

CRN #	Subj Code	Course Numbe	Sec	Credit Hours	Title	Max. Enroll	Sched Type	Begin Time	End Time	Meeting Days	Instructor	Room / Type
1458	GEOG	2000	1		Geographic Statistics	24	L	10:00	11:30	MW	Tierney	BW 126
					Lab	24	B	10:00	11:50	F	Staff	BW 126
<i>Must be junior or senior status</i>												
2389	GEOG	2100	1	4	Intro to GIS	24	L	10:00	11:30	TR	Hick	BW 126
					Lab	24	B	11:30	1:30	R	Staff	BW 126
2111	GEOG	2500	1	4	Sustainability and Human Society	24	L	10:00	11:50	TR	Tierney	BW 124
<i>Must be sustainability minor, geography or environmental science major</i>												
2617	GEOG	2511	1	4	Principles of Sustainability	25	L	14:00	15:50	TR	Trigoso	Olin 142
<i>Honors Program</i>												
2112	GEOG	2550	1	4	Current Issues in Sustainability	24	L	ONL	ONL	ONL	Henry	ONLINE
<i>Must have junior or senior status; GEOG 2500</i>												
2887	GEOG	2990	1	0	Prof Dev Geog & Env Sci	30	S	10:00	11:50	F	Sutton	BW 124
<i>Required for graduating seniors</i>												
2218	GEOG	3000	1	4	Advanced Geographic Statistics	15	L	12:00	13:50	TR	Kuzera	BW 125
<i>GEOG 2000 or consent instructor</i>												
3409	GEOG	3010	1	4	Geographic Information Analysis	24	L	12:00	13:50	MW	Li	BW 126
<i>Pre-req: completion of at least one GIS course</i>												
1630	GEOG	3010	2	4	Geographic Information Analysis	20		ONL	ONL	ONL	Hick	ONLINE
<i>MSGIS online students only</i>												
4824	GEOG	3120	1	4	Environmental/GIS Modeling	16	L	14:00	15:50	TR	Zhang	BW 125
<i>GEOG 2000 and GEOG 2100 or consent instructor</i>												
3225	GEOG	3170	1	4	Geospatial Analysis Project	12	L	16:00	17:50	MW	Powell	BW 125
2723	GEOG	3200	1	4	Remote Sensing	24	L	14:00	15:30	TR	Powell	BW 126
					Lab		B	12:00	12:50	F		BW 126
1785	GEOG	3310	1	4	Cult/Nature/Econ-Human Ecology	20	L	12:00	13:50	TR	Moran-Taylor	Olin 142
4825	GEOG	3420	1	4	Urban and Regional Planning	18	L	12:00	13:50	TR	Goetz	BW 124
4826	GEOG	3460	1	4	Air Trans, Hi-Speed Rail, Tour	18	L	12:00	13:50	MW	Goetz	BW 124
3411	GEOG	3600	1	4	Meteorology	24	L	12:00	13:50	MW	Keables	Olin 142
<i>GEOG 1201 or permission of instructor</i>												
3413	GEOG	3755	1	4	Geography of Health	24	L	10:00	11:50	TR	Hazen	Olin 142
2315	GEOG	4020	1	4	Geographic Research Methodology	15		ONL	ONL	ONL	Trigoso	ONLINE
<i>MSGIS online students only</i>												
4170	GEOG	4170	1	4	Geospatial Analysis & Project Mgmt	6	L	16:00	17:50	MW	Powell	BW 125
4827	GEOG	4420	1	4	Urban and Regional Planning	6	L	12:00	13:50	TR	Goetz	BW 124
4828	GEOG	4460	1	4	Air Trans, Hi-Speed Rail, Tour	18	L	12:00	13:50	MW	Goetz	BW 124
4829	GEOG	4701	1	4	Topics: Professional Writing Seminar	8	L	18:00	21:50	T	Taylor	BW 123

