

Course #	Title	Instructor	Period
<b>Course# 222</b>	<b>How the Earth Works</b>	<b>Instructor: Sommer, Leslie</b>	<b>Period: 10</b>
40	Materials of the Earth	Meyer, Ed	10
40	Materials of the Earth	Sommer, Leslie	10
<b>Course# E22</b>	<b>How the Earth Works</b>	<b>Instructor: Kevin, Merton</b>	<b>Period: 10</b>
1	How the Earth Works	Meyer, Ed	9L, 11
6	Environmental Change	Hawley, Bob	9L, 11
8	Environmental Change	Chen, Yuhong	9L, 11
16	Environmental Geology	Reinhard, Carl	10A
45	Stratigraphy	Keller, Bertram	
46	Stratigraphy	Hawley, Bob	
46	Stratigraphy	Hawley, Bob	
47	Stratigraphy	Kelly, Meredith	
67	Structural Geomorphics	Sommer, Leslie	
107	Mathematical Modeling	Moriggan, Matthew	2A
124	Field Methods (Stratig TA Course)	Dorman, Frank	
145	Field Methods (Stratig TA Course)	Palacas, Maria	
167	Environmental Geomorphics (grad)	Palacas, Maria	2A
201	Environmental Geomorphics (grad)	Sotzick, Sarah	2A
201	Fundamentals and Pedagogy	Sotzick, Sarah	2A
<b>Course# E23</b>	<b>Evolution of Earth and Life</b>	<b>Instructor: Catherine, Erin</b>	<b>Period: 9, 10</b>
2	Evolution of Earth and Life	Levine, WI	9, 10
7.06	Writing Seminar - Lib on Mars?	Levine, WI	9, 10
17	Writing Seminar - Lib on Mars?	Levine, WI	9, 10
32	Microevolution	Ferguson, Kevin	10c
69	Stratigraphy and Sedimentary Petrology	Mason, Justin	
69	Stratigraphy and Sedimentary Petrology	Mason, Justin	
88	The Earth System	Keller, Bertram	
117	Analysis of Environmental Data (grad)	Feng, Xiangong	10
175	Quaternary/Paleoclimatology (grad)	Moriggan, Matthew	
202	Critical Analysis in Earth Science	Kelly, Meredith	
202	Critical Analysis in Earth Science	Levine, WI	
<b>Course# W24</b>	<b>Evolution of Earth and Life</b>	<b>Instructor: Catherine, Erin</b>	<b>Period: 9, 10</b>
2	Evolution of Earth and Life	Levine, WI	9, 10
7.06	Writing Seminar - Lib on Mars?	Levine, WI	9, 10
9	Writing Seminar - Lib on Mars?	Levine, WI	9, 10
32	Microevolution	Ferguson, Kevin	10c
51	Mineralogy and Earth Processes	McDermott, Keah	9L
51	Mineralogy and Earth Processes	McDermott, Keah	9L
77	Environmental Applications of GIS	Chen, Yuhong	
118	Advanced Methods for Env. Data	Feng, Xiangong	
124	Analytical Chem and Inorganic Inst	Gonzalez, Miguel	
151	Environmental Applications of GIS (grad)	McDermott, Keah	
177	Quaternary/Paleoclimatology (grad)	Chen, Yuhong	
202	Critical Analysis in Earth Science	Moriggan, Matthew	
202	Critical Analysis in Earth Science	Levine, WI	
<b>Course# S24</b>	<b>How the Earth Works</b>	<b>Instructor: Sotzick, Sarah</b>	<b>Period: 10</b>
1	How the Earth Works	Meyer, Ed	10
3	Oceanography	Stroop, Justin	10
6.05	Modeling the Earth	Moriggan, Matthew	10A
33	Earth Surface Processes and Landforms	Palacas, Maria	10A
54	Geophysics	Keller, Bertram	10
54	Geophysics	Keller, Bertram	10
78	Geophysics (grad)	Sommer, Leslie	2A
159	Geophysics (grad)	Hawley, Bob	
170	Geophysics (grad)	Hawley, Bob	
203	Scientific Writing	Palacas, Maria	
203	Scientific Writing	Levine, WI	

NOTE: This is a course prospectus and may change at any time. Period is estimated from past offerings. Accurate as of 23-Jun-2023

ENRS Major	Course Category	Color Code
1	Intro (1-9)	Blue
2	Core (10-19)	Green
1	Quantitative Analysis (20-49)	Yellow
1	Advanced Topics (50-79)	Orange
3	Graduate classes	Red

Note: Some courses may be listed twice in the same row. Generally, when two instructors are listed, this means it is a co-taught course and wherever one instructor is listed, this means the course has two sections.

Instructor: Redner  
Instructor: 2021