

Department of Earth and Oceanographic Science Major Advising Form

Name:
Class Year:

Date:
Advisor:

Year	Intro	Contributing Sciences:	Biogeochemistry	Solid Earth	Earth Surface Processes	Ocean	Research Experience	Senior Seminar	Elective:	Elective:
	1105 1305 1505 1515	Bio 1102 or 1109, or Chem 1102 or 1109, or Comp Sci 1101, or Math 1200, 1300, 1800 or 2108, or Physics 1104	2005	2105 2115 2125 2145 2155 2165 2215	2315 2335 2345 2355 2365	2525 2535 2575 2585 2605 2635	3115 3165 3515	3020 3140	Any EOS 2000- 2969 or 3000-3999	An approved off-campus study, summer field course; or may include Bio 2319, 2325, 2574; Chem 3050, 3070; CS 3225; ES 2004; Physics 2250, 2510, 2810; or an EOS 2000/3000 level course
1 fall										
1 spring										
2 fall										
2 spring										
3 fall										
3 spring										
4 fall										
4 spring										

Fall 2022

EOS 1020 Archives of Earth
 EOS 1105 Introducing Earth
 EOS 2005 Biogeochemistry: An Analysis of Global Change
 2030 Geographic Information Systems (GIS) Applications in EOS
 2XX0 *Elective: Oceans*
 EOS 2225 Structural Geology and Analysis
 EOS 2345 Geomorphology: Form and Process at the Earth's Surface
 EOS 25X5 *Laboratory: Oceans*
 EOS 2585 Oceans and Climate

Spring 2023

EOS 1505 Oceanography
 EOS 2105 Mineral Science
 EOS 2110 Volcanoes
 EOS 2XX0 *Elective: Surface Process*
 EOS 23X5 *Laboratory: Surface Process*
 EOS 25X0 *Elective: Oceans*
 EOS 25X5 *Laboratory: Oceans*
 EOS 3020 Earth Climate History
 EOS 3165 Research: Petrotectonics