



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](#)  [@UCArtSci](#)  [@uc_artsci](#)

Liberal Arts

Liberal Arts majors with strong training in multiple disciplines are prepared to undertake a wide variety of leadership positions that stress teamwork and visionary thinking. The curriculum is designed to provide a foundation of knowledge of culture (humanities), society (social sciences) and science (sciences) while developing intellectual and practical skills (critical thinking, ethical thinking, analytical thinking, problem solving and effective communication) that can be applied in real-world settings.

How does it work?

The Liberal Arts major is constructed by combining three minors or certificates, at least two of which must be chosen from those offered with the UC College of Arts & Sciences (not including Business French or Business Spanish).

One (1) Track Offered:

Medicine, Health & Society — for students preparing to enter the health care industry. Students will be able to identify, analyze, and resolve moral, policy, cultural, and social conflicts as they might arise in the care of patients.

Examples of our unique degree possibilities



BA, combination of 3 minors: History; Women's, Gender, & Sexuality Studies; Psychology

BA, combination of 3 minors: Physics, Mathematics, Philosophy (optional substitution of certificate in Medical Humanities)

Popular Minors

- Psychology
- Environmental Studies
- Anthropology

Popular Certificates

- Film & Media Studies
- Legal Studies
- Judaic Studies

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

Graduate study (linguistics, forensics, urban studies, religious studies); law; diplomat; public service; mediation; environmental advocacy

Cool Classes

Historical Perspectives; Social & Ethical Issues; Technology & Innovation



Christina Duechle

Major: Liberal Arts

Minors: Chemistry and Psychology

Certificate: Pre-Medical

"I've always known that I wanted to practice medicine, but it was only after talking to my advisor that I realized I didn't have to major in Biology or Chemistry to do so. I could major in whatever I wanted as long as I took the appropriate science prerequisites! I really loved how the College of Arts & Sciences had so many different branches. There was such a wide breadth of knowledge available that really allowed me to explore different avenues all within one institution. A&S has given me the confidence to be different from the crowd, to stay true to myself and my interests, and to pursue my goals with no fear. Upon graduation, I plan on attending medical school in order to become a pediatric cardiologist!"

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