PHRM 3110	*** course meets multiple periods, see course information above ***														121	1041	149	10	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
22059	PHRM 3110	*** course meets multiple periods, see course information above ***				M	0800A	1100A							40	1041	232	10	UNIV
22062	PHRM 3110	PHM SKILLS LAB II	COOK	Open	2.0	Thru TR	1000A	1100A	23	26	0	0	23	26	121	1041	149	10	UNIV
22062	PHRM 3110	*** course meets multiple periods, see course information above ***				MW	0800A	1100A							40	1041	232	10	UNIV
92060	PHRM 3110	PHM SKILLS LAB II	COOK	Open	2.0	Thru WF	0800A	1100A	25	26	0	0	25	26	40	1041	232	10	UNIV
92060	PHRM 3110	*** course meets multiple periods, see course information above ***				TR	1000A	1100A							121	1041	149	10	UNIV
01590	PHRM 3200	QUANT METHODS PHARM	BEACH	Open	2.0	Thru MW	0125P	0215P	126	128	0	0	126	128	121	1041	149	10	UNIV
41592	PHRM 3410	ANAT AND PHYSIOL II	DALLAS	Open	3.0	Thru T	1115A	1205P	136	140	0	0	136	140	121	1041	149	10	UNIV
41592	PHRM 3410	*** course meets multiple periods, see course information above ***				MWF	1115A	1205P							121	1041	149	10	UNIV
81594	PHRM 3480	PATHOPHYSIOLOGY II	BUNCE	Open	3.0	Thru R	1115A	1205P	126	135	0	0	126	135	121	1041	149	10	UNIV
81594	PHRM 3480	*** course meets multiple periods, see course information above ***				W	0230P	0320P							121	1041	149	10	UNIV
81594	PHRM 3480	*** course meets multiple periods, see course information above ***				MF	1220P	0110P							121	1041	149	10	UNIV
21591	PHRM 3750	PHCY & HEALTH SYST	FRANIC	Open	3.0	Thru TR	0200P	0315P	128	135	2	0	130	135	315	1041	120	10	UNIV
01595	PHRM 3850	CLIN APPLICATNS II	CHISHOLM	Open	1.0	Thru TR	1115A	0115P	126	128	0	0	126	128	315	1041	120	10	UNIV
61660	PHRM 4060	PRIN MED CHEM II	COX	Open	2.0	Thru MWF	1115A	1205P	125	140	0	0	125	140	315	1041	120	10	UNIV
42077	PHRM 4130	PHM SKILLS LAB IV	BROWN	Full	2.0	Thru R	0815A	0915A	25	25	0	0	25	25	121	1041	149	10	UNIV
42077	PHRM 4130	*** course meets multiple periods, see course information above ***				W	0125P	0215P							315	1041	120	10	UNIV
42077	PHRM 4130	*** course meets multiple periods, see course information above ***				TR	0200P	0500P								1041	VR	10	UNIV
42080	PHRM 4130	PHM SKILLS LAB IV	BROWN	Full	2.0	Thru R	0200P	0500P	25	25	0	0	25	25		1041	VR	10	UNIV
42080	PHRM 4130	*** course meets multiple periods, see course information above ***				R	0815A	0915A							121	1041	149	10	UNIV
42080	PHRM 4130	*** course meets multiple periods, see course information above ***				W	0125P	0215P							315	1041	120	10	UNIV
42080	PHRM 4130	*** course meets multiple periods, see course information above ***				M	0200P	0500P								1041	VR	10	UNIV
42127	PHRM 4130	PHM SKILLS LAB IV	BROWN	Full	2.0	Thru F	0200P	0500P	25	25	0	0	25	25		1041	VR	10	UNIV
42127	PHRM 4130	*** course meets multiple periods, see course information above ***				R	0815A	0915A							121	1041	149	10	UNIV
42127	PHRM 4130	*** course meets multiple periods, see course information above ***				W	0125P	0215P							315	1041	120	10	UNIV
42127	PHRM 4130	*** course meets multiple periods, see course information above ***				T	0200P	0500P								1041	VR	10	UNIV
52072	PHRM 4130	PHM SKILLS LAB IV	BROWN	Full	2.0	Thru R	0815A	0915A	25	25	0	0	25	25	121	1041	149	10	UNIV
52072	PHRM 4130	*** course meets multiple periods, see course information above ***				W	0125P	0215P							315	1041	120	10	UNIV
52072	PHRM 4130	*** course meets multiple periods, see course information above ***				MW	0200P	0500P								1041	VR	10	UNIV
82079	PHRM 4130	PHM SKILLS LAB IV	BROWN	Full	2.0	Thru R	0815A	0915A	25	25	0	0	25	25	121	1041	149	10	UNIV
82079	PHRM 4130	*** course meets multiple periods, see course information above ***				W	0125P	0215P							315	1041	120	10	UNIV
82079	PHRM 4130	*** course meets multiple periods, see course information above ***				WF	0200P	0500P								1041	VR	10	UNIV
01662	PHRM 4190	CHEMOTHER OF CANCER	BEACH	Open	2.0	Thru TR	0930A	1045A	127	140	0	0	127	140	315	1041	120	10	UNIV
51598	PHRM 4210	PRINC PHARMACEUT II	ARNOLD	Open	2.0	Thru MW	1010A	1100A	130	133	0	0	130	133	315	1041	120	10	UNIV
81658	PHRM 4420	PHARMACOLOGY II	FRANKLIN	Open	3.0	Thru F	0905A	1100A	125	140	0	0	125	140	315	1041	120	10	UNIV
81658	PHRM 4420	*** course meets multiple periods, see course information above ***				MW	0905A	0955A							315	1041	120	10	UNIV
10573	PHRM 4600	CANCER BIOL & PREV	BUNCE	Open	2.0	Thru MW	0230P	0320P	3	20	0	0	3	20	47	1041	238	10	UNIV
81708	PHRM 4700	STATISTICAL APP DLE	KWONG	Open	2.0	Thru TR	1230P	0120P	126	130	0	0	126	130	121	1041	149	10	UNIV
01919	PHRM 4800	PHARMACY SEMINAR	BROOKS	Open	1.0	Thru MF	1115A	0110P	125	130	0	0	125	130	121	1041	149	10	UNIV
71599	PHRM 4860	DISEASE MGMT II	COBB, HENRY	Open	3.0	Thru F	1220P	0110P	125	126	0	0	125	126	315	1041	120	10	UNIV
71599	PHRM 4860	*** course meets multiple periods, see course information above ***				TR	1100A	1215P							315	1041	120	10	UNIV
61710	PHRM 4950	CLIN APPLICAT IV	FRANCISCO, G	Open	1.0	Thru F	1010A	1205P	125	130	0	0	125	130	315	1041	120	10	UNIV
61710	PHRM 4950	*** course meets multiple periods, see course information above ***				TR	1100A	1215P							121	1041	149	10	UNIV
21896	PHRM 5060	CANCER THERAPY	COOPER	Open	3.0	Thru VR			18	100	0	0	18	100		1041	VR	10	UNIV
41897	PHRM 5070	IMMUNOTHERAPY	COOPER	Open	3.0	Thru VR			20	100	0	0	20	100		1041	VR	10	UNIV
81899	PHRM 5090	ID CASE STUDIES	COOPER	Open	3.0	Thru VR			5	7	0	0	5	7		1041	VR	10	UNIV
71876	PHRM 5150	PHM SKILLS LAB VI	AULL	Open	2.0	Thru W	0800A	0500P	112	115	0	0	112	115	65	1041	338	10	UNIV
91877	PHRM 5150	PHM SKILLS LAB VI	SHEPHERD	Open	2.0	Thru W			19	25	0	0	19	25		8070	VR	10	UNIV
01900	PHRM 5210	SPC TOPICS PHARMACY	COOPER	Full	0.0	Thru VR			0	0	21	20	21	20		1041	VR	10	UNIV
21901	PHRM 5250	PHAR ENTERPRENEUR	MCDUFFIE	Full	3.0	Thru R	0200P	0500P	25	25	0	0	25	25	65	1041	338	10	UNIV
92253	PHRM 5440	NUTRACEUTICALS	HARTLE	Open	2.0	Thru T	0330P	0530P	20	50	2	0	22	50	315	1041	120	10	UNIV
41902	PHRM 5450	PARENTERALS	COBB, HENRY	Open	3.0	Thru TR	1230P	0145P	5	35	0	0	5	35	65	1041	338	10	UNIV
18998	PHRM 5460	FORENSIC PHARM	TACKETT	Open	2.0	Thru TR	1230P	0145P	9	20	0	0	9	20	47	1041	238	10	UNIV
39327	PHRM 5500	COMM PHARM OUTREACH	COOK	Full	3.0	Thru T	0200P	0400P	0	0	9	8	9	8	65	1041	338	10	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
79766	PHRM 5520	CANCER AWARE & PREV	SPRUIILL	Full	3.0	Thru F	0125P	0215P	35	35	0	0	35	35	47	1041	238	10	UNIV
31843	PHRM 5650	PHARMACY CARE MGT	FINCHAM	Open	2.0	Thru TR			18	25	0	0	18	25		8070	VR	10	UNIV
81837	PHRM 5650	PHARMACY CARE MGT	FINCHAM	Open	2.0	Thru TR	0930A	1020A	111	115	0	0	111	115	50	1041	337	10	UNIV
81837	PHRM 5650	*** course meets multiple periods, see course information above ***				TR	0930A	1020A							65	1041	338	10	UNIV
21848	PHRM 5680	PHARM LAW & ETHICS	WARREN	Open	2.0	Thru MF	1115A	1205P	112	115	0	0	112	115	50	1041	337	10	UNIV
21848	PHRM 5680	*** course meets multiple periods, see course information above ***				MF	1115A	1205P							65	1041	338	10	UNIV
71862	PHRM 5680	PHARM LAW & ETHICS	WARREN	Open	2.0	Thru MF	1115A	1205P	19	25	0	0	19	25		8070	VR	10	UNIV
81868	PHRM 5870	PHARMACOTHERAPY II	ANDERSON	Open	4.0	Thru MF	0905A	1100A	114	115	0	0	114	115	50	1041	337	10	UNIV
81868	PHRM 5870	*** course meets multiple periods, see course information above ***				MF	0905A	1100A							65	1041	338	10	UNIV
81871	PHRM 5870	PHARMACOTHERAPY II	ANDERSON	Open	4.0	Thru MF	0905A	1100A	19	25	0	0	19	25		8070	VR	10	UNIV
01573	PHRM 5906	REQ PHARM CLERK VI	ANDERSON	Open	5.0	Thru VR			111	115	0	0	111	115		1041	VR	10	UNIV
21574	PHRM 5907	REQ PHARM CLERK VII	ANDERSON	Open	5.0	Thru VR			111	115	0	0	111	115		1041	VR	10	UNIV
41575	PHRM 5908	REQ PHAR CLERK VIII	ANDERSON	Open	5.0	Thru VR			111	115	0	0	111	115		1041	VR	10	UNIV
31874	PHRM 5920	CLINICAL SEMINAR	HERIST	Open	1.0	Thru W	0905A	1100A	112	115	0	0	112	115	121	1041	149	10	UNIV
51875	PHRM 5920	CLINICAL SEMINAR	ERGUL	Open	1.0	Thru W	0905A	1100A	19	25	0	0	19	25		8070	VR	10	UNIV
81577	PHRM 5930	PHARM PROF DVLP	DUKE	Open	1.0	Thru VR			111	115	0	0	111	115		1041	VR	10	UNIV
01872	PHRM 5950	ADV DRG INFO POLICY	MAY	Open	2.0	Thru TR	1030A	1125A	112	115	0	0	112	115	50	1041	337	10	UNIV
01872	PHRM 5950	*** course meets multiple periods, see course information above ***				TR	1030A	1125A							65	1041	338	10	UNIV
11873	PHRM 5950	ADV DRG INFO POLICY	MAY	Open	2.0	Thru TR			18	25	0	0	18	25		8070	VR	10	UNIV
01905	PHRM 5980	UNDERGRAD RSCH PROB	CHU	Open	0.0	Thru VR			0	0	1	15	1	15		1041	VR	10	UNIV
00569	PHRM 6060	PRIN MED CHEM II	BEACH	Open	2.0	Thru MWF	1115A	1205P	2	15	0	0	2	15	315	1041	120	10	UNIV
11663	PHRM 6190	CHEMOTHER OF CANCER	BEACH	Open	2.0	Thru TR	0930A	1045A	2	0	0	0	2	0	315	1041	120	10	UNIV
71912	PHRM 6210	PRINC PHARMACEUT II	ARNOLD	Open	2.0	Thru MW	1010A	1100A	5	0	0	0	5	0	315	1041	120	10	UNIV
01659	PHRM 6420	PHARMACOLOGY II	FRANKLIN	Open	4.0	Thru F	0905A	1100A	0	0	0	0	0	0	315	1041	120	10	UNIV
01659	PHRM 6420	*** course meets multiple periods, see course information above ***				MW	0905A	0955A							315	1041	120	10	UNIV
11601	PHRM 6480	PATHOPHYSIOLOGY II	BUNCE	Open	4.0	Thru R	1115A	1205P	0	0	0	0	0	0	121	1041	149	10	UNIV
11601	PHRM 6480	*** course meets multiple periods, see course information above ***				W	0230P	0320P							121	1041	149	10	UNIV
11601	PHRM 6480	*** course meets multiple periods, see course information above ***				MF	1220P	0110P							121	1041	149	10	UNIV
01600	PHRM 6500	HUMAN PHYSIOLOGY II	DALLAS	Open	4.0	Thru T	1115A	1205P	10	0	0	0	10	0	121	1041	149	10	UNIV
01600	PHRM 6500	*** course meets multiple periods, see course information above ***				MWF	1115A	1205P							121	1041	149	10	UNIV
30574	PHRM 6600	CANCER BIOL & PREV	BUNCE	Open	2.0	Thru MW	0230P	0320P	0	0	0	0	0	0	47	1041	238	10	UNIV
11906	PHRM 6750	PHCY & HEALTH SYST	FRANIC	Open	3.0	Thru TR	0200P	0315P	1	0	0	0	1	0	315	1041	120	10	UNIV
21932	PHRM 7000	MASTER'S RESEARCH	FINCHAM	Open	0.0	Thru VR			0	0	3	10	3	10		1041	VR	10	UNIV
51939	PHRM 7080	PHARM SCI INTERN	STAFF	Open	10.0	Thru VR			0	0	0	10	0	10		OFFC	OFFC	10	UNIV
11940	PHRM 7210	SPC TOPICS PHARMACY	COOK	Open	0.0	Thru VR			0	0	1	10	1	10		1041	VR	10	UNIV
73305	PHRM 7230	ETHICAL ISSUES RES	FELDMAN	Open	2.0	Thru W	0330P	0530P	0	15	0	0	0	15	20	1070	222	10	UNIV
51942	PHRM 7300	MASTER'S THESIS	FINCHAM	Open	0.0	Thru VR			0	0	2	10	2	10		1041	VR	10	UNIV
02254	PHRM 7440	NUTRACEUTICALS	HARTLE	Open	2.0	Thru T	0330P	0530P	1	0	2	0	3	0	315	1041	120	10	UNIV
39716	PHRM 7600	HEALTH POLICY	FERTIG	Open	3.0	Thru W	0230P	0530P	0	0	0	0	0	0	48	1041	362	10	UNIV
48624	PHRM 7700	PUBLIC HEALTH ETHIC	GALEN, ROBER	Open	3.0	Thru W	0905A	1205P	0	0	0	0	0	0	50	1060	319	10	UNIV
61951	PHRM 8080	GRANTSMANSHIP	BARTLETT	Open	3.0	Thru TR	0200P	0330P	12	20	0	0	12	20	47	1041	238	10	UNIV
01945	PHRM 8120	PHARM ANAL III	BARTLETT	Open	3.0	Thru MWF	0905A	0955A	5	10	0	0	5	10	47	1041	238	10	UNIV
01953	PHRM 8200	PBS SEMINAR	FRANKLIN	Open	1.0	Thru R	0400P	0500P	3	50	28	0	31	50	315	1041	120	10	UNIV
01953	PHRM 8200	*** course meets multiple periods, see course information above ***				M	0400P	0500P							315	1041	120	10	UNIV
31955	PHRM 8210	ADV TOPICS PBS	CAPOMACCHIA	Open	0.0	Thru VR			0	0	5	20	5	20		1041	VR	10	UNIV
71957	PHRM 8450	CORONARY DISEASE	GREENSPAN	Open	3.0	Thru VR			3	15	0	0	3	15		1041	VR	10	UNIV
91958	PHRM 8620	PCA SEMINAR	PERRI	Open	1.0	Thru VR			6	15	0	0	6	15		1041	VR	10	UNIV
71960	PHRM 8640	RES IN PCA	FRANIC	Open	3.0	Thru VR			0	10	0	0	0	10		1041	VR	10	UNIV
91961	PHRM 8700	ADV THER I	ERGUL	Open	4.0	Thru TR	0830A	1030A	4	10	0	0	4	10	15	1041	230	10	UNIV
18418	PHRM 8930	CHEMICAL TOXICOLOGY	BRUCKNER	Open	3.0	Thru TR	0330P	0445P	14	30	0	0	14	30	48	1041	362	10	UNIV
01962	PHRM 9000	DOCTORAL RESEARCH	ARNOLD	Full	0.0	Thru VR			0	0	43	30	43	30		1041	VR	10	UNIV
21963	PHRM 9300	DOCT DISSERTATION	BARTLETT	Open	0.0	Thru VR			0	0	11	50	11	50		1041	VR	10	UNIV
05789	PHYS 1010	PHYSICAL SCIENCE	HEIL	Open	3.0	Thru MWF	1010A	1100A	160	300	0	0	160	300	300	1003	202	01	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
46162	PHYS 1111	INTRO PHYS MECH	WIEGERT	Open	4.0	Thru MWF	0230P	0320P	157	171	0	0	157	171	300	1003	202	01	UNIV
66163	PHYS 1111	INTRO PHYS MECH	CAILLAULT	Open	4.0	Thru TR	0200P	0315P	164	171	0	0	164	171	300	1003	202	01	UNIV
06479	PHYS 1111L	INTRO PHYS MECH LAB	GAY	Full	0.0	Thru T	1100A	0145P	32	32	0	0	32	32	32	1003	314	01	UNIV
06487	PHYS 1111L	INTRO PHYS MECH LAB	HAO, ZHIQIAN	Full	0.0	Thru F	0800A	0955A	33	33	0	0	33	33	32	1003	314	01	UNIV
16474	PHYS 1111L	INTRO PHYS MECH LAB	EL-QADI	Open	0.0	Thru M	0440P	0635P	31	32	0	0	31	32	32	1003	314	01	UNIV
26483	PHYS 1111L	INTRO PHYS MECH LAB	EL-QADI	Open	0.0	Thru W	1220P	0215P	31	32	0	0	31	32	32	1003	314	01	UNIV
30316	PHYS 1111L	INTRO PHYS MECH LAB	EL-QADI	Open	0.0	Thru M	0650P	0845P	31	32	0	0	31	32	32	1003	314	01	UNIV
60732	PHYS 1111L	INTRO PHYS MECH LAB	LASHLEE III	Open	0.0	Thru T	0330P	0615P	9	16	0	0	9	16	32	1003	314	01	UNIV
66485	PHYS 1111L	INTRO PHYS MECH LAB	HAO, ZHIQIAN	Open	0.0	Thru W	0650P	0845P	31	33	0	0	31	33	32	1003	314	01	UNIV
76480	PHYS 1111L	INTRO PHYS MECH LAB	HAO, ZHIQIAN	Open	0.0	Thru T	0630P	0915P	28	32	0	0	28	32	32	1003	314	01	UNIV
86486	PHYS 1111L	INTRO PHYS MECH LAB	NOLTE	Open	0.0	Thru R	0630P	0915P	30	35	0	0	30	35	32	1003	314	01	UNIV
96478	PHYS 1111L	INTRO PHYS MECH LAB	MAN	Full	0.0	Thru T	0800A	1045A	33	33	0	0	33	33	32	1003	314	01	UNIV
96481	PHYS 1111L	INTRO PHYS MECH LAB	NOLTE	Full	0.0	Thru W	0800A	0955A	32	32	0	0	32	32	32	1003	314	01	UNIV
06165	PHYS 1112	INTRO PHYS ELEC	MON	Full	4.0	Thru MWF	1115A	1205P	166	165	0	0	166	165	300	1003	202	01	UNIV
16166	PHYS 1112	INTRO PHYS ELEC	MON	Open	4.0	Thru MWF	1220P	0110P	176	177	0	0	176	177	300	1003	202	01	UNIV
86164	PHYS 1112	INTRO PHYS ELEC	MON	Open	4.0	Thru MWF	0905A	0955A	177	178	0	0	177	178	300	1003	202	01	UNIV
06501	PHYS 1112L	INTRO PHYS ELEC LAB	BHATTACHARYA	Full	0.0	Thru M	0230P	0425P	32	32	0	0	32	32	36	1003	321	01	UNIV
06506	PHYS 1112L	INTRO PHYS ELEC LAB	PEREIRA, LUI	Full	0.0	Thru M	0440P	0635P	33	32	0	0	33	32	36	1003	321	01	UNIV
06515	PHYS 1112L	INTRO PHYS ELEC LAB	MENG, MENG	Open	0.0	Thru W	0440P	0635P	31	32	0	0	31	32	36	1003	321	01	UNIV
16507	PHYS 1112L	INTRO PHYS ELEC LAB	ANDERSON	Open	0.0	Thru T	0800A	1045A	34	35	0	0	34	35	36	1003	321	01	UNIV
19861	PHYS 1112L	INTRO PHYS ELEC LAB	BHATTACHARYA	Full	0.0	Thru F	1220P	0215P	32	32	0	0	32	32	36	1003	321	01	UNIV
26516	PHYS 1112L	INTRO PHYS ELEC LAB	MENG, MENG	Full	0.0	Thru W	0650P	0845P	34	34	0	0	34	34	36	1003	321	01	UNIV
40020	PHYS 1112L	INTRO PHYS ELEC LAB	TANGIRALA	Full	0.0	Thru F	1010A	1205P	32	32	0	0	32	32	36	1003	321	01	UNIV
46517	PHYS 1112L	INTRO PHYS ELEC LAB	ANDERSON	Full	0.0	Thru R	0800A	1045A	32	32	0	0	32	32	36	1003	321	01	UNIV
49840	PHYS 1112L	INTRO PHYS ELEC LAB	HANNAH	Full	0.0	Thru M	0650P	0845P	35	35	0	0	35	35	36	1003	321	01	UNIV
56512	PHYS 1112L	INTRO PHYS ELEC LAB	WEN	Full	0.0	Thru T	1100A	0145P	32	32	0	0	32	32	36	1003	321	01	UNIV
66518	PHYS 1112L	INTRO PHYS ELEC LAB	WEN	Full	0.0	Thru R	1100A	0145P	32	32	0	0	32	32	36	1003	321	01	UNIV
76513	PHYS 1112L	INTRO PHYS ELEC LAB	BHATTACHARYA	Full	0.0	Thru T	0200P	0445P	33	32	0	0	33	32	36	1003	321	01	UNIV
86519	PHYS 1112L	INTRO PHYS ELEC LAB	MENG, MENG	Full	0.0	Thru R	0630P	0915P	33	33	0	0	33	33	36	1003	321	01	UNIV
90188	PHYS 1112L	INTRO PHYS ELEC LAB	ANDERSON	Open	0.0	Thru W	1010A	1205P	31	32	0	0	31	32	36	1003	321	01	UNIV
96500	PHYS 1112L	INTRO PHYS ELEC LAB	HOU	Full	0.0	Thru M	1220P	0215P	32	32	0	0	32	32	36	1003	321	01	UNIV
96514	PHYS 1112L	INTRO PHYS ELEC LAB	PEREIRA, LUI	Full	0.0	Thru W	0230P	0425P	31	31	0	0	31	31	36	1003	321	01	UNIV
36167	PHYS 1211	INTRO PHYS SCI&ENG	ULLRICH	Open	4.0	Thru MWF	1220P	0110P	56	57	0	0	56	57	62	1003	221	01	UNIV
56168	PHYS 1211	INTRO PHYS SCI&ENG	STANCIL	Open	4.0	Thru TR	0200P	0315P	53	57	0	0	53	57	62	1003	221	01	UNIV
16491	PHYS 1211L	INTRO PHYS SCI LAB	LASHLEE III	Full	0.0	Thru W	0440P	0635P	32	32	0	0	32	32	32	1003	314	01	UNIV
36489	PHYS 1211L	INTRO PHYS SCI LAB	EL-QADI	Open	0.0	Thru W	0230P	0425P	29	32	0	0	29	32	32	1003	314	01	UNIV
36492	PHYS 1211L	INTRO PHYS SCI LAB	LASHLEE III	Open	0.0	Thru R	0800A	1045A	16	18	0	0	16	18	32	1003	314	01	UNIV
76494	PHYS 1211L	INTRO PHYS SCI LAB	LASHLEE III	Full	0.0	Thru R	1100A	0145P	32	32	0	0	32	32	32	1003	314	01	UNIV
36170	PHYS 1212	INTRO PHYS SCI&ENG	SCHUTTLER	Open	4.0	Thru TR	1100A	1215P	58	59	0	0	58	59	62	1003	221	01	UNIV
76169	PHYS 1212	INTRO PHYS SCI&ENG	BAKER	Open	4.0	Thru MWF	1115A	1205P	51	56	0	0	51	56	62	1003	221	01	UNIV
06523	PHYS 1212L	INTRO PHYS LAB	PEREIRA, LUI	Full	0.0	Thru W	1220P	0215P	33	33	0	0	33	33	36	1003	321	01	UNIV
16524	PHYS 1212L	INTRO PHYS LAB	PHAM	Open	0.0	Thru F	0800A	0955A	14	16	0	0	14	16	36	1003	321	01	UNIV
66521	PHYS 1212L	INTRO PHYS LAB	HANNAH	Full	0.0	Thru T	0630P	0915P	35	35	0	0	35	35	36	1003	321	01	UNIV
86522	PHYS 1212L	INTRO PHYS LAB	ANDERSON	Open	0.0	Thru W	0800A	0955A	27	32	0	0	27	32	36	1003	321	01	UNIV
76172	PHYS 3320	INTRO ELECTRONICS	MEYER	Open	3.0	Thru TR	1230P	0145P	0	0	7	16	7	16	62	1003	221	01	UNIV
96173	PHYS 3320L	ELECTRONICS LAB	HUGHES	Open	0.0	Thru F	0125P	0425P	0	0	7	16	7	16	16	1003	0324A	01	UNIV
06174	PHYS 3700	MODERN PHYSICS	STANCIL	Open	3.0	Thru TR	0930A	1045A	16	25	0	0	16	25	62	1003	221	01	UNIV
26175	PHYS 3900	MATH METH IN PHYS	DENNIS	Open	3.0	Thru MWF	0230P	0320P	10	25	0	0	10	25	33	1003	254	01	UNIV
46176	PHYS 3990	DIRECTED STUDY	FERTIG	Open	0.0	Thru AR			0	0	2	5	2	5		1003	VR	01	UNIV
06196	PHYS 4000	PHYSICS SEMINAR	NAKAYAMA	Open	1.0	Thru R	0330P	0615P	3	25	0	0	3	25	300	1003	202	01	UNIV
56199	PHYS 4102	MECHANICS II	WIEGERT	Open	3.0	Thru MWF	1010A	1100A	8	25	0	0	8	25	36	1003	302	01	UNIV
98313	PHYS 4131	INTRO ATMOS PHYSICS	STOOKSBURY	Open	3.0	Thru TR	0200P	0315P	0	0	0	0	0	0	19	1090	601	01	UNIV
38310	PHYS 4131L	ATMOS PHYSICS LAB	STOOKSBURY	Open	0.0	Thru T	0330P	0615P	0	0	0	0	0	0	19	1090	601	01	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
06201	PHYS 4202	ELEC & MAGNET II	NAKAYAMA	Open	3.0	Thru MWF	0905A	0955A	8	25	0	0	8	25	36	1003	302	01	UNIV
36203	PHYS 4300	THERMODYNAMICS	LANDAU	Open	3.0	Thru MWF	1115A	1205P	13	25	0	0	13	25	36	1003	302	01	UNIV
76205	PHYS 4702	INTRO QUANT MECH II	ZHAO	Open	3.0	Thru TR	0930A	1045A	4	25	0	0	4	25	36	1003	302	01	UNIV
06207	PHYS 4800	NANOTECHNOLOGY	DENNIS	Open	3.0	Thru TR	1100A	1215P	10	25	0	0	10	25	36	1003	302	01	UNIV
46209	PHYS 4960H	DIRECTED READING	STAFF	Open	3.0	Thru AR			0	0	0	5	0	5		1003	VR	01	UNIV
06210	PHYS 4970H	DIRECTED READING	STAFF	Open	3.0	Thru AR			0	0	0	5	0	5		1003	VR	01	UNIV
26211	PHYS 4990H	HONORS THESIS	STAFF	Open	3.0	Thru AR			0	0	0	5	0	5		1003	VR	01	UNIV
36198	PHYS 6000	PHYSICS SEMINAR	NAKAYAMA	Open	1.0	Thru R	0330P	0615P	14	20	0	0	14	20	300	1003	202	01	UNIV
86200	PHYS 6102	MECHANICS II	WIEGERT	Open	3.0	Thru MWF	1010A	1100A	2	25	0	0	2	25	36	1003	302	01	UNIV
48316	PHYS 6131	INTRO ATMOS PHYSICS	STOOKSBURY	Open	3.0	Thru TR	0200P	0315P	0	0	0	0	0	0	19	1090	601	01	UNIV
88318	PHYS 6131L	ATMOS PHYSICS LAB	STOOKSBURY	Open	0.0	Thru T	0330P	0615P	0	0	0	0	0	0	19	1090	601	01	UNIV
16202	PHYS 6202	ELEC & MAGNET II	NAKAYAMA	Open	3.0	Thru MWF	0905A	0955A	3	10	0	0	3	10	36	1003	302	01	UNIV
56204	PHYS 6300	THERMODYNAMICS	LANDAU	Open	3.0	Thru MWF	1115A	1205P	2	10	0	0	2	10	36	1003	302	01	UNIV
96206	PHYS 6702	INTRO QUANT MECH II	ZHAO	Open	3.0	Thru TR	0930A	1045A	4	10	0	0	4	10	36	1003	302	01	UNIV
26208	PHYS 6800	NANOTECHNOLOGY	DENNIS	Open	3.0	Thru TR	1100A	1215P	13	15	0	0	13	15	36	1003	302	01	UNIV
86214	PHYS 7000	MASTER'S RESEARCH	DENNIS	Open	0.0	Thru AR			23	25	0	0	23	25		1003	VR	01	UNIV
06215	PHYS 7005	GRAD STUDENT SEM	LEWIS	Open	3.0	Thru AR			7	20	0	0	7	20		1003	VR	01	UNIV
36217	PHYS 7300	MASTER'S THESIS	MEYER	Open	0.0	Thru AR			1	20	0	0	1	20		1003	VR	01	UNIV
56221	PHYS 8011	CLASSICAL MECHAN I	LOVE	Open	3.0	Thru MWF	1115A	1205P	22	25	0	0	22	25	33	1003	254	01	UNIV
46226	PHYS 8102	QUANTUM MECHAN II	LEWIS	Open	3.0	Thru TR	0200P	0315P	16	20	0	0	16	20	33	1003	254	01	UNIV
50303	PHYS 8171	SCATTERING THEORY I	STANCIL	Open	3.0	Thru AR			0	0	1	5	1	5		1003	VR	01	UNIV
30283	PHYS 8202	ADV EM THEORY II	NAKAYAMA	Open	3.0	Thru VR			0	0	1	5	1	5		1003	VR	01	UNIV
66227	PHYS 8302	STAT MECH II	LEE, M HOWAR	Open	3.0	Thru TR	0930A	1045A	6	20	0	0	6	20	33	1003	254	01	UNIV
86228	PHYS 8601	COMP SIM PHYSICS	LANDAU	Open	3.0	Thru MWF	0905A	0955A	10	20	0	0	10	20	33	1003	254	01	UNIV
06229	PHYS 8900	ADVANCED TOPICS	GELLER	Open	0.0	Thru TR	1230P	0145P	2	10	0	0	2	10	33	1003	254	01	UNIV
66230	PHYS 8990	INTRO TO RESEARCH	BAKER	Open	0.0	Thru AR			9	10	0	0	9	10		1003	VR	01	UNIV
76219	PHYS 9000	DOCTORAL RESEARCH	DENNIS	Open	0.0	Thru AR			22	25	0	0	22	25		1003	VR	01	UNIV
16216	PHYS 9005	DOC GRAD STU SEM	LEWIS	Open	3.0	Thru AR			0	10	0	0	0	10		1003	VR	01	UNIV
56218	PHYS 9300	DOCT DISSERTATION	GELLER	Open	0.0	Thru AR			5	20	0	0	5	20		1003	VR	01	UNIV
58387	PMCY 3010	INTRO TO PHARMACY	WARREN	Full	3.0	Thru MWF	1010A	1100A	56	56	0	0	56	56	47	1041	238	10	UNIV
07373	POLS 1101	AMERICAN GOVERNMENT	HOOD	Full	3.0	Thru F	1220P	0110P	27	27	0	0	27	27	42	50	201	27	UNIV
07373	POLS 1101	*** course meets multiple periods, see course information above ***				MW	1115A	1205P							312	66	S306	27	UNIV
07387	POLS 1101	AMERICAN GOVERNMENT	HOOD	Full	3.0	Thru F	0125P	0215P	27	27	0	0	27	27	42	50	201	27	UNIV
07387	POLS 1101	*** course meets multiple periods, see course information above ***				MW	1115A	1205P							312	66	S306	27	UNIV
07390	POLS 1101	AMERICAN GOVERNMENT	HOOD	Open	3.0	Thru F	0905A	0955A	24	27	0	0	24	27	42	46	203	27	UNIV
07390	POLS 1101	*** course meets multiple periods, see course information above ***				MW	1115A	1205P							312	66	S306	27	UNIV
07406	POLS 1101	AMERICAN GOVERNMENT	FLEISCHMANN	Full	3.0	Thru TR	1100A	1215P	27	27	0	0	27	27	312	66	S306	27	UNIV
07406	POLS 1101	*** course meets multiple periods, see course information above ***				M	1010A	1100A							32	53	341	27	UNIV
07414	POLS 1101	AMERICAN GOVERNMENT	HAYNES	Full	3.0	Thru F	1010A	1100A	27	27	0	0	27	27	42	81	207	27	UNIV
07414	POLS 1101	*** course meets multiple periods, see course information above ***				TR	0930A	1045A							300	81	102	27	UNIV
07423	POLS 1101	AMERICAN GOVERNMENT	HAYNES	Open	3.0	Thru F	1115A	1205P	25	27	0	0	25	27	30	62	503	27	UNIV
07423	POLS 1101	*** course meets multiple periods, see course information above ***				TR	0930A	1045A							300	81	102	27	UNIV
07431	POLS 1101	AMERICAN GOVERNMENT	TREIER	Open	3.0	Thru F	1115A	1205P	26	27	0	0	26	27	59	58	112	27	UNIV
07431	POLS 1101	*** course meets multiple periods, see course information above ***				MW	1010A	1100A							320	58	213	27	UNIV
07437	POLS 1101	AMERICAN GOVERNMENT	TREIER	Open	3.0	Thru F	1010A	1100A	26	27	0	0	26	27	35	1060	581	27	UNIV
07437	POLS 1101	*** course meets multiple periods, see course information above ***				MW	1010A	1100A							320	58	213	27	UNIV
07445	POLS 1101	AMERICAN GOVERNMENT	CARSON	Full	3.0	Thru W	0125P	0215P	27	27	0	0	27	27	30	62	507	27	UNIV
07445	POLS 1101	*** course meets multiple periods, see course information above ***				TR	1230P	0145P							300	81	101	27	UNIV
07454	POLS 1101	AMERICAN GOVERNMENT	CARSON	Full	3.0	Thru W	0125P	0215P	27	27	0	0	27	27	34	62	505	27	UNIV
07454	POLS 1101	*** course meets multiple periods, see course information above ***				TR	1230P	0145P							300	81	101	27	UNIV
07459	POLS 1101	AMERICAN GOVERNMENT	REED	Open	3.0	Thru TR	1230P	0145P	44	45	0	0	44	45	72	50	304	27	UNIV
17396	POLS 1101	AMERICAN GOVERNMENT	FLEISCHMANN	Full	3.0	Thru TR	1100A	1215P	27	27	0	0	27	27	312	66	S306	27	UNIV
17396	POLS 1101	*** course meets multiple periods, see course information above ***				M	0905A	0955A							32	53	341	27	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess													
17401	POLS 1101	AMERICAN GOVERNMENT	FLEISCHMANN	Full	3.0	Thru	TR	1100A	1215P	27	27	0	0	27	27	312	66	S306	27 UNIV
17401	POLS 1101	*** course meets multiple periods, see course information above ***																	
17415	POLS 1101	AMERICAN GOVERNMENT	HAYNES	Open	3.0	Thru	F	0905A	0955A	26	27	0	0	26	27	42	46	206	27 UNIV
17415	POLS 1101	*** course meets multiple periods, see course information above ***																	
17429	POLS 1101	AMERICAN GOVERNMENT	TREIER	Open	3.0	Thru	F	0800A	0850A	26	27	0	0	26	27	30	62	507	27 UNIV
17429	POLS 1101	*** course meets multiple periods, see course information above ***																	
17432	POLS 1101	AMERICAN GOVERNMENT	TREIER	Full	3.0	Thru	F	1010A	1100A	28	27	0	0	28	27	72	62	504	27 UNIV
17432	POLS 1101	*** course meets multiple periods, see course information above ***																	
17446	POLS 1101	AMERICAN GOVERNMENT	CARSON	Full	3.0	Thru	W	0800A	0850A	27	27	0	0	27	27	42	50	201	27 UNIV
17446	POLS 1101	*** course meets multiple periods, see course information above ***																	
27388	POLS 1101	AMERICAN GOVERNMENT	HOOD	Open	3.0	Thru	F	1010A	1100A	26	27	0	0	26	27	40	50	0G20	27 UNIV
27388	POLS 1101	*** course meets multiple periods, see course information above ***																	
27407	POLS 1101	AMERICAN GOVERNMENT	FLEISCHMANN	Full	3.0	Thru	TR	1100A	1215P	27	27	0	0	27	27	312	66	S306	27 UNIV
27407	POLS 1101	*** course meets multiple periods, see course information above ***																	
27410	POLS 1101	AMERICAN GOVERNMENT	FLEISCHMANN	Full	3.0	Thru	TR	1100A	1215P	27	27	0	0	27	27	312	66	S306	27 UNIV
27410	POLS 1101	*** course meets multiple periods, see course information above ***																	
27438	POLS 1101	AMERICAN GOVERNMENT	TREIER	Full	3.0	Thru	F	1220P	0110P	27	27	0	0	27	27	35	62	506	27 UNIV
27438	POLS 1101	*** course meets multiple periods, see course information above ***																	
27441	POLS 1101	AMERICAN GOVERNMENT	TREIER	Full	3.0	Thru	F	1010A	1100A	27	27	0	0	27	27	82	81	213	27 UNIV
27441	POLS 1101	*** course meets multiple periods, see course information above ***																	
27455	POLS 1101	AMERICAN GOVERNMENT	KALLERMAN	Full	3.0	Thru	TR	0800A	0915A	45	45	0	0	45	45	72	50	304	27 UNIV
37402	POLS 1101	AMERICAN GOVERNMENT	FLEISCHMANN	Full	3.0	Thru	TR	1100A	1215P	27	27	0	0	27	27	312	66	S306	27 UNIV
37402	POLS 1101	*** course meets multiple periods, see course information above ***																	
37416	POLS 1101	AMERICAN GOVERNMENT	HAYNES	Full	3.0	Thru	F	1115A	1205P	27	27	0	0	27	27	42	46	206	27 UNIV
37416	POLS 1101	*** course meets multiple periods, see course information above ***																	
37447	POLS 1101	AMERICAN GOVERNMENT	CARSON	Full	3.0	Thru	W	1220P	0110P	27	27	1	0	28	27	34	62	505	27 UNIV
37447	POLS 1101	*** course meets multiple periods, see course information above ***																	
37450	POLS 1101	AMERICAN GOVERNMENT	CARSON	Full	3.0	Thru	W	1115A	1205P	28	27	1	0	29	27	34	62	505	27 UNIV
37450	POLS 1101	*** course meets multiple periods, see course information above ***																	
47389	POLS 1101	AMERICAN GOVERNMENT	HOOD	Open	3.0	Thru	F	0800A	0850A	21	27	0	0	21	27	30	50	0101B	27 UNIV
47389	POLS 1101	*** course meets multiple periods, see course information above ***																	
47392	POLS 1101	AMERICAN GOVERNMENT	HOOD	Open	3.0	Thru	F	1220P	0110P	25	27	0	0	25	27	40	42	0219A	27 UNIV
47392	POLS 1101	*** course meets multiple periods, see course information above ***																	
47425	POLS 1101	AMERICAN GOVERNMENT	HAYNES	Full	3.0	Thru	F	1220P	0110P	27	27	0	0	27	27	36	56	65	27 UNIV
47425	POLS 1101	*** course meets multiple periods, see course information above ***																	
47439	POLS 1101	AMERICAN GOVERNMENT	TREIER	Open	3.0	Thru	F	0930A	1045A	300							81	102	27 UNIV
47439	POLS 1101	*** course meets multiple periods, see course information above ***																	
47442	POLS 1101	AMERICAN GOVERNMENT	TREIER	Open	3.0	Thru	F	0905A	0955A	25	27	0	0	25	27	42	81	153	27 UNIV
47442	POLS 1101	*** course meets multiple periods, see course information above ***																	
57398	POLS 1101	AMERICAN GOVERNMENT	FLEISCHMANN	Full	3.0	Thru	TR	1100A	1215P	27	27	0	0	27	27	312	66	S306	27 UNIV
57398	POLS 1101	*** course meets multiple periods, see course information above ***																	
57403	POLS 1101	AMERICAN GOVERNMENT	FLEISCHMANN	Full	3.0	Thru	TR	1100A	1215P	27	27	0	0	27	27	312	66	S306	27 UNIV
57403	POLS 1101	*** course meets multiple periods, see course information above ***																	
57417	POLS 1101	AMERICAN GOVERNMENT	HAYNES	Full	3.0	Thru	F	0800A	0850A	27	27	0	0	27	27	32	250	213	27 UNIV
57417	POLS 1101	*** course meets multiple periods, see course information above ***																	
57420	POLS 1101	AMERICAN GOVERNMENT	HAYNES	Open	3.0	Thru	F	0905A	0955A	26	27	0	0	26	27	32	250	213	27 UNIV
57420	POLS 1101	*** course meets multiple periods, see course information above ***																	
57434	POLS 1101	AMERICAN GOVERNMENT	TREIER	Full	3.0	Thru	F	0125P	0215P	27	27	0	0	27	27	40	81	245	27 UNIV
57434	POLS 1101	*** course meets multiple periods, see course information above ***																	
57448	POLS 1101	AMERICAN GOVERNMENT	CARSON	Full	3.0	Thru	W	0905A	0955A	27	27	0	0	27	27	34	62	505	27 UNIV
57448	POLS 1101	*** course meets multiple periods, see course information above ***																	
57451	POLS 1101	AMERICAN GOVERNMENT	CARSON	Open	3.0	Thru	W	0905A	0955A	25	27	0	0	25	27	30	62	502	27 UNIV
57451	POLS 1101	*** course meets multiple periods, see course information above ***																	



Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess													
67376	POLS 1101	AMERICAN GOVERNMENT	HOOD	Full	3.0	Thru	F	1010A	1100A	27	27	0	0	27	27	33	1060	102	27 UNIV
67376	POLS 1101	*** course meets multiple periods, see course information above ***																	27 UNIV
67409	POLS 1101	AMERICAN GOVERNMENT	FLEISCHMANN	Open	3.0	Thru	TR	1100A	1215P	26	27	0	0	26	27	312	66	S306	27 UNIV
67409	POLS 1101	*** course meets multiple periods, see course information above ***																	27 UNIV
67412	POLS 1101	AMERICAN GOVERNMENT	HAYNES	Full	3.0	Thru	F	0125P	0215P	27	27	0	0	27	27	32	250	213	27 UNIV
67412	POLS 1101	*** course meets multiple periods, see course information above ***																	27 UNIV
67426	POLS 1101	AMERICAN GOVERNMENT	HAYNES	Open	3.0	Thru	F	0800A	0850A	24	27	0	0	24	27	56	50	305	27 UNIV
67426	POLS 1101	*** course meets multiple periods, see course information above ***																	27 UNIV
67457	POLS 1101	AMERICAN GOVERNMENT	LEVEY	Open	3.0	Thru	MWF	0800A	0850A	44	45	2	0	46	45	72	50	304	27 UNIV
67460	POLS 1101	AMERICAN GOVERNMENT	COLLINS	Full	3.0	Thru	MWF	1220P	0110P	45	45	0	0	45	45	72	50	304	27 UNIV
77399	POLS 1101	AMERICAN GOVERNMENT	FLEISCHMANN	Open	3.0	Thru	TR	1100A	1215P	25	27	0	0	25	27	312	66	S306	27 UNIV
77399	POLS 1101	*** course meets multiple periods, see course information above ***																	27 UNIV
77418	POLS 1101	AMERICAN GOVERNMENT	HAYNES	Full	3.0	Thru	F	1010A	1100A	27	27	0	0	27	27	42	46	206	27 UNIV
77418	POLS 1101	*** course meets multiple periods, see course information above ***																	27 UNIV
77421	POLS 1101	AMERICAN GOVERNMENT	HAYNES	Full	3.0	Thru	F	0125P	0215P	27	27	0	0	27	27	36	56	65	27 UNIV
77421	POLS 1101	*** course meets multiple periods, see course information above ***																	27 UNIV
77435	POLS 1101	AMERICAN GOVERNMENT	TREIER	Open	3.0	Thru	F	0905A	0955A	26	27	0	0	26	27	82	81	213	27 UNIV
77435	POLS 1101	*** course meets multiple periods, see course information above ***																	27 UNIV
77449	POLS 1101	AMERICAN GOVERNMENT	CARSON	Open	3.0	Thru	W	1010A	1100A	26	27	0	0	26	27	35	62	506	27 UNIV
77449	POLS 1101	*** course meets multiple periods, see course information above ***																	27 UNIV
77452	POLS 1101	AMERICAN GOVERNMENT	CARSON	Full	3.0	Thru	W	0800A	0850A	27	27	0	0	27	27	56	50	305	27 UNIV
77452	POLS 1101	*** course meets multiple periods, see course information above ***																	27 UNIV
87377	POLS 1101	AMERICAN GOVERNMENT	HOOD	Open	3.0	Thru	F	0905A	0955A	26	27	0	0	26	27	42	81	147	27 UNIV
87377	POLS 1101	*** course meets multiple periods, see course information above ***																	27 UNIV
87394	POLS 1101	AMERICAN GOVERNMENT	HOOD	Full	3.0	Thru	F	1115A	1205P	27	27	0	0	27	27	33	61	21	27 UNIV
87394	POLS 1101	*** course meets multiple periods, see course information above ***																	27 UNIV
87444	POLS 1101	AMERICAN GOVERNMENT	CARSON	Full	3.0	Thru	W	1010A	1100A	27	27	0	0	27	27	34	62	505	27 UNIV
87444	POLS 1101	*** course meets multiple periods, see course information above ***																	27 UNIV
87458	POLS 1101	AMERICAN GOVERNMENT	LEVEY	Full	3.0	Thru	MWF	0905A	0955A	48	45	0	0	48	45	60	62	501	27 UNIV
97372	POLS 1101	AMERICAN GOVERNMENT	HOOD	Open	3.0	Thru	F	0800A	0850A	19	27	0	0	19	27	42	50	201	27 UNIV
97372	POLS 1101	*** course meets multiple periods, see course information above ***																	27 UNIV
97386	POLS 1101	AMERICAN GOVERNMENT	HOOD	Full	3.0	Thru	F	1115A	1205P	27	27	0	0	27	27	32	53	341	27 UNIV
97386	POLS 1101	*** course meets multiple periods, see course information above ***																	27 UNIV
97405	POLS 1101	AMERICAN GOVERNMENT	FLEISCHMANN	Full	3.0	Thru	TR	1100A	1215P	27	27	0	0	27	27	312	66	S306	27 UNIV
97405	POLS 1101	*** course meets multiple periods, see course information above ***																	27 UNIV
97436	POLS 1101	AMERICAN GOVERNMENT	TREIER	Full	3.0	Thru	F	1220P	0110P	27	27	0	0	27	27	42	46	206	27 UNIV
97436	POLS 1101	*** course meets multiple periods, see course information above ***																	27 UNIV
97453	POLS 1101	AMERICAN GOVERNMENT	CARSON	Full	3.0	Thru	W	1115A	1205P	27	27	0	0	27	27	30	62	502	27 UNIV
97453	POLS 1101	*** course meets multiple periods, see course information above ***																	27 UNIV
07462	POLS 1105H	AMER GOVT HONORS	HAYNES	Full	3.0	Thru	TR	1230P	0145P	0	0	20	20	20	20	42	50	201	27 UNIV
17463	POLS 1105H	AMER GOVT HONORS	MOYER	Open	3.0	Thru	MWF	0905A	0955A	0	0	12	20	12	20	40	50	202	27 UNIV
37464	POLS 1105H	AMER GOVT HONORS	SCHATZINGER	Open	3.0	Thru	MWF	0905A	0955A	0	0	11	20	11	20	42	50	201	27 UNIV
57465	POLS 1105H	AMER GOVT HONORS	MOYER	Open	3.0	Thru	MWF	1220P	0110P	0	0	19	20	19	20	40	50	202	27 UNIV
87461	POLS 1105H	AMER GOVT HONORS	AINSWORTH	Open	3.0	Thru	MWF	1115A	1205P	0	0	16	20	16	20	40	50	202	27 UNIV
17477	POLS 2000	INTRO POL SCIENCE	DAMRON	Open	3.0	Thru	MWF	1220P	0110P	0	1	45	44	45	45	56	50	305	27 UNIV
77466	POLS 2000	INTRO POL SCIENCE	MULLIGAN	Open	3.0	Thru	MWF	0800A	0850A	9	8	36	37	45	45	50	50	301	27 UNIV
77483	POLS 2000	INTRO POL SCIENCE	FLEISCHMANN	Full	3.0	Thru	TR	1230P	0145P	3	3	38	37	41	40	40	50	311	27 UNIV
07471	POLS 3100H	ISSUES POL PHILO H	KAPUST	Full	3.0	Thru	MWF	1010A	1100A	0	0	20	20	20	20	30	50	0101B	27 UNIV
97484	POLS 3600	CRIMINAL JUST ADMIN	YATES	Open	3.0	Thru	TR	1230P	0145P	0	0	44	45	44	45	50	50	301	27 UNIV
87475	POLS 4010	POL PHIL TO MACHIAV	KAPUST	Full	3.0	Thru	MWF	1115A	1205P	2	2	43	43	45	45	56	50	305	27 UNIV
37481	POLS 4020	HOBBS TO NIETZSCHE	KAUFMAN	Full	3.0	Thru	TR	1100A	1215P	3	2	46	44	49	46	56	50	305	27 UNIV
27486	POLS 4030	COMTEMP POL THOUGHT	RAGAN	Open	3.0	Thru	TR	0200P	0315P	5	6	39	39	44	45	50	50	301	27 UNIV
97467	POLS 4070	THEORIES POL CHOICE	AINSWORTH	Full	3.0	Thru	MWF	0905A	0955A	7	7	38	38	45	45	56	50	305	27 UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm		
				Avail	Hrs	Sess Days															
67488	POLS	4090H	SOCIAL JUSTICE	KAUFMAN	Open	3.0	Thru	TR	0200P	0315P	0	0	17	20	17	20	24	25	309	27	UNIV
07468	POLS	4150	RSCH METH POLI SCI	HOOD	Open	3.0	Thru	MWF	0905A	0955A	9	17	16	16	25	33	50	50	301	27	UNIV
07476	POLS	4150	RSCH METH POLI SCI	TREIER	Full	3.0	Thru	MWF	1115A	1205P	8	8	22	22	30	30	50	50	301	27	UNIV
47490	POLS	4190	SP TOPICS POL THEOR	REED	Open	3.0	Thru	TR	0330P	0445P	10	9	35	36	45	45	50	50	301	27	UNIV
29027	POLS	4530	AMER POL PARTIES	BEKAFIGO, MA	Full	3.0	Thru	TR	1230P	0145P	11	11	34	34	45	45	82	81	350	27	UNIV
87489	POLS	4610	US PRESIDENCY	CARSON	Full	3.0	Thru	TR	0200P	0315P	6	6	39	37	45	43	56	50	305	27	UNIV
57482	POLS	4660	SOUTHERN POLITICS	BULLOCK	Open	3.0	Thru	TR	1100A	1215P	9	10	62	61	71	71	72	50	304	27	UNIV
57479	POLS	4700	CONST LAW POWERS	MALTESE	Full	3.0	Thru	TR	0930A	1045A	5	5	40	40	45	45	50	50	301	27	UNIV
17480	POLS	4710	CON LAW RGHTS LIBER	WILHELM	Full	3.0	Thru	TR	0930A	1045A	4	4	41	41	45	45	72	50	304	27	UNIV
47473	POLS	4740	JUDIC PROCESS BEHAV	COLLINS	Open	3.0	Thru	MWF	1010A	1100A	0	0	36	45	36	45	72	50	304	27	UNIV
97470	POLS	4790	SP TOPICS AMER POL	MULLIGAN	Open	3.0	Thru	MWF	0905A	0955A	10	9	35	36	45	45	72	50	304	27	UNIV
37478	POLS	4900	LAW ENFORCE ADMIN	NEWTON	Full	3.0	Thru	TR	0800A	0915A	0	0	45	45	45	45	56	50	305	27	UNIV
07493	POLS	4960	DIRECT READ OR PROJ	HAYNES	Full	3.0	Thru	VR			0	0	7	5	7	5		VR	VR	27	UNIV
17494	POLS	4960H	DIR READINGS PROJ H	AINSWORTH	Open	3.0	Thru	VR			0	0	4	5	4	5		VR	VR	27	UNIV
49806	POLS	4960H	DIR READINGS PROJ H	HAYNES	Full	3.0	Thru	VR			0	0	1	1	1	1		VR	VR	27	UNIV
57496	POLS	4990H	HONORS THESIS	LOWRANCE	Open	3.0	Thru	VR			0	0	1	5	1	5		VR	VR	27	UNIV
77497	POLS	5010	GA LEGISLATI INTERN	BULLOCK	Open	0.0	Thru	VR			0	0	6	10	6	10		VR	VR	27	UNIV
97498	POLS	5100	LEGIS INTERN	BULLOCK	Open	4.0	Thru	VR			0	0	9	10	9	10		VR	VR	27	UNIV
07499	POLS	5101	LEGIS INTERN RESRCH	CARSON	Open	4.0	Thru	VR			0	0	3	10	3	10		VR	VR	27	UNIV
37500	POLS	5102	LEGIS INTERN ESSAYS	HAYNES	Open	4.0	Thru	VR			0	0	1	10	1	10		VR	VR	27	UNIV
57501	POLS	5110	LOBBYING INTERN	MULLIGAN	Open	4.0	Thru	VR			0	0	1	10	1	10		VR	VR	27	UNIV
77502	POLS	5111	LOBBY INTERN RSRCH	MULLIGAN	Open	4.0	Thru	VR			0	0	1	10	1	10		VR	VR	27	UNIV
97503	POLS	5112	LOBBYING INTERN	STAFF	Open	4.0	Thru	VR			0	0	0	10	0	10		VR	VR	27	UNIV
27505	POLS	5120	CAMPAIGN INTERN	AINSWORTH	Open	4.0	Thru	VR			0	0	1	10	1	10		VR	VR	27	UNIV
47506	POLS	5121	CAMPN INTERN RSRCH	STAFF	Open	4.0	Thru	VR			0	0	0	10	0	10		VR	VR	27	UNIV
67507	POLS	5122	CAMPN INTERN ESSAYS	AINSWORTH	Open	4.0	Thru	VR			0	0	1	10	1	10		VR	VR	27	UNIV
07509	POLS	5130	FED ST LOCAL INTERN	ALLEN	Open	4.0	Thru	VR			0	0	4	10	4	10		VR	VR	27	UNIV
67510	POLS	5131	FED ST LOC INT RSCH	ALLEN	Open	4.0	Thru	VR			0	0	3	10	3	10		VR	VR	27	UNIV
87511	POLS	5132	FED ST LOC INT ESSY	ALLEN	Open	4.0	Thru	VR			0	0	4	10	4	10		VR	VR	27	UNIV
17513	POLS	5500	CRIM JUSTIC INTERN	TALARICO	Full	4.0	Thru	VR			0	0	17	10	17	10		VR	VR	27	UNIV
37514	POLS	5510	CRIMINAL JUST INTER	TALARICO	Full	4.0	Thru	VR			0	0	16	10	16	10		VR	VR	27	UNIV
77516	POLS	5520	CRIMIN JUST INTERN	TALARICO	Full	4.0	Thru	VR			0	0	17	10	17	10		VR	VR	27	UNIV
67524	POLS	7000	MASTER'S RESEARCH	STAFF	Open	0.0	Thru	VR			0	0	0	5	0	5		VR	VR	27	UNIV
87525	POLS	7005	GRAD STUDENT SEM	BEREJIKIAN	Full	3.0	Thru	VR			0	0	21	10	21	10		VR	VR	27	UNIV
07518	POLS	7020	FOUNDATION POL RES	TREIER	Open	2.0	Thru	M	0335P	0635P	10	20	0	0	10	20	56	50	305	27	UNIV
27519	POLS	7040	QUANT METHODS	CANN	Open	3.0	Thru	M	0335P	0635P	9	20	0	0	9	20	25	50	302	27	UNIV
27522	POLS	7040	QUANT METHODS	CANN	Open	3.0	Thru	W	0335P	0635P	15	20	0	0	15	20	25	50	302	27	UNIV
07526	POLS	7300	MASTER'S THESIS	ALLEN	Full	0.0	Thru	VR			0	0	20	10	20	10		VR	VR	27	UNIV
97520	POLS	8050	EMPIRICAL THEORY	AINSWORTH	Open	3.0	Thru	T	0330P	0615P	3	20	0	0	3	20	25	50	302	27	UNIV
47523	POLS	8190	CAMPAIGN POLITICS	GURIAN	Open	3.0	Thru	R	0330P	0615P	11	20	0	0	11	20	25	50	302	27	UNIV
09141	POLS	8430	JUDICIAL POLITICS	YATES	Open	3.0	Thru	F	1010A	0110P	6	20	0	0	6	20	25	50	302	27	UNIV
07521	POLS	8460	CONST LAW II:RIGHTS	MALTESE	Open	3.0	Thru	T	0330P	0615P	5	20	0	0	5	20	30	50	0101B	27	UNIV
17527	POLS	9000	DOCTORAL RESEARCH	BEREJIKIAN	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	27	UNIV
37528	POLS	9005	DOC GRAD STU SEM	BEREJIKIAN	Full	3.0	Thru	VR			0	0	27	15	27	15		VR	VR	27	UNIV
57529	POLS	9200	PROB IN POL SCI	ALLEN	Open	3.0	Thru	VR			0	0	3	5	3	5		VR	VR	27	UNIV
17530	POLS	9300	DOCT DISSERTATION	AINSWORTH	Open	0.0	Thru	VR			0	0	29	30	29	30		VR	VR	27	UNIV
00844	PORT	1001	ELEM PORTUGUESE	TORRES	Open	4.0	Thru	TR	0200P	0315P	22	28	0	0	22	28	30	62	502	01	UNIV
00844	PORT	1001	*** course meets multiple periods, see course information above ***		MF				0125P	0215P							30	62	502	01	UNIV
30840	PORT	1001	ELEM PORTUGUESE	MUHLE, THOMA	Open	4.0	Thru	TR	0930A	1045A	9	28	0	0	9	28	24	81	277	01	UNIV
30840	PORT	1001	*** course meets multiple periods, see course information above ***		MF				0905A	0955A							82	81	214	01	UNIV
50841	PORT	1001	ELEM PORTUGUESE	MUHLE, THOMA	Open	4.0	Thru	TR	1100A	1215P	22	28	0	0	22	28	32	53	341	01	UNIV
50841	PORT	1001	*** course meets multiple periods, see course information above ***		MF				1010A	1100A							78	53	101	01	UNIV
70842	PORT	1001	ELEM PORTUGUESE	TORRES	Open	4.0	Thru	TR	1230P	0145P	17	28	0	0	17	28	82	81	250	01	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
70842	PORT 1001	*** course meets multiple periods, see course information above ***				MF	1115A 1205P								82	81	250	01	UNIV
90843	PORT 1001	ELEM PORTUGUESE	MARTIN	Open	4.0	Thru TR	1230P 0145P	19	28	0	0	19	28	42	81	147	01	UNIV	
90843	PORT 1001	*** course meets multiple periods, see course information above ***				MF	1220P 0110P							42	81	147	01	UNIV	
20845	PORT 1002	ELEM PORTUGUESE	HAMEL, CAMIL	Open	4.0	Thru TR	0930A 1045A	14	28	0	0	14	28	30	62	503	01	UNIV	
20845	PORT 1002	*** course meets multiple periods, see course information above ***				MF	0905A 0955A							30	62	503	01	UNIV	
40846	PORT 1002	ELEM PORTUGUESE	CARVALHO	Open	4.0	Thru TR	1100A 1215P	13	28	0	0	13	28	24	61	4	01	UNIV	
40846	PORT 1002	*** course meets multiple periods, see course information above ***				MF	1010A 1100A							24	61	4	01	UNIV	
60847	PORT 1002	ELEM PORTUGUESE	HAMEL	Open	4.0	Thru TR	1230P 0145P	23	28	0	0	23	28	40	81	253	01	UNIV	
60847	PORT 1002	*** course meets multiple periods, see course information above ***				MF	1220P 0110P							40	81	253	01	UNIV	
80848	PORT 1002	ELEM PORTUGUESE	CARVALHO	Open	4.0	Thru TR	0200P 0315P	9	28	0	0	9	28	40	56	136	01	UNIV	
80848	PORT 1002	*** course meets multiple periods, see course information above ***				MF	0125P 0215P							40	56	259	01	UNIV	
00849	PORT 2001	INTERM PORTUGUESE	HUTCHINSON	Open	3.0	Thru TR	0930A 1045A	5	28	0	0	5	28	464	60	300	01	UNIV	
60850	PORT 2001	INTERM PORTUGUESE	MARTIN	Open	3.0	Thru MWF	1115A 1205P	14	28	0	0	14	28	38	62	509	01	UNIV	
80851	PORT 2001	INTERM PORTUGUESE	ENSLEN	Open	3.0	Thru MWF	1220P 0110P	27	28	0	0	27	28	30	640	360	01	UNIV	
00852	PORT 2002	INTERM PORTUGUESE	PEREIRA DE M	Open	3.0	Thru TR	1100A 1215P	10	20	0	0	10	20	40	62	403	01	UNIV	
10853	PORT 2600	INTENSIVE PORTUGUES	ENSLEN	Full	3.0	Thru TR	1230P 0145P	28	25	0	0	28	25	24	61	4	01	UNIV	
30854	PORT 3010	INTRO LANG LIT CUL	PEREIRA DE M	Open	3.0	Thru TR	0930A 1045A	10	15	0	0	10	15	29	62	511	01	UNIV	
50855	PORT 4010	ADV LANG LIT CULT	QUINLAN	Open	3.0	Thru TR	1230P 0145P	10	15	1	0	11	15	18	640	251	01	UNIV	
90857	PORT 4080	CULT LIT PORT SPEAK	QUINLAN	Open	3.0	Thru TR	0330P 0445P	12	15	1	0	13	15	18	640	251	01	UNIV	
60881	PORT 4960H	DIRECTED READING	QUINLAN	Open	3.0	Thru AR		0	0	1	5	1	5		VR	VR	01	UNIV	
80882	PORT 4970H	DIRECTED READING	STAFF	Open	3.0	Thru AR		0	0	0	5	0	5		VR	VR	01	UNIV	
00883	PORT 4980H	DIRECTED READING	STAFF	Open	3.0	Thru AR		0	0	0	5	0	5		VR	VR	01	UNIV	
10884	PORT 4990H	HONORS THESIS	STAFF	Open	3.0	Thru AR		0	0	0	5	0	5		VR	VR	01	UNIV	
70856	PORT 6010	ADV LANG LIT CULT	QUINLAN	Open	3.0	Thru TR	1230P 0145P	1	0	0	0	1	0	18	640	251	01	UNIV	
00858	PORT 6080	CULT LIT PORT SPEAK	QUINLAN	Open	3.0	Thru TR	0330P 0445P	7	0	1	0	8	0	18	640	251	01	UNIV	
74129	POUL 2020	INTRO POULTRY SCI	BATAL	Open	3.0	Thru MW	0905A 0955A	38	40	0	0	38	40	40	1013	238	04	UNIV	
44766	POUL 2020L	INTRO POUL SCI LAB	BATAL	Open	0.0	Thru T	0930A 1215P	38	40	0	0	38	40	20	1013	261	04	UNIV	
14742	POUL 2040	POULTRY EVALUATION	LACY	Open	1.0	Thru W	0335P 0425P	24	30	0	0	24	30	20	1013	301	04	UNIV	
54744	POUL 2050	POULTRY JUDGING	LACY	Open	1.0	Thru W	0440P 0530P	1	15	0	0	1	15	20	1013	301	04	UNIV	
74132	POUL 3000	LAB EXER BIO MED	COMPTON	Open	3.0	Thru T	0930A 1045A	0	0	17	18	17	18	40	1013	238	04	UNIV	
24135	POUL 3000L	LAB EXER BIO MED	COMPTON	Open	0.0	Thru R	0930A 1215P	0	0	17	18	17	18	20	1013	261	04	UNIV	
24748	POUL 3600	POULTRY PRODUCTION	PESTI	Open	3.0	Thru W	0125P 0320P	29	40	0	0	29	40	20	1013	261	04	UNIV	
24748	POUL 3600	*** course meets multiple periods, see course information above ***				MF	0125P 0215P							40	1013	238	04	UNIV	
44749	POUL 3720	POULTRY BREEDING	AGGREY	Open	3.0	Thru MWF	1115A 1205P	46	50	0	0	46	50	110	1013	319	04	UNIV	
24751	POUL 3790	POULTRY SEMINAR	RUSSELL	Open	1.0	Thru M	0230P 0320P	27	30	0	0	27	30	40	1013	238	04	UNIV	
44752	POUL 3910	POULTRY BUS INTERN	DAVIS	Open	3.0	Thru VR		0	0	1	15	1	15		1013	VR	04	UNIV	
04755	POUL 3990	PROB IN POULT SCI	COMPTON	Open	0.0	Thru VR		0	0	10	15	10	15		1013	VR	04	UNIV	
77371	POUL 4030	ADV BREED/HATCH MGT	MAULDIN	Open	2.0	Thru T	0800A 1045A	4	15	0	0	4	15	20	1013	301	04	UNIV	
64753	POUL 4060	AVIAN REPRODUCTION	DAVIS	Open	3.0	Thru MWF	1220P 0110P	45	55	3	0	48	55	110	1013	319	04	UNIV	
54758	POUL 4990	UNDERGRAD TEACHING	BATAL	Open	0.0	Thru VR		0	0	8	20	8	20		1013	VR	04	UNIV	
84754	POUL 6060	AVIAN REPRODUCTION	DAVIS	Open	3.0	Thru MWF	1220P 0110P	2	0	3	0	5	0	110	1013	319	04	UNIV	
74759	POUL 7000	MASTER'S RESEARCH	AGGREY	Open	0.0	Thru VR		12	25	0	0	12	25		1013	VR	04	UNIV	
34760	POUL 7300	MASTER'S THESIS	AGGREY	Open	0.0	Thru VR		7	25	0	0	7	25		1013	VR	04	UNIV	
94763	POUL 8100	POULTRY SEMINAR	FLETCHER	Open	1.0	Thru VR		0	0	9	10	9	10		1013	VR	04	UNIV	
04764	POUL 8510	PROBLEMS IN POULTRY	AGGREY	Open	0.0	Thru VR		0	0	4	10	4	10		1013	VR	04	UNIV	
54761	POUL 9000	DOCTORAL RESEARCH	AGGREY	Open	0.0	Thru VR		7	15	0	0	7	15		1013	VR	04	UNIV	
74762	POUL 9300	DOCT DISSERTATION	AGGREY	Open	0.0	Thru VR		3	15	0	0	3	15		1013	VR	04	UNIV	
07504	PSYC 1030H	GENERAL PSY HONORS	ACHEE	Full	3.0	Thru MWF	1220P 0110P	0	0	20	20	20	20	16	64	0507A	01	UNIV	
37495	PSYC 1030H	GENERAL PSY HONORS	ACHEE	Full	3.0	Thru MWF	1010A 1100A	0	0	20	20	20	20	40	64	111	01	UNIV	
77841	PSYC 1030H	GENERAL PSY HONORS	SUPLITA, RIC	Open	3.0	Thru TR	1100A 1215P	0	0	19	20	19	20	30	25	102	01	UNIV	
87492	PSYC 1030H	GENERAL PSY HONORS	CHAMBERS	Full	3.0	Thru MWF	0905A 0955A	0	0	21	20	21	20	35	64	243	01	UNIV	
87508	PSYC 1030H	GENERAL PSY HONORS	SUPLITA, RIC	Full	3.0	Thru TR	0930A 1045A	0	0	20	20	20	20	30	25	102	01	UNIV	
87847	PSYC 1030H	GENERAL PSY HONORS	STEWART	Full	3.0	Thru TR	1230P 0145P	0	0	20	20	20	20	18	64	426	01	UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
07512	PSYC 1101	ELEM PSYCHOLOGY	CRYSTAL	Open	3.0	Thru	MWF	0905A	0955A	226	300	0	0	226	300	312	66	N106	01	UNIV
57515	PSYC 1101	ELEM PSYCHOLOGY	CRYSTAL	Open	3.0	Thru	MWF	1010A	1100A	299	300	0	0	299	300	312	66	N106	01	UNIV
97517	PSYC 1101	ELEM PSYCHOLOGY	EBY	Open	3.0	Thru	TR	1100A	1215P	298	300	0	0	298	300	312	66	N106	01	UNIV
97615	PSYC 1101	ELEM PSYCHOLOGY	STRINGHAM	Full	3.0	Thru	TR	0330P	0445P	301	300	4	0	305	300	300	81	171	01	UNIV
98442	PSYC 1101	ELEM PSYCHOLOGY	EBY	Open	3.0	Thru	TR	1230P	0145P	299	300	0	0	299	300	312	66	N106	01	UNIV
07616	PSYC 2101	PSY OF ADJUSTMENT	ELIAS	Open	3.0	Thru	MWF	0800A	0850A	59	60	0	0	59	60	82	81	213	01	UNIV
27617	PSYC 2101	PSY OF ADJUSTMENT	ELIAS	Open	3.0	Thru	MWF	0905A	0955A	59	60	0	0	59	60	72	62	504	01	UNIV
27620	PSYC 2101	PSY OF ADJUSTMENT	SELVIG	Full	3.0	Thru	TR	1230P	0145P	60	60	0	0	60	60	94	62	512	01	UNIV
47618	PSYC 2101	PSY OF ADJUSTMENT	HAMMOND	Open	3.0	Thru	MWF	1115A	1205P	59	60	0	0	59	60	72	62	504	01	UNIV
47621	PSYC 2101	PSY OF ADJUSTMENT	SERI	Full	3.0	Thru	TR	0330P	0445P	60	60	1	0	61	60	82	81	214	01	UNIV
67619	PSYC 2101	PSY OF ADJUSTMENT	SELVIG	Open	3.0	Thru	TR	0800A	0915A	56	60	0	0	56	60	82	81	213	01	UNIV
07624	PSYC 2980	RESEARCH DESIGN	SHEARER	Full	3.0	Thru	MWF	0905A	0955A	30	28	0	0	30	28	40	64	111	01	UNIV
07647	PSYC 2980	RESEARCH DESIGN	BRUNELL	Full	3.0	Thru	TR	0500P	0615P	28	28	0	0	28	28	40	64	111	01	UNIV
17639	PSYC 2980	RESEARCH DESIGN	BYRD	Full	3.0	Thru	TR	0930A	1045A	28	28	1	0	29	28	40	50	0G20	01	UNIV
37643	PSYC 2980	RESEARCH DESIGN	BRUNELL	Full	3.0	Thru	TR	0330P	0445P	28	28	1	0	29	28	40	64	111	01	UNIV
57627	PSYC 2980	RESEARCH DESIGN	KEEN	Full	3.0	Thru	MWF	0125P	0215P	28	28	0	0	28	28	42	64	120	01	UNIV
67622	PSYC 2980	RESEARCH DESIGN	EISENSTEIN	Full	3.0	Thru	MWF	0800A	0850A	28	28	2	0	30	28	40	64	111	01	UNIV
67636	PSYC 2980	RESEARCH DESIGN	GRAND	Full	3.0	Thru	TR	0800A	0915A	28	28	0	0	28	28	40	64	111	01	UNIV
77628	PSYC 2980	RESEARCH DESIGN	KEEN	Full	3.0	Thru	MWF	0230P	0320P	29	28	4	0	33	28	40	64	111	01	UNIV
97629	PSYC 2980	RESEARCH DESIGN	DURLEY	Full	3.0	Thru	MWF	0335P	0425P	28	28	0	0	28	28	40	64	111	01	UNIV
07803	PSYC 2990	RESEARCH ANALYSIS	DANIELL	Open	4.0	Thru	R	1230P	0145P	16	28	0	0	16	28	35	64	102	01	UNIV
07803	PSYC 2990	*** course meets multiple periods, see course information above ***						0335P	0425P							40	81	253	01	UNIV
17804	PSYC 2990	RESEARCH ANALYSIS	HOY	Open	4.0	Thru	T	0800A	0915A	27	28	0	0	27	28	35	64	102	01	UNIV
17804	PSYC 2990	*** course meets multiple periods, see course information above ***						0930A	1045A							36	56	64	01	UNIV
27651	PSYC 2990	RESEARCH ANALYSIS	LAUTENSCHLAG	Open	4.0	Thru	R	0200P	0315P	25	28	0	0	25	28	35	64	102	01	UNIV
27651	PSYC 2990	*** course meets multiple periods, see course information above ***						0125P	0215P							40	64	111	01	UNIV
37805	PSYC 2990	RESEARCH ANALYSIS	HOY	Open	4.0	Thru	T	0330P	0445P	27	28	0	0	27	28	35	64	102	01	UNIV
37805	PSYC 2990	*** course meets multiple periods, see course information above ***						1230P	0145P							40	64	111	01	UNIV
47800	PSYC 2990	RESEARCH ANALYSIS	YANCHUS	Full	4.0	Thru	R	1100A	1215P	28	28	1	0	29	28	35	64	102	01	UNIV
47800	PSYC 2990	*** course meets multiple periods, see course information above ***						1220P	0110P							34	62	510	01	UNIV
57806	PSYC 2990	RESEARCH ANALYSIS	NEMETH	Open	4.0	Thru	R	0330P	0445P	27	28	0	0	27	28	35	64	102	01	UNIV
57806	PSYC 2990	*** course meets multiple periods, see course information above ***						0200P	0315P							44	62	406	01	UNIV
67801	PSYC 2990	RESEARCH ANALYSIS	LAUTENSCHLAG	Open	4.0	Thru	T	1230P	0145P	18	28	0	0	18	28	35	64	102	01	UNIV
67801	PSYC 2990	*** course meets multiple periods, see course information above ***						0230P	0320P							42	64	120	01	UNIV
77662	PSYC 2990	RESEARCH ANALYSIS	MAHAN	Full	4.0	Thru	T	0200P	0315P	28	28	0	0	28	28	35	64	102	01	UNIV
77662	PSYC 2990	*** course meets multiple periods, see course information above ***						0125P	0215P							35	64	243	01	UNIV
77676	PSYC 2990	RESEARCH ANALYSIS	JONES	Open	4.0	Thru	R	0930A	1045A	27	28	1	0	28	28	35	64	102	01	UNIV
77676	PSYC 2990	*** course meets multiple periods, see course information above ***						1115A	1205P							42	81	207	01	UNIV
07817	PSYC 3030	PREP CAREERS PSYC	EBY	Full	1.0	Thru	W	0230P	0320P	30	30	1	0	31	30	40	81	247	01	UNIV
67815	PSYC 3030	PREP CAREERS PSYC	EBY	Open	1.0	Thru	W	0125P	0215P	29	30	0	0	29	30	40	81	247	01	UNIV
77810	PSYC 3030	PREP CAREERS PSYC	EBY	Open	1.0	Thru	W	1115A	1205P	27	30	0	0	27	30	42	64	120	01	UNIV
09096	PSYC 3100	SPECIAL TOPICS PSYC	WELSH	Full	3.0	Thru	MWF	0125P	0215P	61	60	0	0	61	60	82	81	213	01	UNIV
17821	PSYC 3100	SPECIAL TOPICS PSYC	STEWART	Full	3.0	Thru	TR	0200P	0315P	30	30	1	0	31	30	42	64	120	01	UNIV
59099	PSYC 3100	SPECIAL TOPICS PSYC	WELSH	Open	3.0	Thru	MWF	0230P	0320P	58	59	6	0	64	59	82	81	213	01	UNIV
07848	PSYC 3230	ABNORMAL PSYCHOLOGY	CYTERSKI	Full	3.0	Thru	TR	0500P	0615P	60	59	5	0	65	59	82	81	213	01	UNIV
17849	PSYC 3230	ABNORMAL PSYCHOLOGY	CYTERSKI	Full	3.0	Thru	TR	0630P	0745P	59	59	6	0	65	59	82	81	213	01	UNIV
97839	PSYC 3230	ABNORMAL PSYCHOLOGY	ZEICHNER	Full	3.0	Thru	TR	1100A	1215P	62	60	0	0	62	60	94	62	512	01	UNIV
17852	PSYC 3260	HUMAN SEXUALITY	CHAMBERS	Full	3.0	Thru	MWF	1115A	1205P	37	35	2	0	39	35	40	81	245	01	UNIV
57854	PSYC 3300	SOC/PERSON DEVELOPMT	SHAFFER	Full	3.0	Thru	MWF	1220P	0110P	30	30	2	0	32	30	30	81	367	01	UNIV
77855	PSYC 3300	SOC/PERSON DEVELOPMT	SHAFFER	Full	3.0	Thru	MWF	0230P	0320P	31	30	0	0	31	30	35	62	506	01	UNIV
97856	PSYC 3900H	HONORS SEM PSYC	MCDOWELL	Full	3.0	Thru	TR	1100A	1215P	0	0	31	30	31	30	40	64	111	01	UNIV
79329	PSYC 4100	COGNITIVE PSYC	SCHIRMER	Open	4.0	Thru	T	1230P	0145P	34	35	4	0	38	35	42	64	120	01	UNIV
79329	PSYC 4100	*** course meets multiple periods, see course information above ***						0930A	1045A							40	64	111	01	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess													
07865	PSYC 4120	SENSE & PERCEPTION	HAMMOND	Full	4.0	Thru T	0330P	0445P	36	35	0	0	36	35	42	64	120	01	UNIV
07865	PSYC 4120	*** course meets multiple periods, see course information above ***					0230P	0320P							35	64	243	01	UNIV
47862	PSYC 4120	SENSE & PERCEPTION	BROWN	Full	4.0	Thru T	0930A	1045A	34	34	1	0	35	34	35	64	102	01	UNIV
47862	PSYC 4120	*** course meets multiple periods, see course information above ***					1010A	1100A							42	64	120	01	UNIV
67863	PSYC 4120	SENSE & PERCEPTION	BROWN	Open	4.0	Thru T	1100A	1215P	34	35	1	0	35	35	35	64	102	01	UNIV
67863	PSYC 4120	*** course meets multiple periods, see course information above ***					1220P	0110P							42	64	120	01	UNIV
09835	PSYC 4130	PHYSIO COMP PSYCH	SUPLITA, RIC	Full	4.0	Thru T	0500P	0615P	30	30	8	0	38	30	20	64	309	01	UNIV
09835	PSYC 4130	*** course meets multiple periods, see course information above ***					0905A	0955A							42	64	120	01	UNIV
40289	PSYC 4130	PHYSIO COMP PSYCH	SUPLITA, RIC	Full	4.0	Thru T	1230P	0145P	0	0	29	24	29	24	20	64	309	01	UNIV
40289	PSYC 4130	*** course meets multiple periods, see course information above ***					1220P	0110P							35	64	243	01	UNIV
07941	PSYC 4200	SOCIAL PSYCHOLOGY	PLAUT	Full	4.0	Thru T	1100A	1215P	34	34	1	0	35	34	43	62	407	01	UNIV
07941	PSYC 4200	*** course meets multiple periods, see course information above ***					1115A	1205P							82	81	348	01	UNIV
27942	PSYC 4200	SOCIAL PSYCHOLOGY	PLAUT	Full	4.0	Thru T	1230P	0145P	33	33	2	0	35	33	35	64	243	01	UNIV
27942	PSYC 4200	*** course meets multiple periods, see course information above ***					1220P	0110P							42	81	275	01	UNIV
47943	PSYC 4200	SOCIAL PSYCHOLOGY	ACHEE	Full	4.0	Thru T	0330P	0445P	35	35	3	0	38	35	35	64	243	01	UNIV
47943	PSYC 4200	*** course meets multiple periods, see course information above ***					0200P	0315P							35	64	243	01	UNIV
97873	PSYC 4200	SOCIAL PSYCHOLOGY	CAMPBELL	Full	4.0	Thru R	0330P	0445P	38	33	1	0	39	33	42	64	120	01	UNIV
97873	PSYC 4200	*** course meets multiple periods, see course information above ***					0200P	0315P							40	64	111	01	UNIV
07946	PSYC 4220	DEVELOPMENTAL PSYCH	BERNSTEIN	Full	4.0	Thru R	1230P	0145P	35	35	1	0	36	35	42	64	120	01	UNIV
07946	PSYC 4220	*** course meets multiple periods, see course information above ***					0930A	1045A							35	64	243	01	UNIV
09768	PSYC 4220	DEVELOPMENTAL PSYCH	FRICK	Full	4.0	Thru T	0800A	0915A	32	25	9	0	41	25	35	64	243	01	UNIV
09768	PSYC 4220	*** course meets multiple periods, see course information above ***					0230P	0320P							42	81	207	01	UNIV
67944	PSYC 4220	DEVELOPMENTAL PSYCH	FRICK	Full	4.0	Thru R	1100A	1215P	43	34	0	0	43	34	43	62	407	01	UNIV
67944	PSYC 4220	*** course meets multiple periods, see course information above ***					1010A	1100A							35	64	243	01	UNIV
87945	PSYC 4220	DEVELOPMENTAL PSYCH	FRICK	Full	4.0	Thru R	0800A	0915A	36	35	4	0	40	35	35	64	243	01	UNIV
87945	PSYC 4220	*** course meets multiple periods, see course information above ***					1115A	1205P							35	64	243	01	UNIV
47974	PSYC 4230	PSYCH OF WORKPLACE	EIGEL, KEITH	Full	4.0	Thru T	0500P	0615P	35	35	0	0	35	35	35	64	243	01	UNIV
47974	PSYC 4230	*** course meets multiple periods, see course information above ***					0930A	1215P							42	64	120	01	UNIV
77953	PSYC 4800	SPECIAL PROBLEMS	ACHEE	Full	0.0	Thru VR			0	0	134	100	134	100		VR	VR	01	UNIV
07955	PSYC 4850	DIRECT READ PSYCH	ACHEE	Open	0.0	Thru VR			0	0	5	20	5	20		VR	VR	01	UNIV
47957	PSYC 4960H	DIRECT READ OR PROJ	ACHEE	Open	3.0	Thru VR			0	0	6	10	6	10		VR	VR	01	UNIV
80053	PSYC 4960H	DIRECT READ OR PROJ	FRICK	Full	3.0	Thru VR			0	0	1	1	1	1		VR	VR	01	UNIV
67958	PSYC 4970H	DIRECT READ OR PROJ	ACHEE	Open	3.0	Thru VR			0	0	4	10	4	10		VR	VR	01	UNIV
87959	PSYC 4980H	DIRECT READ OR PROJ	ACHEE	Open	3.0	Thru VR			0	0	4	10	4	10		VR	VR	01	UNIV
47960	PSYC 4990H	HONORS THESIS	ACHEE	Open	3.0	Thru VR			0	0	5	10	5	10		VR	VR	01	UNIV
07963	PSYC 5100	SEMINAR IN PSYCH	MARTIN	Open	3.0	Thru MWF	1115A	1205P	21	0	4	24	25	24	40	64	111	01	UNIV
17964	PSYC 5100	SEMINAR IN PSYCH	MARTIN	Full	3.0	Thru MWF	1220P	0110P	30	30	1	0	31	30	40	64	111	01	UNIV
37965	PSYC 5100	SEMINAR IN PSYCH	KERNIS	Full	3.0	Thru R	0330P	0615P	26	25	0	0	26	25	35	64	243	01	UNIV
97968	PSYC 5770	PRIMATE SOC ORGANIZ	BERNSTEIN	Full	3.0	Thru MWF	1115A	1205P	16	16	1	0	17	16	18	64	628	01	UNIV
77970	PSYC 5850	PSYCHOPHARMACOLOGY	HOLMES	Full	3.0	Thru TR	0930A	1045A	28	28	1	0	29	28	41	1057	C112	01	UNIV
97971	PSYC 5850	PSYCHOPHARMACOLOGY	HOHMANN	Open	3.0	Thru TR	0500P	0615P	59	60	0	0	59	60	82	81	214	01	UNIV
67975	PSYC 6100	COGNITIVE PSYCH	MARSH	Full	3.0	Thru TR	1230P	0145P	10	10	6	6	16	16	16	64	513	01	UNIV
17978	PSYC 6160	SENSORY PSYCHOLOGY	HAMMOND	Open	3.0	Thru TR	0200P	0315P	10	16	0	0	10	16	18	64	628	01	UNIV
57983	PSYC 6180	HIST OF PSYCHOLOGY	THOMAS	Full	3.0	Thru TR	1100A	1215P	9	9	17	6	26	15	35	64	243	01	UNIV
47988	PSYC 6200	ADVANCED SOCIAL PSY	CAMPBELL	Open	3.0	Thru T	0800A	1045A	6	10	4	6	10	16	16	64	0507A	01	UNIV
27990	PSYC 6320	ORGANIZATIONAL PSY	KUHNERT	Open	3.0	Thru TR	1100A	1215P	3	16	5	0	8	16	16	64	513	01	UNIV
67989	PSYC 6420	ADV EXPERI PSY	MAHAN	Full	3.0	Thru MW	0335P	0530P	18	18	5	2	23	20	35	64	243	01	UNIV
47991	PSYC 6670	RESEARCH CLIN PSY	CLARK	Open	3.0	Thru TR	0930A	1045A	6	16	1	0	7	16	16	64	513	01	UNIV
67992	PSYC 7000	MASTER'S RESEARCH	ACHEE	Open	0.0	Thru VR			0	0	17	50	17	50		VR	VR	01	UNIV
87993	PSYC 7300	MASTER'S THESIS	ACHEE	Open	0.0	Thru VR			0	0	18	50	18	50		VR	VR	01	UNIV
07994	PSYC 7520	BEHAVIOR THERAPY	BEACH	Open	3.0	Thru TR	1100A	1215P	6	16	0	0	6	16	18	64	628	01	UNIV
07969	PSYC 7770	PRIMATE SOC ORGANIZ	BERNSTEIN	Open	3.0	Thru MWF	1115A	1205P	2	0	0	0	2	0	18	64	628	01	UNIV
17995	PSYC 8000	ADV TOPICS IN PSY	CLEMENTZ	Open	3.0	Thru W	1220P	0320P	11	16	0	0	11	16	18	64	426	01	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
37996	PSYC 8000	ADV TOPICS IN PSY	KERNIS	Open	3.0	Thru T	0330P	0615P	10	14	1	2	11	16	16	64	0507A	01	UNIV
58020	PSYC 8000	ADV TOPICS IN PSY	MILLER	Open	3.0	Thru R	0200P	0445P	9	16	0	0	9	16	16	64	513	01	UNIV
58440	PSYC 8000	ADV TOPICS IN PSY	KIPP	Open	3.0	Thru W	0230P	0530P	7	16	0	0	7	16	35	64	102	01	UNIV
98019	PSYC 8000	ADV TOPICS IN PSY	JACKSON	Open	3.0	Thru T	0930A	1215P	11	16	0	0	11	16		VR	VR	01	UNIV
48025	PSYC 8300	NEUROANAT BEHV SCI	HOHMANN	Open	3.0	Thru TR	0930A	1045A	10	16	0	0	10	16	20	64	309	01	UNIV
88027	PSYC 8330	LAB APPREN BIOPSYCH	ACHEE	Open	3.0	Thru VR			0	0	8	16	8	16		VR	VR	01	UNIV
48042	PSYC 8500	CLIN STAFF PROC	MILLER	Open	0.0	Thru VR			31	50	0	0	31	50		VR	VR	01	UNIV
78049	PSYC 8510	CHILD BEHAV THERAPY	BLOUNT	Open	3.0	Thru T	0200P	0445P	8	16	1	0	9	16	18	64	426	01	UNIV
78052	PSYC 8810	PSY HEALTH/ILLNESS	WILLIAMSON	Open	3.0	Thru TR	0200P	0315P	7	16	0	0	7	16	16	64	0507A	01	UNIV
69483	PSYC 8900	SEM PSYCHOPHARMACOL	HOLMES	Open	3.0	Thru M	1220P	0320P	9	16	0	0	9	16	18	64	628	01	UNIV
78441	PSYC 8980	SEM IND-ORG PSY	LANCE	Open	3.0	Thru R	0200P	0445P	6	16	0	0	6	16	18	64	426	01	UNIV
08062	PSYC 8990	SEM PSYCHOMETRICS	LANCE	Open	3.0	Thru TR	1230P	0145P	7	16	0	0	7	16	16	64	0507A	01	UNIV
28069	PSYC 9000	DOCTORAL RESEARCH	ACHEE	Open	0.0	Thru VR			0	0	42	50	42	50		VR	VR	01	UNIV
28072	PSYC 9100	SPECIAL PROBLEMS	ACHEE	Open	0.0	Thru VR			0	0	15	50	15	50		VR	VR	01	UNIV
68074	PSYC 9100	SPECIAL PROBLEMS	MILLER	Open	0.0	Thru VR			2	50	4	0	6	50		VR	VR	01	UNIV
08076	PSYC 9200	CLIN INTERNSHIP PSY	MILLER	Open	3.0	Thru VR			6	50	1	0	7	50		VR	VR	01	UNIV
38078	PSYC 9250	I/O PSY INTERNSHIP	LANCE	Open	0.0	Thru VR			4	50	0	0	4	50		VR	VR	01	UNIV
58079	PSYC 9300	DOCT DISSERTATION	ACHEE	Open	0.0	Thru VR			0	0	41	50	41	50		VR	VR	01	UNIV
04657	QUAL 8400	QUAL RSCH TRADITION	REEVES	Full	3.0	Thru W	0440P	0740P	0	0	16	15	16	15	21	1060	627	06	UNIV
24653	QUAL 8400	QUAL RSCH TRADITION	FREEMAN	Open	3.0	Thru TR	1230P	0145P	12	25	0	0	12	25	45	1060	409	06	UNIV
64655	QUAL 8400	QUAL RSCH TRADITION	ALRIDGE	Open	3.0	Thru R	0500P	0745P	24	25	0	0	24	25	30	1060	112	06	UNIV
99624	QUAL 8400	QUAL RSCH TRADITION	STAFF	Open	3.0	Thru VR			0	5	0	0	0	5		VR	VR	06	UNIV
04660	QUAL 8410	DESIGNING QUAL RSCH	FREEMAN	Open	3.0	Thru W	0440P	0740P	15	20	2	0	17	20	25	1060	625	06	UNIV
14661	QUAL 8410	DESIGNING QUAL RSCH	LEWIS	Open	3.0	Thru M	0440P	0740P	12	20	1	0	13	20	35	1060	531	06	UNIV
34659	QUAL 8410	DESIGNING QUAL RSCH	KAUFMANN	Open	3.0	Thru T	1230P	0315P	16	20	0	0	16	20	45	1060	412	06	UNIV
36637	QUAL 8410	DESIGNING QUAL RSCH	KIELY	Full	3.0	Thru AR			0	0	23	15	23	15		OFFC	OFFC	06	UNIV
49627	QUAL 8410	DESIGNING QUAL RSCH	STAFF	Open	3.0	Thru VR			0	5	0	0	0	5		VR	VR	06	UNIV
39148	QUAL 8420	ANALYZING QUAL DATA	PREISSLE	Open	3.0	Thru T	1230P	0315P	0	0	11	20	11	20	40	2639	62	06	UNIV
49630	QUAL 8420	ANALYZING QUAL DATA	STAFF	Open	3.0	Thru VR			0	5	0	0	0	5		VR	VR	06	UNIV
74664	QUAL 8420	ANALYZING QUAL DATA	KAUFMANN	Open	3.0	Thru M	0440P	0740P	0	0	10	20	10	20	25	1060	625	06	UNIV
04666	QUAL 8510	THEORIE QUAL DESIGN	ROULSTON	Open	0.0	Thru M	0500P	0745P	5	25	0	0	5	25	8	2639	320	06	UNIV
69631	QUAL 8510	THEORIE QUAL DESIGN	STAFF	Open	0.0	Thru VR			0	5	0	0	0	5		VR	VR	06	UNIV
24667	QUAL 8560	ETHNO CA STUDIES	ROULSTON	Open	3.0	Thru T	0500P	0745P	6	20	2	0	8	20	40	2639	64	06	UNIV
59667	QUAL 9700	INTERN EDU RSCH	STAFF	Open	0.0	Thru AR			0	25	0	0	0	25		VR	VR	06	UNIV
19665	QUAL 9800	QUAL/QUANT RSCH	ALRIDGE	Open	0.0	Thru M	0440P	0740P	5	15	0	0	5	15	20	2639	113	06	UNIV
76818	READ 0099	READ AND STUDY	CONNELL	Open	3.0	Thru TR	0930A	1045A	1	12	0	0	1	12	1	271	0132A	06	UNIV
96819	READ 0099L	PREP FOR COMPASS	CONNELL	Open	1.0	Thru W	1010A	1100A	2	12	0	0	2	12	1	271	0132A	06	UNIV
04201	READ 3420	READ INSTR ELEM SCH	EDWARDS	Full	3.0	Thru T	0800A	1215P	30	30	0	0	30	30	50	1060	317	06	UNIV
44217	READ 3420	READ INSTR ELEM SCH	BAUMANN	Open	3.0	Thru R	0800A	1215P	28	30	0	0	28	30	50	1060	317	06	UNIV
04229	READ 3430	RD ASSESS ELEM SCH	RYAN	Open	3.0	Thru T	1230P	0445P	28	30	0	0	28	30	15	1060	114	06	UNIV
34225	READ 3430	RD ASSESS ELEM SCH	WILLIAMS	Open	3.0	Thru R	0800A	1215P	28	30	0	0	28	30	50	1060	319	06	UNIV
04232	READ 3530	CONTENT AREA LIT MS	MCLEAN	Open	3.0	Thru M	0125P	0425P	22	25	0	0	22	25	25	1060	626	06	UNIV
64235	READ 3530	CONTENT AREA LIT MS	FECHO	Open	3.0	Thru M	0125P	0425P	22	25	0	0	22	25	50	1060	319	06	UNIV
04237	READ 6000	SP PROBS LITERACY	FECHO	Open	0.0	Thru AR			0	0	6	15	6	15		1060	AR	06	UNIV
74258	READ 6010	FOUND OF READING	NEALY	Open	3.0	Thru M	0440P	0725P	24	25	2	0	26	25	50	1060	319	06	UNIV
34273	READ 6020	CHLD W/READ PROBS	COMMEYRAS	Open	3.0	Thru R	0500P	0900P	11	25	0	0	11	25	32	1060	306	06	UNIV
44279	READ 6060	CONTENT AREA LIT	ALVERMANN	Open	3.0	Thru T	0500P	0745P	12	25	1	0	13	25	32	1060	306	06	UNIV
84284	READ 6070	MID SCHOOL READ	NEALY	Open	3.0	Thru R	0500P	0745P	4	25	0	0	4	25	45	1060	430	06	UNIV
74289	READ 7000	MASTER'S RESEARCH	STAFF	Open	0.0	Thru AR			0	0	0	10	0	10		1060	AR	06	UNIV
34290	READ 7005	GRAD STUDENT SEM	STAFF	Open	3.0	Thru AR			0	0	0	20	0	20		1060	AR	06	UNIV
54288	READ 7110	COMP BASE READING	LABBO, LINDA	Open	3.0	Thru W	0440P	0725P	5	25	0	0	5	25	50	1060	317	06	UNIV
54291	READ 7300	MASTER'S THESIS	STAFF	Open	0.0	Thru AR			0	0	0	20	0	20		1060	AR	06	UNIV
94293	READ 9000	DOCTORAL RESEARCH	ALVERMANN	Open	0.0	Thru AR			0	0	9	10	9	10		1060	AR	06	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
24295	READ 9005	DOC GRAD STU SEM	ALVERMANN	Open	3.0	Thru AR			0	0	13	20	13	20		1060	AR	06	UNIV
44296	READ 9300	DOCT DISSERTATION	ALVERMANN	Open	0.0	Thru AR			0	0	9	20	9	20		1060	AR	06	UNIV
64297	READ 9600	RESEARCH RDG ED	BAUMANN	Open	0.0	Thru AR			0	0	3	20	3	20		1060	AR	06	UNIV
04299	READ 9700	INTERN READ ED	STAFF	Open	0.0	Thru AR			0	0	0	20	0	20		1060	AR	06	UNIV
31051	REAL 4000	REAL ESTATE	REYNOLDS, TH	Open	3.0	Thru MWF	0905A	0955A	95	105	0	0	95	105	120	46	204	02	UNIV
51052	REAL 4000	REAL ESTATE	REYNOLDS, TH	Open	3.0	Thru MWF	1010A	1100A	104	105	0	0	104	105	120	46	304	02	UNIV
71344	REAL 4000	REAL ESTATE	DEHRING, CAR	Open	3.0	Thru TR	1230P	0145P	102	105	0	0	102	105	120	46	304	02	UNIV
90286	REAL 4000	REAL ESTATE	BOTHE, TONYA	Open	3.0	Thru TR	0530P	0645P	30	40	0	0	30	40	59	58	209	02	UNIV
91345	REAL 4000	REAL ESTATE	THROCKMORTON	Full	3.0	Thru TR	0930A	1045A	105	105	0	0	105	105	134	54	00B2	02	UNIV
50032	REAL 4800	INTERN REAL ESTATE	MUNNEKE	Open	0.0	Thru VR			0	0	4	20	4	20		VR	VR	02	UNIV
70033	REAL 5070	REAL ESTATE DEV	MARTIN	Full	3.0	Thru TR	0200P	0315P	0	0	69	50	69	50	120	46	302	02	UNIV
40040	REAL 5080	PRINS OF VALUATION	MUNNEKE	Full	3.0	Thru TR	1230P	0145P	0	0	73	50	73	50	120	46	302	02	UNIV
60041	REAL 5090	REAL EST ASSET MGMT	DEHRING, CAR	Full	3.0	Thru TR	1100A	1215P	0	0	64	50	64	50	120	46	304	02	UNIV
48378	REAL 5200	REAL ESTATE LAW	ROSENTHAL	Full	3.0	Thru M	0600P	0845P	33	25	2	0	35	25	59	58	209	02	UNIV
03193	REAL 7830	REAL ESTATE FINANCE	KAU	Open	1.5	Thru TR	0800A	0915A	32	40	1	0	33	40	37	46	306	02	UNIV
13199	REAL 7850	REAL ESTATE MARKETS	MARTIN	Open	1.5	Thru TR	0800A	0915A	31	40	0	0	31	40	59	58	312	02	UNIV
00043	REAL 8990	DIR STUDY IN RE	DEHRING, CAR	Full	0.0	Thru TR	1230P	0145P	0	0	5	5	5	5	120	46	304	02	UNIV
10044	REAL 8990	DIR STUDY IN RE	MARTIN	Full	0.0	Thru VR			0	0	5	5	5	5		VR	VR	02	UNIV
28377	REAL 8990	DIR STUDY IN RE	ROSENTHAL	Open	0.0	Thru M	0600P	0845P	0	0	8	10	8	10	59	58	209	02	UNIV
80042	REAL 8990	DIR STUDY IN RE	MUNNEKE	Open	0.0	Thru TR	1230P	0145P	0	0	2	5	2	5	120	46	302	02	UNIV
30045	REAL 9000	DOCTORAL RESEARCH	KAU	Open	0.0	Thru VR			0	0	0	10	0	10		VR	VR	02	UNIV
50046	REAL 9300	DOCT DISSERTATION	KAU	Open	0.0	Thru VR			0	0	2	10	2	10		VR	VR	02	UNIV
39151	REAL 9910	SEM RE ANALYSIS FIN	KAU	Open	0.0	Thru VR			0	0	3	10	3	10		VR	VR	02	UNIV
59152	REAL 9920	SEM RE MARKETS INV	MUNNEKE	Open	0.0	Thru VR			0	0	4	10	4	10		VR	VR	02	UNIV
79153	REAL 9920	SEM RE MARKETS INV	MARTIN	Open	0.0	Thru VR			0	0	4	10	4	10		VR	VR	02	UNIV
05963	RELI 1001	JUDSM/CHRSTNTY/ISLM	COVINGTON	Full	3.0	Thru MWF	0545P	0635P	60	60	6	0	66	60	120	46	302	01	UNIV
05968	RELI 1001	JUDSM/CHRSTNTY/ISLM	DALEY-BAILEY	Full	3.0	Thru MWF	0440P	0530P	47	45	1	0	48	45	49	42	201	01	UNIV
05971	RELI 1001	JUDSM/CHRSTNTY/ISLM	POWELL	Open	3.0	Thru MWF	1115A	1205P	39	40	0	0	39	40	40	42	0219A	01	UNIV
15969	RELI 1001	JUDSM/CHRSTNTY/ISLM	MEDINE	Full	3.0	Thru MWF	1010A	1100A	42	42	3	0	45	42	49	42	201	01	UNIV
15972	RELI 1001	JUDSM/CHRSTNTY/ISLM	EAGLEN	Full	3.0	Thru MWF	0125P	0215P	42	40	2	0	44	40	40	42	0219A	01	UNIV
29156	RELI 1001	JUDSM/CHRSTNTY/ISLM	COVINGTON	Full	3.0	Thru MWF	0440P	0530P	66	60	4	0	70	60	120	46	302	01	UNIV
45965	RELI 1001	JUDSM/CHRSTNTY/ISLM	DOWNS	Open	3.0	Thru TR	0500P	0615P	59	60	2	0	61	60	82	81	250	01	UNIV
55988	RELI 1001	JUDSM/CHRSTNTY/ISLM	ELISTRATOV	Full	3.0	Thru TR	1230P	0145P	47	45	3	0	50	45	49	42	201	01	UNIV
65966	RELI 1001	JUDSM/CHRSTNTY/ISLM	ROTHACKER, J	Full	3.0	Thru MWF	0230P	0320P	49	47	1	0	50	47	49	42	201	01	UNIV
75989	RELI 1001	JUDSM/CHRSTNTY/ISLM	ELISTRATOV	Open	3.0	Thru TR	0500P	0615P	44	45	5	0	49	45	49	42	201	01	UNIV
95962	RELI 1001	JUDSM/CHRSTNTY/ISLM	DOWNS	Open	3.0	Thru TR	0630P	0745P	59	60	3	0	62	60	82	81	250	01	UNIV
08801	RELI 1002	INDIA/CHINA/JAPAN	WALLIS	Full	3.0	Thru F	1010A	1100A	25	25	0	0	25	25	32	53	341	01	UNIV
08801	RELI 1002	*** course meets multiple periods, see course information above ***				MW	1010A	1100A							300	81	171	01	UNIV
08806	RELI 1002	INDIA/CHINA/JAPAN	WALLIS	Open	3.0	Thru F	0335P	0425P	22	25	0	0	22	25	84	46	102	01	UNIV
08806	RELI 1002	*** course meets multiple periods, see course information above ***				MW	1010A	1100A							300	81	171	01	UNIV
18807	RELI 1002	INDIA/CHINA/JAPAN	WALLIS	Full	3.0	Thru F	1010A	1100A	25	25	0	0	25	25	33	250	117	01	UNIV
18807	RELI 1002	*** course meets multiple periods, see course information above ***				MW	1010A	1100A							300	81	171	01	UNIV
18810	RELI 1002	INDIA/CHINA/JAPAN	WALLIS	Open	3.0	Thru F	0335P	0425P	23	25	0	0	23	25	25	56	123	01	UNIV
18810	RELI 1002	*** course meets multiple periods, see course information above ***				MW	1010A	1100A							300	81	171	01	UNIV
28802	RELI 1002	INDIA/CHINA/JAPAN	WALLIS	Open	3.0	Thru F	1010A	1100A	24	25	0	0	24	25	30	81	367	01	UNIV
28802	RELI 1002	*** course meets multiple periods, see course information above ***				MW	1010A	1100A							300	81	171	01	UNIV
35973	RELI 1002	INDIA/CHINA/JAPAN	RIEDL	Open	3.0	Thru TR	0930A	1045A	47	48	1	0	48	48	94	62	512	01	UNIV
38808	RELI 1002	INDIA/CHINA/JAPAN	WALLIS	Open	3.0	Thru F	0335P	0425P	20	25	0	0	20	25	25	56	121	01	UNIV
38808	RELI 1002	*** course meets multiple periods, see course information above ***				MW	1010A	1100A							300	81	171	01	UNIV
38811	RELI 1002	INDIA/CHINA/JAPAN	WALLIS	Open	3.0	Thru F	0335P	0425P	23	25	0	0	23	25	40	81	245	01	UNIV
38811	RELI 1002	*** course meets multiple periods, see course information above ***				MW	1010A	1100A							300	81	171	01	UNIV
48803	RELI 1002	INDIA/CHINA/JAPAN	WALLIS	Full	3.0	Thru F	1010A	1100A	27	25	0	0	27	25	84	46	102	01	UNIV
48803	RELI 1002	*** course meets multiple periods, see course information above ***				MW	1010A	1100A							300	81	171	01	UNIV

