Major revision proposals December 2017	Earth Science and Society
Total # of units required for major, excluding any required Intensive(s)	10
Required Intensive units, if any	1
Total units required	11
Total # of specific courses required (e.g., 101 & 102; 218; one of 225, 226, or 227; 301-02; 362) . Please list below and indicate # of units for each.	5
GEOG 102 - Global Geography: People, Places, and Regionsand ESCI 151	1
ESCI 151 - Earth, Environmnet, and Humanity	1
· · · · · · · · · · · · · · · · · · ·	
ESCI 203 - Earth History	1
One methods course chosen from:	1
GEOG 220 - Cartography: Making Maps with GIS	
GEOG 224 - GIS: Spatial Analysis	
GEOG 230 - Geographic Research Methods	
GEOG 304 - Senior seminar: Issues in Geographic Theory and Method OR an additional senior seminar or an interdisciplinary senior thesis	1
Distributional content area units required (e.g. 1 unit at the 200 level in each of the three subdivisions of the field). To the right, list units for any not already included above. Below, list the distributional statement.	
ELECTIVES. To the right, indicate units not included above. Below, list any structured electives not included above (e.g., 2 electives at the 200 level and 2 elective seminars)	
electives not included above le.g., 2 electives at the 200 level and 2 elective seminars)	6
	6
A sequence of three units in Earth Science including at least one at the 300-level	6 3
A sequence of three units in Earth Science including at least one at the 300-level A sequence of three units in Geography including at least one at the 300-level (other	3
A sequence of three units in Earth Science including at least one at the 300-level A sequence of three units in Geography including at least one at the 300-level (other	
A sequence of three units in Earth Science including at least one at the 300-level A sequence of three units in Geography including at least one at the 300-level (other	3
A sequence of three units in Earth Science including at least one at the 300-level A sequence of three units in Geography including at least one at the 300-level (other than 304)	3
A sequence of three units in Earth Science including at least one at the 300-level A sequence of three units in Geography including at least one at the 300-level (other than 304)	3
A sequence of three units in Earth Science including at least one at the 300-level A sequence of three units in Geography including at least one at the 300-level (other than 304) INTENSIVE(S) required. Below, list any specific required intensive(s).	3
A sequence of three units in Earth Science including at least one at the 300-level A sequence of three units in Geography including at least one at the 300-level (other than 304) INTENSIVE(S) required. Below, list any specific required intensive(s). One of the 200- or 300-level units, or the thesis, must be an Intensive	3
A sequence of three units in Earth Science including at least one at the 300-level A sequence of three units in Geography including at least one at the 300-level (other than 304) INTENSIVE(S) required. Below, list any specific required intensive(s).	3
A sequence of three units in Earth Science including at least one at the 300-level A sequence of three units in Geography including at least one at the 300-level (other than 304) INTENSIVE(s) required. Below, list any specific required intensive(s). One of the 200- or 300-level units, or the thesis, must be an Intensive	3
A sequence of three units in Earth Science including at least one at the 300-level A sequence of three units in Geography including at least one at the 300-level (other than 304) INTENSIVE(s) required. Below, list any specific required intensive(s). One of the 200- or 300-level units, or the thesis, must be an Intensive	3
A sequence of three units in Earth Science including at least one at the 300-level A sequence of three units in Geography including at least one at the 300-level (other than 304) INTENSIVE(s) required. Below, list any specific required intensive(s). One of the 200- or 300-level units, or the thesis, must be an Intensive	3