



The journey to your future starts right here at UC College of Arts and Sciences

Get ready for the journey of a lifetime. UC College of Arts and Sciences lets you pursue your major while you experience all the benefits a liberal arts curriculum has to offer—co-op, internship, research and study abroad opportunities, professional development programming, and 60+ majors to help you find your best fit.

As a Bearcat, you can build a custom curriculum for a degree program that's as unique as you are. Combine majors, minors and certificates for greater flexibility in your career choices. Complete your bachelor's and master's in just five years with our 4+1 programs. Take advantage of our world-class faculty. All with the support of your experienced advising team, Learning Communities, and spirited Bearcats just like you.

Why wait? Your future starts today. Get in touch—we can't wait to hear from you!



Contact Us

513-556-5860 | artsci@ucmail.uc.edu

University of
CINCINNATI | COLLEGE OF ARTS
AND SCIENCES

 [uc_artsci](https://www.instagram.com/uc_artsci)  [@UCArtSci](https://www.facebook.com/UCArtSci)  [@uc_artsci](https://twitter.com/uc_artsci)

Environmental Studies

The **Environmental Studies** major provides an opportunity for the systematic investigation of the natural world and the interaction of humans with their own environment. Environmental issues and conflicts of this century are highly complex and transcend traditional academic disciplines. The goal of the environmental studies program at UC is to provide the interdisciplinary training and conceptual framework required to analyze and respond to the complex and dynamic environmental problems of the modern world.

Examples of our unique degree possibilities



BS, minor in Biochemistry w/ a certificate in Bioethics

BS, minor in Biological Sciences w/ a certificate in Chemistry

Popular Minors

- Anthropology
- Women's, Gender, & Sexuality Studies
- Geology

Popular Certificates

- Geographic Information Sciences
- Bioethics
- Foreign Languages

Special Opportunities for Environmental Studies majors

Co-Op — Gain real-world experience working in related fields; students may take co-op full- or part-time, and graduate in four to five years.

4+1 Bachelors and Masters degrees earn both degrees in just 5 years

3 Year Program — students with Advanced Standing Credit or who attend during the summers may finish the degree in 3 years

3+3 Law Program — earn a Bachelors and a law degree in just 6 years

Study Abroad Opportunities

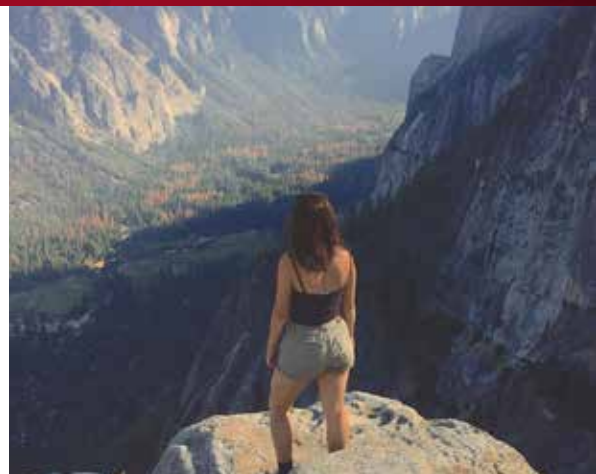
Opportunities to study abroad are available to students in all majors within the College of Arts & Sciences. Students may choose from different types of study abroad opportunities to include UC Faculty-Led Programs, Exchange Programs and External Programs. Top destinations include France, China, Spain, Germany, Italy, Canada, India, Mexico and the United Kingdom.

Career Possibilities

Air or water pollution analyst; Aquatic ecologist ; Resource, land or lake management ; Ecologist or biological researcher; Environmental risk assessor; Environmental attorney ; Environmental compliance analyst; Hydrologist/limnologist; Conservation biologist ; Zoologist/wildlife biologist

Cool Classes

The Crowded Greenhouse: Human Populations and Climate Change; Environmental Communication; Culture, Environment and Globalization



Diana Bolton

Major: Environmental Studies

Minor: Biological Sciences

Involvement: Women in Science and Engineering (WISE) program, UC Sustainability and Leaders for Environmental Awareness and Protection, Arts & Sciences Ambassadors!

"Over the course of 12 weeks, I created my own research project with the focus of developing a biodegradable material for 3-D printing. I studied material sciences and began developing a formula to turn banana peels into a useful material we can potentially use to replace plastics! After my program ended, I spent 10 days backpacking and camping in the Yosemite wilderness exploring one of our most beautiful National Parks and loving every moment of being outside in the natural environment."

Future: I aspire to become an environmental scientist/field researcher.

Ready to Begin?

For more information about this program please contact:

Your A&S Recruitment Team at artsci@ucmail.uc.edu

Visit us online:
artsci.uc.edu