2221	GEOG	4900	1	1	Graduate Colloquium	50	L	16:00	18:00	R	Nyantakyi-Frimpong	BAUD 101
1048	GEOG	4993	2	4	Capstone or Project -MSGIS online students only	15	ONL	ONL	ONL	ONL	Hick	ONLINE
2503	GEOG	3991		ARR	Independent Study-Undergraduate			ARR		ARR	ARR	
1045	GEOG	3999		ARR	Geographic Internship-Undergraduate			ARR		ARR	ARR	
1047	GEOG	4991		ARR	Independent Study			ARR		ARR	ARR	
1711	GEOG	4993		ARR	Capstone or Project			ARR		ARR	ARR	
1049	GEOG	4995		ARR	Independent Research			ARR		ARR	ARR	
1050	GEOG	4999		ARR	Geographic Internship-Graduate			ARR		ARR	ARR	
1051	GEOG	5991		ARR	Independent Study - PhD			ARR		ARR	ARR	
2366	GEOG	5995		ARR	Independent Research			ARR		ARR	ARR	
4830	GEOL	3100	1	4	Environmental Geology (GEOG 1202 or instructor pe	15	B	14:00	15:50	R	Kerwin	BW 124
					Lab	15	B	14:00	16:50	T		BW 124
3416	GEOL	3540	1	4	Hydrology (GEOG 1202 or instructor permission)	15	L	14:00	16:50	W	Hamann	BW 124
					Lab	15	B	14:00	15:50	M		BW 124
1318	GEOL	3991		ARR	Independent Study			ARR		ARR	ARR	
1052	ENVI	3991		ARR	Independent Study			ARR		ARR	ARR	
1053	ENVI	3995		ARR	Undergraduate Research			ARR		ARR	ARR	
2724	ENVI	3000	1	4	Environmental Law	24	L	16:00	17:50	TR	Ganz	BAUD 102
1737	GEOG	1203	1		Env. Systems - Landforms	80	L	9:00	9:50	MWF	Sullivan	Olin 105
1738			2		Lab	20	B	14:00	15:50	M	Staff	BW 16
1739			3		Lab	20	B	8:00	9:50	T	Staff	BW 16
1740			4		Lab	20	B	14:00	15:50	W	Staff	BW 16
1741			5		Lab	20	B	8:00	9:50	R	Staff	BW 16
1742	GEOG	1203	6	4	Env. Systems - Landforms	80	L	10:00	10:50	MWF	Hamann	BAUD 101
1743			7		Lab	20	B	16:00	17:50	M	Staff	BW 16
1744			8		Lab	20	B	10:00	11:50	T	Staff	BW 16
1745			9		Lab	20	B	16:00	17:50	W	Staff	BW 16
1746			10		Lab	20	B	10:00	11:50	R	Staff	BW 16
1747	GEOG	1218	1	4	Our Dynamic Earth III	80	L	14:00	15:30	MW	Kuzera	Olin 105
1748			2		Lab	20	B	16:00	17:50	M	Staff	Olin 142
1749			3		Lab	20	B	8:00	9:50	T	Staff	Olin 142
1750			4		Lab	20	B	16:00	17:50	W	Staff	Olin 142
1751			5		Lab	20	B	8:00	9:50	R	Staff	Olin 142
2128	GEOG	1218	6	4	Our Dynamic Earth III	80	L	2:00	3:30	TR	Hazen	BAUD 101
2129			7		Lab	20	B	16:00	17:50	T	Staff	BW 16
2130			8		Lab	20	B	8:00	9:50	W	Staff	Olin 142
2131			9		Lab	20	B	8:00	9:50	R	Staff	BW 124
3408			10		Lab	20	B	8:00	9:50	F	Staff	BW 124
4819	GEOG	1218	11	4	Our Dynamic Earth III		L	12:00	13:30	TR	Hazen	BAUD 101
4856			12		Lab		B	8:00	9:50	W	Staff	BW 124
4821			13		Lab		B	14:00	15:50	W	Staff	Olin 142
4822			14		Lab		B	8:00	9:50	F	Staff	Olin 142
4823			15		Lab		B	10:00	11:50	F	Staff	Olin 142
1752	GEOG	1266	1	4	Global Environmental Change III: Terrestrial Environme	40	L	12:00	13:50	MW	Sullivan	BAUD 102
1753			2		Lab	20	B	12:00	13:50	T	Staff	BW 16
1754			3		Lab	20	B	14:00	15:50	T	Staff	BW 16
1755	GEOG	1410	1	4	People, Places & Landscapes	64	L	10:00	11:50	MW	Trigoso	Sturm 253

2113	GEOG	1410	2	4	People, Places & Landscapes	66	L	10:00	11:50	TR	Boschmann	Sturm 253
------	------	------	---	---	-----------------------------	----	---	-------	-------	----	-----------	-----------