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				Avail	Hrs	Sess Days														
58809	RELI 1002	INDIA/CHINA/JAPAN	WALLIS	Open	3.0	Thru F	0335P	0425P	18	25	0	0	18	25	25	56	122	01	UNIV	
58809	RELI 1002	*** course meets multiple periods, see course information above ***																		
68804	RELI 1002	INDIA/CHINA/JAPAN	WALLIS	Full	3.0	Thru F	1010A	1100A	28	25	0	0	28	25	50	60	352	01	UNIV	
68804	RELI 1002	*** course meets multiple periods, see course information above ***																		
85970	RELI 1002	INDIA/CHINA/JAPAN	DU	Open	3.0	Thru TR	0800A	0915A	39	40	1	0	40	40	40	42	0219A	01	UNIV	
88805	RELI 1002	INDIA/CHINA/JAPAN	WALLIS	Open	3.0	Thru F	0335P	0425P	19	25	0	0	19	25	84	46	102	01	UNIV	
88805	RELI 1002	*** course meets multiple periods, see course information above ***																		
98800	RELI 1002	INDIA/CHINA/JAPAN	WALLIS	Full	3.0	Thru F	1010A	1100A	30	25	0	0	30	25	84	46	102	01	UNIV	
98800	RELI 1002	*** course meets multiple periods, see course information above ***																		
00197	RELI 1003	INTRO REL THOUGHT	WILCOX	Full	3.0	Thru TR	0500P	0615P	50	50	2	0	52	50	118	42	115	01	UNIV	
75992	RELI 2004	NATIVE AMERICAN REL	WEAVER	Open	3.0	Thru TR	0200P	0315P	28	0	8	40	36	40	40	42	0219A	01	UNIV	
25978	RELI 4002	PROPHETIC LIT OT/HB	LAROCCA-PITT	Full	3.0	Thru TR	0800A	0915A	44	35	7	0	51	35	49	42	201	01	UNIV	
45982	RELI 4083	NEW TESTAMENT WORLD	LAROCCA-PITT	Full	3.0	Thru TR	0930A	1045A	51	35	9	0	60	35	49	42	201	01	UNIV	
65983	RELI 4305	MOHAMMAD	HONERKAMP	Full	3.0	Thru TR	1100A	1215P	38	35	6	0	44	35	49	42	201	01	UNIV	
05985	RELI 4500	PHY OF RELIGION	POWER	Open	3.0	Thru TR	1100A	1215P	35	0	7	35	42	35	40	42	0219A	01	UNIV	
35990	RELI 4530	THEOLOGY/CULTURE	ELISTRATOV	Open	3.0	Thru TR	0330P	0445P	34	35	6	0	40	35	49	42	201	01	UNIV	
16989	RELI 4615	SANSKRIT REL ST I	WALLIS	Open	3.0	Thru MWF	0125P	0215P	14	35	0	0	14	35	49	42	201	01	UNIV	
69029	RELI 4701M	STDY METHD NTV AMCN	GARRISON	Open	3.0	Thru T	0800A	1045A	5	35	0	0	5	35	35	1002	154	01	UNIV	
25995	RELI 4800	READ AND RSCH REL	ELISTRATOV	Full	3.0	Thru AR			0	0	20	20	20	20		VR	VR	01	UNIV	
50236	RELI 4900	TOPICS AND PROBLEMS	ROTHACKER, J	Open	3.0	Thru TR	0200P	0315P	39	40	4	0	43	40	49	42	201	01	UNIV	
45996	RELI 4960H	DIRECTED READ/PRJCT	ELISTRATOV	Open	3.0	Thru AR			0	0	3	10	3	10		VR	VR	01	UNIV	
60102	RELI 4960H	DIRECTED READ/PRJCT	HONERKAMP	Full	3.0	Thru VR			0	0	1	1	1	1		VR	VR	01	UNIV	
05999	RELI 4990H	HONORS THESIS	HONERKAMP	Open	3.0	Thru AR			0	0	1	10	1	10		VR	VR	01	UNIV	
60472	RELI 4990H	HONORS THESIS	ELISTRATOV	Full	3.0	Thru VR			0	0	1	1	1	1		VR	VR	01	UNIV	
66017	RELI 6002	PROPHETIC LIT OT/HB	LAROCCA-PITT	Open	3.0	Thru TR	0800A	0915A	5	0	0	0	5	0	49	42	201	01	UNIV	
86018	RELI 6083	NEW TESTAMENT WORLD	LAROCCA-PITT	Open	3.0	Thru TR	0930A	1045A	5	0	0	0	5	0	49	42	201	01	UNIV	
06019	RELI 6305	MOHAMMAD	HONERKAMP	Open	3.0	Thru TR	1100A	1215P	7	0	0	0	7	0	49	42	201	01	UNIV	
66020	RELI 6500	PHY OF RELIGION	POWER	Open	3.0	Thru TR	1100A	1215P	6	0	0	0	6	0	40	42	0219A	01	UNIV	
60696	RELI 6530	THEOLOGY/CULTURE	ELISTRATOV	Open	3.0	Thru TR	0330P	0445P	1	0	1	0	2	0	49	42	201	01	UNIV	
58812	RELI 6615	SANSKRIT REL ST I	WALLIS	Open	3.0	Thru MWF	0125P	0215P	1	0	0	0	1	0	49	42	201	01	UNIV	
29030	RELI 6701M	STDY METHD NTV AMCN	GARRISON	Open	3.0	Thru T	0800A	1045A	0	0	0	0	0	0	35	1002	154	01	UNIV	
46002	RELI 7000	MASTER'S RESEARCH	GODLAS	Open	0.0	Thru AR			10	25	0	0	10	25		VR	VR	01	UNIV	
86004	RELI 7005	GRAD STUDENT SEM	MEDINE	Open	3.0	Thru AR			2	25	0	0	2	25		VR	VR	01	UNIV	
66003	RELI 7300	MASTER'S THESIS	GODLAS	Open	0.0	Thru AR			12	25	0	0	12	25		VR	VR	01	UNIV	
38162	RELI 7771	TCHING RELI STUDIES	MEDINE	Open	3.0	Thru AR			9	20	0	0	9	20		VR	VR	01	UNIV	
86987	RELI 8480	SEM IN ISLAMIC RSCH	GODLAS	Open	3.0	Thru TR	1230P	0145P	6	15	0	0	6	15	15	42	0205C	01	UNIV	
68799	RELI 8510	SEMINAR IN THEOLOGY	POWER	Open	3.0	Thru TR	0200P	0315P	8	20	1	0	9	20	15	42	0205C	01	UNIV	
05977	RELI 8700	SEM RELIGION RSCH	WEAVER	Open	3.0	Thru MWF	1115A	0110P	18	25	0	0	18	25	15	42	0205C	01	UNIV	
38520	RGTE 0199	REVIEW WRITTEN ENG	PAYNE	Open	3.0	Thru MWF	0335P	0425P	88	999	0	0	88	999	134	54	00B2	01	UNIV	
78519	RGTE 0199	REVIEW WRITTEN ENG	PAYNE	Open	3.0	Thru MWF	0800A	0850A	54	999	0	0	54	999	31	56	67	01	UNIV	
76821	RGTR 0198	READ IMPROVEMENT	MONTGOMERY	Open	2.0	Thru MW	0230P	0425P	35	99	1	0	36	99	120	46	302	15	UNIV	
96822	RGTR 0198	READ IMPROVEMENT	MONTGOMERY	Open	2.0	Thru TR	0330P	0615P	26	99	0	0	26	99	120	46	302	15	UNIV	
33978	RLST 3450	PRACT IN LEIS SERV	BEMISDERFER	Open	0.0	Thru VR			36	40	2	0	38	40	1	1690	351	06	UNIV	
13994	RLST 4000	SPEC PROBS IN RLS	BEMISDERFER	Open	0.0	Thru VR			0	0	2	10	2	10		1690	VR	06	UNIV	
53982	RLST 4020	INTRO THERAP REC	REEL	Open	3.0	Thru MWF	1220P	0110P	11	20	0	0	11	20	25	1690	202	06	UNIV	
63988	RLST 4870	ADMIN OF LEIS SVS	KILPATRICK	Open	3.0	Thru TR	0800A	0915A	30	60	4	0	34	60	69	1690	203	06	UNIV	
13980	RLST 4890	SEMINAR IN REC PROF	BEMISDERFER	Open	1.0	Thru W	1010A	1100A	20	35	1	0	21	35	25	1690	202	06	UNIV	
43990	RLST 4900	RES & EVL LEIS SRV	JAMES	Open	3.0	Thru TR	0930A	1045A	36	60	2	0	38	60	69	1690	203	06	UNIV	
53979	RLST 5130	LEISURE EDUCATION	JAMES	Open	3.0	Thru MWF	0905A	0955A	31	60	0	0	31	60	25	1690	224	06	UNIV	
90093	RLST 5400	PARK AND ECOTOURISM	RAYCHAUDHURI	Open	3.0	Thru TR	1100A	1215P	8	0	0	0	8	0	24	1046	418	06	UNIV	
31826	RLST 5410	WILDERNESS MGT	GREEN, GARY	Open	3.0	Thru T	0500P	0745P	4	0	0	0	4	0	50	1690	205	06	UNIV	
83992	RLST 5430	CAMPING ADMIN	POWELL	Open	3.0	Thru M	0545P	0845P	17	25	10	0	27	25	50	1690	205	06	UNIV	
54002	RLST 5700	INTRN REC AND LEIS	BEMISDERFER	Open	15.0	Thru VR			26	40	5	0	31	40	1	1690	351	06	UNIV	



