71 credits minimum

Degree requirements checklist

For students who declared the major before Fall 2022

Earth Systems core courses (minimum 28 credits):

Course	Credits	Offered		
Choose <u>one</u> of:				
GEOL 101 – The Earth	4	fall, spring		
GEOL 103 – Intro Oceanography	4	fall, spring		
GEOL 105 – Dynamic Earth	4	fall, spring		
GEOG 110 – Global Environmental Change	4	fall, spring		
GEOG 102 – Human Geography: Diversity, Globalization & Sustainability	4	fall, spring		
GEOL 231 – Methods in Geosciences	3	spring		
GEOL 201 - History of the Earth	4	spring		
GEOG 354 – Climate Dynamics	3	fall		
GEOSCI 558 – Paleoclimatology	3	fall		
GEOL 494LI Integrative Experience	3	fall		
Choose <u>one</u> of:				
GEOL 415 – Intro to Geochemistry	3	spring		
GEOSCI 519 – Environmental Geochemistry	4	fall		
or other approved GEOSCI geochemistry courses	4	fall, spring		
Choose <u>one</u> of:				
GEOG 426 – Remote Sensing	4	fall		
GEOG 468 – GIS & Spatial Analysis	4	spring		
GEOSCI 587 - Hydrogeology	4	spring		

* fulfills Integrative Experience requirement

Supporting science courses (31 credits):

Course	Credits	Offered	
CHEM 111 – General Chemistry I	4		
CHEM 112 – General Chemistry II	4	spring	
MATH 131 – Calculus I ^{**}	4	fall	
MATH 132 – Calculus II ^{**}	4	fall	
PHYSICS 151 – Intro Physics I ^{**}	4	spring	
PHYSICS 152 – Intro Physics II**	4	spring	
NATSCI 387 – Junior Year Writing	3	fall, spring	
Choose <u>one</u> of:			
ENVSCI 101 – Intro to Environmental Science	4	fall, spring	
STOCKSCH 108 – Introductory Botany	4	fall, spring	
BIOL 108 - Biodiversity	4	fall, spring	
BIOL 110 – Intro Bio for Science Majors	4	fall, spring	
BIOL 151 – Intro Bio I	4	fall, spring	

** MATH 127/128 and PHYSICS 131/132 also accepted; consult with your advisor

Electives (12 credits):

Choose from 300- and 400-level GEOLOGY courses, 500- and 600-level GEOSCI courses, and 300- to 600-level GEOGRAPHY courses in physical geography and GIST, or approved courses from other programs in the College of Natural Science.

See next page for recommended semester-by-semester course plan

	Fall Semester	Spring Semester
First Year	GEOL 101, GEOL 103, GEOL 105 or GEOG 110 one or two of: CALC 127 or 131 CHEM 111 PHYSICS 131 or 151	GEOG 102 one or two of: CALC 128 or 132 CHEM 112 PHYSICS 132 or 152
Sophomore	ENVSCI 101, STOCKSCH 108, BIOL 108, BIOL 110 or BIOL 151 GEOG 102 remainder of: CALC 127 or 131 CHEM 111 PHYSICS 131 or 151	GEOL 201 GEOL 231 remainder of: CALC 128 or 132 CHEM 112 PHYSICS 132 or 15
Junior	GEOG 354 NATSCI 387 GEOG 426 (if not GEOG 468 or GEOSCI 587 in Spring) Elective towards major	GEOG 468 or GEOSCI 587 (if not GEOG 426 in Fall) Elective towards major
Senior	GEOL 494LI Integrative Experience GEOSCI 558 GEOSCI 519 (if not GEOL 415 in Spring) Elective towards major	GEOL 415 (if not GEOSCI 519 in Fall) Elective towards major (remaining electives credits)

For more information visit <u>http://www.geo.umass.edu/programs/undergraduate/earth-systems</u> Contact: Steven Petsch, Chief Undergraduate Advisor Office: 265 Morrill IV South Phone: (413) 545-4413 Website: <u>http://www.geo.umass.edu/programs/undergraduate/geology</u>