

# ammerman center

## [ arts & technology ]

### Everything you need to know about the Ammerman Center for Arts & Technology

Are you a creative and innovative person who wants to use cutting edge digital tools to make change? Are you interested in becoming part of an interdisciplinary community of thinkers and makers? Have you ever wondered how technology changes the way we see, think, recall, interact, create?

The Ammerman Center for Arts and Technology is the place at Connecticut College that gathers students and faculty together who study and contribute to the symbiotic relationship between technology and the arts. Through interdisciplinary collaborations and individual work, you will not only promote proficiency in working with technology, but also deepen the understanding of the meaning and role of technology within the larger context of the liberal arts. Student scholars in the Center explore issues in arts/humanities and technology through individual study, course work, workshops and symposia with visiting scholars and artists, internships, research assistantships, and a certificate program that incorporates an intensive research project.

Before applying to the Ammerman Center, in your sophomore year, consider taking ART 104: *Time-Based Digital Art* and Computer Science 110: *Introduction to Computer Science/ Problem Solving*. Other 100 level courses in the Arts (Music, Dance, Theater, Art) and the Humanities (Anthropology, English, Sociology, Film Studies, Gender, Sexuality and Intersectionality Studies) are great classes that prepare you for interdisciplinary engagement in the Ammerman Center.

### The Ammerman Center is a place where you can make things happen!

- Create multidisciplinary projects
- Think critically
- Acquire new technical skills
- Engage in creative dialogues with the arts, humanities, sciences and technology
- Build innovative projects that have social impact
- Develop collaborations and be part of a creative community
- Work in your own dedicated space

### Acceptance

Acceptance to the program is competitive and based on diverse criteria including: GPA, faculty recommendations and a comprehensive research proposal.

### Outcomes

- Interdisciplinary research
- Internship connected research
- Exposure to professional networks
- Excellent professional opportunities

### To learn more about the Certificate Program:

Come September 10, 4:30–5:30 or 5:45–6:45 pm to one of the Certificate Program Information sessions, at the Visualization Wall, 1<sup>st</sup> Floor, Shain Library. Certificate program and application materials are available at [cat.conncoll.edu](http://cat.conncoll.edu).

### Application deadline: October 17, 2019

Questions? Please contact Steve Luber, Associate Director ([sluber](mailto:sluber)), or Andrea Wollensak, Director ([ajwol](mailto:ajwol))