

BACHELOR OF SCIENCE IN EARTH & ENVIRONMENTAL SCIENCE ENVIRONMENTAL SCIENCE EMPHASIS, 2024-25

For more information about policies and requirements, please see the UMKC 2024-25 Catalog.

FIRST YEAR

FALL SEMESTER	HOURS	SPRING SEMESTER	HOURS
ENV-SCI 110R & ENV-SCI 110L Understanding the	4	STAT 235, SOCIOL 363, or CJC 303 Elementary	3
Earth/ Lab (or GEOLOGY 220 & 220L)		Statistics (or Stats in Soc and Crim Justice)	
MATH 110 Precalculus Algebra	3	Communication Requirement	3
		(COMM-ST 110, 140, 212 or 277)	
GEFSE 101 First Semester Experience	3	ENGLISH 110 English I: Intro to Academic Prose	3
GECRT-SC Critical Thinking in Natural & Physical Sci	3	GECRT-SS Critical Thinking in Social & Behavioral Sciences	3
		Constitution Requirement (HISTORY 101, 102,	3
		POL-SCI 210, CJC 364 or HON 230)	
TOTAL	13	TOTAL	15

SECOND YEAR

FALL SEMESTER	HOURS	SPRING SEMESTER	HOURS
GEOG 203 Intro to Geographic Information Systems	4	GEOG 215 Weather and Climate	4
GEOLOGY 250L Field Methods in Earth and Environmental Science	3	ENV-SCI 321 Climate Change Impact Assessment and Policy Response	3
CHEM 211/211L General Chemistry I/Lab	5	CHEM 212R/212LR General Chemistry II/Lab	5
ENGLISH 225 English II: Intermed Academic Prose	3	GECRT-AH Critical Thinking in Arts & Humanities	3
GECUE Civic and Urban Engagement	3	GECDV Culture and Diversity	3
TOTAL	18	TOTAL	18

THIRD YEAR

FALL SEMESTER	HOURS	SPRING SEMESTER	HOURS
GEOG 360 OR 314 Principles of Biogeography OR	4	Environmental Science Major Elective 300/400 level	3
Principles of Geomorphology			
GEOLOGY 416 OR 472 Understanding and Living	3	Environmental Science Major Elective 300/400 level	3
with Volcanoes OR Earthquake Geology			
ENV-STDY 325 Cultural Perspectives on the	3	Environmental Science Major Elective 300/400 level	4
Environment			
PHYSICS 210 Gen Physics I OR BIOLOGY 108 and	4	PHYSICS 220 Gen Physics II OR BIOLOGY 109	4
BIOLOGY 108L Gen Biology I*		and BIOLOGY 109L Gen Biology II*	
TOTAL	14	TOTAL	13

FOURTH YEAR

TOTAL					
FALL SEMESTER	HOURS	SPRING SEMESTER	HOURS		
GEOG 444 Spatial Data Analysis	4	ENV-STDY 499WI OR GEOG 403WI Envir Studies	3		
		Practicum OR History & Philosophy of Geosci			
GEOLOGY 370R Hydrogeology	3	General Elective 300/400 level	3		
Environmental Science Major Elective 300/400 level	3	General Elective	3		
General Elective	3	General Elective	3		
General Elective	3				
TOTAL	16	TOTAL	12		

Additional Graduation Requirements: Civics Exam and HEIghten Exit Exam

Total Credits to Graduate: 120

^{*}Complete Physics OR Biology 2-semester course sequence

School of Science and Engineering

Why Major in Earth & Environmental Science



Beyond The Classroom

Students build experience by participating in any of our **student-led teams or organizations**:

- Association of Environmental & Engineering Geologists
- Baja Racing Team
- Concrete Canoe
- Geology Club
- Student Environmental Coalition
- UMKC Robotics
- Women in Science

Students can **travel worldwide** for research and field experience to places including:

 Cameroon, Guatemala, Iceland, Jordan, Mexico, New Zealand, and Bahamas

Connect with local engineering firms, environmental organizations, and government agencies to complete **year-round environmental internships**.



Personalize Your Degree

Students can earn a **BA** in **Environmental Studies** or **BS** in **Earth & Environmental Science** (BSEES).

The BSEES degree has the emphasis options of:

- Environmental Science
- Geology
- Physical Geography

Develop specialized skills by completing our undergraduate certificate in **Geographic Information Systems (GIS).**

Easily add minors in areas like: Environmental Communications, Environmental Studies, Environmental Sustainability, Geography, and Geology

Students can participate in **innovative and ground-breaking research** alongside a faculty mentors like Dr. Graettinger, a volcanologist who studies the behavior of lava in Iceland to help forecast future volcanic activity.



After Graduation

Easily earn a **master's degree** through our BS to MS program which allows students to complete a graduate degree at undergraduate tuition rates.

Our program allows students the **flexibility to pursue a variety of career interests** including:

 aquatic scientist, environmental scientist or consultant, geoscientist, GIS analyst, GIS engineering specialist, sustainability scientist, science educator and more! The Kansas City region is home to many environmental consulting branches and government agencies including:

- Blackstone Environmental
- CBRE Sustainability Solutions
- EPA (Midwest Region 7)
- FDA (KC field office)
- Genesis Environmental Solutions
- Terracon
- Tetra Tech
- Many engineering firms that employ people with environmental backgrounds

