

Courses_X24	Title	Instructor	Courses_F24	Title	Instructor	Courses_W25	Title	Instructor	Courses_S25	Title	Instructor	EARS Major	Color Code
5	Natural Disasters	MacDannell, Kalin	1	How the Earth Works	EM	2	Evolution of Earth and Life	JS	1	How the Earth Works	Stroup, Justin	Required	Category
40	Materials of the Earth	CR	1	How the Earth Works	MK	2	Evolution of Earth and Life	JS	1	How the Earth Works	EM	1	Intro (1-9)
			6	Environmental Change	Stroup, Justin	7.08	FY Seminar: Leaving our Mark	Barnes, Ben	3	Elementary Oceanography	Nakayama, Yoshihiro	1	Data Analysis (10-19)
			6	Environmental Change	Stroup, Justin	9	Earth Resources	MS	8	Carbon Sequestration: Opportunities and Challenges	MS	2	Core Methods & Concepts (30-59)
			8	Carbon Sequestration: Opportunities and Challenges	MS	15	Earth's Climate: Past, Present, and Future	Sullerman, Chris	13	Introduction to Computational Methods in Earth Science	BK	1	Quantitative Analysis (60-89)
			14	Meteorology	EO	17	Analysis of Environmental Data	MM	33	Earth and Planetary Surface Processes and Landforms	MP	1	Advanced Topics (70-79)
			18	Environmental Earth Sciences	CR	32	Macroevolution	KP	36	Astrobiology	SS	3	Graduate classes
			34	Biogeochemical Cycles	Barnes, Ben	37	Marine Geology	Pichler, Thomas	52	Structural Geology and Tectonics	LS		
			35	The Soil Resource	BJ	58	Sedimentary Petrology	SS	60	Earth System Modeling	Lesk, Corey		
			38	Sedimentary Systems	JS	67	Geomechanics	MP	66.01	Environmental Transport and Fate	Wang, Ting		Note: Some courses may be listed twice
			45	Field Methods: Solid Earth	BH	70	Glaology	Gong, Cheng	73	Environmental Isotope Geochem	Barnes, Ben		in the same term. Generally, when two
			45	Field Methods: Solid Earth	BK	79.02	Special Topics in Climate Resilience 1	EO	80.04	Special Topics in Climate Resilience 2	CR		instructors are listed, this means it is a
			45	Field Methods: Earth Surface Processes	MK	117	Analysis of Environmental Data	MM	88	The Earth System	Poage, Michael		Co-taught course, and when only one
			45	Field Methods: Earth Surface Processes	SS	158	Sedimentary Petrology	SS	136	Astrobiology	SS		instructor is listed twice, this means the
			47	Field Methods: Environmental Earth Sciences	MP	167	Geomechanics	MP	152	Structural Geology and Tectonics	LS		course has two sections.
			47	Field Methods: Environmental Earth Sciences	WL	170	Glaology	Gong, Cheng	160	Earth System Modeling	Lesk, Corey		
			62	Geochemistry	MS	202	Critical Analysis in Earth Sciences	BK	166.01	Environmental Transport and Fate	Wang, Ting		
			72	Geobiology	WL				173	Environmental Isotope Geochem	Barnes, Ben		
			107	Mathematical Modeling of Earth Processes	MM				203	Scientific Writing	EO		
			135	The Soil Resource	BJ				203	Scientific Writing	Barnes, Ben		
			145	Teaching Field Methods	CR				272	Topics in Historical Geobiology	MS		
			145	Teaching Field Methods	JS								
			162	Geochemistry	MS								
			172	Geobiology	WL								
			201	Fundamentals and Pedagogy in Earth Sciences	SS								
			201	Fundamentals and Pedagogy in Earth Sciences	JS								
			276	Topics in Earth Surface Processes (Graduate Seminar)	Koepfel, Ari								
Courses_X26	Title	Instructor	Courses_F25	Title	Instructor	Courses_W26	Title	Instructor	Courses_S26	Title	Instructor		
5	Natural Disasters and Cal	pending prof availability	1	How the Earth Works	EM, MK	2	Evolution of Earth and Life	EO	1	How the Earth Works	EM, Stroup, Justin		
40	Materials of the Earth	CR, EM	6	Environmental Change	Stroup, Justin	7	First Year Seminars in Earth Sciences: Life on Mars?	MP	3	Elementary Oceanography	pending prof availability		
			6	Environmental Change	Stroup, Justin	9	Earth Resources	MS	13	Introduction to Computational Methods in Earth Science	BK		
			6.05	Modeling the Earth	MM	16	Hydrology and Water Resources	pending prof availability	19	Habitable Planets	MS		
			8	Carbon Sequestration: Opportunities and Challenges	MS	21	Transforming the Energy System	MK, ENVS prof	33	Earth and Planetary Surface Processes and Landforms	Penprase, Shanti		
			14	Meteorology	EO	32	Macroevolution	KP	35	The Soil Resource	BJ		
			18	Environmental Earth Sciences	CR	51	Mineralogy and Earth Processes	pending prof availability	66.01	Environmental Transport and Fate	CR		
			17	Statistics for Earth Scientists	MM	61.01	Hydroclimatology	JW	64	Geophysics	LS		
			38	Introduction to Sedimentary Geology	JS	65	Advanced Remote Sensing	pending prof availability	74	Soils and Aqueous Geochemistry	EL		
			59	Igneous and Metamorphic Petrology	BK	67	Geomechanics	MP	76	Advanced Hydrology	MP		
			65	Field Methods: Solid Earth	EARS faculty	73	Environmental Isotope Geochem	pending prof availability	135	The Soil Resource	BJ		
			45	Field Methods: Earth Surface Processes	EARS faculty	77	Environmental Applications of GIS	JC	166.01	Environmental Transport and Fate	CR		
			47	Field Methods: Environmental Earth Sciences	EARS faculty	88	Alternative Culminating Experience	MM, EL	174	Soils and Aqueous Geochemistry	EL		
			62	Geochemistry	MS	151	Mineralogy and Earth Processes	pending prof availability	176	Advanced Hydrology	MP		
			72	Geobiology	pending prof availability	161.01	Hydroclimatology	JW	203	Scientific Writing in Earth and Planetary Sciences	EL, YBD		
			145	Teaching Field Methods	JS, MK	165	Advanced Remote Sensing	pending prof availability					
			159	Igneous and Metamorphic Petrology	BK	167	Geomechanics	MP					
			162	Geochemistry	MS	173	Environmental Isotope Geochem	pending prof availability					
			172	Geobiology	pending prof availability	177	Environmental Applications of GIS	JC					
			201	Ethics and Oral Communication in Earth and Planetary Sci	SS, JS	202	Computational Data Analysis in Earth and Planetary Sci	BK					