

Geography & Environment Fall 2016 Schedule

Course #	Course Title	Units	Faculty	Day	Start	End	Room
101.01	Physical Environment	3	Maher	MWF	0910	1000	HSS 135
101.02	Physical Environment	3	Creed	TTh	0935	1050	SCI 210
101.03	Physical Environment	3	Smulyan	W	1810	2055	HSS 278
102.01	Human Environment	3	Hutton	MWF	1510	1600	HSS 278
102.02	Human Environment	3	Hutton	TTh	1100	1215	HSS 278
107.01	World Regions	3	Donovan	TTh	1235	1350	HSS 278
160.010305	Intro to Environmental Science	3	Maher	TTh	0935	1050	HSS 278
160.02	lab section 1	1	Stein	Tu	1535	1715	HSS 383
160.04	lab section 2	1	Schiffman	Th	1410	1550	HSS 383
160.06	lab section 3	1	Schiffman	Th	1600	1740	HSS 383
160.070911	Intro to Environmental Science	3	Isom	MWF	1010	1100	HSS 278
160.08	lab section 1	1	Stein	M	1210	1350	HSS 383
160.10	lab section 2	1	Sproul	W	1210	1350	HSS 383
160.12	lab section 3	1	Wilkinson	F	1210	1350	HSS 383
205.01	Geographic Techniques	3	Isom	MW	1310	1425	HSS 290
205.03	Geographic Techniques	3	Smulyan	TTh	1235	1350	HSS 290
301.01	Bay Area Environments	3	Lauffenburger	F	1510	1650	SCI 101
312.01	Geography of Landforms	4	Blesius	MW	0945	1100	HSS 383
313.01	Earth's Climate System	4	Oliphant	MW	910	1100	HSS 290
316.01	Biogeography	4	Menning	TTh	1235	1350	HSS 287
421.01	Future Environments	3	Chitewere	M	1410	1655	HSS 287
430.01	Transforming Food and Ag Systems	4	Blecha	TTh	1410	1525	HSS 287
432.01	Urban Geography	4	Guo	MWF	1110	1200	HSS 287
434.01	Geog Health & Health Care	3	Donovan	TTh	0935	1050	HSS 287
445.01	Geopolitics (Flagship)	3	Guo	MW	1410	1525	HSS 155
455.01	Geog of Ethnic Communities	3	Donovan	TTh	1410	1525	HSS 278
500.01	Ph & Hum Dim Clim Ch GEAR	3	Isom	W	18:10	20:55	HSS 287
552.01	Geography of California	3	Wilkinson	MWF	1110	1200	HSS 278
575.01	Emerging China	3	Guo	MWF	1210	1300	HSS 287
600.01	Environmental Prob & Solutions	3	Hutton	MWF	1310	1400	HSS 278
600.02	Environmental Prob & Solutions	3	Hutton	TTh	1535	1650	HSS 278
600.03	Environmental Prob & Solutions	3	Creed	T	1810	2055	HSS 278
602/702*	Field Methods Physical Geog	4	Oliphant	M	1410	1600	HSS 383
	LAB			W	1410	1700	HSS 383
603.0103	Intro to Geog Info Analysis	2	Studwell	T	1600	1740	HSS 290
603.02	lab section 1	1	Czapanskiy	Th	1610	1800	HSS 290
603.04	lab section 2	1	Czapanskiy	Th	1810	2010	HSS 290
610.01	Remote Sensing Environ I	4	Blesius	MW	1510	1650	HSS 290
620/720*	Geog Information Systems	4	Hines	TTh	1410	1550	HSS 290
642.01	Watershed Assessment	4	Davis	MW	1110	1250	HSS 290
644.01	Water Quality	3	Nanus	TTh	1100	1215	HSS 383
658.01	Land Use Planning	4	Rubin	TTh	15:35	16:50	HSS 287
666.01	Garbage	3	Blecha	W	1410	1655	HSS 287
690.01	Senior Seminar in Geog & ES	3	Chitewere	M	1810	2055	HSS 287
735.01	Global Environmental Policy (IR dept)	3	McAfee				Online
751.01	Environmental Management	3	Nanus	Tu	1810	2055	HSS 383
776.01	Environmental Policy	3	Lamont	Tu	18:10	20:55	downtown
801.01	Scope + Method in Geography	3	Wilkinson	M	1810	2055	HSS 383
815.01	Seminar in GIScience	3	Liu	Tu	1810	2055	HSS 290
820.01	Seminar in Human & Social Geog	3	Blecha	W	1810	2055	HSS 383
857.01	Issues in Marine and Estuarine Conser	3	Hines	F	0945	1230	RTC