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				Avail	Hrs	Sess Days													
33995	RLST 6000	SPEC PROBS IN RLS	POWELL	Open	0.0	Thru VR			0	0	1	10	1	10	1690	VR		06 UNIV	
38422	RLST 6990	RESCH SEM IN REC	KLEIBER	Open	0.0	Thru TR	0200P	0315P	6	20	0	0	6	20	10	1690	303	06 UNIV	
74552	RLST 6990	RESCH SEM IN REC	SAMDAHL	Open	0.0	Thru W	1220P	0110P	8	25	1	0	9	25	12	1690	328	06 UNIV	
53996	RLST 7005	GRAD STUDENT SEM	POWELL	Open	3.0	Thru VR			0	0	5	10	5	10	1690	VR		06 UNIV	
24555	RLST 7130	LEISURE EDUCATION	JAMES	Open	3.0	Thru TR	1230P	0145P	7	20	0	0	7	20	25	1690	225	06 UNIV	
94634	RLST 7150	RES METH HHP	SAMDAHL	Open	3.0	Thru TR	0930A	1045A	24	25	1	0	25	25	25	1690	225	06 UNIV	
04635	RLST 7300	MASTER'S THESIS	STAFF	Open	0.0	Thru VR			0	0	0	10	0	10	2	1690	343	06 UNIV	
24636	RLST 7380	LEISURE AND AGING	KLEIBER	Full	3.0	Thru W	0545P	0845P	0	0	5	5	5	5	10	1690	303	06 UNIV	
51827	RLST 7410	WILDERNESS MGT	GREEN, GARY	Open	3.0	Thru T	0500P	0745P	1	0	0	0	1	0	50	1690	205	06 UNIV	
03993	RLST 7430	CAMPING ADMIN	POWELL	Open	3.0	Thru M	0545P	0845P	5	0	1	0	6	0	50	1690	205	06 UNIV	
44637	RLST 7700	INT IN LEIS SVCS	KLEIBER	Open	0.0	Thru VR			0	0	1	10	1	10	2	1690	343	06 UNIV	
14000	RLST 8000	SPEC PROBS IN RLS	KLEIBER	Open	0.0	Thru VR			0	0	4	10	4	10	1690	VR		06 UNIV	
60634	RLST 8000	SPEC PROBS IN RLS	SAMDAHL	Open	0.0	Thru VR			0	0	2	10	2	10	1690	VR		06 UNIV	
64638	RLST 9000	DOCTORAL RESEARCH	POWELL	Open	0.0	Thru VR			0	0	1	10	1	10	2	1690	343	06 UNIV	
93998	RLST 9005	DOC GRAD STU SEM	KLEIBER	Open	3.0	Thru VR			0	0	5	10	5	10	2	1690	343	06 UNIV	
84639	RLST 9300	DOCT DISSERTATION	KLEIBER	Open	0.0	Thru VR			0	0	5	10	5	10	2	1690	343	06 UNIV	
44640	RLST 9800	TEACH REC LEIS ST	SAMDAHL	Open	0.0	Thru VR			0	0	1	10	1	10	2	1690	343	06 UNIV	
07308	RMIN 4000	RISK MAN/INSURANCE	LANKAU	Open	3.0	Thru MWF	1010A	1100A	75	80	0	0	75	80	120	46	302	02 UNIV	
07311	RMIN 4000	RISK MAN/INSURANCE	ECKLES, DAVI	Open	3.0	Thru TR	0930A	1045A	49	70	0	0	49	70	82	81	213	02 UNIV	
27309	RMIN 4000	RISK MAN/INSURANCE	LANKAU	Open	3.0	Thru MWF	1115A	1205P	77	80	0	0	77	80	120	46	302	02 UNIV	
27312	RMIN 4000	RISK MAN/INSURANCE	ECKLES, DAVI	Open	3.0	Thru TR	0200P	0315P	67	70	0	0	67	70	82	81	350	02 UNIV	
68379	RMIN 4000	RISK MAN/INSURANCE	FAILOR, WILL	Open	3.0	Thru TR	0500P	0615P	27	40	0	0	27	40	59	58	212	02 UNIV	
97307	RMIN 4000	RISK MAN/INSURANCE	LANKAU	Open	3.0	Thru MWF	0905A	0955A	44	70	0	0	44	70	120	46	304	02 UNIV	
97310	RMIN 4000	RISK MAN/INSURANCE	RUHLAND	Open	3.0	Thru MWF	1220P	0110P	79	80	0	0	79	80	120	46	304	02 UNIV	
77354	RMIN 4000H	RISK MAN/INSURANCE	HALEK	Full	3.0	Thru TR	1230P	0145P	0	0	28	28	28	28	30	25	102	02 UNIV	
69984	RMIN 4800	INTERNSHIP IN RMI	SOMMER	Open	0.0	Thru VR			0	0	7	30	7	30	VR	VR		02 UNIV	
70047	RMIN 5100	COM PROP & LIAB INS	LANKAU	Open	3.0	Thru TR	1100A	1215P	68	70	2	0	70	70	120	46	302	02 UNIV	
90048	RMIN 5110	EMPLOYEE BENEFITS	SOMMER	Open	3.0	Thru TR	0200P	0315P	62	65	1	0	63	65	120	46	304	02 UNIV	
00049	RMIN 5510	LIFE INSURANCE	POTTIER	Open	3.0	Thru TR	0200P	0315P	42	50	0	0	42	50	60	62	401	02 UNIV	
20053	RMIN 5540	ADV LIABILITY INS	SOMMER	Open	3.0	Thru TR	0330P	0445P	37	40	0	0	37	40	42	46	203	02 UNIV	
10321	RMIN 5950	CORP RISK MGMT	HOYT	Full	3.0	Thru TR	0930A	1045A	70	70	0	0	70	70	120	46	304	02 UNIV	
48459	RMIN 5990	DIRECTED STUDY	HOYT	Open	0.0	Thru VR			0	0	1	5	1	5	VR	VR		02 UNIV	
04750	RMIN 7100	FNDMTL OF RISK MGMT	POTTIER	Open	3.0	Thru TR	1100A	1215P	32	40	0	0	32	40	40	46	0G10	02 UNIV	
53173	RMIN 7120	CORP RISK MGMT	HALEK	Open	3.0	Thru TR	0930A	1045A	16	40	0	0	16	40	59	58	309	02 UNIV	
00052	RMIN 7540	ADV LIABILITY INS	SOMMER	Open	3.0	Thru TR	0330P	0445P	0	0	0	5	0	5	320	58	213	02 UNIV	
19715	RMIN 8990	DIR ST IN RISK MGMT	SOMMER	Open	0.0	Thru VR			0	0	1	10	1	10	VR	VR		02 UNIV	
00317	RMIN 9000	DOCTORAL RESEARCH	SOMMER	Open	0.0	Thru VR			0	0	4	10	4	10	VR	VR		02 UNIV	
10318	RMIN 9300	DOCT DISSERTATION	SOMMER	Open	0.0	Thru VR			0	0	3	10	3	10	VR	VR		02 UNIV	
69807	RMIN 9450	PROP & LIAB INS SEM	SOMMER	Open	3.0	Thru VR			0	0	1	5	1	5	VR	VR		02 UNIV	
01024	ROML 2550	LATINO LIT LANG	HUTCHINSON	Full	3.0	Thru TR	1230P	0145P	26	25	0	0	26	25	29	62	511	01 UNIV	
40129	ROML 2550	LATINO LIT LANG	OXFORD	Open	3.0	Thru TR	0800A	0915A	24	25	0	0	24	25	42	81	153	01 UNIV	
91023	ROML 2550	LATINO LIT LANG	OXFORD	Full	3.0	Thru TR	0930A	1045A	25	25	0	0	25	25	30	640	0350K	01 UNIV	
11209	ROML 7000	MASTER'S RESEARCH	PETERSON	Open	0.0	Thru AR			5	30	0	0	5	30	VR	VR		01 UNIV	
01211	ROML 7005	GRAD STUDENT SEM	BULTMAN	Open	3.0	Thru AR			35	40	0	0	35	40	VR	VR		01 UNIV	
81210	ROML 7300	MASTER'S THESIS	CORREA-DIAZ	Open	0.0	Thru AR			9	30	0	0	9	30	VR	VR		01 UNIV	
11212	ROML 8500	READINGS & RESEARCH	CORREA-DIAZ	Open	3.0	Thru AR			8	20	0	0	8	20	VR	VR		01 UNIV	
51214	ROML 9000	DOCTORAL RESEARCH	ALVAREZ	Open	0.0	Thru AR			13	25	0	0	13	25	VR	VR		01 UNIV	
71215	ROML 9005	DOC GRAD STU SEM	BULTMAN	Open	3.0	Thru AR			21	30	0	0	21	30	VR	VR		01 UNIV	
91216	ROML 9300	DOCT DISSERTATION	ALVAREZ	Open	0.0	Thru AR			7	25	0	0	7	25	VR	VR		01 UNIV	
73644	RUSS 1002	ELEMENTARY RUSSIAN	BYRD	Open	4.0	Thru TR	1100A	1215P	9	28	0	0	9	28	32	250	213	01 UNIV	
73644	RUSS 1002	*** course meets multiple periods, see course information above ***	MW				1115A	1205P							43	46	105	01 UNIV	
93645	RUSS 1002	ELEMENTARY RUSSIAN	BYRD	Open	4.0	Thru TR	1230P	0145P	20	28	0	0	20	28	40	81	245	01 UNIV	
93645	RUSS 1002	*** course meets multiple periods, see course information above ***	MW				1220P	0110P							42	81	267	01 UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
23647	RUSS 2002	INTERMED RUSSIAN II	THOMASON	Open	3.0	Thru	MWF	1010A	1100A	19	28	0	0	19	28	42	81	268	01 UNIV	
43648	RUSS 3002	RUSS CONV COMP II	THOMASON	Open	3.0	Thru	MWF	1115A	1205P	7	28	0	0	7	28	15	250	217	01 UNIV	
63649	RUSS 3200	RUSSIAN CULTURE	KRASNOSTCHEK	Open	3.0	Thru	TR	1230P	0145P	14	28	0	0	14	28	15	250	217	01 UNIV	
23650	RUSS 3990	DIR STUDY RUS	KRASNOSTCHEK	Open	0.0	Thru	VR			0	0	2	28	2	28		VR	VR	01 UNIV	
63652	RUSS 4060	20C RUS PROSE TRAN	BYRD	Open	3.0	Thru	TR	0200P	0315P	19	20	0	0	19	20	33	250	117	01 UNIV	
83653	RUSS 4270	INTRO 20C RUS LIT	KRASNOSTCHEK	Open	3.0	Thru	TR	0200P	0315P	10	20	0	0	10	20	12	250	113	01 UNIV	
13655	RUSS 4960H	DIR READING	STAFF	Open	3.0	Thru	VR			0	0	0	20	0	20		VR	VR	01 UNIV	
33656	RUSS 4970H	DIR READING	STAFF	Open	3.0	Thru	VR			0	0	0	20	0	20		VR	VR	01 UNIV	
53657	RUSS 4990H	HONORS THESIS	STAFF	Open	3.0	Thru	VR			0	0	0	20	0	20		VR	VR	01 UNIV	
93659	RUSS 6980	DIRECTED STUDY LIT	STAFF	Open	0.0	Thru	VR			0	0	0	20	0	20		VR	VR	01 UNIV	
53660	RUSS 6990	DIRECTED STUDY LING	BYRD	Open	0.0	Thru	VR			0	0	1	20	1	20		VR	VR	01 UNIV	
52377	SAMS 5100	VET EMER CRIT CARE	RADLINSKY, M	Open	1.0	Thru	VR			97	999	0	0	97	999		1070	VR	09 UNIV	
72378	SAMS 5105	SA INF DIS	GREENE	Open	1.5	Thru	VR			103	999	0	0	103	999		1070	VR	09 UNIV	
92379	SAMS 5110	SA EMERGENCY	KOENIG	Open	0.0	Thru	VR			71	999	0	0	71	999		1070	VR	09 UNIV	
62789	SAMS 5117	WILDLIFE MED CLINIC	HERNANDEZ-DI	Open	0.0	Thru	VR			46	999	0	0	46	999		1070	VR	09 UNIV	
52380	SAMS 5120	COMM SKILLS VETS	CORNELL	Open	1.0	Thru	VR			41	42	0	0	41	42		1070	VR	09 UNIV	
72381	SAMS 5120L	COMM SKILL VETS LAB	CORNELL	Open	0.5	Thru	VR			41	42	0	0	41	42		1070	VR	09 UNIV	
92382	SAMS 5200	VET OPHTHALMOLOGY	DIETRICH-HEN	Open	1.3	Thru	VR			97	999	0	0	97	999		1070	VR	09 UNIV	
02383	SAMS 5220	POLYSYSTEMIC DIS	GREENE	Open	1.3	Thru	VR			97	999	0	0	97	999		1070	VR	09 UNIV	
62386	SAMS 5221	SMALL ANIMAL ENDO	GREENE	Open	1.5	Thru	VR			56	999	0	0	56	999		1070	VR	09 UNIV	
82387	SAMS 5230	SMALL ANIM UROLOGY	BARSANTI	Open	2.0	Thru	VR			94	999	0	0	94	999		1070	VR	09 UNIV	
22384	SAMS 5240	PRINC SURGERY	CORNELL	Open	0.7	Thru	VR			97	999	0	0	97	999		1070	VR	09 UNIV	
42385	SAMS 5250	GEN SURG PRACT	PARKS	Open	1.0	Thru	VR			97	999	0	0	97	999		1070	VR	09 UNIV	
02388	SAMS 5305	NEUROLOGY	KENT	Open	1.2	Thru	VR			95	999	0	0	95	999		1070	VR	09 UNIV	
12392	SAMS 5326	SM ANIM NEUROLOGY	KENT	Open	1.3	Thru	VR			75	999	0	0	75	999		1070	VR	09 UNIV	
02391	SAMS 5336	SM AN RESP DISEASE	CALVERT	Open	1.0	Thru	VR			33	999	0	0	33	999		1070	VR	09 UNIV	
82390	SAMS 5346	SM ANIM CARDIOLOGY	CALVERT	Open	1.5	Thru	VR			27	999	0	0	27	999		1070	VR	09 UNIV	
12389	SAMS 5355	CARDIOLOGY	CALVERT	Open	0.4	Thru	VR			95	999	0	0	95	999		1070	VR	09 UNIV	
02402	SAMS 5405	SM AN CLIN ANESTHES	HOFMEISTER	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	
22403	SAMS 5405	SM AN CLIN ANESTHES	ADAMS	Open	0.0	Thru	VR			5	50	0	0	5	50		1070	VR	09 UNIV	
42399	SAMS 5405	SM AN CLIN ANESTHES	TRIM	Open	0.0	Thru	VR			7	50	0	0	7	50		1070	VR	09 UNIV	
42404	SAMS 5405	SM AN CLIN ANESTHES	ADAMS	Open	0.0	Thru	VR			6	50	0	0	6	50		1070	VR	09 UNIV	
62405	SAMS 5405	SM AN CLIN ANESTHES	HOFMEISTER	Open	0.0	Thru	VR			8	50	0	0	8	50		1070	VR	09 UNIV	
72400	SAMS 5405	SM AN CLIN ANESTHES	ADAMS	Open	0.0	Thru	VR			8	50	0	0	8	50		1070	VR	09 UNIV	
92401	SAMS 5405	SM AN CLIN ANESTHES	HOFMEISTER	Open	0.0	Thru	VR			8	50	0	0	8	50		1070	VR	09 UNIV	
02424	SAMS 5415	EXOTIC WLDLFE ZOO	WILSON	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	
12425	SAMS 5415	EXOTIC WLDLFE ZOO	HERNANDEZ-DI	Open	0.0	Thru	VR			2	50	0	0	2	50		1070	VR	09 UNIV	
22420	SAMS 5415	EXOTIC WLDLFE ZOO	HERNANDEZ-DI	Open	0.0	Thru	VR			3	50	0	0	3	50		1070	VR	09 UNIV	
32426	SAMS 5415	EXOTIC WLDLFE ZOO	WILSON	Open	0.0	Thru	VR			3	50	0	0	3	50		1070	VR	09 UNIV	
42421	SAMS 5415	EXOTIC WLDLFE ZOO	HERNANDEZ-DI	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	
62422	SAMS 5415	EXOTIC WLDLFE ZOO	HERNANDEZ-DI	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	
82423	SAMS 5415	EXOTIC WLDLFE ZOO	HERNANDEZ-DI	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	
02416	SAMS 5430	SA ORTHOPEDIC SURG	CHAMBERS	Open	0.0	Thru	VR			3	50	0	0	3	50		1070	VR	09 UNIV	
22417	SAMS 5430	SA ORTHOPEDIC SURG	BUDSBERG	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	
42418	SAMS 5430	SA ORTHOPEDIC SURG	CHAMBERS	Open	0.0	Thru	VR			5	50	0	0	5	50		1070	VR	09 UNIV	
52413	SAMS 5430	SA ORTHOPEDIC SURG	ARON	Open	0.0	Thru	VR			6	50	0	0	6	50		1070	VR	09 UNIV	
62419	SAMS 5430	SA ORTHOPEDIC SURG	CHAMBERS	Open	0.0	Thru	VR			5	50	0	0	5	50		1070	VR	09 UNIV	
72414	SAMS 5430	SA ORTHOPEDIC SURG	ARON	Open	0.0	Thru	VR			6	50	0	0	6	50		1070	VR	09 UNIV	
92415	SAMS 5430	SA ORTHOPEDIC SURG	CHAMBERS	Open	0.0	Thru	VR			5	50	0	0	5	50		1070	VR	09 UNIV	
02433	SAMS 5435	SA DERM CLIN ROT	AUSTEL	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	
52427	SAMS 5435	SA DERM CLIN ROT	HENSEL	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	
52430	SAMS 5435	SA DERM CLIN ROT	AUSTEL	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	
72428	SAMS 5435	SA DERM CLIN ROT	HENSEL	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
72431	SAMS 5435	SA DERM CLIN ROT	AUSTEL	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	
92429	SAMS 5435	SA DERM CLIN ROT	HENSEL	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	
92432	SAMS 5435	SA DERM CLIN ROT	AUSTEL	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	
32457	SAMS 5440	SA ONCOLOGY ROTAT	NORTHRUP	Open	0.0	Thru	VR			2	50	0	0	2	50		1070	VR	09 UNIV	
32460	SAMS 5440	SA ONCOLOGY ROTAT	NORTHRUP	Open	0.0	Thru	VR			3	50	0	0	3	50		1070	VR	09 UNIV	
52458	SAMS 5440	SA ONCOLOGY ROTAT	NORTHRUP	Open	0.0	Thru	VR			3	50	0	0	3	50		1070	VR	09 UNIV	
52461	SAMS 5440	SA ONCOLOGY ROTAT	NORTHRUP	Open	0.0	Thru	VR			3	50	0	0	3	50		1070	VR	09 UNIV	
72459	SAMS 5440	SA ONCOLOGY ROTAT	NORTHRUP	Open	0.0	Thru	VR			3	50	0	0	3	50		1070	VR	09 UNIV	
72462	SAMS 5440	SA ONCOLOGY ROTAT	NORTHRUP	Open	0.0	Thru	VR			3	50	0	0	3	50		1070	VR	09 UNIV	
92463	SAMS 5440	SA ONCOLOGY ROTAT	NORTHRUP	Open	0.0	Thru	VR			3	50	0	0	3	50		1070	VR	09 UNIV	
02407	SAMS 5450	SA GENERAL SURGERY	CORNELL	Open	0.0	Thru	VR			5	50	0	0	5	50		1070	VR	09 UNIV	
02410	SAMS 5450	SA GENERAL SURGERY	BRDECKA	Open	0.0	Thru	VR			5	50	0	0	5	50		1070	VR	09 UNIV	
12408	SAMS 5450	SA GENERAL SURGERY	RAWLINGS	Open	0.0	Thru	VR			6	50	0	0	6	50		1070	VR	09 UNIV	
12411	SAMS 5450	SA GENERAL SURGERY	RADLINSKY, M	Open	0.0	Thru	VR			5	50	0	0	5	50		1070	VR	09 UNIV	
32409	SAMS 5450	SA GENERAL SURGERY	RAWLINGS	Open	0.0	Thru	VR			6	50	0	0	6	50		1070	VR	09 UNIV	
32412	SAMS 5450	SA GENERAL SURGERY	RADLINSKY, M	Open	0.0	Thru	VR			6	50	0	0	6	50		1070	VR	09 UNIV	
82406	SAMS 5450	SA GENERAL SURGERY	CORNELL	Open	0.0	Thru	VR			7	50	0	0	7	50		1070	VR	09 UNIV	
02464	SAMS 5455	SA CARDIOLOGY	CALVERT	Open	3.9	Thru	VR			1	50	0	0	1	50		1070	VR	09 UNIV	
02469	SAMS 5455	SA CARDIOLOGY	CALVERT	Open	3.9	Thru	VR			1	50	0	0	1	50		1070	VR	09 UNIV	
22465	SAMS 5455	SA CARDIOLOGY	CALVERT	Open	3.9	Thru	VR			1	50	0	0	1	50		1070	VR	09 UNIV	
42466	SAMS 5455	SA CARDIOLOGY	CALVERT	Open	3.9	Thru	VR			1	50	0	0	1	50		1070	VR	09 UNIV	
62467	SAMS 5455	SA CARDIOLOGY	CALVERT	Open	3.9	Thru	VR			1	50	0	0	1	50		1070	VR	09 UNIV	
62470	SAMS 5455	SA CARDIOLOGY	CALVERT	Open	3.9	Thru	VR			1	50	0	0	1	50		1070	VR	09 UNIV	
82468	SAMS 5455	SA CARDIOLOGY	CALVERT	Open	3.9	Thru	VR			1	50	0	0	1	50		1070	VR	09 UNIV	
02438	SAMS 5460	SM AN OPHTHALMOLOGY	DIETRICH-HEN	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	
02441	SAMS 5460	SM AN OPHTHALMOLOGY	MOORE	Open	0.0	Thru	VR			3	50	0	0	3	50		1070	VR	09 UNIV	
12439	SAMS 5460	SM AN OPHTHALMOLOGY	DIETRICH-HEN	Open	0.0	Thru	VR			5	50	0	0	5	50		1070	VR	09 UNIV	
12442	SAMS 5460	SM AN OPHTHALMOLOGY	MOORE	Open	0.0	Thru	VR			5	50	0	0	5	50		1070	VR	09 UNIV	
22434	SAMS 5460	SM AN OPHTHALMOLOGY	DIETRICH-HEN	Open	0.0	Thru	VR			5	50	0	0	5	50		1070	VR	09 UNIV	
42435	SAMS 5460	SM AN OPHTHALMOLOGY	MOORE	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	
62436	SAMS 5460	SM AN OPHTHALMOLOGY	DIETRICH-HEN	Open	0.0	Thru	VR			6	50	0	0	6	50		1070	VR	09 UNIV	
02450	SAMS 5465	SA NEURO/NEUROSURG	GRUENENFELDE	Open	0.0	Thru	VR			5	50	0	0	5	50		1070	VR	09 UNIV	
02455	SAMS 5465	SA NEURO/NEUROSURG	KENT	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	
12456	SAMS 5465	SA NEURO/NEUROSURG	GRUENENFELDE	Open	0.0	Thru	VR			5	50	0	0	5	50		1070	VR	09 UNIV	
22451	SAMS 5465	SA NEURO/NEUROSURG	KENT	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	
42452	SAMS 5465	SA NEURO/NEUROSURG	GRUENENFELDE	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	
62453	SAMS 5465	SA NEURO/NEUROSURG	KENT	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	
82454	SAMS 5465	SA NEURO/NEUROSURG	GRUENENFELDE	Open	0.0	Thru	VR			5	50	0	0	5	50		1070	VR	09 UNIV	
02397	SAMS 5475	SA COMMUNITY PRACT	KERO	Open	0.0	Thru	VR			6	50	0	0	6	50		1070	VR	09 UNIV	
22398	SAMS 5475	SA COMMUNITY PRACT	KERO	Open	0.0	Thru	VR			7	50	0	0	7	50		1070	VR	09 UNIV	
22479	SAMS 5475	SA COMMUNITY PRACT	KERO	Open	0.0	Thru	VR			6	50	0	0	6	50		1070	VR	09 UNIV	
32393	SAMS 5475	SA COMMUNITY PRACT	KERO	Open	0.0	Thru	VR			6	50	0	0	6	50		1070	VR	09 UNIV	
52394	SAMS 5475	SA COMMUNITY PRACT	KERO	Open	0.0	Thru	VR			7	50	0	0	7	50		1070	VR	09 UNIV	
72395	SAMS 5475	SA COMMUNITY PRACT	KERO	Open	0.0	Thru	VR			7	50	0	0	7	50		1070	VR	09 UNIV	
92396	SAMS 5475	SA COMMUNITY PRACT	KERO	Open	0.0	Thru	VR			6	50	0	0	6	50		1070	VR	09 UNIV	
02447	SAMS 5485	SM AN INT MEDICINE	WARD	Open	0.0	Thru	VR			6	50	0	0	6	50		1070	VR	09 UNIV	
22448	SAMS 5485	SM AN INT MEDICINE	WARD	Open	0.0	Thru	VR			7	50	0	0	7	50		1070	VR	09 UNIV	
32443	SAMS 5485	SM AN INT MEDICINE	SUM	Open	0.0	Thru	VR			7	50	0	0	7	50		1070	VR	09 UNIV	
42449	SAMS 5485	SM AN INT MEDICINE	SUM	Open	0.0	Thru	VR			8	50	0	0	8	50		1070	VR	09 UNIV	
52444	SAMS 5485	SM AN INT MEDICINE	WARD	Open	0.0	Thru	VR			11	50	0	0	11	50		1070	VR	09 UNIV	
72445	SAMS 5485	SM AN INT MEDICINE	SUM	Open	0.0	Thru	VR			13	50	0	0	13	50		1070	VR	09 UNIV	
92446	SAMS 5485	SM AN INT MEDICINE	SUM	Open	0.0	Thru	VR			10	50	0	0	10	50		1070	VR	09 UNIV	
02472	SAMS 5490	DAYTIME EMER & CRIT	KEENAN	Open	0.0	Thru	VR			4	50	0	0	4	50		1070	VR	09 UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
02478	SAMS	5490	DAYTIME EMER & CRIT	KEENAN	Open	0.0	Thru	VR			8	50	0	0	8	50	1070	VR	09 UNIV	
12473	SAMS	5490	DAYTIME EMER & CRIT	KEENAN	Open	0.0	Thru	VR			7	50	0	0	7	50	1070	VR	09 UNIV	
32474	SAMS	5490	DAYTIME EMER & CRIT	KEENAN	Open	0.0	Thru	VR			6	50	0	0	6	50	1070	VR	09 UNIV	
52475	SAMS	5490	DAYTIME EMER & CRIT	KEENAN	Open	0.0	Thru	VR			11	50	0	0	11	50	1070	VR	09 UNIV	
72476	SAMS	5490	DAYTIME EMER & CRIT	KEENAN	Open	0.0	Thru	VR			9	50	0	0	9	50	1070	VR	09 UNIV	
82471	SAMS	5490	DAYTIME EMER & CRIT	KEENAN	Open	0.0	Thru	VR			9	50	0	0	9	50	1070	VR	09 UNIV	
30154	SAMS	5900	STUDIES SM AN MED	STAFF	Open	0.0	Thru	VR			2	40	0	0	2	40	1070	VR	09 UNIV	
92480	SAMS	7500	SM ANIM INTERNSHIP	RADLINSKY, M	Open	0.0	Thru	VR			9	50	0	0	9	50	1070	VR	09 UNIV	
02481	SAMS	7610	SM ANIM RESIDENCY I	KENT	Open	0.0	Thru	VR			6	50	0	0	6	50	1070	VR	09 UNIV	
22482	SAMS	7620	SM AN RESIDENCY II	RADLINSKY, M	Open	0.0	Thru	VR			4	50	0	0	4	50	1070	VR	09 UNIV	
42483	SAMS	7630	SM AN RESIDENCY III	RADLINSKY, M	Open	0.0	Thru	VR			2	50	0	0	2	50	1070	VR	09 UNIV	
62484	SAMS	7640	SM AN RESIDENCY IV	RADLINSKY, M	Open	0.0	Thru	VR			1	50	0	0	1	50	1070	VR	09 UNIV	
82485	SAMS	7650	SEMINAR	KERO	Open	0.0	Thru	VR			21	50	0	0	21	50	1070	VR	09 UNIV	
19004	SAMS	8010	SEMINAR MED & SURG	RADLINSKY, M	Open	0.0	Thru	VR			21	50	0	0	21	50	1070	VR	09 UNIV	
73661	SLAV	3100H	BALKANS	LANGSTON	Open	3.0	Thru	TR	0930A	1045A	0	0	14	20	14	20	15	250	217	01 UNIV
00486	SOCI	1101	INTRO SOCIOLOGY	KROHN	Open	3.0	Thru	MWF	0905A	0955A	141	142	0	0	141	142	142	81	248	01 UNIV
00553	SOCI	1101	INTRO SOCIOLOGY	DOWD	Open	3.0	Thru	M	1010A	1100A	23	25	0	0	23	25	30	50	00G1	01 UNIV
00553	SOCI	1101	*** course meets multiple periods, see course information above ***					MWF	1220P	0110P							300	81	171	01 UNIV
00558	SOCI	1101	INTRO SOCIOLOGY	DOWD	Open	3.0	Thru	W	1115A	1205P	24	25	0	0	24	25	30	50	00G1	01 UNIV
00558	SOCI	1101	*** course meets multiple periods, see course information above ***					MWF	1220P	0110P							300	81	171	01 UNIV
10562	SOCI	1101	INTRO SOCIOLOGY	DOWD	Open	3.0	Thru	W	0125P	0215P	24	25	0	0	24	25	30	50	00G1	01 UNIV
10562	SOCI	1101	*** course meets multiple periods, see course information above ***					MWF	1220P	0110P							300	81	171	01 UNIV
20568	SOCI	1101	INTRO SOCIOLOGY	DOWD	Open	3.0	Thru	M	0335P	0425P	20	25	0	0	20	25	30	50	00G1	01 UNIV
20568	SOCI	1101	*** course meets multiple periods, see course information above ***					MWF	1220P	0110P							300	81	171	01 UNIV
30563	SOCI	1101	INTRO SOCIOLOGY	DOWD	Open	3.0	Thru	M	0230P	0320P	23	25	0	0	23	25	30	50	00G1	01 UNIV
30563	SOCI	1101	*** course meets multiple periods, see course information above ***					MWF	1220P	0110P							300	81	171	01 UNIV
40555	SOCI	1101	INTRO SOCIOLOGY	DOWD	Open	3.0	Thru	W	1010A	1100A	24	25	0	0	24	25	30	50	00G1	01 UNIV
40555	SOCI	1101	*** course meets multiple periods, see course information above ***					MWF	1220P	0110P							300	81	171	01 UNIV
40569	SOCI	1101	INTRO SOCIOLOGY	DOWD	Full	3.0	Thru	W	0335P	0425P	25	25	0	0	25	25	30	50	00G1	01 UNIV
40569	SOCI	1101	*** course meets multiple periods, see course information above ***					MWF	1220P	0110P							300	81	171	01 UNIV
40605	SOCI	1101	INTRO SOCIOLOGY	BALKWELL	Open	3.0	Thru	MWF	1220P	0110P	37	40	0	0	37	40	40	50	307	01 UNIV
40622	SOCI	1101	INTRO SOCIOLOGY	DOWD	Open	3.0	Thru	MWF	0905A	0955A	39	40	0	0	39	40	40	50	307	01 UNIV
50550	SOCI	1101	INTRO SOCIOLOGY	DOWD	Open	3.0	Thru	M	0905A	0955A	23	25	0	0	23	25	30	50	00G1	01 UNIV
50550	SOCI	1101	*** course meets multiple periods, see course information above ***					MWF	1220P	0110P							300	81	171	01 UNIV
50614	SOCI	1101	INTRO SOCIOLOGY	CHRISTIAN	Open	3.0	Thru	MWF	0230P	0320P	43	45	0	0	43	45	45	50	322	01 UNIV
70565	SOCI	1101	INTRO SOCIOLOGY	DOWD	Open	3.0	Thru	W	0230P	0320P	23	25	0	0	23	25	30	50	00G1	01 UNIV
70565	SOCI	1101	*** course meets multiple periods, see course information above ***					MWF	1220P	0110P							300	81	171	01 UNIV
80557	SOCI	1101	INTRO SOCIOLOGY	DOWD	Open	3.0	Thru	M	1115A	1205P	24	25	0	0	24	25	30	50	00G1	01 UNIV
80557	SOCI	1101	*** course meets multiple periods, see course information above ***					MWF	1220P	0110P							300	81	171	01 UNIV
80560	SOCI	1101	INTRO SOCIOLOGY	DOWD	Open	3.0	Thru	M	0125P	0215P	24	25	0	0	24	25	30	50	00G1	01 UNIV
80560	SOCI	1101	*** course meets multiple periods, see course information above ***					MWF	1220P	0110P							300	81	171	01 UNIV
90552	SOCI	1101	INTRO SOCIOLOGY	DOWD	Open	3.0	Thru	W	0905A	0955A	23	25	0	0	23	25	30	50	00G1	01 UNIV
90552	SOCI	1101	*** course meets multiple periods, see course information above ***					MWF	1220P	0110P							300	81	171	01 UNIV
20361	SOCI	1101H	INTRO SOCIOLOGY	REZZULLI	Open	3.0	Thru	TR	0200P	0315P	0	0	19	20	19	20	30	50	00G1	01 UNIV
70467	SOCI	1101H	INTRO SOCIOLOGY	GARBIN	Open	3.0	Thru	TR	0800A	0915A	0	0	12	20	12	20	30	50	00G1	01 UNIV
90468	SOCI	1101H	INTRO SOCIOLOGY	ROBINSON	Full	3.0	Thru	TR	1230P	0145P	0	0	21	20	21	20	30	50	00G1	01 UNIV
18841	SOCI	2100	INTRO AFRICA	BECKLOFF	Open	3.0	Thru	TR	0930A	1045A	13	0	0	0	13	0	300	81	171	01 UNIV
40958	SOCI	2470	DEVIANCE & SOC CNTL	SIMONS	Open	3.0	Thru	TR	1100A	1215P	117	120	0	0	117	120	142	81	248	01 UNIV
60931	SOCI	2470	DEVIANCE & SOC CNTL	MYERS	Open	3.0	Thru	TR	0930A	1045A	24	25	0	0	24	25	40	50	311	01 UNIV
08541	SOCI	2600	SOCIAL PROBLEMS	PARKER	Full	3.0	Thru	MWF	1010A	1100A	43	42	2	0	45	42	45	56	74	01 UNIV
98540	SOCI	2600	SOCIAL PROBLEMS	PARKER	Full	3.0	Thru	MWF	0125P	0215P	39	39	1	0	40	39	40	50	307	01 UNIV
01001	SOCI	2730	SOC INTERACTION	BALKWELL	Open	3.0	Thru	MWF	1010A	1100A	34	36	3	0	37	36	40	50	311	01 UNIV
51004	SOCI	2820	AM RACE & ETHNICITY	BECK	Full	3.0	Thru	TR	0930A	1045A	44	44	1	0	45	44	45	50	322	01 UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
59149	SOCI 3000	SOC IN FILM	DOWD	Full	3.0	Thru	W	0440P	0740P	60	60	0	0	60	60	82	81	214	01	UNIV
01007	SOCI 3060	SOC OF EDUCATION	THOMAS	Open	3.0	Thru	TR	0330P	0445P	37	40	0	0	37	40	40	50	311	01	UNIV
51973	SOCI 3060	SOC OF EDUCATION	WATTS-WARREN	Full	3.0	Thru	TR	0200P	0315P	45	45	0	0	45	45	114	53	221	01	UNIV
01010	SOCI 3070	JUV DELINQUENCY	ROJEK	Full	3.0	Thru	TR	0930A	1045A	52	48	12	0	64	48	82	81	250	01	UNIV
41981	SOCI 3080	YOUTH SUBCULTURES	CHERRY	Full	3.0	Thru	MWF	1115A	1205P	45	45	0	0	45	45	45	50	322	01	UNIV
61982	SOCI 3080	YOUTH SUBCULTURES	WILLIAMS	Full	3.0	Thru	TR	0200P	0315P	45	45	1	0	46	45	82	81	250	01	UNIV
01984	SOCI 3100	MEDICAL SOCIOLOGY	WILLIS	Full	3.0	Thru	MWF	1220P	0110P	82	80	0	0	82	80	134	54	00B2	01	UNIV
51987	SOCI 3150	PUNISHMENT & SOC	KROHN	Full	3.0	Thru	MWF	0125P	0215P	2	2	41	0	43	2	40	50	311	01	UNIV
71988	SOCI 3150	PUNISHMENT & SOC	WATTS-WARREN	Full	3.0	Thru	TR	0500P	0615P	0	0	20	20	20	20	40	50	311	01	UNIV
72011	SOCI 3220	DEV OF SOC THEORY	MYERS	Full	3.0	Thru	TR	1100A	1215P	0	0	41	38	41	38	45	50	322	01	UNIV
92012	SOCI 3220	DEV OF SOC THEORY	CHRISTIAN	Open	3.0	Thru	MWF	0905A	0955A	0	0	44	45	44	45	45	50	322	01	UNIV
02013	SOCI 3250	SOC MOVE & COLL BEH	CHERRY	Open	3.0	Thru	MWF	0125P	0215P	42	45	0	0	42	45	82	81	214	01	UNIV
28539	SOCI 3280	SOC OF GENDER	MACPHERSON	Full	3.0	Thru	MWF	0905A	0955A	41	40	0	0	41	40	40	50	311	01	UNIV
42015	SOCI 3280	SOC OF GENDER	GRANT	Open	3.0	Thru	TR	0330P	0445P	25	30	0	0	25	30	45	50	322	01	UNIV
53223	SOCI 3280	SOC OF GENDER	MACPHERSON	Full	3.0	Thru	MWF	1220P	0110P	45	45	0	0	45	45	45	50	322	01	UNIV
82020	SOCI 3330	ON THE ROAD	DOWD	Full	3.0	Thru	MWF	0230P	0320P	46	40	0	0	46	40	40	50	311	01	UNIV
02021	SOCI 3550	POPULATION ISSUES	BOHON	Full	3.0	Thru	TR	0200P	0315P	40	40	0	0	40	40	40	50	311	01	UNIV
12022	SOCI 3590	QUALITATIVE METHODS	WILLIAMS	Full	3.0	Thru	TR	0930A	1045A	0	0	15	15	15	15	30	50	00G1	01	UNIV
09978	SOCI 3600	SOC RES METHODS	MCNULTY	Full	3.0	Thru	TR	1100A	1215P	0	0	15	15	15	15	20	50	0114A	01	UNIV
10220	SOCI 3600	SOC RES METHODS	REYNOLDS	Open	3.0	Thru	MWF	1220P	0110P	0	0	14	15	14	15	20	50	0114A	01	UNIV
72025	SOCI 3600	SOC RES METHODS	REYNOLDS	Full	3.0	Thru	MWF	1010A	1100A	0	0	15	15	15	15	20	50	0114A	01	UNIV
92026	SOCI 3600	SOC RES METHODS	BOHON	Full	3.0	Thru	TR	1100A	1215P	0	0	15	15	15	15	30	50	00G1	01	UNIV
00250	SOCI 3700	RSCH METH CRIM JUST	WEEKS	Full	3.0	Thru	MWF	1115A	1205P	0	0	15	15	15	15	40	50	307	01	UNIV
62033	SOCI 3700	RSCH METH CRIM JUST	MOORE	Open	3.0	Thru	TR	0330P	0445P	0	0	14	15	14	15	30	50	00G1	01	UNIV
22028	SOCI 3740	SOC OF SPORT	BUFFINGTON	Full	3.0	Thru	MWF	1010A	1100A	44	44	1	0	45	44	45	50	322	01	UNIV
42029	SOCI 3750	WORK AND INDUSTRY	FINLAY	Full	3.0	Thru	TR	1100A	1215P	40	40	0	0	40	40	40	50	307	01	UNIV
02030	SOCI 3810	CRIMINOLOGY	KROHN	Full	3.0	Thru	MWF	1115A	1205P	3	3	37	0	40	3	40	50	311	01	UNIV
22031	SOCI 3810	CRIMINOLOGY	SEMORA	Full	3.0	Thru	TR	1100A	1215P	1	1	37	0	38	1	40	50	311	01	UNIV
79976	SOCI 3810	CRIMINOLOGY	SEMORA	Full	3.0	Thru	TR	0500P	0615P	32	32	13	0	45	32	45	50	322	01	UNIV
12554	SOCI 3860	SOC OF ALC/DRUG USE	ROMAN	Full	3.0	Thru	F	0230P	0320P	21	20	0	0	21	20	30	50	00G1	01	UNIV
12554	SOCI 3860	*** course meets multiple periods, see course information above ***					MWF	1010A	1100A							134	54	00B2	01	UNIV
42547	SOCI 3860	SOC OF ALC/DRUG USE	ROMAN	Full	3.0	Thru	F	1115A	1205P	20	20	0	0	20	20	30	50	00G1	01	UNIV
42547	SOCI 3860	*** course meets multiple periods, see course information above ***					MWF	1010A	1100A							134	54	00B2	01	UNIV
52556	SOCI 3860	SOC OF ALC/DRUG USE	ROMAN	Open	3.0	Thru	F	0335P	0425P	19	20	0	0	19	20	30	50	00G1	01	UNIV
52556	SOCI 3860	*** course meets multiple periods, see course information above ***					MWF	1010A	1100A							134	54	00B2	01	UNIV
62548	SOCI 3860	SOC OF ALC/DRUG USE	ROMAN	Full	3.0	Thru	F	1220P	0110P	20	20	0	0	20	20	30	50	00G1	01	UNIV
62548	SOCI 3860	*** course meets multiple periods, see course information above ***					MWF	1010A	1100A							134	54	00B2	01	UNIV
82132	SOCI 3860	SOC OF ALC/DRUG USE	ROMAN	Full	3.0	Thru	F	0905A	0955A	20	20	0	0	20	20	30	50	00G1	01	UNIV
82132	SOCI 3860	*** course meets multiple periods, see course information above ***					MWF	1010A	1100A							134	54	00B2	01	UNIV
82552	SOCI 3860	SOC OF ALC/DRUG USE	ROMAN	Full	3.0	Thru	F	0125P	0215P	20	20	0	0	20	20	30	50	00G1	01	UNIV
82552	SOCI 3860	*** course meets multiple periods, see course information above ***					MWF	1010A	1100A							134	54	00B2	01	UNIV
02035	SOCI 4610	THE FAMILY	LANDERS-POTT	Open	3.0	Thru	TR	0800A	0915A	36	45	0	0	36	45	45	50	322	01	UNIV
82034	SOCI 4610	THE FAMILY	LANDERS-POTT	Full	3.0	Thru	TR	0930A	1045A	40	40	0	0	40	40	40	50	307	01	UNIV
02562	SOCI 4900	SUPERVSD RES IN SOC	STAFF	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01	UNIV
02620	SOCI 4900	SUPERVSD RES IN SOC	COVERDILL	Open	3.0	Thru	VR			0	0	1	15	1	15		VR	VR	01	UNIV
02657	SOCI 4900	SUPERVSD RES IN SOC	GRANT	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01	UNIV
03069	SOCI 4900	SUPERVSD RES IN SOC	RENZULLI	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01	UNIV
03086	SOCI 4900	SUPERVSD RES IN SOC	REYNOLDS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01	UNIV
03128	SOCI 4900	SUPERVSD RES IN SOC	ROJEK	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01	UNIV
03153	SOCI 4900	SUPERVSD RES IN SOC	SCHWARTZ	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01	UNIV
13087	SOCI 4900	SUPERVSD RES IN SOC	RICHARDS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01	UNIV
22658	SOCI 4900	SUPERVSD RES IN SOC	HERMANOWICZ	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01	UNIV
22675	SOCI 4900	SUPERVSD RES IN SOC	MCNULTY	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
23146	SOCI 4900	SUPERVSD RES IN SOC	ROMAN	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
23180	SOCI 4900	SUPERVSD RES IN SOC	SMILDE	Open	3.0	Thru	VR			0	0	8	15	8	15		VR	VR	01 UNIV	
32619	SOCI 4900	SUPERVSD RES IN SOC	COONEY	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
33205	SOCI 4900	SUPERVSD RES IN SOC	WILLIS	Open	3.0	Thru	VR			0	0	3	15	3	15		VR	VR	01 UNIV	
42600	SOCI 4900	SUPERVSD RES IN SOC	BOHON	Open	3.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
42676	SOCI 4900	SUPERVSD RES IN SOC	MYERS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
52637	SOCI 4900	SUPERVSD RES IN SOC	DOWD	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
62582	SOCI 4900	SUPERVSD RES IN SOC	BALKWELL	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
62601	SOCI 4900	SUPERVSD RES IN SOC	CLAY-WARNER,	Open	3.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
63179	SOCI 4900	SUPERVSD RES IN SOC	SIMONS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
72638	SOCI 4900	SUPERVSD RES IN SOC	FINLAY	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
82583	SOCI 4900	SUPERVSD RES IN SOC	BECK	Open	3.0	Thru	VR			0	0	3	15	3	15		VR	VR	01 UNIV	
93127	SOCI 4900	SUPERVSD RES IN SOC	ROBINSON	Open	3.0	Thru	VR			0	0	2	15	2	15		VR	VR	01 UNIV	
02584	SOCI 4960H	SUPERVSD RES IN SOC	BECK	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
02674	SOCI 4960H	SUPERVSD RES IN SOC	MCNULTY	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
03145	SOCI 4960H	SUPERVSD RES IN SOC	ROMAN	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
12599	SOCI 4960H	SUPERVSD RES IN SOC	BOHON	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
12618	SOCI 4960H	SUPERVSD RES IN SOC	COONEY	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
12621	SOCI 4960H	SUPERVSD RES IN SOC	COVERDILL	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
13154	SOCI 4960H	SUPERVSD RES IN SOC	SCHWARTZ	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
13204	SOCI 4960H	SUPERVSD RES IN SOC	WILLIS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
22563	SOCI 4960H	SUPERVSD RES IN SOC	STAFF	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
23129	SOCI 4960H	SUPERVSD RES IN SOC	ROJEK	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
32636	SOCI 4960H	SUPERVSD RES IN SOC	DOWD	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
33088	SOCI 4960H	SUPERVSD RES IN SOC	RICHARDS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
42581	SOCI 4960H	SUPERVSD RES IN SOC	BALKWELL	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
42659	SOCI 4960H	SUPERVSD RES IN SOC	HERMANOWICZ	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
43178	SOCI 4960H	SUPERVSD RES IN SOC	SIMONS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
43181	SOCI 4960H	SUPERVSD RES IN SOC	SMILDE	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
62677	SOCI 4960H	SUPERVSD RES IN SOC	MYERS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
63070	SOCI 4960H	SUPERVSD RES IN SOC	RENZULLI	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
73126	SOCI 4960H	SUPERVSD RES IN SOC	ROBINSON	Open	3.0	Thru	VR			0	0	3	15	3	15		VR	VR	01 UNIV	
82602	SOCI 4960H	SUPERVSD RES IN SOC	CLAY-WARNER,	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
83085	SOCI 4960H	SUPERVSD RES IN SOC	REYNOLDS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
92639	SOCI 4960H	SUPERVSD RES IN SOC	FINLAY	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
92656	SOCI 4960H	SUPERVSD RES IN SOC	GRANT	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
02598	SOCI 4990H	HONORS THESIS	BOHON	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
02603	SOCI 4990H	HONORS THESIS	CLAY-WARNER,	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
02617	SOCI 4990H	HONORS THESIS	COONEY	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
02660	SOCI 4990H	HONORS THESIS	HERMANOWICZ	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
03176	SOCI 4990H	HONORS THESIS	SIMONS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
03203	SOCI 4990H	HONORS THESIS	WILLIS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
12585	SOCI 4990H	HONORS THESIS	BECK	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
12635	SOCI 4990H	HONORS THESIS	DOWD	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
22580	SOCI 4990H	HONORS THESIS	BALKWELL	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
32622	SOCI 4990H	HONORS THESIS	COVERDILL	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
42564	SOCI 4990H	HONORS THESIS	STAFF	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
43102	SOCI 4990H	HONORS THESIS	ROBINSON	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
52640	SOCI 4990H	HONORS THESIS	FINLAY	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
52654	SOCI 4990H	HONORS THESIS	GRANT	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
53089	SOCI 4990H	HONORS THESIS	RICHARDS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
53156	SOCI 4990H	HONORS THESIS	SCHWARTZ	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
63084	SOCI 4990H	HONORS THESIS	REYNOLDS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total		Total		Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days							Taken	Req	Allow	Bldg			
63182	SOCI	4990H HONORS THESIS	SMILDE	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
82678	SOCI	4990H HONORS THESIS	MYERS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
83071	SOCI	4990H HONORS THESIS	RENZULLI	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
92673	SOCI	4990H HONORS THESIS	MCNULTY	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
93130	SOCI	4990H HONORS THESIS	ROJEK	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
93144	SOCI	4990H HONORS THESIS	ROMAN	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
12036	SOCI	5500 CRIM JUSTIC INTERN	WEEKS	Open	4.0	Thru	VR			0	0	0	20	0	20		VR	VR	01 UNIV	
56963	SOCI	5500 CRIM JUSTIC INTERN	KROHN	Open	4.0	Thru	VR			0	0	17	20	17	20		VR	VR	01 UNIV	
32037	SOCI	5510 CRIMINAL JUST INTER	WEEKS	Open	4.0	Thru	VR			0	0	0	20	0	20		VR	VR	01 UNIV	
76964	SOCI	5510 CRIMINAL JUST INTER	KROHN	Open	4.0	Thru	VR			0	0	17	20	17	20		VR	VR	01 UNIV	
52038	SOCI	5520 CRIMIN JUST INTERN	WEEKS	Open	4.0	Thru	VR			0	0	0	20	0	20		VR	VR	01 UNIV	
96965	SOCI	5520 CRIMIN JUST INTERN	KROHN	Open	4.0	Thru	VR			0	0	17	20	17	20		VR	VR	01 UNIV	
72039	SOCI	6190 PROSEMINAR	CLAY-WARNER,	Open	1.0	Thru	R	1100A	1215P	0	0	3	10	3	10	40	50	326	01 UNIV	
32040	SOCI	6600 RESEARCH METHODS	RENZULLI	Open	3.0	Thru	TR	0930A	1045A	0	0	4	10	4	10	20	50	0114A	01 UNIV	
52041	SOCI	6630 ANALY SOC DATA II	MCNULTY	Open	3.0	Thru	TR	0330P	0445P	0	0	5	10	5	10	20	50	0114A	01 UNIV	
72042	SOCI	6750 QUALITATIVE METHODS	GRANT	Open	3.0	Thru	T	0630P	0915P	9	10	0	0	9	10	20	50	0114A	01 UNIV	
92043	SOCI	6830 SOCIOLOGY OF LAW	ROJEK	Open	3.0	Thru	TR	0200P	0315P	4	10	0	0	4	10	20	50	0114A	01 UNIV	
02634	SOCI	7000 MASTER'S RESEARCH	DOWD	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
02679	SOCI	7000 MASTER'S RESEARCH	MYERS	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
03072	SOCI	7000 MASTER'S RESEARCH	RENZULLI	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
03131	SOCI	7000 MASTER'S RESEARCH	ROJEK	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
03184	SOCI	7000 MASTER'S RESEARCH	SMILDE	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
12604	SOCI	7000 MASTER'S RESEARCH	CLAY-WARNER,	Open	0.0	Thru	VR			0	0	2	15	2	15		VR	VR	01 UNIV	
13090	SOCI	7000 MASTER'S RESEARCH	RICHARDS	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
22661	SOCI	7000 MASTER'S RESEARCH	HERMANOWICZ	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
23101	SOCI	7000 MASTER'S RESEARCH	ROBINSON	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
32586	SOCI	7000 MASTER'S RESEARCH	BECK	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
32653	SOCI	7000 MASTER'S RESEARCH	GRANT	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
43083	SOCI	7000 MASTER'S RESEARCH	REYNOLDS	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
52623	SOCI	7000 MASTER'S RESEARCH	COVERDILL	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
62579	SOCI	7000 MASTER'S RESEARCH	BALKWELL	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
72641	SOCI	7000 MASTER'S RESEARCH	FINLAY	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
72672	SOCI	7000 MASTER'S RESEARCH	MCNULTY	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
73143	SOCI	7000 MASTER'S RESEARCH	ROMAN	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
73157	SOCI	7000 MASTER'S RESEARCH	SCHWARTZ	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
73174	SOCI	7000 MASTER'S RESEARCH	SIMONS	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
82566	SOCI	7000 MASTER'S RESEARCH	STAFF	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
82597	SOCI	7000 MASTER'S RESEARCH	BOHON	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
82616	SOCI	7000 MASTER'S RESEARCH	COONEY	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
83202	SOCI	7000 MASTER'S RESEARCH	WILLIS	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
02567	SOCI	7300 MASTER'S THESIS	STAFF	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
03100	SOCI	7300 MASTER'S THESIS	ROBINSON	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
12652	SOCI	7300 MASTER'S THESIS	GRANT	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
13073	SOCI	7300 MASTER'S THESIS	RENZULLI	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
13185	SOCI	7300 MASTER'S THESIS	SMILDE	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
23082	SOCI	7300 MASTER'S THESIS	REYNOLDS	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
23132	SOCI	7300 MASTER'S THESIS	ROJEK	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
32605	SOCI	7300 MASTER'S THESIS	CLAY-WARNER,	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
33091	SOCI	7300 MASTER'S THESIS	RICHARDS	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
33172	SOCI	7300 MASTER'S THESIS	SIMONS	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
42578	SOCI	7300 MASTER'S THESIS	BALKWELL	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
42662	SOCI	7300 MASTER'S THESIS	HERMANOWICZ	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
43200	SOCI	7300 MASTER'S THESIS	WILLIS	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
52587	SOCI 7300	MASTER'S THESIS	BECK	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
52671	SOCI 7300	MASTER'S THESIS	MCNULTY	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
53142	SOCI 7300	MASTER'S THESIS	ROMAN	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
62596	SOCI 7300	MASTER'S THESIS	BOHON	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
62615	SOCI 7300	MASTER'S THESIS	COONEY	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
62680	SOCI 7300	MASTER'S THESIS	MYERS	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
72624	SOCI 7300	MASTER'S THESIS	COVERDILL	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
82633	SOCI 7300	MASTER'S THESIS	DOWD	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
92642	SOCI 7300	MASTER'S THESIS	FINLAY	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
93158	SOCI 7300	MASTER'S THESIS	SCHWARTZ	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
02643	SOCI 8000	SPECIAL SOC TOPICS	FINLAY	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
02651	SOCI 8000	SPECIAL SOC TOPICS	GRANT	Open	3.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
03081	SOCI 8000	SPECIAL SOC TOPICS	REYNOLDS	Open	3.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
03159	SOCI 8000	SPECIAL SOC TOPICS	SCHWARTZ	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
03170	SOCI 8000	SPECIAL SOC TOPICS	SIMONS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
03198	SOCI 8000	SPECIAL SOC TOPICS	WILLIS	Open	3.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
22577	SOCI 8000	SPECIAL SOC TOPICS	BALKWELL	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
32569	SOCI 8000	SPECIAL SOC TOPICS	STAFF	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
32670	SOCI 8000	SPECIAL SOC TOPICS	MCNULTY	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
33074	SOCI 8000	SPECIAL SOC TOPICS	RENZULLI	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
33141	SOCI 8000	SPECIAL SOC TOPICS	ROMAN	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
33186	SOCI 8000	SPECIAL SOC TOPICS	SMILDE	Open	3.0	Thru	VR			0	0	2	15	2	15		VR	VR	01 UNIV	
42595	SOCI 8000	SPECIAL SOC TOPICS	BOHON	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
42614	SOCI 8000	SPECIAL SOC TOPICS	COONEY	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
43133	SOCI 8000	SPECIAL SOC TOPICS	ROJEK	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
52606	SOCI 8000	SPECIAL SOC TOPICS	CLAY-WARNER,	Open	3.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
53092	SOCI 8000	SPECIAL SOC TOPICS	RICHARDS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
62632	SOCI 8000	SPECIAL SOC TOPICS	DOWD	Open	3.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
62663	SOCI 8000	SPECIAL SOC TOPICS	HERMANOWICZ	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
72588	SOCI 8000	SPECIAL SOC TOPICS	BECK	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
82681	SOCI 8000	SPECIAL SOC TOPICS	MYERS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
83099	SOCI 8000	SPECIAL SOC TOPICS	ROBINSON	Open	3.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
92625	SOCI 8000	SPECIAL SOC TOPICS	COVERDILL	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
02044	SOCI 8030	SOC OF RELIGION	SMILDE	Open	3.0	Thru	W	0440P	0740P	5	10	0	0	5	10	20	50	0114A	01 UNIV	
22045	SOCI 8200	SEMNR IN THEORY/RES	BECK	Open	0.0	Thru	TR	1230P	0145P	4	10	0	0	4	10	20	50	0114A	01 UNIV	
02570	SOCI 9000	DOCTORAL RESEARCH	STAFF	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
02576	SOCI 9000	DOCTORAL RESEARCH	BALKWELL	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
02593	SOCI 9000	DOCTORAL RESEARCH	BOHON	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
02612	SOCI 9000	DOCTORAL RESEARCH	COONEY	Open	0.0	Thru	VR			0	0	2	15	2	15		VR	VR	01 UNIV	
02626	SOCI 9000	DOCTORAL RESEARCH	COVERDILL	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
02682	SOCI 9000	DOCTORAL RESEARCH	MYERS	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
13140	SOCI 9000	DOCTORAL RESEARCH	ROMAN	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
22644	SOCI 9000	DOCTORAL RESEARCH	FINLAY	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
33169	SOCI 9000	DOCTORAL RESEARCH	SIMONS	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
42631	SOCI 9000	DOCTORAL RESEARCH	DOWD	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
53075	SOCI 9000	DOCTORAL RESEARCH	RENZULLI	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
53187	SOCI 9000	DOCTORAL RESEARCH	SMILDE	Open	0.0	Thru	VR			0	0	2	15	2	15		VR	VR	01 UNIV	
63098	SOCI 9000	DOCTORAL RESEARCH	ROBINSON	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
63134	SOCI 9000	DOCTORAL RESEARCH	ROJEK	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
63196	SOCI 9000	DOCTORAL RESEARCH	WILLIS	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
72607	SOCI 9000	DOCTORAL RESEARCH	CLAY-WARNER,	Open	0.0	Thru	VR			0	0	3	15	3	15		VR	VR	01 UNIV	
72669	SOCI 9000	DOCTORAL RESEARCH	MCNULTY	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
73093	SOCI 9000	DOCTORAL RESEARCH	RICHARDS	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	



Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
82650	SOCI 9000	DOCTORAL RESEARCH	GRANT	Open	0.0	Thru	VR			0	0	5	15	5	15		VR	VR	01 UNIV	
82664	SOCI 9000	DOCTORAL RESEARCH	HERMANOWICZ	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
92589	SOCI 9000	DOCTORAL RESEARCH	BECK	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
93080	SOCI 9000	DOCTORAL RESEARCH	REYNOLDS	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
93161	SOCI 9000	DOCTORAL RESEARCH	SCHWARTZ	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
02665	SOCI 9005	DOC GRAD STU SEM	HERMANOWICZ	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
03162	SOCI 9005	DOC GRAD STU SEM	SCHWARTZ	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
12571	SOCI 9005	DOC GRAD STU SEM	STAFF	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
12649	SOCI 9005	DOC GRAD STU SEM	GRANT	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
12683	SOCI 9005	DOC GRAD STU SEM	MYERS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
13168	SOCI 9005	DOC GRAD STU SEM	SIMONS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
22594	SOCI 9005	DOC GRAD STU SEM	BOHON	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
22613	SOCI 9005	DOC GRAD STU SEM	COONEY	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
22627	SOCI 9005	DOC GRAD STU SEM	COVERDILL	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
22630	SOCI 9005	DOC GRAD STU SEM	DOWD	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
23079	SOCI 9005	DOC GRAD STU SEM	REYNOLDS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
42645	SOCI 9005	DOC GRAD STU SEM	FINLAY	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
43097	SOCI 9005	DOC GRAD STU SEM	ROBINSON	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
43195	SOCI 9005	DOC GRAD STU SEM	WILLIS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
52590	SOCI 9005	DOC GRAD STU SEM	BECK	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
52668	SOCI 9005	DOC GRAD STU SEM	MCNULTY	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
53139	SOCI 9005	DOC GRAD STU SEM	ROMAN	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
73076	SOCI 9005	DOC GRAD STU SEM	RENZULLI	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
83135	SOCI 9005	DOC GRAD STU SEM	ROJEK	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
92575	SOCI 9005	DOC GRAD STU SEM	BALKWELL	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
92608	SOCI 9005	DOC GRAD STU SEM	CLAY-WARNER,	Open	3.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
93094	SOCI 9005	DOC GRAD STU SEM	RICHARDS	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
93189	SOCI 9005	DOC GRAD STU SEM	SMILDE	Open	3.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
02609	SOCI 9300	DOCT DISSERTATION	CLAY-WARNER,	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
03078	SOCI 9300	DOCT DISSERTATION	REYNOLDS	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
03095	SOCI 9300	DOCT DISSERTATION	RICHARDS	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
03136	SOCI 9300	DOCT DISSERTATION	ROJEK	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
12666	SOCI 9300	DOCT DISSERTATION	HERMANOWICZ	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
23096	SOCI 9300	DOCT DISSERTATION	ROBINSON	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
23163	SOCI 9300	DOCT DISSERTATION	SCHWARTZ	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
32572	SOCI 9300	DOCT DISSERTATION	STAFF	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
32667	SOCI 9300	DOCT DISSERTATION	MCNULTY	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
32684	SOCI 9300	DOCT DISSERTATION	MYERS	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
33138	SOCI 9300	DOCT DISSERTATION	ROMAN	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
42628	SOCI 9300	DOCT DISSERTATION	COVERDILL	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
62629	SOCI 9300	DOCT DISSERTATION	DOWD	Open	0.0	Thru	VR			0	0	1	15	1	15		VR	VR	01 UNIV	
62646	SOCI 9300	DOCT DISSERTATION	FINLAY	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
72574	SOCI 9300	DOCT DISSERTATION	BALKWELL	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
72591	SOCI 9300	DOCT DISSERTATION	BECK	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
72610	SOCI 9300	DOCT DISSERTATION	COONEY	Open	0.0	Thru	VR			0	0	3	15	3	15		VR	VR	01 UNIV	
73188	SOCI 9300	DOCT DISSERTATION	SMILDE	Open	0.0	Thru	VR			0	0	2	15	2	15		VR	VR	01 UNIV	
82647	SOCI 9300	DOCT DISSERTATION	GRANT	Open	0.0	Thru	VR			0	0	4	15	4	15		VR	VR	01 UNIV	
83166	SOCI 9300	DOCT DISSERTATION	SIMONS	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
92592	SOCI 9300	DOCT DISSERTATION	BOHON	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
93077	SOCI 9300	DOCT DISSERTATION	RENZULLI	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
93192	SOCI 9300	DOCT DISSERTATION	WILLIS	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
04148	SOWK 2154	PROF OF SOC WK	ARTELT	Open	4.0	Thru	MWF	1220P	0110P	38	39	0	0	38	39	39	1250	413	12 UNIV	
04151	SOWK 2154	PROF OF SOC WK	ARTELT	Open	4.0	Thru	MWF	0125P	0215P	34	39	0	0	34	39	39	1250	413	12 UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm	
				Avail	Hrs	Sess	Days														
34001	SOWK 2154	PROF OF SOC WK	TUCKER-BROWN	Open	4.0	Thru	TR	0330P	0445P	38	39	2	0	40	39	39	1250	413	12	UNIV	
04156	SOWK 2155	COMMUNICATION	NIEDERMAN	Open	3.0	Thru	MWF	1115A	1205P	19	20	1	0	20	20	20	1250	119	12	UNIV	
54159	SOWK 2155	COMMUNICATION	NIEDERMAN	Full	3.0	Thru	MWF	0125P	0215P	20	20	0	0	20	20	20	1250	119	12	UNIV	
64154	SOWK 2155	COMMUNICATION	ROBINSON	Full	3.0	Thru	TR	1230P	0145P	21	20	3	0	24	20	35	1250	405	12	UNIV	
24166	SOWK 2156	SW WITH DIVERSE POP	WISBEY	Full	3.0	Thru	R	1100A	1215P	25	25	8	0	33	25	35	1060	531	12	UNIV	
24166	SOWK 2156	*** course meets multiple periods, see course information above ***						T	1100A	1215P							35	1060	531	12	UNIV
14174	SOWK 5544	GEN PRACT SOCWK III	SEARLES	Open	3.0	Thru	R	1230P	0315P	15	23	0	0	15	23	28	1250	328	12	UNIV	
94178	SOWK 5544	GEN PRACT SOCWK III	BANKS	Open	3.0	Thru	R	1230P	0315P	15	23	0	0	15	23	39	1250	413	12	UNIV	
44198	SOWK 5701	SOC WEL POL & SERV	DENTON	Open	3.0	Thru	T	0930A	1215P	19	20	0	0	19	20	20	1250	119	12	UNIV	
94200	SOWK 5701	SOC WEL POL & SERV	PHILLIPS	Open	3.0	Thru	T	0930A	1215P	11	25	0	0	11	25	28	1250	328	12	UNIV	
04246	SOWK 5767	CUR ISS IN SOCWK II	DEWEAVER	Open	0.0	Thru	T	0200P	0445P	8	14	1	0	9	14	14	1250	402	12	UNIV	
44203	SOWK 5767	CUR ISS IN SOCWK II	WIMMER	Full	0.0	Thru	R	0930A	1215P	20	20	1	0	21	20	35	1250	405	12	UNIV	
94603	SOWK 5767	CUR ISS IN SOCWK II	BRIDE	Open	0.0	Thru	T	0200P	0445P	0	0	0	0	0	0	37	1060	417	12	UNIV	
04280	SOWK 5845	PRACT IN SOWK II	CAMP	Open	6.0	Thru	VR			0	0	6	11	6	11		VR	VR	12	UNIV	
14272	SOWK 5845	PRACT IN SOWK II	TRAYLOR	Open	6.0	Thru	VR			0	0	9	11	9	11		VR	VR	12	UNIV	
24281	SOWK 5845	PRACT IN SOWK II	COPP	Open	6.0	Thru	VR			0	0	8	12	8	12		VR	VR	12	UNIV	
74275	SOWK 5845	PRACT IN SOWK II	BARAKA	Open	6.0	Thru	VR			0	0	7	12	7	12		VR	VR	12	UNIV	
04254	SOWK 5846	INTEGRATIVESEMINAR2	BARAKA	Open	2.0	Thru	R	0800A	0915A	0	0	7	11	7	11	14	1250	402	12	UNIV	
14269	SOWK 5846	INTEGRATIVESEMINAR2	TRAYLOR	Open	2.0	Thru	R	0800A	0915A	0	0	9	11	9	11	12	1250	227	12	UNIV	
44251	SOWK 5846	INTEGRATIVESEMINAR2	COPP	Open	2.0	Thru	T	0800A	0915A	0	0	8	12	8	12	14	1250	402	12	UNIV	
64249	SOWK 5846	INTEGRATIVESEMINAR2	CAMP	Open	2.0	Thru	T	0800A	0915A	0	0	6	11	6	11	12	1250	227	12	UNIV	
00782	SOWK 5908	DIR READ IN SOC WK	ROBINSON	Open	0.0	Thru	VR			1	3	0	0	1	3		1250	VR	12	UNIV	
10783	SOWK 5908	DIR READ IN SOC WK	ROBINSON	Open	0.0	Thru	VR			1	3	0	0	1	3		1250	VR	12	UNIV	
40258	SOWK 5908	DIR READ IN SOC WK	AMMONS	Open	0.0	Thru	VR			0	1	1	0	1	1		VR	VR	12	UNIV	
79914	SOWK 5908	DIR READ IN SOC WK	DEWEAVER	Full	4.0	Thru	VR			1	1	0	0	1	1		VR	VR	12	UNIV	
80277	SOWK 5908	DIR READ IN SOC WK	BRIDE	Open	0.0	Thru	VR			0	1	1	0	1	1		VR	VR	12	UNIV	
90322	SOWK 5908	DIR READ IN SOC WK	ARTELT	Open	0.0	Thru	VR			0	1	1	0	1	1		VR	VR	12	UNIV	
34595	SOWK 6010	MFT ISSUES	CAMP	Open	3.0	Thru	T	0330P	0615P	21	11	0	11	21	22	22	1250	319	12	UNIV	
04375	SOWK 6044	THEORY W/FAM	JONES	Full	3.0	Thru	M	0905A	1205P	21	20	0	0	21	20	20	1250	118	12	UNIV	
64378	SOWK 6044	THEORY W/FAM	PEACH	Full	3.0	Thru	M	0905A	1205P	25	25	0	0	25	25	28	1250	328	12	UNIV	
74373	SOWK 6044	THEORY W/FAM	MURPHY	Open	3.0	Thru	M	0905A	1205P	24	25	0	0	24	25	39	1250	413	12	UNIV	
98943	SOWK 6044	THEORY W/FAM	ELLIS, JACQU	Open	3.0	Thru	M	0500P	0745P	21	35	0	0	21	35	39	1250	413	12	UNIV	
04383	SOWK 6055	FOUND PRAC	KROPF	Open	3.0	Thru	T	0905A	1100A	11	21	0	0	11	21	14	1250	402	12	UNIV	
24393	SOWK 6055	FOUND PRAC	GREEN	Open	3.0	Thru	T	1115A	0110P	16	20	0	0	16	20	20	1250	118	12	UNIV	
34385	SOWK 6055	FOUND PRAC	SKINNER	Open	3.0	Thru	T	0930A	1215P	11	50	0	0	11	50		AR	AR	12	UNIV	
44380	SOWK 6055	FOUND PRAC	ANGER	Open	3.0	Thru	T	0930A	1215P	11	20	0	2	11	22	12	1250	227	12	UNIV	
54386	SOWK 6055	FOUND PRAC	STULA	Full	3.0	Thru	T	1100A	0145P	13	10	0	0	13	10	9	1250	0112D	12	UNIV	
48946	SOWK 6066	FOUND RESEARCH	WALLER	Open	3.0	Thru	R	0500P	0745P	15	22	0	0	15	22	28	1250	328	12	UNIV	
64414	SOWK 6066	FOUND RESEARCH	CRUNKILTON,	Full	3.0	Thru	W	0905A	1205P	25	23	0	0	25	23	35	1060	531	12	UNIV	
84401	SOWK 6066	FOUND RESEARCH	GREEN	Full	3.0	Thru	W	0905A	1205P	33	25	0	0	33	25	35	1250	405	12	UNIV	
94410	SOWK 6066	FOUND RESEARCH	LOCKHART	Open	3.0	Thru	W	0905A	1205P	16	25	0	0	16	25	28	1250	328	12	UNIV	
04425	SOWK 6082	CULTURAL DIVERSITY	BLISS	Open	3.0	Thru	W	0125P	0425P	17	20	0	0	17	20	22	1250	319	12	UNIV	
08944	SOWK 6082	CULTURAL DIVERSITY	ROBINSON-DOO	Open	3.0	Thru	T	0500P	0745P	24	35	0	0	24	35	39	1250	413	12	UNIV	
34421	SOWK 6082	CULTURAL DIVERSITY	DAVIS	Full	3.0	Thru	M	0125P	0425P	27	25	0	0	27	25	28	1250	328	12	UNIV	
94424	SOWK 6082	CULTURAL DIVERSITY	DAVIS	Full	3.0	Thru	W	0125P	0425P	25	25	0	0	25	25	28	1250	328	12	UNIV	
04593	SOWK 6107	SPEC GEN ELECTIVES	HOLLAND	Open	3.0	Thru	T	0330P	0615P	2	0	0	0	2	0	84	1050	101	12	UNIV	
39487	SOWK 6107	SPEC GEN ELECTIVES	MACNAIR	Open	3.0	Thru	T	0930A	1215P	1	0	0	0	1	0	39	1250	413	12	UNIV	
44590	SOWK 6107	SPEC GEN ELECTIVES	ELLETT	Open	3.0	Thru	T	0330P	0615P	4	0	0	0	4	0	28	1250	328	12	UNIV	
94598	SOWK 6107	SPEC GEN ELECTIVES	BRIDE	Open	3.0	Thru	M	0125P	0425P	7	0	0	0	7	0	35	1250	405	12	UNIV	
74602	SOWK 6112	OVERVIEW:SA	BRIDE	Open	3.0	Thru	T	0200P	0445P	15	35	0	0	15	35	37	1060	417	12	UNIV	
59071	SOWK 6127	SW WITH WOMEN	ROBINSON	Open	3.0	Thru	M	0200P	0445P	10	25	0	0	10	25	45	1060	430	12	UNIV	
59006	SOWK 6152	IMMIGRATION	NACKERUD	Open	3.0	Thru	T	0200P	0445P	15	25	0	0	15	25	35	1250	405	12	UNIV	
08594	SOWK 7000	MASTER'S RESEARCH	ELLIS, JACQU	Open	0.0	Thru	VR			18	20	0	0	18	20		1250	VR	12	UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
08605	SOWK 7000	MASTER'S RESEARCH	STULA	Open	0.0	Thru	VR			8	10	0	0	8	10		1250	VR	12 UNIV	
18595	SOWK 7000	MASTER'S RESEARCH	JASKYTE	Open	0.0	Thru	VR			4	10	0	0	4	10		1250	VR	12 UNIV	
18614	SOWK 7000	MASTER'S RESEARCH	BRIDE	Open	0.0	Thru	VR			3	10	0	0	3	10		1250	VR	12 UNIV	
28606	SOWK 7000	MASTER'S RESEARCH	SWANN	Open	0.0	Thru	VR			9	10	0	0	9	10		1250	VR	12 UNIV	
38596	SOWK 7000	MASTER'S RESEARCH	KOLOMER	Open	0.0	Thru	VR			4	10	0	0	4	10		1250	VR	12 UNIV	
38601	SOWK 7000	MASTER'S RESEARCH	REEVES	Open	0.0	Thru	VR			7	10	0	0	7	10		1250	VR	12 UNIV	
40566	SOWK 7000	MASTER'S RESEARCH	MURPHY	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	12 UNIV	
48591	SOWK 7000	MASTER'S RESEARCH	ARTELT	Open	0.0	Thru	VR			3	10	0	0	3	10		1250	VR	12 UNIV	
48607	SOWK 7000	MASTER'S RESEARCH	TRACEY	Open	0.0	Thru	VR			5	20	0	0	5	20		1250	VR	12 UNIV	
58602	SOWK 7000	MASTER'S RESEARCH	RISLER	Open	0.0	Thru	VR			30	100	0	0	30	100		1250	VR	12 UNIV	
68592	SOWK 7000	MASTER'S RESEARCH	BLISS	Open	0.0	Thru	VR			5	10	0	0	5	10		1250	VR	12 UNIV	
68608	SOWK 7000	MASTER'S RESEARCH	VONK	Open	0.0	Thru	VR			2	10	0	0	2	10		1250	VR	12 UNIV	
68933	SOWK 7000	MASTER'S RESEARCH	WILLIAMS	Open	0.0	Thru	VR			4	10	0	0	4	10	1	1250	111	12 UNIV	
69838	SOWK 7000	MASTER'S RESEARCH	HOPPS	Open	0.0	Thru	VR			1	5	0	0	1	5		VR	VR	12 UNIV	
78598	SOWK 7000	MASTER'S RESEARCH	KROPF	Open	0.0	Thru	VR			3	10	0	0	3	10		1250	VR	12 UNIV	
78603	SOWK 7000	MASTER'S RESEARCH	SMITH	Open	0.0	Thru	VR			4	10	0	0	4	10		1250	VR	12 UNIV	
88593	SOWK 7000	MASTER'S RESEARCH	CARNEY	Open	0.0	Thru	VR			4	10	0	0	4	10		1250	VR	12 UNIV	
98599	SOWK 7000	MASTER'S RESEARCH	NACKERUD	Open	0.0	Thru	VR			4	10	0	0	4	10		1250	VR	12 UNIV	
98604	SOWK 7000	MASTER'S RESEARCH	ROBINSON-DOO	Open	0.0	Thru	VR			6	10	0	0	6	10		1250	VR	12 UNIV	
70710	SOWK 7005	GRAD STUDENT SEM	RISLER	Full	3.0	Thru	VR			0	0	1	1	1	1		1250	VR	12 UNIV	
08569	SOWK 7055	CONCEN PRAC	BRIDE	Open	0.0	Thru	VR			3	10	0	0	3	10	1	1250	111	12 UNIV	
08577	SOWK 7055	CONCEN PRAC	KROPF	Open	0.0	Thru	VR			3	10	0	0	3	10	1	1250	111	12 UNIV	
08580	SOWK 7055	CONCEN PRAC	OXLEY	Open	0.0	Thru	VR			9	10	0	0	9	10	1	1250	111	12 UNIV	
08586	SOWK 7055	CONCEN PRAC	SWANN	Open	0.0	Thru	VR			9	10	0	0	9	10	1	1250	111	12 UNIV	
08989	SOWK 7055	CONCEN PRAC	KNOX-BETTY	Open	0.0	Thru	VR			5	10	0	0	5	10	1	1250	111	12 UNIV	
10105	SOWK 7055	CONCEN PRAC	MAASS, PHYLL	Full	0.0	Thru	VR			4	4	0	0	4	4		1250	VR	12 UNIV	
18581	SOWK 7055	CONCEN PRAC	REEVES	Open	0.0	Thru	VR			7	10	0	0	7	10	1	1250	111	12 UNIV	
18838	SOWK 7055	CONCEN PRAC	HART	Open	0.0	Thru	VR			8	10	0	0	8	10	1	1250	111	12 UNIV	
20565	SOWK 7055	CONCEN PRAC	MURPHY	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	12 UNIV	
28573	SOWK 7055	CONCEN PRAC	JASKYTE	Open	0.0	Thru	VR			4	10	0	0	4	10	1	1250	111	12 UNIV	
28587	SOWK 7055	CONCEN PRAC	TRACEY	Open	0.0	Thru	VR			5	15	0	0	5	15	1	1250	111	12 UNIV	
38579	SOWK 7055	CONCEN PRAC	NACKERUD	Open	0.0	Thru	VR			4	10	0	0	4	10	1	1250	111	12 UNIV	
38582	SOWK 7055	CONCEN PRAC	RISLER	Open	0.0	Thru	VR			5	10	0	0	5	10	1	1250	111	12 UNIV	
48588	SOWK 7055	CONCEN PRAC	VONK	Open	0.0	Thru	VR			2	10	0	0	2	10	1	1250	111	12 UNIV	
48932	SOWK 7055	CONCEN PRAC	WILLIAMS	Open	0.0	Thru	VR			4	10	0	0	4	10	1	1250	111	12 UNIV	
49837	SOWK 7055	CONCEN PRAC	HOPPS	Open	0.0	Thru	VR			1	5	0	0	1	5		VR	VR	12 UNIV	
58583	SOWK 7055	CONCEN PRAC	SMITH	Open	0.0	Thru	VR			4	10	0	0	4	10	1	1250	111	12 UNIV	
78567	SOWK 7055	CONCEN PRAC	ARTELT	Open	0.0	Thru	VR			3	10	0	0	3	10	1	1250	111	12 UNIV	
78570	SOWK 7055	CONCEN PRAC	CARNEY	Open	0.0	Thru	VR			4	10	0	0	4	10	1	1250	111	12 UNIV	
78584	SOWK 7055	CONCEN PRAC	ROBINSON-DOO	Open	0.0	Thru	VR			6	10	0	0	6	10	1	1250	111	12 UNIV	
88576	SOWK 7055	CONCEN PRAC	KOLOMER	Open	0.0	Thru	VR			4	10	0	0	4	10	1	1250	111	12 UNIV	
98568	SOWK 7055	CONCEN PRAC	BLISS	Open	0.0	Thru	VR			5	10	0	0	5	10	1	1250	111	12 UNIV	
98571	SOWK 7055	CONCEN PRAC	ELLIS, JACQU	Open	0.0	Thru	VR			18	20	0	0	18	20	1	1250	111	12 UNIV	
98585	SOWK 7055	CONCEN PRAC	STULA	Open	0.0	Thru	VR			8	10	0	0	8	10	1	1250	111	12 UNIV	
04604	SOWK 7123	PROGDESIGN&DEVEL	BUTLER	Open	3.0	Thru	T	1230P	0315P	15	20	0	0	15	20	35	1060	531	12 UNIV	
24474	SOWK 7222	ASSESS & PSYCHO	SWANN	Full	3.0	Thru	M	0905A	1205P	22	22	0	0	22	22	22	1250	319	12 UNIV	
04643	SOWK 7232	FAMILY DYNAMICS	SKINNER	Full	3.0	Thru	T	1230P	0315P	32	27	0	0	32	27	39	1250	413	12 UNIV	
84446	SOWK 7232	FAMILY DYNAMICS	SMITH	Open	3.0	Thru	T	0930A	1215P	14	22	0	0	14	22	22	1250	319	12 UNIV	
64476	SOWK 7263	MEDICAL SOCWORK	REEVES	Full	3.0	Thru	T	1230P	0315P	20	20	0	0	20	20	20	1250	119	12 UNIV	
88934	SOWK 7273	TREATMENT/SUBABFAM	BLISS	Open	3.0	Thru	M	0125P	0425P	16	20	0	0	16	20	20	1250	118	12 UNIV	
54596	SOWK 7347	TOPICS FAM & CW	CAMP	Open	3.0	Thru	T	0330P	0615P	2	0	0	0	2	0	22	1250	319	12 UNIV	
84589	SOWK 7347	TOPICS FAM & CW	ELLETT	Open	3.0	Thru	T	0330P	0615P	18	22	0	2	18	24	28	1250	328	12 UNIV	
84592	SOWK 7377	TOPICS PROG DEV	HOLLAND	Open	3.0	Thru	T	0330P	0615P	4	20	0	0	4	20	84	1050	101	12 UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
09485	SOWK 7397	TOPICS IN SOC JUS	MACNAIR	Open	3.0	Thru T	0930A	1215P	9	20	0	0	9	20	39	1250	413	12	UNIV
74597	SOWK 7397	TOPICS IN SOC JUS	BRIDE	Open	0.0	Thru M	0125P	0425P	28	11	0	11	28	22	35	1250	405	12	UNIV
04473	SOWK 7411	ADV POL ANALYSIS	MANN, ROYAL	Open	3.0	Thru M	0905A	1205P	24	38	0	0	24	38	45	1060	520	12	UNIV
68625	SOWK 7411	ADV POL ANALYSIS	HOPPS	Full	3.0	Thru T	0930A	1215P	40	38	0	0	40	38	35	1250	405	12	UNIV
74471	SOWK 7411	ADV POL ANALYSIS	NACKERUD	Full	3.0	Thru M	0905A	1205P	43	38	2	0	45	38	35	1250	405	12	UNIV
24491	SOWK 7423	ORG INNOVATION	JASKYTE	Open	3.0	Thru M	0125P	0425P	10	20	0	0	10	20	22	1250	319	12	UNIV
00693	SOWK 7908	INDEP SW RESEARCH	GREEN	Full	3.0	Thru VR			1	1	0	0	1	1		1250	VR	12	UNIV
00760	SOWK 7908	INDEP SW RESEARCH	NACKERUD	Full	3.0	Thru VR			0	0	1	1	1	1		1250	VR	12	UNIV
40664	SOWK 7908	INDEP SW RESEARCH	BRIDE	Full	3.0	Thru VR			1	1	0	0	1	1		1250	VR	12	UNIV
40776	SOWK 7908	INDEP SW RESEARCH	DEWEAVER	Full	3.0	Thru VR			0	0	1	1	1	1		1250	VR	12	UNIV
50026	SOWK 7908	INDEP SW RESEARCH	JASKYTE	Full	3.0	Thru VR			0	0	1	1	1	1		1250	VR	12	UNIV
70674	SOWK 7908	INDEP SW RESEARCH	BRIDE	Full	3.0	Thru VR			1	1	0	0	1	1		1250	VR	12	UNIV
44573	SOWK 8022	THEORY SW PRACT II	CARNEY, MICH	Open	3.0	Thru M	1115A	0215P	7	10	0	0	7	10	20	1250	118	12	UNIV
64574	SOWK 8126	RSCH METH II	VONK	Full	3.0	Thru W	1230P	0315P	8	7	0	0	8	7	20	1250	118	12	UNIV
84575	SOWK 8166	QUAL RES METHODS	REEVES	Full	3.0	Thru W	0440P	0740P	0	0	10	10	10	10	21	1060	627	12	UNIV
30638	SOWK 8240	DISS PROSPECTUS	LARKIN	Full	3.0	Thru VR			1	1	0	0	1	1		VR	VR	12	UNIV
39604	SOWK 8240	DISS PROSPECTUS	VONK	Full	3.0	Thru VR			1	1	0	0	1	1		VR	VR	12	UNIV
89596	SOWK 8240	DISS PROSPECTUS	KROPF	Full	3.0	Thru VR			1	1	0	0	1	1		VR	VR	12	UNIV
09910	SOWK 8306	RESEARCH PRACTICUM	JASKYTE	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	12	UNIV
50740	SOWK 8306	RESEARCH PRACTICUM	ELLETT	Full	0.0	Thru VR			0	0	1	1	1	1		VR	VR	12	UNIV
69550	SOWK 8306	RESEARCH PRACTICUM	BORDNICK	Open	0.0	Thru VR			1	2	0	0	1	2		VR	VR	12	UNIV
89579	SOWK 8306	RESEARCH PRACTICUM	ELLETT	Open	0.0	Thru VR			0	2	0	0	0	2		VR	VR	12	UNIV
99333	SOWK 8306	RESEARCH PRACTICUM	BRIDE	Open	0.0	Thru VR			1	2	0	0	1	2		VR	VR	12	UNIV
00757	SOWK 8309	INDEPEN SW STUDY	REEVES	Full	0.0	Thru VR			0	0	2	2	2	2		VR	VR	12	UNIV
60763	SOWK 8309	INDEPEN SW STUDY	HOPPS	Open	0.0	Thru VR			0	0	2	3	2	3		VR	VR	12	UNIV
80604	SOWK 8309	INDEPEN SW STUDY	BORDNICK	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	12	UNIV
00225	SOWK 8315	SW EDUC PRACTICUM	RISLER	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	12	UNIV
09003	SOWK 8315	SW EDUC PRACTICUM	DEWEAVER	Open	0.0	Thru VR			2	15	0	0	2	15		VR	VR	12	UNIV
09897	SOWK 8315	SW EDUC PRACTICUM	KOLOMER	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	12	UNIV
10265	SOWK 8315	SW EDUC PRACTICUM	KOLOMER	Open	0.0	Thru VR			0	5	0	0	0	5		VR	VR	12	UNIV
19584	SOWK 8315	SW EDUC PRACTICUM	DEWEAVER	Open	0.0	Thru VR			0	1	0	0	0	1		VR	VR	12	UNIV
19603	SOWK 8315	SW EDUC PRACTICUM	ELLETT	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	12	UNIV
20226	SOWK 8315	SW EDUC PRACTICUM	REEVES	Open	0.0	Thru VR			0	1	0	0	0	1		VR	VR	12	UNIV
40261	SOWK 8315	SW EDUC PRACTICUM	NACKERUD	Open	0.0	Thru VR			1	5	0	0	1	5		VR	VR	12	UNIV
40602	SOWK 8315	SW EDUC PRACTICUM	SKINNER	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	12	UNIV
50446	SOWK 8315	SW EDUC PRACTICUM	SKINNER	Open	0.0	Thru VR			1	5	0	0	1	5		VR	VR	12	UNIV
60665	SOWK 8315	SW EDUC PRACTICUM	KOLOMER	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	12	UNIV
69600	SOWK 8315	SW EDUC PRACTICUM	SKINNER	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	12	UNIV
70321	SOWK 8315	SW EDUC PRACTICUM	WALKER	Open	0.0	Thru VR			1	5	0	0	1	5		VR	VR	12	UNIV
89548	SOWK 8315	SW EDUC PRACTICUM	SKINNER	Open	0.0	Thru VR			1	2	0	0	1	2		VR	VR	12	UNIV
90613	SOWK 8315	SW EDUC PRACTICUM	LARKIN	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	12	UNIV
90630	SOWK 8315	SW EDUC PRACTICUM	DEWEAVER	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	12	UNIV
09549	SOWK 8428	COMPS EXAM	BORDNICK	Open	3.0	Thru VR			1	2	0	0	1	2		VR	VR	12	UNIV
40616	SOWK 8428	COMPS EXAM	LARKIN	Open	3.0	Thru VR			0	1	0	0	0	1		VR	VR	12	UNIV
00264	SOWK 9000	DOCTORAL RESEARCH	VONK	Open	0.0	Thru VR			1	5	0	0	1	5		VR	VR	12	UNIV
00614	SOWK 9000	DOCTORAL RESEARCH	LARKIN	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	12	UNIV
00628	SOWK 9000	DOCTORAL RESEARCH	ROBINSON	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	12	UNIV
09597	SOWK 9000	DOCTORAL RESEARCH	KROPF	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	12	UNIV
30431	SOWK 9000	DOCTORAL RESEARCH	DEWEAVER	Open	0.0	Thru VR			1	5	0	0	1	5		VR	VR	12	UNIV
49336	SOWK 9000	DOCTORAL RESEARCH	KOLOMER	Open	0.0	Thru VR			1	2	0	0	1	2		VR	VR	12	UNIV
59605	SOWK 9000	DOCTORAL RESEARCH	VONK	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	12	UNIV
60228	SOWK 9000	DOCTORAL RESEARCH	REEVES	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	12	UNIV
60603	SOWK 9000	DOCTORAL RESEARCH	BORDNICK	Full	0.0	Thru VR			1	1	0	0	1	1		VR	VR	12	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
70433	SOWK 9000	DOCTORAL RESEARCH	DEWEAVER	Open	0.0	Thru	VR			1	5	0	0	1	5		VR	VR	12 UNIV	
79895	SOWK 9000	DOCTORAL RESEARCH	VONK	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	12 UNIV	
00748	SOWK 9300	DOCT DISSERTATION	ROBINSON	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	12 UNIV	
09575	SOWK 9300	DOCT DISSERTATION	DEWEAVER	Open	0.0	Thru	VR			1	2	0	0	1	2		VR	VR	12 UNIV	
09583	SOWK 9300	DOCT DISSERTATION	VONK	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	12 UNIV	
20260	SOWK 9300	DOCT DISSERTATION	NACKERUD	Open	0.0	Thru	VR			1	5	0	0	1	5		VR	VR	12 UNIV	
20596	SOWK 9300	DOCT DISSERTATION	HOPPS	Open	0.0	Thru	VR			0	2	0	0	0	2		VR	VR	12 UNIV	
20615	SOWK 9300	DOCT DISSERTATION	LARKIN	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	12 UNIV	
20629	SOWK 9300	DOCT DISSERTATION	ROBINSON	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	12 UNIV	
30266	SOWK 9300	DOCT DISSERTATION	KROPF	Open	0.0	Thru	VR			0	5	0	0	0	5		VR	VR	12 UNIV	
30722	SOWK 9300	DOCT DISSERTATION	DOZIER	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	12 UNIV	
40227	SOWK 9300	DOCT DISSERTATION	REEVES	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	12 UNIV	
50432	SOWK 9300	DOCT DISSERTATION	DEWEAVER	Open	0.0	Thru	VR			1	5	0	0	1	5		VR	VR	12 UNIV	
50589	SOWK 9300	DOCT DISSERTATION	DEWEAVER	Open	0.0	Thru	VR			1	5	0	0	1	5		VR	VR	12 UNIV	
60150	SOWK 9300	DOCT DISSERTATION	KROPF	Open	0.0	Thru	VR			0	0	1	2	1	2	1250	VR	VR	12 UNIV	
60407	SOWK 9300	DOCT DISSERTATION	DOZIER	Open	0.0	Thru	VR			1	5	0	0	1	5		VR	VR	12 UNIV	
69337	SOWK 9300	DOCT DISSERTATION	KOLOMER	Open	0.0	Thru	VR			1	2	0	0	1	2		VR	VR	12 UNIV	
70447	SOWK 9300	DOCT DISSERTATION	NACKERUD	Open	0.0	Thru	VR			1	5	0	0	1	5		VR	VR	12 UNIV	
70450	SOWK 9300	DOCT DISSERTATION	BRIDE	Open	0.0	Thru	VR			1	5	0	0	1	5		VR	VR	12 UNIV	
70593	SOWK 9300	DOCT DISSERTATION	ELLETT	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	12 UNIV	
79332	SOWK 9300	DOCT DISSERTATION	REEVES	Open	0.0	Thru	VR			1	2	0	0	1	2		VR	VR	12 UNIV	
80263	SOWK 9300	DOCT DISSERTATION	VONK	Open	0.0	Thru	VR			1	5	0	0	1	5		VR	VR	12 UNIV	
80666	SOWK 9300	DOCT DISSERTATION	RISLER	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	12 UNIV	
90224	SOWK 9300	DOCT DISSERTATION	RISLER	Open	0.0	Thru	VR			0	1	1	0	1	1		VR	VR	12 UNIV	
90434	SOWK 9300	DOCT DISSERTATION	DEWEAVER	Open	0.0	Thru	VR			1	5	0	0	1	5		VR	VR	12 UNIV	
99896	SOWK 9300	DOCT DISSERTATION	VONK	Full	0.0	Thru	VR			1	1	0	0	1	1		VR	VR	12 UNIV	
00902	SPAN 1001	ELEMENTARY SPANISH	WILMOT	Open	4.0	Thru	TR	0930A	1045A	27	28	0	0	27	28	43	62	0404A	01 UNIV	
00902	SPAN 1001	*** course meets multiple periods, see course information above ***					MF	1010A	1100A							82	81	350	01 UNIV	
10903	SPAN 1001	ELEMENTARY SPANISH	WOODWORTH	Open	4.0	Thru	TR	1100A	1215P	27	28	0	0	27	28	34	62	505	01 UNIV	
10903	SPAN 1001	*** course meets multiple periods, see course information above ***					MF	1115A	1205P							34	62	505	01 UNIV	
30904	SPAN 1001	ELEMENTARY SPANISH	WOOD	Full	4.0	Thru	TR	1230P	0145P	28	28	0	0	28	28	82	81	213	01 UNIV	
30904	SPAN 1001	*** course meets multiple periods, see course information above ***					MF	1115A	1205P							82	81	213	01 UNIV	
50905	SPAN 1001	ELEMENTARY SPANISH	TRENHOLM	Open	4.0	Thru	TR	0200P	0315P	27	28	0	0	27	28	38	62	509	01 UNIV	
50905	SPAN 1001	*** course meets multiple periods, see course information above ***					MF	1220P	0110P							38	62	509	01 UNIV	
60900	SPAN 1001	ELEMENTARY SPANISH	TRENHOLM	Open	4.0	Thru	TR	0800A	0915A	27	28	0	0	27	28	40	81	245	01 UNIV	
60900	SPAN 1001	*** course meets multiple periods, see course information above ***					MF	0800A	0850A							40	81	245	01 UNIV	
70906	SPAN 1001	ELEMENTARY SPANISH	WOOD	Open	4.0	Thru	TR	0200P	0315P	27	28	0	0	27	28	34	62	510	01 UNIV	
70906	SPAN 1001	*** course meets multiple periods, see course information above ***					MF	0125P	0215P							34	62	510	01 UNIV	
80901	SPAN 1001	ELEMENTARY SPANISH	WOODWORTH	Open	4.0	Thru	TR	0930A	1045A	27	28	0	0	27	28	42	62	404	01 UNIV	
80901	SPAN 1001	*** course meets multiple periods, see course information above ***					MF	0905A	0955A							34	62	508	01 UNIV	
90907	SPAN 1001	ELEMENTARY SPANISH	WILMOT	Open	4.0	Thru	TR	0200P	0315P	26	28	0	0	26	28	42	81	153	01 UNIV	
90907	SPAN 1001	*** course meets multiple periods, see course information above ***					MF	0125P	0215P							42	81	153	01 UNIV	
00908	SPAN 1002	ELEMENTARY SPANISH	MOORE	Open	4.0	Thru	TR	0800A	0915A	10	28	0	0	10	28	30	25	202	01 UNIV	
00908	SPAN 1002	*** course meets multiple periods, see course information above ***					MF	0800A	0850A							30	25	202	01 UNIV	
00911	SPAN 1002	ELEMENTARY SPANISH	RUTTER	Full	4.0	Thru	TR	1230P	0145P	28	28	0	0	28	28	30	62	502	01 UNIV	
00911	SPAN 1002	*** course meets multiple periods, see course information above ***					MF	1115A	1205P							30	62	502	01 UNIV	
10917	SPAN 1002	ELEMENTARY SPANISH	BOLLING	Open	4.0	Thru	TR	1230P	0145P	27	28	0	0	27	28	34	62	505	01 UNIV	
10917	SPAN 1002	*** course meets multiple periods, see course information above ***					MF	1220P	0110P							34	62	505	01 UNIV	
10920	SPAN 1002	ELEMENTARY SPANISH	BOLLING	Open	4.0	Thru	TR	0200P	0315P	24	28	0	0	24	28	34	62	505	01 UNIV	
10920	SPAN 1002	*** course meets multiple periods, see course information above ***					MF	0125P	0215P							34	62	505	01 UNIV	
20909	SPAN 1002	ELEMENTARY SPANISH	RUTTER	Open	4.0	Thru	TR	0800A	0915A	25	28	0	0	25	28	40	81	253	01 UNIV	
20909	SPAN 1002	*** course meets multiple periods, see course information above ***					MF	0905A	0955A							40	81	253	01 UNIV	
20912	SPAN 1002	ELEMENTARY SPANISH	ROBINSON	Full	4.0	Thru	TR	1230P	0145P	28	28	0	0	28	28	35	62	506	01 UNIV	

