

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





Digital Media Collaborative

The Digital Media Collaborative is an

interdisciplinary, team-based program that promotes a human-centered approach to digital media. DMC students work with advanced media tools to tell their stories and emerge from the program prepared to work in the vibrant and rapidly developing world of digital media. In DMC courses, students work with instructors who are leading experts in digital media, have many years of industry experience, and are actively engaged in ongoing creative projects. Courses are collaborative and combine theory and history with hands-on experience. Areas of study include animation, directing, games and screenwriting.

Examples of our unique degree possibilities



BA, certificates in Digital Broadcast News, Film & Media Studies, Creative Writing BA, certificates in Professional Writing, Critical Visions, Applied Communication

Real-World Experience

DMC students gain real-world experience through internships, assistantships and summer camps from the moment they arrive on campus up to the completion of their senior project. The DMC partners with businesses and production companies throughout the region, giving our students opportunities to work and network with a diverse group of creative and professional organizations.

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

Recent DMC graduates have gone on to leadership positions at community arts organizations, graduate study in top-ranked programs, and winning awards at festivals for their screenplays and independent films.

Cool Classes

Foundations of Digital Media, Television Genres, Digital Storytelling, Introduction of Filmmaking, Introduction to Screenwriting, Cinema: From Script to Screen, Classic Hollywood Film Structures, Feature Film Writing



John Rohrer

Major: Digital Media Collaborative

"I chose DMC as my major because I've always had a passion for animation, film and many other forms of Digital Media. This program does a great job of bringing these fields together. My advisor was helpful in my search for the right path. She did more than talk about school; she asked me about myself and pointed me in the direction she best saw fit. I've been happy ever since. As I've progressed through my course of study, I've come to appreciate how involved A&S is on campus — whether it be promoting certain majors or holding events outside the college. I have two internships—both of which I learned of through the college. My experience has provided me with a group of supportive students and staff who have helped me tremendously along my journey to success!"

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