Courses_X25	Title	Instructor
5	Natural Disasters and Ca	Gartner, McKeon
40	Materials of the Earth	Meyer, Renshaw

Courses_F25	Title	Instructor
1	How the Earth Works	Meyer
6	Environmental Change	Stroup
6.05	Modeling the Earth	Morlighem
8	Carbon Sequestration: Opportunities and Challenges	Shamra
17	Statistics for Earth Scientists	Morlighem
18	Environmental Earth Sciences	Taylor
35	The Soil Resource	Jackson
38	Introduction to Sedimentary Geology	Strauss
59	Igneous and Metamorphic Petrology	Keller
45	Field Methods: Solid Earth	Staff
46	Field Methods: Earth Surface Processes	Staff
47	Field Methods: Environmental Earth Sciences	Staff
65	Advanced Remote Sensing	Koeppel
72	Geobiology	Barnes
117	Statistics for Earth and Planetary Scientists	Morlighem
135	The Soil Resource	Jackson
145	Teaching Field Methods	Staff
159	Igneous and Metamorphic Petrology	Keller
165	Advanced Remote Sensing	Koeppel
172	Geobiology	Barnes
201	Ethics and Oral Communication in Earth and Planetary Se	Slotznick, Strauss

rses_W26	Title	Instructor		Courses_S26	Title
2	Evolution of Earth and Life	Barnes		1	How the Earth \
7	First Year Seminars in Earth Sciences: Life on Mars?	Barnes		3	Elementary Oc
9	Earth Resources	Sharma		8	Carbon Seques
15	Earth's Climate: Past, Present, and Future	Pending professor available	bility	13	Introduction to
16	Hydrology and Water Resources	Taylor		19	Habitable Plane
32	Macroevolution	Peterson		33	Earth and Plan
51	Mineralogy and Earth Processes	Chaffee		64	Geophysics
61.01	Hydroclimatology	Winter		74	Soils and Aque
67	Geomechanics	Palucis		76	Advanced Hydr
77	Environmental Applications of GIS	Chipman		88.04	Climate Resilie
79.02	Climate Resilience 1	Renshaw		135	The Soil Resou
88	Alternative Culminating Experience	Poage		164	Geophysics
151	Mineralogy and Earth Processes	Chaffee		174	Soils and Aque
161.01	Hydroclimatology	Winter		176	Advanced Hydr
167	Geomechanics	Palucis		203	Scientific Writin
177	Environmental Applications of GIS	Chipman			
202	Computational Data Analysis in Earth and Planetary So	Keller			

Cours

Courses_S26	Title	Instructor
1	How the Earth Works	Meyer, Stroup
3	Elementary Oceanography	Nakayama
8	Carbon Sequestration: Opportunities and Challenges	Sharma
13	Introduction to Computational Methods in Earth Science	Keller
19	Habitable Planets	Sharma
33	Earth and Planetary Surface Processes and Landforms	Penprase
64	Geophysics	Sonder
74	Soils and Aqueous Geochemistry	Lacroix
76	Advanced Hydrology	Palucis
88.04	Climate Resilience 2	Osterberg
135	The Soil Resource	Jackson
164	Geophysics	Sonder
174	Soils and Aqueous Geochemistry	Lacroix
176	Advanced Hydrology	Palucis
203	Scientific Writing in Earth and Planetary Sciences	Barnes