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				Avail	Hrs	Sess Days													
20912	SPAN 1002	*** course meets multiple periods, see course information above ***				MF	1115A 1205P								40	62	402	01	UNIV
30918	SPAN 1002	ELEMENTARY SPANISH	ROBINSON	Open	4.0	Thru TR	0200P 0315P	25	28	0	0	25	28	35	62	506	01	UNIV	
30918	SPAN 1002	*** course meets multiple periods, see course information above ***				MF	0125P 0215P							35	62	506	01	UNIV	
30921	SPAN 1002	ELEMENTARY SPANISH	COCHRAN	Open	4.0	Thru TR	0330P 0445P	27	28	0	0	27	28	40	81	247	01	UNIV	
30921	SPAN 1002	*** course meets multiple periods, see course information above ***				MF	0230P 0320P							40	81	247	01	UNIV	
50922	SPAN 1002	ELEMENTARY SPANISH	MOORE	Open	4.0	Thru TR	0330P 0445P	18	28	0	0	18	28	30	81	367	01	UNIV	
50922	SPAN 1002	*** course meets multiple periods, see course information above ***				MF	0335P 0425P							30	81	367	01	UNIV	
90910	SPAN 1002	ELEMENTARY SPANISH	COCHRAN	Full	4.0	Thru TR	0930A 1045A	29	28	0	0	29	28	40	62	403	01	UNIV	
90910	SPAN 1002	*** course meets multiple periods, see course information above ***				MF	1010A 1100A							40	62	403	01	UNIV	
00925	SPAN 1110	ACCEL ELEM SPANISH	WILINSKI	Open	4.0	Thru TR	0930A 1045A	27	28	0	0	27	28	30	62	502	01	UNIV	
00925	SPAN 1110	*** course meets multiple periods, see course information above ***				MF	0905A 0955A							30	62	502	01	UNIV	
00933	SPAN 1110	ACCEL ELEM SPANISH	MASON	Full	4.0	Thru TR	0200P 0315P	29	28	0	0	29	28	30	62	503	01	UNIV	
00933	SPAN 1110	*** course meets multiple periods, see course information above ***				MF	0125P 0215P							30	62	503	01	UNIV	
10668	SPAN 1110	ACCEL ELEM SPANISH	MOLINA VITAL	Full	4.0	Thru TR	0930A 1045A	28	28	0	0	28	28	30	50	0101B	01	UNIV	
10668	SPAN 1110	*** course meets multiple periods, see course information above ***				MF	0905A 0955A							30	62	415	01	UNIV	
10934	SPAN 1110	ACCEL ELEM SPANISH	MASON	Full	4.0	Thru TR	0330P 0445P	28	28	0	0	28	28	30	25	202	01	UNIV	
10934	SPAN 1110	*** course meets multiple periods, see course information above ***				MF	0230P 0320P							30	25	202	01	UNIV	
20926	SPAN 1110	ACCEL ELEM SPANISH	HOPKINS	Full	4.0	Thru TR	0930A 1045A	29	28	0	0	29	28	34	62	505	01	UNIV	
20926	SPAN 1110	*** course meets multiple periods, see course information above ***				MF	0905A 0955A							34	62	505	01	UNIV	
40927	SPAN 1110	ACCEL ELEM SPANISH	WARNER	Full	4.0	Thru TR	0930A 1045A	28	28	0	0	28	28	35	62	506	01	UNIV	
40927	SPAN 1110	*** course meets multiple periods, see course information above ***				MF	1010A 1100A							35	62	506	01	UNIV	
40930	SPAN 1110	ACCEL ELEM SPANISH	STEIMER	Full	4.0	Thru TR	1230P 0145P	28	28	0	0	28	28	30	62	507	01	UNIV	
40930	SPAN 1110	*** course meets multiple periods, see course information above ***				MF	1220P 0110P							30	62	507	01	UNIV	
50317	SPAN 1110	ACCEL ELEM SPANISH	WILINSKI	Full	4.0	Thru TR	0330P 0445P	28	28	0	0	28	28	34	62	505	01	UNIV	
50317	SPAN 1110	*** course meets multiple periods, see course information above ***				MF	0335P 0425P							34	62	505	01	UNIV	
60928	SPAN 1110	ACCEL ELEM SPANISH	PEREZ-MINCHO	Full	4.0	Thru TR	1230P 0145P	28	28	0	0	28	28	40	50	307	01	UNIV	
60928	SPAN 1110	*** course meets multiple periods, see course information above ***				MF	1115A 1205P							72	50	304	01	UNIV	
70923	SPAN 1110	ACCEL ELEM SPANISH	ROMAN-PORCAY	Open	4.0	Thru TR	0800A 0915A	27	28	0	0	27	28	40	81	247	01	UNIV	
70923	SPAN 1110	*** course meets multiple periods, see course information above ***				MF	0800A 0850A							40	81	247	01	UNIV	
70937	SPAN 1110	ACCEL ELEM SPANISH	PEREZ-MINCHO	Full	4.0	Thru TR	0500P 0615P	28	28	0	0	28	28	30	25	202	01	UNIV	
70937	SPAN 1110	*** course meets multiple periods, see course information above ***				MW	0545P 0635P							30	25	202	01	UNIV	
80929	SPAN 1110	ACCEL ELEM SPANISH	SANCHEZ VELA	Full	4.0	Thru TR	1230P 0145P	29	28	0	0	29	28	42	62	404	01	UNIV	
80929	SPAN 1110	*** course meets multiple periods, see course information above ***				MF	1115A 1205P							29	62	511	01	UNIV	
80932	SPAN 1110	ACCEL ELEM SPANISH	HOPKINS	Full	4.0	Thru TR	0200P 0315P	28	28	0	0	28	28	72	62	504	01	UNIV	
80932	SPAN 1110	*** course meets multiple periods, see course information above ***				MF	0125P 0215P							72	62	504	01	UNIV	
90924	SPAN 1110	ACCEL ELEM SPANISH	SANCHEZ VELA	Full	4.0	Thru TR	0800A 0915A	28	28	0	0	28	28	42	81	268	01	UNIV	
90924	SPAN 1110	*** course meets multiple periods, see course information above ***				MF	0905A 0955A							134	54	00B2	01	UNIV	
00130	SPAN 2001	INTERM SPAN	CARVALLO	Full	3.0	Thru TR	0500P 0615P	30	28	1	0	31	28	42	81	147	01	UNIV	
00939	SPAN 2001	INTERM SPAN	ELHAGE	Full	3.0	Thru MWF	0800A 0850A	28	28	0	0	28	28	30	640	0350K	01	UNIV	
00942	SPAN 2001	INTERM SPAN	ELHAGE	Open	3.0	Thru MWF	0905A 0955A	26	28	0	0	26	28	34	62	510	01	UNIV	
00947	SPAN 2001	INTERM SPAN	HERNANDEZ	Full	3.0	Thru MWF	1115A 1205P	29	28	0	0	29	28	30	81	367	01	UNIV	
00950	SPAN 2001	INTERM SPAN	MONTALVAN	Full	3.0	Thru MWF	1220P 0110P	29	28	0	0	29	28	43	46	105	01	UNIV	
00956	SPAN 2001	INTERM SPAN	MAIER	Full	3.0	Thru TR	0330P 0445P	30	28	0	0	30	28	29	62	511	01	UNIV	
10948	SPAN 2001	INTERM SPAN	ESPEJO ALVA	Full	3.0	Thru MWF	1115A 1205P	30	28	0	0	30	28	28	62	513	01	UNIV	
10951	SPAN 2001	INTERM SPAN	GEDDIE	Full	3.0	Thru MWF	0125P 0215P	29	28	0	0	29	28	30	62	514	01	UNIV	
20943	SPAN 2001	INTERM SPAN	BARNES	Full	3.0	Thru TR	0930A 1045A	32	28	0	0	32	28	30	62	516	01	UNIV	
20957	SPAN 2001	INTERM SPAN	RUFO SANCHEZ	Full	3.0	Thru MWF	0440P 0530P	28	28	0	0	28	28	30	640	360	01	UNIV	
30949	SPAN 2001	INTERM SPAN	GEDDIE	Full	3.0	Thru MWF	1220P 0110P	30	28	1	0	31	28	30	640	303	01	UNIV	
30952	SPAN 2001	INTERM SPAN	POLLARD	Full	3.0	Thru MWF	0125P 0215P	31	28	0	0	31	28	30	62	516	01	UNIV	
40944	SPAN 2001	INTERM SPAN	REY RUS	Full	3.0	Thru MWF	1010A 1100A	30	28	0	0	30	28	28	62	513	01	UNIV	
50953	SPAN 2001	INTERM SPAN	POLLARD	Full	3.0	Thru MWF	0230P 0320P	29	28	0	0	29	28	30	62	415	01	UNIV	
60945	SPAN 2001	INTERM SPAN	HERNANDEZ	Full	3.0	Thru MWF	1010A 1100A	29	28	0	0	29	28	30	62	516	01	UNIV	
70940	SPAN 2001	INTERM SPAN	REY RUS	Full	3.0	Thru MWF	0905A 0955A	29	28	0	0	29	28	30	640	303	01	UNIV	

Call#	Course #	Course Title	Instructor	Avail	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
					Hrs	Sess	Days													
70954	SPAN	2001	INTERM SPAN	ESPEJO ALVA	Full	3.0	Thru	MWF	0230P	0320P	29	28	0	0	29	28	30	640	320	01 UNIV
80946	SPAN	2001	INTERM SPAN	MONTELVAN	Full	3.0	Thru	MWF	1115A	1205P	31	28	0	0	31	28	134	54	00B2	01 UNIV
90938	SPAN	2001	INTERM SPAN	BARNES	Full	3.0	Thru	TR	0800A	0915A	28	28	0	0	28	28	30	640	360	01 UNIV
90941	SPAN	2001	INTERM SPAN	CHAVEZ OTERO	Full	3.0	Thru	MWF	0905A	0955A	31	28	0	0	31	28	30	640	360	01 UNIV
90955	SPAN	2001	INTERM SPAN	RUFO SANCHEZ	Full	3.0	Thru	MWF	0335P	0425P	30	28	0	0	30	28	30	640	360	01 UNIV
00964	SPAN	2002	INTERM SPAN	CENTENO	Open	3.0	Thru	MWF	0905A	0955A	20	21	0	0	20	21	29	62	511	01 UNIV
00973	SPAN	2002	INTERM SPAN	LARIOS	Full	3.0	Thru	TR	1230P	0145P	22	21	0	0	22	21	34	62	510	01 UNIV
00978	SPAN	2002	INTERM SPAN	GOLDSTEIN	Full	3.0	Thru	MWF	0230P	0320P	23	21	0	0	23	21	28	62	513	01 UNIV
10965	SPAN	2002	INTERM SPAN	ROMAN-PORCAY	Full	3.0	Thru	MWF	0905A	0955A	22	21	0	0	22	21	28	62	513	01 UNIV
10979	SPAN	2002	INTERM SPAN	FRANCO	Full	3.0	Thru	TR	0200P	0315P	21	21	0	0	21	21	30	62	515	01 UNIV
10982	SPAN	2002	INTERM SPAN	CEBRIA	Full	3.0	Thru	MWF	0230P	0320P	21	21	0	0	21	21	30	62	516	01 UNIV
20131	SPAN	2002	INTERM SPAN	FORMWALT	Full	3.0	Thru	MWF	0335P	0425P	21	21	0	0	21	21	24	81	277	01 UNIV
20960	SPAN	2002	INTERM SPAN	LARIOS	Open	3.0	Thru	TR	0800A	0915A	20	21	0	0	20	21	30	640	320	01 UNIV
30235	SPAN	2002	INTERM SPAN	AMIGO-HORCAJ	Full	3.0	Thru	TR	1100A	1215P	21	21	0	0	21	21	12	640	309	01 UNIV
40975	SPAN	2002	INTERM SPAN	ROMAN-PORCAY	Full	3.0	Thru	MWF	0125P	0215P	23	21	0	0	23	21	30	640	303	01 UNIV
50967	SPAN	2002	INTERM SPAN	CENTENO	Open	3.0	Thru	MWF	1010A	1100A	20	21	0	0	20	21	30	62	515	01 UNIV
50984	SPAN	2002	INTERM SPAN	FRANCO	Open	3.0	Thru	TR	0330P	0445P	20	21	0	0	20	21	30	640	360	01 UNIV
60262	SPAN	2002	INTERM SPAN	CERRON-PALOM	Full	3.0	Thru	MWF	1010A	1100A	23	21	0	0	23	21	42	62	404	01 UNIV
60959	SPAN	2002	INTERM SPAN	LARIOS	Open	3.0	Thru	MWF	0800A	0850A	18	21	0	0	18	21	30	640	360	01 UNIV
60962	SPAN	2002	INTERM SPAN	HOYOS REDOND	Full	3.0	Thru	TR	0800A	0915A	22	21	0	0	22	21	30	640	0350K	01 UNIV
70968	SPAN	2002	INTERM SPAN	GIL PEREZ	Open	3.0	Thru	MWF	1010A	1100A	20	21	0	0	20	21	30	640	320	01 UNIV
70971	SPAN	2002	INTERM SPAN	CERRON-PALOM	Full	3.0	Thru	MWF	1220P	0110P	22	21	0	0	22	21	30	640	0350K	01 UNIV
70985	SPAN	2002	INTERM SPAN	ROMAN-PORCAY	Full	3.0	Thru	MWF	0335P	0425P	21	21	0	0	21	21	30	640	0350K	01 UNIV
80977	SPAN	2002	INTERM SPAN	GIL PEREZ	Full	3.0	Thru	MWF	0125P	0215P	21	21	0	0	21	21	24	81	205	01 UNIV
80980	SPAN	2002	INTERM SPAN	FORMWALT	Full	3.0	Thru	MWF	0230P	0320P	21	21	0	0	21	21	30	640	0350K	01 UNIV
90969	SPAN	2002	INTERM SPAN	AMIGO-HORCAJ	Full	3.0	Thru	MWF	1115A	1205P	21	20	0	0	21	20	30	640	360	01 UNIV
90972	SPAN	2002	INTERM SPAN	DOYLE	Full	3.0	Thru	TR	1230P	0145P	21	21	0	0	21	21	30	640	0350K	01 UNIV
90986	SPAN	2002	INTERM SPAN	HOYOS REDOND	Full	3.0	Thru	TR	0500P	0615P	22	21	0	0	22	21	30	640	360	01 UNIV
20988	SPAN	2030	PRAC SPAN CONV	DEL POZO	Open	1.0	Thru	AR			9	25	0	0	9	25		VR	VR	01 UNIV
41074	SPAN	2120H	HONORS INTERME SPAN	SAENZ	Open	3.0	Thru	MWF	0905A	0955A	0	0	14	15	14	15	30	25	202	01 UNIV
11050	SPAN	2500	SP FOR READING KN	GOLDSTEIN	Open	3.0	Thru	MWF	0335P	0425P	10	25	0	0	10	25	30	640	320	01 UNIV
89470	SPAN	2550	LATIN LIT LANG	PERIS-PERIS	Full	3.0	Thru	MWF	0230P	0320P	27	24	1	0	28	24	30	62	502	01 UNIV
00667	SPAN	3010	SP CONV COMP	ADELL, ELENA	Open	3.0	Thru	TR	0330P	0445P	13	15	0	0	13	15	24	81	277	01 UNIV
01094	SPAN	3010	SP CONV COMP	LARIOS	Full	3.0	Thru	TR	0930A	1045A	18	15	0	0	18	15	38	62	509	01 UNIV
01105	SPAN	3010	SP CONV COMP	CERRON-PALOM	Full	3.0	Thru	MWF	1115A	1205P	17	15	1	0	18	15	35	62	506	01 UNIV
11100	SPAN	3010	SP CONV COMP	MIZZI TEROL	Full	3.0	Thru	MWF	1010A	1100A	15	15	0	0	15	15	38	62	509	01 UNIV
21087	SPAN	3010	SP CONV COMP	MOLINA VITAL	Open	3.0	Thru	TR	0800A	0915A	14	15	0	0	14	15	30	640	303	01 UNIV
40132	SPAN	3010	SP CONV COMP	GARNES	Full	3.0	Thru	TR	0930A	1045A	16	15	0	0	16	15	44	62	406	01 UNIV
41091	SPAN	3010	SP CONV COMP	MILANO	Full	3.0	Thru	MWF	0905A	0955A	15	15	0	0	15	15	24	81	205	01 UNIV
41107	SPAN	3010	SP CONV COMP	MILANO	Open	3.0	Thru	MWF	1220P	0110P	14	15	0	0	14	15	18	640	230	01 UNIV
50219	SPAN	3010	SP CONV COMP	PICAS	Full	3.0	Thru	TR	1230P	0145P	15	15	0	0	15	15	12	640	309	01 UNIV
60133	SPAN	3010	SP CONV COMP	CERRON-PALOM	Full	3.0	Thru	MWF	0335P	0425P	15	15	0	0	15	15	24	81	205	01 UNIV
61092	SPAN	3010	SP CONV COMP	PICAS	Full	3.0	Thru	TR	0930A	1045A	15	14	0	0	15	14	18	640	230	01 UNIV
70318	SPAN	3010	SP CONV COMP	EZQUERRA PIN	Full	3.0	Thru	MWF	0905A	0955A	15	15	0	0	15	15	30	62	516	01 UNIV
71084	SPAN	3010	SP CONV COMP	MILANO	Open	3.0	Thru	MWF	0800A	0850A	12	15	0	0	12	15	30	640	320	01 UNIV
71103	SPAN	3010	SP CONV COMP	MIZZI TEROL	Open	3.0	Thru	MWF	1115A	1205P	14	15	0	0	14	15	18	640	251	01 UNIV
81112	SPAN	3010	SP CONV COMP	GARNES	Full	3.0	Thru	MWF	0230P	0320P	15	15	0	0	15	15	30	62	507	01 UNIV
91099	SPAN	3010	SP CONV COMP	SARMIENTO	Full	3.0	Thru	MWF	1010A	1100A	15	15	0	0	15	15	18	640	230	01 UNIV
01113	SPAN	3010H	HONORS CONV & COMP	MATA	Open	3.0	Thru	MWF	0125P	0215P	0	0	14	15	14	15	30	62	415	01 UNIV
41110	SPAN	3010H	HONORS CONV & COMP	MATA	Full	3.0	Thru	MWF	0230P	0320P	0	0	15	15	15	15	30	62	514	01 UNIV
69144	SPAN	3011	SP COMP NATIVE SPEA	ROSS	Open	3.0	Thru	MWF	1115A	1205P	14	15	0	0	14	15	22	58	204	01 UNIV
00135	SPAN	3030	INTRO TO LIT	MAJFUD ALBER	Open	3.0	Thru	TR	0800A	0915A	23	25	0	0	23	25	82	81	250	01 UNIV
01119	SPAN	3030	INTRO TO LIT	PERIS-PERIS	Full	3.0	Thru	MWF	1115A	1205P	32	25	0	0	32	25	34	62	508	01 UNIV

Call#	Course #	Course Title	Instructor	Avail	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
					Hrs	Sess	Days													
01122	SPAN 3030	INTRO TO LIT	SAENZ	Full	3.0	Thru	MWF	0230P	0320P	25	25	0	0	25	25	29	62	511	01	UNIV
11114	SPAN 3030	INTRO TO LIT	DOYLE	Full	3.0	Thru	TR	0930A	1045A	26	25	0	0	26	25	30	62	514	01	UNIV
51116	SPAN 3030	INTRO TO LIT	MELIS	Full	3.0	Thru	TR	0930A	1045A	25	25	0	0	25	25	30	640	320	01	UNIV
71120	SPAN 3030	INTRO TO LIT	SAENZ	Full	3.0	Thru	MWF	0125P	0215P	24	24	0	0	24	24	29	62	511	01	UNIV
91118	SPAN 3030	INTRO TO LIT	SAENZ	Full	3.0	Thru	MWF	1010A	1100A	24	24	0	0	24	24	30	25	202	01	UNIV
91121	SPAN 3030	INTRO TO LIT	MELIS	Full	3.0	Thru	TR	1230P	0145P	25	25	0	0	25	25	60	62	401	01	UNIV
41124	SPAN 3030H	HONORS INTRO TO LIT	GOMEZ-MARTIN	Open	3.0	Thru	TR	0200P	0315P	0	0	14	15	14	15	18	640	230	01	UNIV
01127	SPAN 3050	INTRO TO SPAN LING	MATA	Full	3.0	Thru	MWF	0905A	0955A	26	23	2	0	28	23	30	62	514	01	UNIV
01130	SPAN 3050	INTRO TO SPAN LING	MATA	Full	3.0	Thru	MWF	1010A	1100A	27	25	0	0	27	25	30	62	514	01	UNIV
10136	SPAN 3050	INTRO TO SPAN LING	GARNES	Full	3.0	Thru	MWF	0335P	0425P	27	25	0	0	27	25	30	62	503	01	UNIV
11128	SPAN 3050	INTRO TO SPAN LING	BLACKWELL	Full	3.0	Thru	TR	0200P	0315P	26	25	0	0	26	25	30	62	516	01	UNIV
81126	SPAN 3050	INTRO TO SPAN LING	BLACKWELL	Full	3.0	Thru	TR	1100A	1215P	29	25	1	0	30	25	30	640	0350K	01	UNIV
00987	SPAN 4003	MEDICAL SPANISH	CEBRIA	Full	3.0	Thru	MWF	0125P	0215P	25	25	0	0	25	25	28	62	513	01	UNIV
01153	SPAN 4010	ADV COMP AND CONV	AMIGO-HORCAJ	Full	3.0	Thru	MWF	1010A	1100A	17	15	0	0	17	15	34	62	508	01	UNIV
11159	SPAN 4010	ADV COMP AND CONV	MOLINA VITAL	Full	3.0	Thru	MWF	0230P	0320P	15	15	0	0	15	15	18	640	230	01	UNIV
21140	SPAN 4010	ADV COMP AND CONV	AMIGO-HORCAJ	Full	3.0	Thru	TR	0930A	1045A	15	15	0	0	15	15	34	62	510	01	UNIV
41138	SPAN 4010	ADV COMP AND CONV	BERMUDEZ	Full	3.0	Thru	TR	0930A	1045A	14	14	1	0	15	14	30	640	360	01	UNIV
41155	SPAN 4010	ADV COMP AND CONV	SARMIENTO	Full	3.0	Thru	MWF	1115A	1205P	15	15	1	0	16	15	18	640	230	01	UNIV
51133	SPAN 4010	ADV COMP AND CONV	EZQUERRA PIN	Full	3.0	Thru	MWF	0800A	0850A	15	15	0	0	15	15	30	640	303	01	UNIV
61139	SPAN 4010	ADV COMP AND CONV	EZQUERRA PIN	Open	3.0	Thru	TR	0930A	1045A	14	15	0	0	14	15	18	640	251	01	UNIV
80134	SPAN 4010	ADV COMP AND CONV	MOLINA VITAL	Full	3.0	Thru	MWF	0335P	0425P	15	15	0	0	15	15	22	58	204	01	UNIV
81143	SPAN 4010	ADV COMP AND CONV	SARMIENTO	Full	3.0	Thru	MWF	0905A	0955A	14	14	1	0	15	14	18	640	251	01	UNIV
81157	SPAN 4010	ADV COMP AND CONV	BERMUDEZ	Full	3.0	Thru	TR	1230P	0145P	14	14	0	0	14	14	18	640	230	01	UNIV
91152	SPAN 4010	ADV COMP AND CONV	EZQUERRA PIN	Full	3.0	Thru	MWF	1010A	1100A	14	14	0	0	14	14	18	640	251	01	UNIV
09860	SPAN 4040	SPAN LIT & CULT I	MAIER	Open	3.0	Thru	MWF	0335P	0425P	19	25	0	0	19	25	30	62	502	01	UNIV
39859	SPAN 4040	SPAN LIT & CULT I	MAIER	Open	3.0	Thru	MWF	0230P	0320P	24	25	0	0	24	25	38	62	509	01	UNIV
01161	SPAN 4050	SP LIT & CULT II	CASADO	Full	3.0	Thru	MWF	1115A	1205P	25	25	0	0	25	25	30	640	320	01	UNIV
11162	SPAN 4050	SP LIT & CULT II	CASADO	Full	3.0	Thru	MWF	1010A	1100A	25	23	1	0	26	23	30	640	0350K	01	UNIV
89842	SPAN 4050	SP LIT & CULT II	WARNER	Open	3.0	Thru	MWF	0335P	0425P	21	25	0	0	21	25	30	25	202	01	UNIV
09843	SPAN 4060	SPAN AM LIT I	MAJFUD ALBER	Open	3.0	Thru	MWF	0335P	0425P	23	25	0	0	23	25	30	25	302	01	UNIV
31163	SPAN 4060	SPAN AM LIT I	WRIGHT	Full	3.0	Thru	TR	1230P	0145P	25	25	0	0	25	25	30	640	303	01	UNIV
51164	SPAN 4060	SPAN AM LIT I	CORREA-DIAZ	Full	3.0	Thru	TR	0200P	0315P	26	25	0	0	26	25	464	60	300	01	UNIV
69841	SPAN 4070	LIT MOD-PRES	ADELL, ELENA	Full	3.0	Thru	TR	0200P	0315P	28	25	0	0	28	25	36	53	321	01	UNIV
71165	SPAN 4070	LIT MOD-PRES	KAPLAN	Full	3.0	Thru	MWF	1115A	1205P	24	24	0	0	24	24	30	640	0350K	01	UNIV
01167	SPAN 4080	LIT & CULTURE	GOMEZ-MARTIN	Open	3.0	Thru	TR	0330P	0445P	18	25	0	0	18	25	30	640	320	01	UNIV
91166	SPAN 4080	LIT & CULTURE	ROSS	Full	3.0	Thru	MWF	0230P	0320P	26	24	0	0	26	24	30	640	360	01	UNIV
21168	SPAN 4090	PRAC SERV LEARNING	KAPLAN	Open	1.0	Thru	F	0905A	0955A	20	24	0	0	20	24	30	640	320	01	UNIV
01175	SPAN 4150	BUSINESS SPANISH	MCCOY	Full	3.0	Thru	MWF	0230P	0320P	27	25	0	0	27	25	30	62	515	01	UNIV
21171	SPAN 4150	BUSINESS SPANISH	MCCOY	Full	3.0	Thru	MWF	0125P	0215P	25	23	1	0	26	23	30	640	360	01	UNIV
31177	SPAN 4250	ADV BUS SPANISH	ADELL, ELENA	Full	3.0	Thru	MWF	1115A	1205P	25	25	0	0	25	25	30	62	515	01	UNIV
70139	SPAN 4250	ADV BUS SPANISH	ADELL, ELENA	Open	3.0	Thru	MWF	1010A	1100A	17	25	0	0	17	25	40	62	402	01	UNIV
09009	SPAN 4650	SPAN PHONETICS	BAKER	Open	3.0	Thru	TR	0930A	1045A	21	24	1	0	22	24	18	640	116	01	UNIV
21185	SPAN 4650	SPAN PHONETICS	BAKER	Full	3.0	Thru	TR	1230P	0145P	24	24	1	0	25	24	18	640	116	01	UNIV
61187	SPAN 4651	ADV SPAN GRAM	RUIZ-M	Full	3.0	Thru	TR	1230P	0145P	25	25	0	0	25	25	30	640	360	01	UNIV
01203	SPAN 4960H	DIRECTED READING	STAFF	Open	3.0	Thru	AR			0	0	0	5	0	5		VR	VR	01	UNIV
21204	SPAN 4970H	DIRECTED READING	STAFF	Open	3.0	Thru	AR			0	0	0	5	0	5		VR	VR	01	UNIV
41205	SPAN 4980H	DIRECTED READING	STAFF	Open	3.0	Thru	AR			0	0	0	5	0	5		VR	VR	01	UNIV
61206	SPAN 4990H	HONORS THESIS	ALVAREZ	Open	3.0	Thru	AR			0	0	2	5	2	5		VR	VR	01	UNIV
19732	SPAN 6091	PRAC SERV LEARN	BLACKWELL	Full	0.0	Thru	AR			0	0	1	1	1	1		VR	VR	01	UNIV
01192	SPAN 6100	MED REN TEXTS	WRIGHT	Open	3.0	Thru	AR			11	25	0	0	11	25	30	640	0350K	01	UNIV
51200	SPAN 6700	MODERN SPAN AMER	FERACHO	Open	3.0	Thru	TR	1100A	1215P	12	25	0	0	12	25	30	640	320	01	UNIV
01198	SPAN 6750	SPAN SYNTAX & MORPH	RUIZ-M	Open	3.0	Thru	TR	0200P	0315P	5	25	0	0	5	25	30	640	360	01	UNIV
81207	SPAN 7000	MASTER'S RESEARCH	ALVAREZ	Open	0.0	Thru	AR			3	30	0	0	3	30		VR	VR	01	UNIV



Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
01208	SPAN 7300	MASTER'S THESIS	ALVAREZ	Open	0.0	Thru AR			18	30	0	0	18	30		VR	VR	01	UNIV
08546	SPAN 8010	SELECTED TOPICS	QUESADA	Open	3.0	Thru MWF	0230P	0320P	9	20	0	0	9	20	18	640	251	01	UNIV
71201	SPAN 8180	LIT & CULT THEORY	BULTMAN	Open	3.0	Thru TR	0200P	0315P	11	25	0	0	11	25	30	640	320	01	UNIV
91202	SPAN 8200	NARR DISCOURSES	CORREA-DIAZ	Open	3.0	Thru T	0500P	0745P	6	25	0	0	6	25	30	640	0350K	01	UNIV
00326	SPCM 1100	INTRO PUBLIC SPEAK	MADDUX	Full	3.0	Thru MWF	0905A	0955A	27	27	0	0	27	27	41	56	115	01	UNIV
00334	SPCM 1100	INTRO PUBLIC SPEAK	HOFFMAN	Open	3.0	Thru MWF	1115A	1205P	24	26	1	1	25	27	42	81	267	01	UNIV
00595	SPCM 1100	INTRO PUBLIC SPEAK	AVERY	Full	3.0	Thru TR	0330P	0445P	27	27	0	0	27	27	30	62	507	01	UNIV
10335	SPCM 1100	INTRO PUBLIC SPEAK	STAHL, KATE	Open	3.0	Thru MWF	1115A	1205P	25	26	1	1	26	27	42	81	268	01	UNIV
20327	SPCM 1100	INTRO PUBLIC SPEAK	CISNEROS	Open	3.0	Thru MWF	0905A	0955A	24	27	0	0	24	27	36	56	65	01	UNIV
30322	SPCM 1100	INTRO PUBLIC SPEAK	KEELEY	Open	3.0	Thru MWF	0800A	0850A	23	27	0	0	23	27	40	81	253	01	UNIV
30336	SPCM 1100	INTRO PUBLIC SPEAK	CISNEROS	Full	3.0	Thru MWF	1115A	1205P	27	27	0	0	27	27	42	81	275	01	UNIV
40328	SPCM 1100	INTRO PUBLIC SPEAK	WOLFE	Full	3.0	Thru MWF	1010A	1100A	27	27	0	0	27	27	40	42	0219A	01	UNIV
40331	SPCM 1100	INTRO PUBLIC SPEAK	ATCHISON	Open	3.0	Thru TR	1100A	1215P	25	26	1	1	26	27	30	62	507	01	UNIV
50323	SPCM 1100	INTRO PUBLIC SPEAK	GARNER	Open	3.0	Thru TR	0800A	0915A	25	26	1	1	26	27	42	81	207	01	UNIV
50337	SPCM 1100	INTRO PUBLIC SPEAK	HOFFMAN	Open	3.0	Thru MWF	1220P	0110P	25	26	1	1	26	27	42	81	268	01	UNIV
50340	SPCM 1100	INTRO PUBLIC SPEAK	QUINN	Full	3.0	Thru TR	0330P	0445P	25	25	2	2	27	27	42	81	267	01	UNIV
57840	SPCM 1100	INTRO PUBLIC SPEAK	REID	Open	3.0	Thru MWF	0230P	0320P	26	27	0	0	26	27	40	81	253	01	UNIV
70324	SPCM 1100	INTRO PUBLIC SPEAK	KEELEY	Open	3.0	Thru MWF	0905A	0955A	26	27	0	0	26	27	33	250	117	01	UNIV
70338	SPCM 1100	INTRO PUBLIC SPEAK	STAHL, KATE	Full	3.0	Thru MWF	1220P	0110P	27	27	0	0	27	27	41	56	115	01	UNIV
80333	SPCM 1100	INTRO PUBLIC SPEAK	CALLISON	Full	3.0	Thru MWF	1010A	1100A	27	27	1	0	28	27	34	62	510	01	UNIV
90325	SPCM 1100	INTRO PUBLIC SPEAK	WOLFE	Full	3.0	Thru MWF	0905A	0955A	27	27	0	0	27	27	35	62	506	01	UNIV
90339	SPCM 1100	INTRO PUBLIC SPEAK	STAHL, KATE	Open	3.0	Thru MWF	0125P	0215P	25	26	0	1	25	27	60	62	401	01	UNIV
97842	SPCM 1100	INTRO PUBLIC SPEAK	REID	Full	3.0	Thru MWF	0335P	0425P	27	27	0	0	27	27	42	81	207	01	UNIV
00348	SPCM 1500	INTERPERSONAL COMM	TOWNSEND	Full	3.0	Thru MWF	1115A	1205P	29	29	1	1	30	30	62	50	264	01	UNIV
00351	SPCM 1500	INTERPERSONAL COMM	TOWNSEND	Full	3.0	Thru MWF	1220P	0110P	29	29	1	1	30	30	30	62	503	01	UNIV
00357	SPCM 1500	INTERPERSONAL COMM	CALLISON	Full	3.0	Thru MWF	0230P	0320P	29	29	1	1	30	30	34	62	505	01	UNIV
00360	SPCM 1500	INTERPERSONAL COMM	BLACKSHEAR	Open	3.0	Thru MWF	0335P	0425P	29	29	0	1	29	30	42	81	147	01	UNIV
07843	SPCM 1500	INTERPERSONAL COMM	JOHNSON	Open	3.0	Thru MWF	0800A	0850A	29	30	0	0	29	30	40	81	251	01	UNIV
10349	SPCM 1500	INTERPERSONAL COMM	RUFO	Open	3.0	Thru TR	0930A	1045A	26	28	2	2	28	30	30	62	415	01	UNIV
10352	SPCM 1500	INTERPERSONAL COMM	SCHALLER	Open	3.0	Thru MWF	0125P	0215P	28	29	1	1	29	30	56	50	305	01	UNIV
10366	SPCM 1500	INTERPERSONAL COMM	SCOTT	Open	3.0	Thru MWF	0335P	0425P	29	30	0	0	29	30	42	81	153	01	UNIV
20344	SPCM 1500	INTERPERSONAL COMM	GOEN	Full	3.0	Thru TR	0800A	0915A	29	29	1	1	30	30	40	81	251	01	UNIV
20358	SPCM 1500	INTERPERSONAL COMM	SCHALLER	Full	3.0	Thru MWF	0335P	0425P	30	30	0	0	30	30	42	81	267	01	UNIV
27844	SPCM 1500	INTERPERSONAL COMM	BARRIENTOS	Full	3.0	Thru MWF	0905A	0955A	29	29	1	1	30	30	40	81	245	01	UNIV
30353	SPCM 1500	INTERPERSONAL COMM	CALLISON	Full	3.0	Thru MWF	0335P	0425P	30	30	0	0	30	30	40	62	402	01	UNIV
40345	SPCM 1500	INTERPERSONAL COMM	RUFO	Open	3.0	Thru TR	0800A	0915A	27	29	1	1	28	30	42	81	275	01	UNIV
47845	SPCM 1500	INTERPERSONAL COMM	SCHALLER	Open	3.0	Thru MWF	1010A	1100A	29	29	0	1	29	30	56	50	305	01	UNIV
50354	SPCM 1500	INTERPERSONAL COMM	CALLISON	Full	3.0	Thru MWF	0125P	0215P	29	29	1	1	30	30	38	62	509	01	UNIV
67846	SPCM 1500	INTERPERSONAL COMM	CALLISON	Full	3.0	Thru MWF	1115A	1205P	29	28	2	2	31	30	42	81	147	01	UNIV
80347	SPCM 1500	INTERPERSONAL COMM	JOHNSON	Open	3.0	Thru MWF	0905A	0955A	27	29	1	1	28	30	43	62	0404A	01	UNIV
80350	SPCM 1500	INTERPERSONAL COMM	BLACKSHEAR	Full	3.0	Thru MWF	1220P	0110P	29	29	1	1	30	30	72	62	504	01	UNIV
81627	SPCM 1500	INTERPERSONAL COMM	HUFF	Full	3.0	Thru T	0500P	0745P	29	27	2	2	31	29	30	25	302	01	UNIV
90342	SPCM 1500	INTERPERSONAL COMM	BARRIENTOS	Full	3.0	Thru MWF	0800A	0850A	30	30	0	0	30	30	42	81	207	01	UNIV
90356	SPCM 1500	INTERPERSONAL COMM	SCOTT	Open	3.0	Thru MWF	0230P	0320P	28	29	1	1	29	30	34	62	510	01	UNIV
21624	SPCM 2150H	PERS PUBLIC COMM	HUFF	Open	3.0	Thru TR	0930A	1045A	0	0	14	20	14	20	24	25	309	01	UNIV
38436	SPCM 2150H	PERS PUBLIC COMM	LESSL	Open	3.0	Thru TR	1100A	1215P	0	0	18	20	18	20	33	250	117	01	UNIV
41625	SPCM 2150H	PERS PUBLIC COMM	HUFF	Open	3.0	Thru TR	0200P	0315P	0	0	18	20	18	20	30	53	135	01	UNIV
07834	SPCM 2200	RHETORIC/SOCIETY	MURPHY	Open	3.0	Thru MWF	1010A	1100A	82	130	0	20	82	150	142	81	248	01	UNIV
01855	SPCM 2300	BUSINESS & PROF COM	PANETTA	Open	3.0	Thru F	1220P	0110P	23	25	0	0	23	25	29	62	511	01	UNIV
01855	SPCM 2300	*** course meets multiple periods, see course information above ***				MW	1115A	1205P							142	81	150	01	UNIV
41852	SPCM 2300	BUSINESS & PROF COM	PANETTA	Open	3.0	Thru F	0905A	0955A	23	25	0	0	23	25	59	58	309	01	UNIV
41852	SPCM 2300	*** course meets multiple periods, see course information above ***				MW	1115A	1205P							142	81	150	01	UNIV
61853	SPCM 2300	BUSINESS & PROF COM	PANETTA	Open	3.0	Thru F	0800A	0850A	19	25	0	0	19	25	59	58	209	01	UNIV

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				Avail	Hrs	Sess Days													
61853	SPCM 2300	*** course meets multiple periods, see course information above ***				MW	1115A	1205P							142	81	150	01	UNIV
81854	SPCM 2300	BUSINESS & PROF COM	PANETTA	Full	3.0	Thru F	1115A	1205P	25	25	0	0	25	25	30	62	507	01	UNIV
81854	SPCM 2300	*** course meets multiple periods, see course information above ***				MW	1115A	1205P							142	81	150	01	UNIV
61738	SPCM 2520	INTRO INTERVIEWING	GOEN	Open	3.0	Thru MWF	0800A	0850A	18	30	0	0	18	30	52	23	214	01	UNIV
61626	SPCM 2550H	PERSP INTERP COMMUN	HUFF	Full	3.0	Thru TR	1100A	1215P	0	0	20	20	20	20	24	25	309	01	UNIV
81773	SPCM 2550H	PERSP INTERP COMMUN	SCHALLER	Full	3.0	Thru MWF	0905A	0955A	0	0	20	20	20	20	84	46	102	01	UNIV
11775	SPCM 3300	INT RHET CRIT	DOW	Full	3.0	Thru MWF	0905A	0955A	23	23	2	2	25	25	52	23	214	01	UNIV
71778	SPCM 3300	INT RHET CRIT	BEASLEY	Open	3.0	Thru TR	1100A	1215P	22	20	2	4	24	24	29	62	511	01	UNIV
71781	SPCM 3300	INT RHET CRIT	MADDUX	Full	3.0	Thru MWF	1115A	1205P	22	22	3	3	25	25	78	53	101	01	UNIV
90594	SPCM 3300	INT RHET CRIT	AVERY	Open	3.0	Thru TR	1100A	1215P	0	0	24	25	24	25	30	62	514	01	UNIV
61786	SPCM 3310	CASE ST PUBLIC COM	DELUCA	Full	3.0	Thru W	0545P	0845P	38	38	3	2	41	40	52	23	214	01	UNIV
81790	SPCM 3700	EMP RES METH IN COM	MATTER	Open	3.0	Thru TR	0930A	1045A	27	28	2	2	29	30	42	81	267	01	UNIV
91796	SPCM 3700	EMP RES METH IN COM	SHEN	Full	3.0	Thru MWF	1010A	1100A	27	27	8	3	35	30	52	23	214	01	UNIV
01802	SPCM 3820	INTERRACIAL COMM	HARRIS	Full	3.0	Thru TR	0930A	1045A	26	25	17	5	43	30	52	23	214	01	UNIV
07776	SPCM 4200	INTRO RHET THEORY	HAROLD	Full	3.0	Thru TR	0200P	0315P	27	27	3	3	30	30	118	42	115	01	UNIV
01810	SPCM 4330	COURTROOM COMM	STAHL	Full	3.0	Thru MWF	0230P	0320P	34	25	11	5	45	30	52	23	214	01	UNIV
31857	SPCM 4340	COMM REL	LESSL	Full	3.0	Thru TR	0200P	0315P	31	30	13	5	44	35	52	23	214	01	UNIV
69659	SPCM 4360	COMM SOCIAL MOVEMEN	DELUCA	Open	3.0	Thru T	0500P	0745P	31	30	2	3	33	33	52	23	214	01	UNIV
21817	SPCM 4500	ADV INTERPERSON COM	MONAHAN	Open	3.0	Thru MWF	0905A	0955A	30	33	8	7	38	40	42	81	275	01	UNIV
97887	SPCM 4520	PERSUASION	SHEN	Open	3.0	Thru MWF	0125P	0215P	24	27	2	3	26	30	52	23	214	01	UNIV
50091	SPCM 4530	ADV SMALL GROUP COM	SCHALLER	Open	3.0	Thru MWF	1220P	0110P	18	20	10	10	28	30	52	23	214	01	UNIV
07888	SPCM 4540	COMM & CONFLICT	BARGE	Full	3.0	Thru TR	1100A	1215P	32	32	5	3	37	35	40	62	402	01	UNIV
71859	SPCM 4830	AFAM RELATIONAL COM	HARRIS	Full	3.0	Thru TR	1100A	1215P	27	25	11	5	38	30	52	23	214	01	UNIV
67782	SPCM 4900	SPECIAL TOPICS	STAHL	Full	3.0	Thru MWF	1220P	0110P	35	35	8	5	43	40	42	46	203	01	UNIV
88562	SPCM 4900	SPECIAL TOPICS	BEASLEY	Open	3.0	Thru TR	0330P	0445P	26	23	2	5	28	28	42	81	147	01	UNIV
71828	SPCM 4910	INTERNSHIP	BEASLEY	Full	0.0	Thru AR			0	0	13	5	13	5		AR	AR	01	UNIV
51830	SPCM 4920	DEBATE PRACTICUM	CONDIT	Open	0.0	Thru AR			0	0	2	5	2	5		AR	AR	01	UNIV
91832	SPCM 4930	DIRECTED STUDY	CONDIT	Full	3.0	Thru AR			0	0	15	5	15	5		AR	AR	01	UNIV
01833	SPCM 4960H	DIR READ/PROJECTS	STAFF	Open	3.0	Thru AR			0	0	0	5	0	5		AR	AR	01	UNIV
21834	SPCM 4970H	DIR READ/PROJECT	STAFF	Open	3.0	Thru AR			0	0	0	5	0	5		AR	AR	01	UNIV
41835	SPCM 4980H	DIR READING/PROJECT	STAFF	Open	3.0	Thru AR			0	0	0	5	0	5		AR	AR	01	UNIV
61836	SPCM 4990H	HONORS THESIS	STAFF	Open	0.0	Thru AR			0	0	0	5	0	5		AR	AR	01	UNIV
51858	SPCM 6340	COMM REL	LESSL	Open	3.0	Thru TR	0200P	0315P	1	5	0	0	1	5	52	23	214	01	UNIV
31860	SPCM 6830	AFAM RELATIONAL COM	HARRIS	Open	3.0	Thru TR	1100A	1215P	2	5	0	0	2	5	52	23	214	01	UNIV
01838	SPCM 7000	MASTER'S RESEARCH	DELUCA	Open	0.0	Thru AR			0	0	9	20	9	20		AR	AR	01	UNIV
11839	SPCM 7300	MASTER'S THESIS	DELUCA	Open	0.0	Thru AR			0	0	4	20	4	20		AR	AR	01	UNIV
81840	SPCM 8050	RES PRACTICUM	BARGE	Full	1.0	Thru AR			0	0	16	15	16	15		AR	AR	01	UNIV
11842	SPCM 8300	SEM RHET CRIT	MURPHY	Open	3.0	Thru W	0230P	0530P	6	15	0	0	6	15	17	23	116	01	UNIV
51844	SPCM 8330	TOPIC RHET THEO	HAROLD	Open	3.0	Thru R	0500P	0745P	8	15	0	0	8	15	17	23	116	01	UNIV
71845	SPCM 8360	FEM THEORY & CRIT	DOW	Open	3.0	Thru M	0230P	0530P	5	15	1	0	6	15	17	23	116	01	UNIV
78438	SPCM 8700	SOC SCI RES METH	HALE	Open	3.0	Thru MW	1010A	1205P	4	10	2	0	6	10	17	23	116	01	UNIV
91846	SPCM 8800	SEM INTERCULT COMM	RUBIN	Open	3.0	Thru R	0200P	0445P	5	10	7	0	12	10	17	23	116	01	UNIV
01847	SPCM 8990	DIRECTED STUDY	SAMP	Open	3.0	Thru T	0200P	0445P	0	10	2	0	2	10	17	23	116	01	UNIV
41849	SPCM 8990	DIRECTED STUDY	DELUCA	Open	3.0	Thru AR			0	0	3	10	3	10		AR	AR	01	UNIV
01850	SPCM 9000	DOCTORAL RESEARCH	CONDIT	Full	0.0	Thru AR			0	0	20	15	20	15		AR	AR	01	UNIV
21851	SPCM 9300	DOCT DISSERTATION	CONDIT	Open	0.0	Thru AR			0	0	9	15	9	15		AR	AR	01	UNIV
01936	SPED 2000	SURVEY SPECIAL EDUC	KIM	Open	3.0	Thru R	0500P	0800P	32	150	0	0	32	150	158	1011	104	06	UNIV
31907	SPED 2000	SURVEY SPECIAL EDUC	EVERITT	Open	3.0	Thru MWF	0800A	0850A	48	78	0	0	48	78	78	1060	00G5	06	UNIV
41933	SPED 2000	SURVEY SPECIAL EDUC	LEE	Open	3.0	Thru M	0500P	0800P	111	150	0	0	111	150	197	1057	C127	06	UNIV
71943	SPED 2000	SURVEY SPECIAL EDUC	FOSTER	Open	3.0	Thru T	0500P	0800P	149	150	0	0	149	150	300	1003	202	06	UNIV
21946	SPED 2000L	SURVEY SPEC ED LAB	EVERITT	Open	1.0	Thru T	0800A	1205P	0	0	11	30	11	30	30	1060	601	06	UNIV
51956	SPED 3050	BEHV MGMT IND DISAB	CLEES	Open	3.0	Thru MW	1220P	0215P	0	0	30	32	30	32	45	1060	520	06	UNIV
01959	SPED 3050L	CLASS BEH MGMT LAB	CLEES	Open	1.0	Thru W	0230P	0330P	0	0	30	32	30	32	45	1060	520	06	UNIV

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				Avail	Hrs	Sess	Days													
91992	SPED 4000	DIR STU IN SPEC EDU	SPRIGGS	Open	0.0	Thru	VR			0	0	2	30	2	30		VR	VR	06 UNIV	
41964	SPED 4040	SPEC ED TECHNOLOGY	AYRES	Full	3.0	Thru	R	1230P	0115P	0	0	15	15	15	15	24	1060	228	06 UNIV	
41964	SPED 4040	*** course meets multiple periods, see course information above ***						1230P	0230P							24	1060	228	06 UNIV	
81966	SPED 4040	SPEC ED TECHNOLOGY	AYRES	Full	3.0	Thru	R	0230P	0315P	0	0	15	15	15	15	24	1060	228	06 UNIV	
81966	SPED 4040	*** course meets multiple periods, see course information above ***						0245P	0445P							24	1060	228	06 UNIV	
31969	SPED 4040L	SPEC ED TECH LAB	AYRES	Open	1.0	Thru	R	0330P	0415P	0	0	14	15	14	15	24	1060	228	06 UNIV	
61965	SPED 4040L	SPEC ED TECH LAB	AYRES	Full	1.0	Thru	R	0130P	0215P	0	0	16	15	16	15	24	1060	228	06 UNIV	
31972	SPED 4100	INST INDIV MILD DIS	HARTWIG	Full	3.0	Thru	W	0335P	0425P	0	0	33	32	33	32	45	1060	520	06 UNIV	
31972	SPED 4100	*** course meets multiple periods, see course information above ***						0230P	0425P							45	1060	520	06 UNIV	
91975	SPED 4100L	INSTR MIL DIS LAB	HARTWIG	Full	1.0	Thru	W	0430P	0530P	0	0	33	32	33	32	45	1060	520	06 UNIV	
01993	SPED 4440	PRAC IN SPEC ED	STAFF	Open	0.0	Thru	VR			0	0	0	30	0	30		VR	VR	06 UNIV	
52010	SPED 5100	EARLY CHILD SPEC ED	VAIL	Open	3.0	Thru	MW	1010A	1205P	0	0	16	30	16	30	50	1060	317	06 UNIV	
01976	SPED 5450	STU TEACH SEMINAR	EVERITT	Open	3.0	Thru	VR			0	0	23	30	23	30		VR	VR	06 UNIV	
21977	SPED 5460	STUDENT TEACH SPED	EVERITT	Open	12.0	Thru	VR			0	0	23	30	23	30		VR	VR	06 UNIV	
21994	SPED 6000	DIR STU IN SPEC EDU	BOON	Open	0.0	Thru	VR			0	0	5	30	5	30		VR	VR	06 UNIV	
41995	SPED 7000	MASTER'S RESEARCH	CLEES	Open	0.0	Thru	VR			0	0	1	30	1	30		VR	VR	06 UNIV	
41978	SPED 7010	CLIN ASSMT SPE EDU	FORE	Open	3.0	Thru	M	0500P	0800P	0	0	9	20	9	20	45	1060	520	06 UNIV	
61979	SPED 7010L	SPE ASSESS PRACTICU	FORE	Open	1.0	Thru	VR			0	0	9	20	9	20		VR	VR	06 UNIV	
52685	SPED 7110	MENTAL RETARDATION	LANGONE	Open	3.0	Thru	M	0500P	0800P	0	0	4	30	4	30	16	1060	580	06 UNIV	
21980	SPED 7140	CHAR CHILD ASD	LUSCRE	Open	3.0	Thru	T	0440P	0740P	0	0	5	30	5	30		8231	AR	06 UNIV	
81983	SPED 7200	MET & CUR IN ECSPED	VAIL	Open	3.0	Thru	T	0500P	0800P	0	0	4	30	4	30	35	1060	531	06 UNIV	
11985	SPED 7210	METH TCH FUNC SKILL	GAST	Open	3.0	Thru	W	0500P	0800P	0	0	8	30	8	30	35	1060	581	06 UNIV	
72557	SPED 7220	METHD TCHG ACAD SKI	BENDER	Open	3.0	Thru	R	0500P	0800P	0	0	9	30	9	30	35	1060	531	06 UNIV	
31986	SPED 7230	MTD TEAC SOCIL SKIL	CLEES	Open	3.0	Thru	R	0500P	0800P	0	0	6	30	6	30	35	1060	581	06 UNIV	
92009	SPED 7250	WRITT LANG DISORDER	GREGG	Open	3.0	Thru	W	0530P	0830P	0	0	13	30	13	30	42	81	147	06 UNIV	
61996	SPED 7300	MASTER'S THESIS	VAIL	Open	0.0	Thru	VR			0	0	1	30	1	30		VR	VR	06 UNIV	
81997	SPED 7440	PRAC IN SPEC ED	BENDER	Open	0.0	Thru	VR			0	0	13	30	13	30		VR	VR	06 UNIV	
01998	SPED 7460	INTERN IN SPEC ED	BENDER	Open	0.0	Thru	VR			0	0	22	30	22	30		VR	VR	06 UNIV	
11999	SPED 7600	TOPICS IN SPED	STAFF	Open	3.0	Thru	VR			0	0	0	30	0	30		VR	VR	06 UNIV	
22000	SPED 7630	CRIT OF LIT IN SPED	CLEES	Open	3.0	Thru	VR			0	0	2	30	2	30		VR	VR	06 UNIV	
42001	SPED 7650	APPLIED PROJEC SPED	BENDER	Open	0.0	Thru	VR			0	0	24	30	24	30		VR	VR	06 UNIV	
62002	SPED 8000	DIRECTED STUDY SPED	BENDER	Open	0.0	Thru	VR			0	0	5	30	5	30		VR	VR	06 UNIV	
91989	SPED 8320	LAWS AFFE IND W/DIS	FORE	Open	3.0	Thru	R	0500P	0800P	0	0	4	30	4	30	16	1060	580	06 UNIV	
71991	SPED 8990	RES SEM IN SPEC ED	FORE	Open	0.0	Thru	VR			0	0	1	15	1	15	16	1060	580	06 UNIV	
82003	SPED 9000	DOCTORAL RESEARCH	BOON	Open	0.0	Thru	VR			0	0	2	30	2	30		VR	VR	06 UNIV	
02004	SPED 9300	DOCT DISSERTATION	BOON	Open	0.0	Thru	VR			0	0	5	30	5	30		VR	VR	06 UNIV	
72008	SPED 9600	ISSUES/TRENDS SPED	LANGONE	Open	3.0	Thru	W	0500P	0800P	0	0	12	30	12	30	45	1060	430	06 UNIV	
12005	SPED 9800	ADV PRAC IN SPEC ED	GAST	Open	0.0	Thru	VR			0	0	2	30	2	30		VR	VR	06 UNIV	
32006	SPED 9930	INTER COL TEAC SPED	CLEES	Open	0.0	Thru	VR			0	0	3	30	3	30		VR	VR	06 UNIV	
52007	SPED 9940	INTERN SUP IN SPED	FORE	Open	3.0	Thru	VR			0	0	4	30	4	30		VR	VR	06 UNIV	
02805	STAT 2000	ELEM STATISTICS	ATKINSON	Full	4.0	Thru	W	0800A	0850A	30	30	0	0	30	30	30	1023	202	01 UNIV	
02805	STAT 2000	*** course meets multiple periods, see course information above ***						0905A	0955A							312	66	S306	01 UNIV	
02813	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru	W	0230P	0320P	28	30	1	0	29	30	30	1023	202	01 UNIV	
02813	STAT 2000	*** course meets multiple periods, see course information above ***						0930A	1045A							312	66	S306	01 UNIV	
03033	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru	W	0125P	0215P	29	30	0	0	29	30	30	1023	203	01 UNIV	
03033	STAT 2000	*** course meets multiple periods, see course information above ***						1230P	0145P							300	1003	202	01 UNIV	
03038	STAT 2000	ELEM STATISTICS	ATKINSON	Full	4.0	Thru	T	0200P	0315P	0	0	0	0	0	0	30	1023	203	01 UNIV	
03038	STAT 2000	*** course meets multiple periods, see course information above ***						1230P	0145P							300	1003	202	01 UNIV	
03041	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru	T	0330P	0445P	19	30	0	0	19	30	30	1023	202	01 UNIV	
03041	STAT 2000	*** course meets multiple periods, see course information above ***						0125P	0215P							312	66	N106	01 UNIV	
03047	STAT 2000	ELEM STATISTICS	ATKINSON	Full	4.0	Thru	W	0905A	0955A	0	0	0	0	0	0	30	1023	204	01 UNIV	
03047	STAT 2000	*** course meets multiple periods, see course information above ***						0125P	0215P							312	66	N106	01 UNIV	
03050	STAT 2000	ELEM STATISTICS	SMITH	Full	4.0	Thru	W	0125P	0215P	30	30	0	0	30	30	30	1023	204	01 UNIV	

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
03050	STAT 2000	*** course meets multiple periods, see course information above ***				TR	0200P	0315P							312	66	S306	01	UNIV
03055	STAT 2000	ELEM STATISTICS	SMITH	Full	4.0	Thru W	0545P	0635P	30	30	0	0	30	30	30	1023	203	01	UNIV
03055	STAT 2000	*** course meets multiple periods, see course information above ***				TR	0200P	0315P							312	66	S306	01	UNIV
12814	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru T	1230P	0145P	29	30	0	0	29	30	30	1023	204	01	UNIV
12814	STAT 2000	*** course meets multiple periods, see course information above ***				TR	0930A	1045A							312	66	S306	01	UNIV
12831	STAT 2000	ELEM STATISTICS	PIKE	Full	4.0	Thru T	1230P	0145P	30	30	0	0	30	30	30	1023	202	01	UNIV
12831	STAT 2000	*** course meets multiple periods, see course information above ***				MWF	1220P	0110P							300	81	101	01	UNIV
13011	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru W	1220P	0110P	29	30	0	0	29	30	30	1023	202	01	UNIV
13011	STAT 2000	*** course meets multiple periods, see course information above ***				TR	1230P	0145P							300	1003	202	01	UNIV
13042	STAT 2000	ELEM STATISTICS	ATKINSON	Full	4.0	Thru T	1230P	0145P	30	30	0	0	30	30	30	1023	203	01	UNIV
13042	STAT 2000	*** course meets multiple periods, see course information above ***				MWF	0125P	0215P							312	66	N106	01	UNIV
13056	STAT 2000	ELEM STATISTICS	SMITH	Full	4.0	Thru W	0125P	0215P	0	0	0	0	0	0	30	1023	202	01	UNIV
13056	STAT 2000	*** course meets multiple periods, see course information above ***				TR	0200P	0315P							312	66	S306	01	UNIV
22806	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru W	0800A	0850A	24	30	0	0	24	30	30	1023	204	01	UNIV
22806	STAT 2000	*** course meets multiple periods, see course information above ***				MWF	0905A	0955A							312	66	S306	01	UNIV
23034	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru W	1010A	1100A	25	30	0	0	25	30	30	1023	202	01	UNIV
23034	STAT 2000	*** course meets multiple periods, see course information above ***				TR	1230P	0145P							300	1003	202	01	UNIV
23048	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru T	0200P	0315P	22	30	0	0	22	30	30	1023	204	01	UNIV
23048	STAT 2000	*** course meets multiple periods, see course information above ***				MWF	0125P	0215P							312	66	N106	01	UNIV
23051	STAT 2000	ELEM STATISTICS	SMITH	Full	4.0	Thru W	0440P	0530P	30	30	0	0	30	30	30	1023	202	01	UNIV
23051	STAT 2000	*** course meets multiple periods, see course information above ***				TR	0200P	0315P							312	66	S306	01	UNIV
32801	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru T	0800A	0915A	17	30	0	0	17	30	30	1023	204	01	UNIV
32801	STAT 2000	*** course meets multiple periods, see course information above ***				MWF	0905A	0955A							312	66	S306	01	UNIV
33009	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru W	0440P	0530P	27	30	0	0	27	30	30	1023	204	01	UNIV
33009	STAT 2000	*** course meets multiple periods, see course information above ***				TR	1230P	0145P							300	1003	202	01	UNIV
33057	STAT 2000	ELEM STATISTICS	SMITH	Open	4.0	Thru W	0440P	0530P	29	30	0	0	29	30	30	1023	203	01	UNIV
33057	STAT 2000	*** course meets multiple periods, see course information above ***				TR	0200P	0315P							312	66	S306	01	UNIV
33060	STAT 2000	ELEM STATISTICS	MOURA	Open	4.0	Thru T	0630P	0745P	24	30	0	0	24	30	30	1023	203	01	UNIV
33060	STAT 2000	*** course meets multiple periods, see course information above ***				TR	0500P	0615P							112	1023	328	01	UNIV
42807	STAT 2000	ELEM STATISTICS	ATKINSON	Full	4.0	Thru W	1010A	1100A	30	30	0	0	30	30	30	1023	203	01	UNIV
42807	STAT 2000	*** course meets multiple periods, see course information above ***				TR	0930A	1045A							312	66	S306	01	UNIV
42810	STAT 2000	ELEM STATISTICS	ATKINSON	Full	4.0	Thru W	0905A	0955A	30	30	0	0	30	30	30	1023	203	01	UNIV
42810	STAT 2000	*** course meets multiple periods, see course information above ***				TR	0930A	1045A							312	66	S306	01	UNIV
43035	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru T	0330P	0445P	29	30	0	0	29	30	30	1023	203	01	UNIV
43035	STAT 2000	*** course meets multiple periods, see course information above ***				TR	1230P	0145P							300	1003	202	01	UNIV
43049	STAT 2000	ELEM STATISTICS	ATKINSON	Full	4.0	Thru W	1220P	0110P	30	30	0	0	30	30	30	1023	204	01	UNIV
43049	STAT 2000	*** course meets multiple periods, see course information above ***				MWF	0125P	0215P							312	66	N106	01	UNIV
43052	STAT 2000	ELEM STATISTICS	SMITH	Open	4.0	Thru W	0545P	0635P	29	30	0	0	29	30	30	1023	202	01	UNIV
43052	STAT 2000	*** course meets multiple periods, see course information above ***				TR	0200P	0315P							312	66	S306	01	UNIV
52802	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru T	0930A	1045A	29	30	0	0	29	30	30	1023	203	01	UNIV
52802	STAT 2000	*** course meets multiple periods, see course information above ***				MWF	0905A	0955A							312	66	S306	01	UNIV
52816	STAT 2000	ELEM STATISTICS	PIKE	Open	4.0	Thru W	1115A	1205P	29	30	0	0	29	30	30	1023	202	01	UNIV
52816	STAT 2000	*** course meets multiple periods, see course information above ***				MWF	1220P	0110P							300	81	101	01	UNIV
53044	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru W	1010A	1100A	24	30	0	0	24	30	30	1023	204	01	UNIV
53044	STAT 2000	*** course meets multiple periods, see course information above ***				MWF	0125P	0215P							312	66	N106	01	UNIV
53058	STAT 2000	ELEM STATISTICS	SMITH	Full	4.0	Thru W	0230P	0320P	30	30	0	0	30	30	30	1023	203	01	UNIV
53058	STAT 2000	*** course meets multiple periods, see course information above ***				TR	0200P	0315P							312	66	S306	01	UNIV
53061	STAT 2000	ELEM STATISTICS	IACI	Full	4.0	Thru W	0650P	0740P	30	30	0	0	30	30	30	1023	202	01	UNIV
53061	STAT 2000	*** course meets multiple periods, see course information above ***				M	0650P	0740P							112	1023	328	01	UNIV
53061	STAT 2000	*** course meets multiple periods, see course information above ***				MW	0545P	0635P							112	1023	328	01	UNIV
58955	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru T	0330P	0445P	27	30	0	0	27	30	30	1023	204	01	UNIV
58955	STAT 2000	*** course meets multiple periods, see course information above ***				TR	1230P	0145P							300	1003	202	01	UNIV
62808	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru T	1100A	1215P	17	30	0	0	17	30	30	1023	202	01	UNIV

Call#	Course #	Course Title	Instructor	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess Days													
62808	STAT 2000	*** course meets multiple periods, see course information above ***				TR	0930A	1045A							312	66	S306	01	UNIV
62811	STAT 2000	ELEM STATISTICS	ATKINSON	Full	4.0	Thru T	1100A	1215P	30	30	0	0	30	30	30	1023	203	01	UNIV
62811	STAT 2000	*** course meets multiple periods, see course information above ***				TR	0930A	1045A							312	66	S306	01	UNIV
63036	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru W	0230P	0320P	27	30	0	0	27	30	30	1023	204	01	UNIV
63036	STAT 2000	*** course meets multiple periods, see course information above ***				TR	1230P	0145P							300	1003	202	01	UNIV
63053	STAT 2000	ELEM STATISTICS	SMITH	Full	4.0	Thru W	0335P	0425P	30	30	0	0	30	30	30	1023	203	01	UNIV
63053	STAT 2000	*** course meets multiple periods, see course information above ***				TR	0200P	0315P							312	66	S306	01	UNIV
72803	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru T	1100A	1215P	25	30	0	0	25	30	30	1023	204	01	UNIV
72803	STAT 2000	*** course meets multiple periods, see course information above ***				MWF	0905A	0955A							312	66	S306	01	UNIV
72817	STAT 2000	ELEM STATISTICS	PIKE	Full	4.0	Thru T	0800A	0915A	30	30	0	0	30	30	30	1023	202	01	UNIV
72817	STAT 2000	*** course meets multiple periods, see course information above ***				MWF	1220P	0110P							300	81	101	01	UNIV
72820	STAT 2000	ELEM STATISTICS	PIKE	Full	4.0	Thru T	0930A	1045A	30	30	0	0	30	30	30	1023	204	01	UNIV
72820	STAT 2000	*** course meets multiple periods, see course information above ***				MWF	1220P	0110P							300	81	101	01	UNIV
78956	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru W	0905A	0955A	9	30	0	0	9	30	30	1023	202	01	UNIV
78956	STAT 2000	*** course meets multiple periods, see course information above ***				MWF	0125P	0215P							312	66	N106	01	UNIV
82826	STAT 2000	ELEM STATISTICS	PIKE	Full	4.0	Thru W	1115A	1205P	30	30	0	0	30	30	30	1023	203	01	UNIV
82826	STAT 2000	*** course meets multiple periods, see course information above ***				MWF	1220P	0110P							300	81	101	01	UNIV
83006	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru W	1220P	0110P	25	30	0	0	25	30	30	1023	203	01	UNIV
83006	STAT 2000	*** course meets multiple periods, see course information above ***				TR	1230P	0145P							300	1003	202	01	UNIV
83037	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru W	0335P	0425P	28	30	0	0	28	30	30	1023	204	01	UNIV
83037	STAT 2000	*** course meets multiple periods, see course information above ***				TR	1230P	0145P							300	1003	202	01	UNIV
83040	STAT 2000	ELEM STATISTICS	ATKINSON	Full	4.0	Thru W	1115A	1205P	0	0	0	0	0	0	30	1023	204	01	UNIV
83040	STAT 2000	*** course meets multiple periods, see course information above ***				MWF	0125P	0215P							312	66	N106	01	UNIV
83054	STAT 2000	ELEM STATISTICS	SMITH	Open	4.0	Thru W	0335P	0425P	29	30	0	0	29	30	30	1023	202	01	UNIV
83054	STAT 2000	*** course meets multiple periods, see course information above ***				TR	0200P	0315P							312	66	S306	01	UNIV
92821	STAT 2000	ELEM STATISTICS	PIKE	Full	4.0	Thru T	0200P	0315P	30	30	0	0	30	30	30	1023	202	01	UNIV
92821	STAT 2000	*** course meets multiple periods, see course information above ***				MWF	1220P	0110P							300	81	101	01	UNIV
93046	STAT 2000	ELEM STATISTICS	ATKINSON	Open	4.0	Thru W	0800A	0850A	7	30	0	0	7	30	30	1023	203	01	UNIV
93046	STAT 2000	*** course meets multiple periods, see course information above ***				MWF	0125P	0215P							312	66	N106	01	UNIV
02522	STAT 2100H	INTRO STAT W COMP	FRANKLIN	Full	4.0	Thru TR	0805A	0945A	0	0	18	18	18	18	18	1130	303	01	UNIV
12523	STAT 2100H	INTRO STAT W COMP	FRANKLIN	Full	4.0	Thru TR	1000A	1140A	0	0	18	18	18	18	18	1130	303	01	UNIV
32524	STAT 3000	STAT METH FOR BUS	SMITH	Open	3.0	Thru MWF	1010A	1100A	51	100	0	0	51	100	110	1013	319	01	UNIV
52525	STAT 3000	STAT METH FOR BUS	SMITH	Open	3.0	Thru MWF	1220P	0110P	97	100	0	0	97	100	172	1000	0404B	01	UNIV
72526	STAT 4070	STAT FOR TEACHERS	PIKE	Open	3.0	Thru TR	0800A	0915A	21	30	0	0	21	30	65	1130	306	01	UNIV
02528	STAT 4110H	HONORS APPL STAT	FRANKLIN	Open	3.0	Thru TR	1230P	0145P	0	0	8	18	8	18	18	1130	303	01	UNIV
22529	STAT 4210	STATISTICAL METHODS	VAUGHAN	Full	3.0	Thru MWF	1010A	1100A	30	30	2	0	32	30	30	1002	155	01	UNIV
92530	STAT 4230	APPLIED REGRESSION	YIN	Open	3.0	Thru MWF	1115A	1205P	28	30	1	0	29	30	110	1020	131	01	UNIV
64641	STAT 4260	QUALITY ASSURANCE	ZHENG	Open	3.0	Thru TR	1230P	0145P	24	29	1	0	25	29	50	1013	240	01	UNIV
22532	STAT 4360	PROGRAMMING IN SAS	ZHENG	Full	3.0	Thru MWF	1220P	0110P	7	0	23	22	30	22	30	1130	307	01	UNIV
62534	STAT 4510	MATH STATISTICS I	BASAWA	Open	3.0	Thru MWF	0905A	0955A	23	30	2	0	25	30	65	1130	306	01	UNIV
02536	STAT 4520	MATH STATISTICS II	LAZAR	Full	3.0	Thru TR	1100A	1215P	30	30	6	0	36	30	65	1130	306	01	UNIV
32538	STAT 4640	STAT METH BIOINF II	SCHLIEKELMAN	Open	3.0	Thru MWF	1010A	1100A	3	18	0	0	3	18	18	1130	303	01	UNIV
12540	STAT 5700	STAT INTERNSHIP	FRANKLIN	Open	0.0	Thru VR			1	30	0	0	1	30		VR	VR	01	UNIV
92527	STAT 6070	STAT FOR TEACHERS	PIKE	Open	3.0	Thru TR	0800A	0915A	3	0	0	0	3	0	65	1130	306	01	UNIV
52542	STAT 6210	STATIST METHODS I	MANDAL	Open	3.0	Thru MWF	1010A	1100A	28	30	0	0	28	30	65	1130	306	01	UNIV
72543	STAT 6220	STATIST METHODS II	MEYER	Open	3.0	Thru TR	0930A	1045A	27	30	6	0	33	30	65	1130	306	01	UNIV
92544	STAT 6220	STATIST METHODS II	ZHENG	Open	3.0	Thru MWF	0230P	0320P	18	30	0	0	18	30	65	1130	306	01	UNIV
02531	STAT 6230	APPLIED REGRESSION	YIN	Open	3.0	Thru MWF	1115A	1205P	9	0	1	0	10	0	110	1020	131	01	UNIV
84642	STAT 6260	QUALITY ASSURANCE	ZHENG	Open	3.0	Thru TR	1230P	0145P	5	0	1	0	6	0	50	1013	240	01	UNIV
02545	STAT 6310	STATIST ANALYSIS I	PARK	Open	3.0	Thru MWF	1115A	1205P	16	30	0	0	16	30	65	1130	306	01	UNIV
22546	STAT 6320	STATIST ANALYSIS II	YIN	Open	3.0	Thru MWF	0125P	0215P	19	30	0	0	19	30	65	1130	306	01	UNIV
42533	STAT 6360	PROGRAMMING IN SAS	ZHENG	Open	3.0	Thru MWF	1220P	0110P	6	0	9	0	15	0	30	1130	307	01	UNIV
82535	STAT 6510	MATH STATISTICS I	BASAWA	Open	3.0	Thru MWF	0905A	0955A	10	0	1	0	11	0	65	1130	306	01	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
12537	STAT 6520	MATH STATISTICS II	LAZAR	Open	3.0	Thru	TR	1100A	1215P	14	0	6	0	20	0	65	1130	306	01 UNIV	
52539	STAT 6640	STAT METH BIOINF II	SCHLIEKELMAN	Open	3.0	Thru	MWF	1010A	1100A	3	0	0	0	3	0	18	1130	303	01 UNIV	
72753	STAT 6820	STATISTICAL INFER	BILLARD	Open	3.0	Thru	TR	0930A	1045A	7	30	0	0	7	30	112	1023	328	01 UNIV	
92754	STAT 7000	MASTER'S RESEARCH	SEYMOUR	Open	0.0	Thru	VR			3	30	0	0	3	30		VR	VR	01 UNIV	
02755	STAT 7300	MASTER'S THESIS	YIN	Open	0.0	Thru	VR			1	30	0	0	1	30		VR	VR	01 UNIV	
32541	STAT 7700	STAT INTERNSHIP	FRANKLIN	Open	0.0	Thru	VR			1	0	0	0	1	0		VR	VR	01 UNIV	
22756	STAT 8000	STATIST CONSULTING	REEVES	Open	3.0	Thru	MWF	0335P	0425P	4	30	0	0	4	30	65	1130	306	01 UNIV	
62792	STAT 8070	COMPUTING STAT II	SEYMOUR	Open	3.0	Thru	MWF	0230P	0320P	8	18	0	0	8	18	18	1130	303	01 UNIV	
95055	STAT 8090	STATIST GENETICS	SCHLIEKELMAN	Open	3.0	Thru	MWF	1115A	1205P	10	18	0	0	10	18	18	1130	303	01 UNIV	
42757	STAT 8200	EXPER DESIGNS	BILLARD	Open	3.0	Thru	TR	0200P	0315P	28	30	0	0	28	30	65	1130	306	01 UNIV	
62758	STAT 8250	MULTIVAR METHODS	SRIRAM	Full	3.0	Thru	MW	1220P	0215P	14	14	16	0	30	14	110	1020	131	01 UNIV	
82793	STAT 8260	LINEAR MODELS	MEYER	Open	3.0	Thru	TR	1230P	0145P	29	30	0	0	29	30	65	1130	306	01 UNIV	
12795	STAT 8530	ADV STAT INFER I	BASAWA	Open	3.0	Thru	MWF	1220P	0110P	11	30	0	0	11	30	65	1130	306	01 UNIV	
32796	STAT 8630	ADV STAT APPL II	HALL	Open	3.0	Thru	TR	0200P	0315P	19	25	0	0	19	25	110	1020	131	01 UNIV	
08286	STAT 8700	APPL STOCH PROC	LAZAR	Open	3.0	Thru	TR	1230P	0145P	10	15	0	0	10	15	45	1013	136	01 UNIV	
72798	STAT 8910	STAT SEMINAR	SCHLIEKELMAN	Open	0.0	Thru	TR	0330P	0445P	16	30	0	0	16	30	65	1130	306	01 UNIV	
92799	STAT 9000	DOCTORAL RESEARCH	DATTA	Open	0.0	Thru	VR			17	30	0	0	17	30		VR	VR	01 UNIV	
12800	STAT 9300	DOCT DISSERTATION	HALL	Open	0.0	Thru	VR			5	30	0	0	5	30		VR	VR	01 UNIV	
54615	SWAH 1020	ELEM SWAHILI II	SEMALI	Open	4.0	Thru	TR	0930A	1045A	22	35	0	0	22	35	42	81	147	01 UNIV	
54615	SWAH 1020	*** course meets multiple periods, see course information above ***				MF		1010A	1100A							42	81	147	01 UNIV	
74616	SWAH 1020	ELEM SWAHILI II	UPOR	Open	4.0	Thru	TR	1100A	1215P	10	35	0	0	10	35	42	50	201	01 UNIV	
74616	SWAH 1020	*** course meets multiple periods, see course information above ***				MF		1115A	1205P							42	50	201	01 UNIV	
94617	SWAH 1020	ELEM SWAHILI II	SEMALI	Open	4.0	Thru	TR	1230P	0145P	24	35	1	0	25	35	43	62	0404A	01 UNIV	
94617	SWAH 1020	*** course meets multiple periods, see course information above ***				MF		1220P	0110P							82	81	348	01 UNIV	
98733	SWAH 2010	INTERMED SWAHILI I	BECKLOFF	Open	3.0	Thru	MWF	1115A	1205P	10	20	0	0	10	20	24	25	309	01 UNIV	
94620	SWAH 2020	INTERMED SWAHILI II	UPOR	Open	3.0	Thru	MWF	1220P	0110P	5	35	0	0	5	35	40	56	139	01 UNIV	
24622	SWAH 3990	DIRECTED STUDY	STAFF	Open	0.0	Thru	VR			0	0	0	15	0	15		VR	VR	01 UNIV	
23695	TELE 3010	INTRO TELECOM	DOMINICK	Open	3.0	Thru	MWF	0125P	0215P	262	290	0	0	262	290	300	81	101	03 UNIV	
13705	TELE 3110	WRITING ELECT MEDIA	HAND, HENRY	Full	3.0	Thru	TR	0930A	1045A	0	0	16	1	16	1	24	62	132	03 UNIV	
33690	TELE 3110	WRITING ELECT MEDIA	GALIN, MELIS	Full	3.0	Thru	MWF	1220P	0110P	2	0	14	6	16	6	24	62	132	03 UNIV	
83698	TELE 3110	WRITING ELECT MEDIA	ARCENEUX	Full	3.0	Thru	MWF	1115A	1205P	0	0	16	1	16	1	24	62	132	03 UNIV	
87315	TELE 3110H	WRITING ELECT MEDIA	BENJAMIN	Open	3.0	Thru	MWF	0230P	0320P	0	0	15	16	15	16	24	62	132	03 UNIV	
23700	TELE 3210	INTRO PROD BASICS	SMITH, JENNI	Full	3.0	Thru	TR	0930A	1045A	0	0	58	1	58	1	72	62	504	03 UNIV	
03699	TELE 3310	MEDIA PROG MGT	COFFEY	Full	3.0	Thru	MWF	1010A	1100A	0	0	26	1	26	1	42	81	267	03 UNIV	
73689	TELE 3310	MEDIA PROG MGT	REN	Full	3.0	Thru	MWF	0125P	0215P	2	0	18	16	20	16	42	81	268	03 UNIV	
18547	TELE 3410	MEDIA RSCH THEORY	HILLIER, PAU	Full	3.0	Thru	MWF	0230P	0320P	0	0	31	1	31	1	40	81	245	03 UNIV	
93709	TELE 3410	MEDIA RSCH THEORY	KAVOORI, ANA	Full	3.0	Thru	TR	1230P	0145P	0	0	38	1	38	1	72	62	504	03 UNIV	
53707	TELE 4110	ADV SCREEN WRITING	KOHN	Full	3.0	Thru	TR	1230P	0145P	0	0	13	1	13	1	24	62	132	03 UNIV	
03704	TELE 4250	VIDEO PROD	FURNAD	Open	3.0	Thru	TR	1100A	1215P	0	4	13	12	13	16	22	62	129	03 UNIV	
43701	TELE 4250	VIDEO PROD	FURNAD	Open	3.0	Thru	TR	0930A	1045A	0	7	8	9	8	16	24	62	130	03 UNIV	
23714	TELE 4250L	VIDEO PROD LAB	FURNAD	Open	0.0	Thru	T	0330P	0615P	0	7	8	9	8	16	22	62	129	03 UNIV	
43715	TELE 4250L	VIDEO PROD LAB	FURNAD	Open	0.0	Thru	R	0330P	0615P	0	4	13	12	13	16	22	62	129	03 UNIV	
73711	TELE 4290	DIGITAL MEDIA PROD	KLOPFENSTEIN	Full	3.0	Thru	TR	1100A	1215P	0	0	15	1	15	1	15	62	136	03 UNIV	
53691	TELE 4350	BROADCAST MGT	HOLLIFIELD	Full	3.0	Thru	MWF	0125P	0215P	0	0	12	1	12	1	36	62	118	03 UNIV	
63702	TELE 4450	EMERGING MEDIA TECH	KLOPFENSTEIN	Full	3.0	Thru	TR	0200P	0315P	0	0	30	1	30	1	134	54	00B2	03 UNIV	
90403	TELE 4990H	HONORS THESIS	KOHN	Full	3.0	Thru	VR			0	0	1	1	1	1		VR	VR	03 UNIV	
63733	TELE 5010	MASS COMM INTERN	DOMINICK	Full	0.0	Thru	VR			0	0	10	10	10	10		VR	VR	03 UNIV	
83734	TELE 5170	ADV STUDY MASS COM	DOMINICK	Full	0.0	Thru	VR			0	0	27	10	27	10		VR	VR	03 UNIV	
33706	TELE 5250	ELECT FIELD PROD	SMITH, JENNI	Full	3.0	Thru	TR	1230P	0145P	0	0	18	1	18	1	36	62	118	03 UNIV	
63716	TELE 5560	ELEC NEWS GATH PROD	KEEVER, JAME	Full	3.0	Thru	TR	1100A	1215P	0	0	9	1	9	1	24	62	128	03 UNIV	
83717	TELE 5560	ELEC NEWS GATH PROD	KEEVER, JAME	Full	3.0	Thru	TR	0200P	0315P	0	0	11	1	11	1	24	62	128	03 UNIV	
03721	TELE 5570	BCST NEWS WRIT PROD	WARD, CHRIST	Full	3.0	Thru	TR	1100A	1215P	0	0	11	1	11	1	24	62	132	03 UNIV	
13722	TELE 5570	BCST NEWS WRIT PROD	WARD, CHRIST	Full	3.0	Thru	TR	0200P	0315P	0	0	9	1	9	1	24	62	132	03 UNIV	

Call#	Course #	Course Title	Instructor	Avail	Cr			Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
					Hrs	Sess	Days													
13719	TELE 5570L	BCST NEWS WRIT LAB	WARD, CHRIST	Full	0.0	Thru	T	0500P	0745P	0	0	11	1	11	1	24	62	132	03 UNIV	
83720	TELE 5570L	BCST NEWS WRIT LAB	WARD, CHRIST	Full	0.0	Thru	R	0500P	0745P	0	0	9	1	9	1	24	62	132	03 UNIV	
03730	TELE 5580	ADV TV NEWS REPT	SMITH	Full	3.0	Thru	MW	0800A	0850A	0	0	16	1	16	1	5	62	120	03 UNIV	
73725	TELE 5580	ADV TV NEWS REPT	CASTENGERA	Full	3.0	Thru	TR	0800A	0915A	0	0	15	1	15	1	5	62	120	03 UNIV	
43729	TELE 5580L	ADV TV NEWS LAB	SMITH	Full	0.0	Thru	MW	0905A	1205P	0	0	16	1	16	1	5	62	120	03 UNIV	
93726	TELE 5580L	ADV TV NEWS LAB	CASTENGERA	Full	0.0	Thru	TR	0930A	1215P	0	0	15	1	15	1	5	62	120	03 UNIV	
23728	TELE 5590	ADV TV NEWS PROD	CASTENGERA	Full	3.0	Thru	TR	1230P	0145P	0	0	15	1	15	1	5	62	120	03 UNIV	
43732	TELE 5590	ADV TV NEWS PROD	SMITH	Full	3.0	Thru	MW	1220P	0110P	0	0	16	1	16	1	5	62	120	03 UNIV	
03727	TELE 5590L	ADV TV NEWS LAB	CASTENGERA	Full	0.0	Thru	TR	0200P	0445P	0	0	15	1	15	1	5	62	120	03 UNIV	
23731	TELE 5590L	ADV TV NEWS LAB	SMITH	Full	0.0	Thru	MW	0125P	0425P	0	0	16	1	16	1	5	62	120	03 UNIV	
00564	TELE 5990	SEMINAR TELECOM	FURNAD	Full	3.0	Thru	TR	0200P	0315P	0	0	4	1	4	1	22	62	129	03 UNIV	
33723	TELE 5990	SEMINAR TELECOM	HAZINSKI	Full	3.0	Thru	TR	1100A	1215P	0	0	18	1	18	1	24	62	130	03 UNIV	
53724	TELE 5990	SEMINAR TELECOM	HAZINSKI	Full	3.0	Thru	TR	0200P	0315P	0	0	16	1	16	1	15	62	136	03 UNIV	
63697	TELE 5990	SEMINAR TELECOM	SMITH	Full	3.0	Thru	M			0	0	11	1	11	1	24	62	132	03 UNIV	
73708	TELE 6110	ADV SCREEN WRITING	KOHN	Full	3.0	Thru	TR	1230P	0145P	2	2	0	0	2	2	24	62	132	03 UNIV	
93712	TELE 6290	DIGITAL MEDIA PROD	KLOPFENSTEIN	Full	3.0	Thru	TR	1100A	1215P	0	0	0	0	0	0	15	62	136	03 UNIV	
73692	TELE 6350	BROADCAST MGT	HOLLIFIELD	Open	3.0	Thru	MWF	0125P	0215P	0	0	0	3	0	3	36	62	118	03 UNIV	
03735	TELE 7210	TELECOMM PROJECTS	DOMINICK	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	03 UNIV	
13736	TELE 7220	TELECOMM INTERN	DOMINICK	Full	0.0	Thru	VR			0	0	1	1	1	1		VR	VR	03 UNIV	
85886	TXMI 2000	INTRO FAM CON SCI	HATHCOTE	Open	1.0	Thru	W	0125P	0215P	65	0	0	0	65	0	409	1140	100	07 UNIV	
26404	TXMI 3010	DIRECT RESEARCH	ANNIS	Open	0.0	Thru	VR			0	0	9	10	9	10		VR	VR	07 UNIV	
46405	TXMI 3210	FUND FASHION IND	DECKARD	Open	3.0	Thru	MWF	1115A	1205P	77	100	0	0	77	100	105	1010	116	07 UNIV	
66406	TXMI 3240	RETAIL PLANNING	KIM	Open	3.0	Thru	MWF	0230P	0320P	67	100	0	0	67	100	147	1010	110	07 UNIV	
86407	TXMI 3320	INT MAT & BLDG SYS	SCHUENEMAN	Open	3.0	Thru	MWF	1220P	0110P	16	50	0	0	16	50	40	1010	206	07 UNIV	
06408	TXMI 3330	COMP AID RES DES	SCHUENEMAN	Open	3.0	Thru	MWF	1010A	1205P	19	20	0	0	19	20	35	1010	264	07 UNIV	
16409	TXMI 3330	COMP AID RES DES	SCHUENEMAN	Open	3.0	Thru	TR	1100A	0145P	19	20	0	0	19	20	35	1010	264	07 UNIV	
86410	TXMI 3350	RESID INT & FURN	ELLENBERG, T	Open	3.0	Thru	TR	0500P	0615P	39	48	1	0	40	48	50	1010	310	07 UNIV	
06417	TXMI 3380	INTER PER & MEDIA	GILL	Open	3.0	Thru	TR	1100A	0145P	19	20	0	0	19	20	25	1010	312	07 UNIV	
56414	TXMI 3380	INTER PER & MEDIA	GILL	Open	3.0	Thru	MWF	1010A	1205P	19	20	0	0	19	20	25	1010	312	07 UNIV	
46470	TXMI 3500	TEXTILES	YANG	Open	3.0	Thru	MWF	0230P	0320P	25	50	0	0	25	50	50	1010	310	07 UNIV	
86469	TXMI 3500	TEXTILES	LEONAS, KARE	Open	3.0	Thru	MWF	0800A	0850A	22	48	0	0	22	48	51	1010	306	07 UNIV	
06473	TXMI 3520	TEXTILE TESTING	EPPS	Full	3.0	Thru	R	0930A	1045A	15	15	0	0	15	15	16	1010	308	07 UNIV	
06473	TXMI 3520	*** course meets multiple periods, see course information above ***					T	0800A	0915A							50	1010	101	07 UNIV	
36475	TXMI 3520	TEXTILE TESTING	ANNIS	Full	3.0	Thru	R	0330P	0445P	15	15	0	0	15	15	16	1010	308	07 UNIV	
36475	TXMI 3520	*** course meets multiple periods, see course information above ***					T	0330P	0445P							105	1010	116	07 UNIV	
46484	TXMI 3520	TEXTILE TESTING	HARDIN	Open	3.0	Thru	TR	1100A	0145P	19	30	0	0	19	30	16	1010	308	07 UNIV	
56476	TXMI 3520	TEXTILE TESTING	ANNIS	Open	3.0	Thru	R	0500P	0615P	11	15	0	0	11	15	16	1010	308	07 UNIV	
56476	TXMI 3520	*** course meets multiple periods, see course information above ***					T	0330P	0445P							105	1010	116	07 UNIV	
66471	TXMI 3520	TEXTILE TESTING	EPPS	Open	3.0	Thru	R	0800A	0915A	13	15	0	0	13	15	16	1010	308	07 UNIV	
66471	TXMI 3520	*** course meets multiple periods, see course information above ***					T	0800A	0915A							50	1010	101	07 UNIV	
76477	TXMI 3520	TEXTILE TESTING	ANNIS	Open	3.0	Thru	T	0330P	0445P	12	15	0	0	12	15	105	1010	116	07 UNIV	
76477	TXMI 3520	*** course meets multiple periods, see course information above ***					T	0500P	0615P							16	1010	308	07 UNIV	
86472	TXMI 3520	TEXTILE TESTING	EPPS	Full	3.0	Thru	T	0800A	0915A	15	15	0	0	15	15	50	1010	101	07 UNIV	
86472	TXMI 3520	*** course meets multiple periods, see course information above ***					T	0930A	1045A							16	1010	308	07 UNIV	
16488	TXMI 3570	COLOR SCIENCE	EPPS	Full	3.0	Thru	TR	0200P	0315P	30	30	0	0	30	30	16	1010	308	07 UNIV	
06490	TXMI 4220	FASH PROD DEV PRES	SEOCK	Full	3.0	Thru	MWF	1115A	1205P	50	50	0	0	50	50	50	1010	310	07 UNIV	
56493	TXMI 4230	CLOTHING & BEHAVIOR	DYKES	Full	3.0	Thru	TR	1230P	0145P	73	70	0	0	73	70	105	1010	116	07 UNIV	
96495	TXMI 4290	HIS COS 19 TO PRES	DYKES	Full	3.0	Thru	MWF	1010A	1100A	48	45	0	0	48	45	50	1010	310	07 UNIV	
26497	TXMI 4350	HIST HOMES & FURN	ALLEN	Open	3.0	Thru	TR	0500P	0615P	40	45	0	0	40	45	51	1010	306	07 UNIV	
46520	TXMI 4520	APP AND TEXT ECON	SEOCK	Open	3.0	Thru	MWF	0335P	0425P	45	60	0	0	45	60	105	1010	116	07 UNIV	
36525	TXMI 4540	INTL TEXTILES ASIA	HARDIN	Open	3.0	Thru	TR	0330P	0445P	22	43	0	0	22	43	51	1010	306	07 UNIV	
06537	TXMI 5240	RETAIL APPAREL	DECKARD	Full	3.0	Thru	TR	1100A	1215P	45	43	0	0	45	43	50	1010	310	07 UNIV	
86536	TXMI 5240	RETAIL APPAREL	DECKARD	Open	3.0	Thru	TR	0930A	1045A	42	50	0	0	42	50	50	1010	310	07 UNIV	

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
36539	TXMI 5260	RETAIL CASE STUDIES	DECKARD	Open	3.0	Thru	MWF	0905A	0955A	49	50	0	0	49	50	50	1010	310	07 UNIV	
59104	TXMI 5270	E-TAILING APP/TEX	KIM	Full	3.0	Thru	WF	1220P	0110P	15	15	0	0	15	15	51	1010	306	07 UNIV	
59104	TXMI 5270	*** course meets multiple periods, see course information above ***				M		0125P	0215P							35	1010	264	07 UNIV	
99106	TXMI 5270	E-TAILING APP/TEX	KIM	Full	3.0	Thru	WF	1220P	0110P	17	16	0	0	17	16	51	1010	306	07 UNIV	
99106	TXMI 5270	*** course meets multiple periods, see course information above ***				M		1220P	0110P							35	1010	264	07 UNIV	
06540	TXMI 5310	RES INT AND ECN RES	ALLEN	Full	3.0	Thru	TR	0800A	1045A	24	19	0	0	24	19	25	1010	312	07 UNIV	
16541	TXMI 5310	RES INT AND ECN RES	GILL	Open	3.0	Thru	TR	0200P	0315P	14	19	0	0	14	19	51	1010	306	07 UNIV	
16541	TXMI 5310	*** course meets multiple periods, see course information above ***				TR		0330P	0445P							25	1010	312	07 UNIV	
36542	TXMI 5320	RES DESIGN PRAC	GILL	Open	3.0	Thru	MWF	0905A	0955A	38	50	0	0	38	50	105	1010	116	07 UNIV	
56543	TXMI 5901	INTERN ORIENT-FI	GILL	Open	1.0	Thru	M	0125P	0215P	35	48	0	0	35	48	50	1010	101	07 UNIV	
76530	TXMI 6230	CLOTHING & BEHAVIOR	HUNT-HURST,	Open	3.0	Thru	TR	1230P	0145P	0	0	4	5	4	5	105	1010	116	07 UNIV	
96531	TXMI 6290	HIS COS 19 TO PRES	HUNT-HURST,	Full	3.0	Thru	MWF	1010A	1100A	0	0	2	2	2	2	50	1010	310	07 UNIV	
06532	TXMI 6350	HIST HOMES & FURN	ALLEN	Open	3.0	Thru	TR	0500P	0615P	0	0	1	5	1	5	51	1010	306	07 UNIV	
26533	TXMI 6520	APP AND TEXT ECON	SEOCK	Open	3.0	Thru	MWF	0335P	0425P	0	0	2	5	2	5	105	1010	116	07 UNIV	
46534	TXMI 6540	INTL TEXTILES ASIA	HARDIN	Open	3.0	Thru	TR	0330P	0445P	2	0	0	0	2	0	51	1010	306	07 UNIV	
76544	TXMI 7000	MASTER'S RESEARCH	HARDIN	Open	0.0	Thru	VR			0	0	4	10	4	10		VR	VR	07 UNIV	
16538	TXMI 7240	RETAIL APPAREL	KIM	Open	3.0	Thru	MWF	1220P	0110P	0	0	1	5	1	5	50	1010	101	07 UNIV	
06546	TXMI 7300	MASTER'S THESIS	HARDIN	Open	0.0	Thru	VR			0	0	4	10	4	10		VR	VR	07 UNIV	
46551	TXMI 8050	TMI RESEARCH METH	ANNIS	Open	3.0	Thru	MWF	0230P	0320P	6	20	0	0	6	20	16	1010	308	07 UNIV	
26547	TXMI 9000	DOCTORAL RESEARCH	EPPS	Open	0.0	Thru	VR			0	0	7	10	7	10		VR	VR	07 UNIV	
46548	TXMI 9010	DIRECTED RESEARCH	EPPS	Open	0.0	Thru	VR			0	0	7	10	7	10		VR	VR	07 UNIV	
26550	TXMI 9300	DOCT DISSERTATION	HARDIN	Open	0.0	Thru	VR			0	0	3	10	3	10		VR	VR	07 UNIV	
06823	UNIV 1102	LEARNING TO LEARN	AULTMAN	Full	3.0	Thru	MWF	1220P	0110P	20	20	0	0	20	20	42	81	207	30 UNIV	
06831	UNIV 1102	LEARNING TO LEARN	FORBES	Open	3.0	Thru	MWF	1010A	1100A	19	20	0	0	19	20	42	81	275	30 UNIV	
16829	UNIV 1102	LEARNING TO LEARN	MONTGOMERY	Full	3.0	Thru	TR	1230P	0145P	20	20	0	0	20	20	30	25	202	30 UNIV	
26824	UNIV 1102	LEARNING TO LEARN	AULTMAN	Full	3.0	Thru	MWF	0125P	0215P	20	20	0	0	20	20	42	81	207	30 UNIV	
36833	UNIV 1102	LEARNING TO LEARN	RANDALL	Full	3.0	Thru	MWF	0905A	0955A	20	20	0	0	20	20	20	271	115	30 UNIV	
46825	UNIV 1102	LEARNING TO LEARN	HOLSCHUH	Full	3.0	Thru	TR	1100A	1215P	20	20	0	0	20	20	30	62	515	30 UNIV	
66826	UNIV 1102	LEARNING TO LEARN	RANDALL	Full	3.0	Thru	TR	1100A	1215P	20	20	0	0	20	20	30	62	415	30 UNIV	
86827	UNIV 1102	LEARNING TO LEARN	RANDALL	Full	3.0	Thru	TR	0200P	0315P	20	20	0	0	20	20	30	62	514	30 UNIV	
86830	UNIV 1102	LEARNING TO LEARN	MONTGOMERY	Full	3.0	Thru	TR	0200P	0315P	20	20	0	0	20	20	30	25	202	30 UNIV	
06868	UNIV 1103	STRAT & LIFE SKILLS	GLAUSER	Full	2.0	Thru	TR	1230P	0145P	20	20	0	0	20	20	32	53	341	30 UNIV	
06871	UNIV 1103	STRAT & LIFE SKILLS	SCALISE	Full	2.0	Thru	MW	0125P	0215P	21	20	0	0	21	20	42	81	147	30 UNIV	
26869	UNIV 1103	STRAT & LIFE SKILLS	LARSON	Full	2.0	Thru	TR	0930A	1045A	20	20	0	0	20	20	40	81	251	30 UNIV	
26872	UNIV 1103	STRAT & LIFE SKILLS	SCALISE	Full	2.0	Thru	MW	1220P	0110P	21	20	0	0	21	20	82	81	350	30 UNIV	
96867	UNIV 1103	STRAT & LIFE SKILLS	GINTER	Full	2.0	Thru	WF	0905A	0955A	20	20	0	0	20	20	30	81	367	30 UNIV	
96870	UNIV 1103	STRAT & LIFE SKILLS	LARSON	Full	2.0	Thru	TR	1100A	1215P	22	18	0	0	22	18	28	62	513	30 UNIV	
36850	UNIV 1105	IMPROVING GRAMMAR	MORAN	Open	3.0	Thru	MWF	1010A	1100A	19	20	0	0	19	20	82	81	348	30 UNIV	
76852	UNIV 1105	IMPROVING GRAMMAR	MCALEXANDER	Open	3.0	Thru	MWF	0125P	0215P	19	20	0	0	19	20	30	81	367	30 UNIV	
79511	UNIV 1105	IMPROVING GRAMMAR	HAYES	Full	3.0	Thru	TR	1230P	0145P	20	20	0	0	20	20	30	81	367	30 UNIV	
46873	UNIV 1107	CRITICAL THINKING	GLAUSER	Full	3.0	Thru	TR	0200P	0315P	20	20	0	0	20	20	45	50	322	30 UNIV	
26838	UNIV 1108	INTRO DATA ANALYSIS	LI	Open	3.0	Thru	MWF	1010A	1100A	6	20	0	0	6	20	40	81	247	30 UNIV	
06840	UNIV 1110	INTRO TO PRE CAL	LI	Open	3.0	Thru	MWF	0125P	0215P	15	20	0	0	15	20	42	81	267	30 UNIV	
46839	UNIV 1110	INTRO TO PRE CAL	BIDDLECOMB	Open	3.0	Thru	MWF	1115A	1205P	11	20	0	0	11	20	30	62	415	30 UNIV	
66874	UNIV 1113	FRESHMEN SUCCESS	LARSON	Full	2.0	Thru	MW	1115A	1205P	20	20	0	0	20	20	82	81	350	30 UNIV	
86844	UNIV 1115	ACADEMIC WRITING	MORAN	Open	3.0	Thru	MWF	1220P	0110P	0	0	0	0	0	0	69	46	107	30 UNIV	
06845	UNIV 1117	MULTILINGUAL COMP	MORAN	Open	3.0	Thru	MWF	1220P	0110P	0	0	5	0	5	0	69	46	107	30 UNIV	
55814	UNIV 1118	UNVST SUCCESS	HARDAWAY	Full	2.0	Thru	TR	0930A	1045A	22	20	0	0	22	20	44	1031	101	30 UNIV	
75815	UNIV 1118	UNVST SUCCESS	HARDAWAY	Full	2.0	Thru	TR	0500P	0615P	21	20	0	0	21	20	30	81	367	30 UNIV	
95816	UNIV 1118	UNVST SUCCESS	HARDAWAY	Full	2.0	Thru	TR	0330P	0445P	25	20	0	0	25	20	42	81	153	30 UNIV	
06904	UNIV 1120	ONLINE@UGA	BICKERSTAFF	Open	1.0	Thru	T	1100A	1215P	15	20	0	0	15	20	24	81	370	30 UNIV	
26905	UNIV 1120	ONLINE@UGA	BICKERSTAFF	Open	1.0	Thru	T	1230P	0145P	11	20	0	0	11	20	24	81	370	30 UNIV	
66907	UNIV 1120	ONLINE@UGA	BOLDING, LIS	Open	1.0	Thru	W	1220P	0110P	15	20	0	0	15	20	24	81	370	30 UNIV	



Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
76902	UNIV 1120	ONLINE@UGA	BOLDING, LIS	Open	1.0	Thru	M	0335P	0425P	0	0	11	24	11	24	24	81	370	30	UNIV
86908	UNIV 1120	ONLINE@UGA	BICKERSTAFF	Open	1.0	Thru	R	1230P	0145P	8	24	0	0	8	24	24	81	370	30	UNIV
96903	UNIV 1120	ONLINE@UGA	BOLDING, LIS	Open	1.0	Thru	M	0230P	0320P	18	20	0	0	18	20	24	81	370	30	UNIV
08966	VARB 5105	CLIN ANAT OF LA	DOOKWAH	Open	1.0	Thru	VR			38	100	0	0	38	100		1066	VR	09	UNIV
18967	VARB 5105L	CLIN ANAT OF LA LAB	DOOKWAH	Open	0.0	Thru	VR			38	100	0	0	38	100		1066	VR	09	UNIV
48963	VARB 5120	ANAT OF HORSE	CROWELL-DAVI	Open	4.6	Thru	VR			23	100	0	0	23	100		1066	VR	09	UNIV
68964	VARB 5120	ANAT OF HORSE	CROWELL-DAVI	Open	4.6	Thru	VR			0	100	0	0	0	100		1066	VR	09	UNIV
39862	VARB 5130	FOOD ANIMALS	DOOKWAH	Open	4.6	Thru	VR			11	199	0	0	11	199		1070	VR	09	UNIV
28962	VARB 5150	VET ANATMOY & EMBRY	ROBERTS, CHE	Open	4.5	Thru	VR			0	199	0	0	0	199		1070	VR	09	UNIV
88965	VARB 5160	ANAT OF DOG AND CAT	CROWELL-DAVI	Open	4.6	Thru	VR			61	100	0	0	61	100		1066	VR	09	UNIV
08975	VARB 5450	CLIN ANIMAL BEHAV	CROWELL-DAVI	Full	0.0	Thru	VR			15	12	0	0	15	12		1070	VR	09	UNIV
28976	VARB 5450	CLIN ANIMAL BEHAV	CROWELL-DAVI	Open	0.0	Thru	VR			0	10	0	0	0	10		1070	VR	09	UNIV
48977	VARB 5450	CLIN ANIMAL BEHAV	CROWELL-DAVI	Open	0.0	Thru	VR			0	10	0	0	0	10		1070	VR	09	UNIV
68978	VARB 5450	CLIN ANIMAL BEHAV	CROWELL-DAVI	Open	0.0	Thru	VR			0	10	0	0	0	10		1070	VR	09	UNIV
88979	VARB 5450	CLIN ANIMAL BEHAV	CROWELL-DAVI	Open	0.0	Thru	VR			0	10	0	0	0	10		1070	VR	09	UNIV
18970	VARB 5480	CLIN RADIOLOGY	CROCHIK	Full	3.9	Thru	VR			11	11	0	0	11	11		1070	VR	09	UNIV
38971	VARB 5480	CLIN RADIOLOGY	CROCHIK	Open	3.9	Thru	VR			5	10	0	0	5	10		1070	VR	09	UNIV
58969	VARB 5480	CLIN RADIOLOGY	CROCHIK	Open	3.9	Thru	VR			8	10	0	0	8	10		1070	VR	09	UNIV
58972	VARB 5480	CLIN RADIOLOGY	CROCHIK	Open	3.9	Thru	VR			5	10	0	0	5	10		1070	VR	09	UNIV
78973	VARB 5480	CLIN RADIOLOGY	CROCHIK	Full	3.9	Thru	VR			14	14	0	0	14	14		1070	VR	09	UNIV
98974	VARB 5481	SA ULTRASOUND	CROCHIK	Full	2.6	Thru	VR			10	10	0	0	10	10		1070	VR	09	UNIV
20338	VARB 5901	CLIN ANAT RAD & BEH	ROBERTS	Open	0.0	Thru	VR			1	100	0	0	1	100		1070	VR	09	UNIV
48980	VARB 7610	RESIDENT I	CROCHIK	Full	0.0	Thru	VR			0	0	1	1	1	1		1070	VR	09	UNIV
68981	VARB 7620	RESIDENT II	CROCHIK	Full	0.0	Thru	VR			0	0	1	1	1	1		1070	VR	09	UNIV
88982	VARB 7630	RESIDENT III	CROCHIK	Full	0.0	Thru	VR			0	0	1	1	1	1		1070	VR	09	UNIV
08983	VARB 7730	BEH RESIDENT III	CROCHIK	Full	0.0	Thru	VR			0	0	1	1	1	1		1070	VR	09	UNIV
00717	VETM 4960H	DIRECTED READINGS	BROWN	Open	0.0	Thru	VR			0	0	1	5	1	5		1070	VR	09	UNIV
50872	VETM 4960H	DIRECTED READINGS	BROWN	Open	0.0	Thru	VR			0	0	0	5	0	5		1070	VR	09	UNIV
70887	VETM 4970H	DIRECTED READINGS	BROWN	Open	0.0	Thru	VR			0	0	0	20	0	20		1070	VR	09	UNIV
00875	VETM 4990H	HONORS THESIS	BROWN	Open	3.3	Thru	VR			0	0	0	5	0	5		1070	VR	09	UNIV
40782	VETM 5100	VET ETHICS/JURIS	REEVES	Open	0.6	Thru	VR			95	999	0	0	95	999		1070	VR	09	UNIV
30787	VETM 5110	VET MED OPPORTUN	BROWN	Open	1.0	Thru	VR			95	999	0	0	95	999		1070	VR	09	UNIV
50791	VETM 5201	INTERNAT VET MED	BROWN	Open	1.0	Thru	VR			67	999	0	0	67	999		1070	VR	09	UNIV
20800	VETM 5300	VET PRAC MGMT	SANFORD, JEF	Open	1.6	Thru	VR			95	999	0	0	95	999		1070	VR	09	UNIV
70811	VETM 5600	EXTERNSHIP	BROWN	Open	0.0	Thru	VR			226	999	0	0	226	999		1070	VR	09	UNIV
80817	VETM 5610	CLIN MED	BROWN	Open	0.0	Thru	VR			0	999	0	0	0	999		1070	VR	09	UNIV
10822	VETM 5620	VET EXTERN II	BROWN	Open	0.0	Thru	VR			2	999	0	0	2	999		1070	VR	09	UNIV
84625	VIET 1002	VIETNAMESE LANGUAGE	KING	Open	3.0	Thru	TR	0930A	1045A	16	35	1	0	17	35	42	81	207	01	UNIV
84625	VIET 1002	*** course meets multiple periods, see course information above ***				MF		0905A	0955A							42	81	207	01	UNIV
39635	VPAT 5215	SYSTEMIC PATH I	CARMICHAEL,	Open	2.0	Thru	VR			97	999	0	0	97	999		1070	VR	09	UNIV
59636	VPAT 5250	CLINICAL PATHOLOGY	LEROY	Open	3.6	Thru	VR	1010A	1100A	96	999	0	0	96	999		1070	AR	09	UNIV
79637	VPAT 5250L	CLINICAL PATHOL LAB	LEROY	Open	0.0	Thru	VR	1220P	0110P	96	999	0	0	96	999		1070	AR	09	UNIV
99638	VPAT 5301	STUDIES DIAG PATH	HOWERTH	Open	1.0	Thru	VR			10	999	0	0	10	999		1070	VR	09	UNIV
09639	VPAT 5400	DIAG PATH	ALMY	Open	2.6	Thru	AR	1010A	1205P	17	999	0	0	17	999	8	1070	173	09	UNIV
09642	VPAT 5400	DIAG PATH	ALMY	Open	2.6	Thru	AR	1010A	1205P	11	999	0	0	11	999	8	1070	173	09	UNIV
79640	VPAT 5400	DIAG PATH	ALMY	Open	2.6	Thru	AR	1010A	1205P	11	999	0	0	11	999	8	1070	173	09	UNIV
99641	VPAT 5400	DIAG PATH	ALMY	Open	2.6	Thru	AR	1010A	1205P	0	999	0	0	0	999	8	1070	173	09	UNIV
29643	VPAT 5401	ANATOMIC PATH CLERK	HARMON	Open	0.0	Thru	VR			4	999	0	0	4	999		1070	VR	09	UNIV
49644	VPAT 5401	ANATOMIC PATH CLERK	HARMON	Open	0.0	Thru	VR			0	999	0	0	0	999		1070	VR	09	UNIV
69645	VPAT 5401	ANATOMIC PATH CLERK	HARMON	Open	0.0	Thru	VR			0	999	0	0	0	999		1070	VR	09	UNIV
89646	VPAT 5401	ANATOMIC PATH CLERK	HARMON	Open	0.0	Thru	VR			0	999	0	0	0	999		1070	VR	09	UNIV
09647	VPAT 5402	CLIN PATH CLERKSHIP	LEROY	Open	0.0	Thru	VR			5	999	0	0	5	999		1070	VR	09	UNIV
09650	VPAT 5402	CLIN PATH CLERKSHIP	LEROY	Open	0.0	Thru	VR			0	999	0	0	0	999		1070	VR	09	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm	
				Avail	Hrs	Sess	Days														
19648	VPAT	5402	CLIN PATH CLERKSHIP	LEROY	Open	0.0	Thru	VR			0	999	0	0	0	999	1070	VR	09	UNIV	
39649	VPAT	5402	CLIN PATH CLERKSHIP	LEROY	Open	0.0	Thru	VR			0	999	0	0	0	999	1070	VR	09	UNIV	
19651	VPAT	5900	STUDIES PATHOLOGY	HALPER	Open	0.0	Thru	VR			1	20	0	0	1	20	1070	AR	09	UNIV	
39652	VPAT	7000	MASTER'S RESEARCH	CARMICHAEL,	Open	0.0	Thru	AR			4	20	0	0	4	20	1070	AR	09	UNIV	
59653	VPAT	7010	NECROPSY PRACTICUM	HOWERTH	Open	0.0	Thru	AR			3	10	0	0	3	10	8	1070	173	09	UNIV
60178	VPAT	7011	NECROPSY_PRACT II	HOWERTH	Open	0.0	Thru	AR			2	10	0	0	2	10	8	1070	173	09	UNIV
79654	VPAT	7020	BIOPSY PRACTICUM	HOWERTH	Open	0.0	Thru	AR	0125P	0320P	3	10	0	0	3	10	20	1070	0107A	09	UNIV
80179	VPAT	7021	BIOPSY PRACT II	HOWERTH	Open	0.0	Thru	AR			3	10	0	0	3	10	20	1070	0107A	09	UNIV
99655	VPAT	7030	CYTOLOGY PRACTICUM	LEROY	Open	0.0	Thru	AR	0335P	0530P	3	10	0	0	3	10	1	1070	120	09	UNIV
40180	VPAT	7031	CYTOLOGY PRACT II	LEROY	Open	0.0	Thru	AR			0	10	0	0	0	10	1	1070	120	09	UNIV
09656	VPAT	7300	MASTER'S THESIS	STAFF	Open	0.0	Thru	AR			0	10	0	0	0	10		1070	AR	09	UNIV
29657	VPAT	8000	PATH ROUNDS	MYSORE, JAGA	Open	1.0	Thru	R	1220P	0110P	0	10	0	0	0	10		1070	AR	09	UNIV
49658	VPAT	8050	PROB VET PATHOLOGY	BROWN	Open	0.0	Thru	AR	0800A	0850A	2	10	0	0	2	10		1070	VR	09	UNIV
10590	VPAT	8100	MICROSCOPIC PATH	HOWERTH	Full	3.0	Thru	AR			1	1	0	0	1	1		1070	AR	09	UNIV
89663	VPAT	8110	VET ADVANCED PATH	HOWERTH	Open	3.0	Thru	MWF	0905A	0955A	5	20	0	0	5	20	50	1070	149	09	UNIV
29660	VPAT	8140	SEM IN VET PATH	HALPER	Open	0.0	Thru	T	1220P	0110P	4	10	0	0	4	10	50	1070	149	09	UNIV
49661	VPAT	9000	DOCTORAL RESEARCH	BROWN	Full	0.0	Thru	VR			10	10	0	0	10	10		1070	VR	09	UNIV
69662	VPAT	9300	DOCT DISSERTATION	FU	Open	0.0	Thru	VR			4	10	0	0	4	10		1070	VR	09	UNIV
79038	VPHY	5115	CLIN DIS & THERAPY	BROWN	Open	1.0	Thru	AR			0	999	0	0	0	999		1070	AR	09	UNIV
99039	VPHY	5130	RESP PHYSIOL	LEWIS	Open	0.6	Thru	VR			95	999	0	0	95	999	262	1070	363	09	UNIV
59040	VPHY	5150	ENDO & REPRO	HOENIG	Open	2.3	Thru	VR			95	999	0	0	95	999	262	1070	363	09	UNIV
79041	VPHY	5160	RENAL FLUID PHYSIOL	BROWN	Open	1.3	Thru	VR			95	999	0	0	95	999	262	1070	363	09	UNIV
89050	VPHY	5170	BASIC COMP ANIM NUT	SANDERSON	Open	1.6	Thru	AR			95	999	0	0	95	999		1070	AR	09	UNIV
99042	VPHY	5215	INTRO VET BOT MED	FERGUSON	Open	1.0	Thru	VR			6	999	0	0	6	999		1070	AR	09	UNIV
09043	VPHY	5220	VET TOXICOLOGY	COFFIELD	Open	1.2	Thru	VR			97	999	0	0	97	999		1070	VR	09	UNIV
29044	VPHY	5221	SMALL ANIMAL TOXICO	COFFIELD	Open	0.5	Thru	VR			8	999	0	0	8	999		1070	AR	09	UNIV
49045	VPHY	5222	LARGE ANIMAL TOXICO	COFFIELD	Open	0.5	Thru	VR			7	999	0	0	7	999		1070	AR	09	UNIV
69046	VPHY	5900	CLIN PHYS & PHARM	STAFF	Open	0.0	Thru	VR			0	999	0	0	0	999		1070	VR	09	UNIV
89047	VPHY	6100	MAMMALIAN PHYSIOL	SANDERSON	Open	3.0	Thru	TR	1100A	1215P	18	25	0	0	18	25	15	1070	236	09	UNIV
09048	VPHY	6930	RSRCH METHODS	MCGRAW	Open	0.0	Thru	AR			1	25	0	0	1	25		1070	AR	09	UNIV
19049	VPHY	7000	MASTER'S RESEARCH	LEWIS	Open	0.0	Thru	VR			1	20	0	0	1	20	1	1070	2223	09	UNIV
09051	VPHY	7010	MASTER'S RSCH PHARM	HOENIG	Open	0.0	Thru	VR			1	20	0	0	1	20	1	1070	2223	09	UNIV
19052	VPHY	7020	MAST RSCH TOXICOL	COFFIELD	Open	0.0	Thru	VR			2	20	0	0	2	20	1	1070	2223	09	UNIV
39053	VPHY	7300	MASTER'S THESIS	COFFIELD	Open	0.0	Thru	VR			3	20	0	0	3	20	1	1070	2223	09	UNIV
59054	VPHY	8000	CARDIOVAS PHYSIOL	LEWIS	Open	2.0	Thru	AR			2	25	0	0	2	25	15	1070	236	09	UNIV
79055	VPHY	8200	ANIM MOLEC BIOL LIT	STAFF	Open	2.0	Thru	AR			0	20	0	0	0	20	15	1070	236	09	UNIV
99056	VPHY	8450	ADVAN CLIN PHARMA	FERGUSON	Open	2.0	Thru	AR			0	20	0	0	0	20		1070	AR	09	UNIV
09057	VPHY	8460	MOLEC PHARMACOLOGY	MURRAY	Open	3.0	Thru	TR			9	25	0	0	9	25	15	1070	236	09	UNIV
29058	VPHY	8900	PHYSIOL-PHARM SEM	WAGNER	Open	1.0	Thru	AR			9	25	0	0	9	25	15	1070	236	09	UNIV
88612	VPHY	8930	CHEMICAL TOXICOLOGY	BRUCKNER	Open	3.0	Thru	TR	0330P	0445P	2	0	0	0	2	0	48	1041	362	09	UNIV
49059	VPHY	9000	DOCTORAL RESEARCH	BROWN	Open	0.0	Thru	VR			4	20	0	0	4	20	1	1070	2223	09	UNIV
09060	VPHY	9010	DOCT RSCH PHARMACOL	EDWARDS	Open	0.0	Thru	VR			4	20	0	0	4	20	1	1070	2223	09	UNIV
29061	VPHY	9020	DOCT RSCH TOXICOL	FERGUSON	Open	0.0	Thru	VR			2	20	0	0	2	20	1	1070	2223	09	UNIV
49062	VPHY	9300	DOCT DISSERTATION	EDWARDS	Open	0.0	Thru	VR			3	20	0	0	3	20	1	1070	2223	09	UNIV
60282	WMST	1000	WMST SEMINAR	BACLAWSKI	Open	1.0	Thru	VR			0	0	5	50	5	50		VR	VR	01	UNIV
04649	WMST	1110	MULTICULT WOM IN US	PARKER, KIMB	Open	3.0	Thru	TR	0930A	1045A	42	43	0	0	42	43	32	1646	103	01	UNIV
44654	WMST	1110	MULTICULT WOM IN US	RAY	Full	3.0	Thru	TR	1100A	1215P	45	43	0	0	45	43	44	62	406	01	UNIV
54646	WMST	1110	MULTICULT WOM IN US	BACLAWSKI	Full	3.0	Thru	MWF	1220P	0110P	43	43	0	0	43	43	32	1646	103	01	UNIV
74650	WMST	1110	MULTICULT WOM IN US	ISSERSTEDT	Full	3.0	Thru	TR	0200P	0315P	44	43	0	0	44	43	32	1646	103	01	UNIV
84656	WMST	1110	MULTICULT WOM IN US	RAY	Full	3.0	Thru	TR	1230P	0145P	45	43	0	0	45	43	44	62	406	01	UNIV
94648	WMST	1110	MULTICULT WOM IN US	BABKA	Full	3.0	Thru	MWF	0230P	0320P	43	43	0	0	43	43	35	1002	154	01	UNIV
04652	WMST	2010	INTRO WOMEN STUDIES	RAMIREZ	Open	3.0	Thru	TR	0330P	0445P	42	43	0	0	42	43	45	1060	418	01	UNIV
14644	WMST	2010	INTRO WOMEN STUDIES	RICHARDSON	Open	3.0	Thru	MWF	0905A	0955A	42	43	0	0	42	43	32	1646	103	01	UNIV

Call#	Course #	Course Title	Instructor	Cr				Period Begin	Period End	CAS Taken	CAS Req	DAS Taken	DAS Req	Total Taken	Total Req	Total Allow	Bldg	Room	Sch	Curr Pgm
				Avail	Hrs	Sess	Days													
34645	WMST 2010	INTRO WOMEN STUDIES	BACLAWSKI	Full	3.0	Thru	MWF	1115A	1205P	43	43	0	0	43	43	32	1646	103	01 UNIV	
74647	WMST 2010	INTRO WOMEN STUDIES	RICHARDSON	Open	3.0	Thru	MWF	0335P	0425P	39	43	0	0	39	43	32	1646	103	01 UNIV	
94651	WMST 2010	INTRO WOMEN STUDIES	SIDAWAY, ROB	Open	3.0	Thru	TR	1100A	1215P	40	43	0	0	40	43	35	1002	154	01 UNIV	
80767	WMST 2010H	INTRO WOMEN STUDIES	PARKER	Open	3.0	Thru	MWF	1010A	1100A	0	0	11	20	11	20	12	1646	105	01 UNIV	
30773	WMST 2040	GENDER & COMP ISD	ARNAULT	Open	3.0	Thru	T	0200P	0445P	0	0	19	24	19	24	24	81	370	01 UNIV	
50774	WMST 2040L	GENDER & COMP LAB	ARNAULT	Open	0.0	Thru	R	0200P	0445P	0	0	19	24	19	24	24	81	370	01 UNIV	
70890	WMST 3250	ISSUES IN WMST	RODRIGUEZ	Open	3.0	Thru	TR	0330P	0445P	20	40	0	0	20	40	32	1646	103	01 UNIV	
00763	WMST 3500	WOMEN IN CARIBBEAN	KADISH	Open	3.0	Thru	TR	1230P	0145P	36	40	0	0	36	40	32	1646	103	01 UNIV	
60766	WMST 4010	FEMINIST THEORIES	VAN ZWOLL	Open	3.0	Thru	TR	0930A	1045A	35	40	0	0	35	40	42	81	153	01 UNIV	
00768	WMST 4120	BIO POL WOMEN REPRO	GOWATY	Open	3.0	Thru	TR	0930A	1045A	0	0	13	15	13	15	20	1000	723	01 UNIV	
40801	WMST 4310	GENDER MUSIC VIDEO	THOMAS	Full	3.0	Thru	TR	0200P	0315P	11	0	4	4	15	4	40	1691	412	01 UNIV	
40765	WMST 4900	SEN SEM:THEORY/PRAC	LEE	Full	3.0	Thru	TR	0800A	0915A	20	20	0	0	20	20	30	53	135	01 UNIV	
80283	WMST 4950	DIRECTED STUDIES	STAFF	Open	0.0	Thru	VR			0	0	0	10	0	10		VR	VR	01 UNIV	
00293	WMST 4960H	DIRECTED READ/PRJCT	STAFF	Open	3.0	Thru	VR			0	0	0	10	0	10		VR	VR	01 UNIV	
20294	WMST 4970H	DIRECTED READ/PRJCT	STAFF	Open	3.0	Thru	VR			0	0	0	10	0	10		VR	VR	01 UNIV	
40300	WMST 4980H	DIRECTED READ/PRJCT	STAFF	Open	3.0	Thru	VR			0	0	0	10	0	10		VR	VR	01 UNIV	
60301	WMST 4990H	HONORS THESIS	STAFF	Open	3.0	Thru	VR			0	0	0	10	0	10		VR	VR	01 UNIV	
80302	WMST 5000	INTERNSHIP IN WMST	PARKER	Open	3.0	Thru	VR			0	0	3	10	3	10		VR	VR	01 UNIV	
80770	WMST 6120	BIO POL WOMEN REPRO	GOWATY	Open	3.0	Thru	TR	0930A	1045A	0	0	5	0	5	0	20	1000	723	01 UNIV	
30806	WMST 6310	GENDER MUSIC VIDEO	THOMAS	Open	3.0	Thru	TR	0200P	0315P	4	6	0	0	4	6	40	1691	412	01 UNIV	
00303	WMST 7950	DIR RSCH IN WMST	JOHNSON-BAIL	Open	0.0	Thru	VR			0	0	5	10	5	10		VR	VR	01 UNIV	
20764	WMST 8010	WOMEN & CONST KNOW	LOOTENS	Open	3.0	Thru	W	0125P	0425P	13	20	0	0	13	20	12	1646	105	01 UNIV	
54629	YORB 1020	ELEM YORUBA II	OJO	Open	4.0	Thru	TR	0200P	0315P	6	35	0	0	6	35	42	81	275	01 UNIV	
54629	YORB 1020	*** course meets multiple periods, see course information above ***					MF	0230P	0320P							36	56	116	01 UNIV	
54632	YORB 3990	DIRECTED STUDY	OJO	Open	0.0	Thru	VR			0	0	1	35	1	35		VR	VR	01 UNIV	