Ammerman Center for Arts & Technology Certificate Program Application

Part 1: General and Major/Minor Information

Name: Date:
Class Year: phone:
Box Number: CC Email:
Anticipated Major(s): Advisor:
Anticipated Minor(s): Advisor:
Career Adviser:
Faculty Recommendation #1:
Faculty Recommendation #2:
Possible Study Away Semester and location:
GPA through Spring 2016:
Campus positions, activities or jobs:

Outside positions, activities or jobs:

Additional Information or Advisors (if applicable):
Part 2: Course and Workshop Information

Certificate Program Requirements:

- **AT 201**: Certificate Program Gateway Course (*History of Arts & Technology*). All accepted students will be enrolled in this course in Spring 2017
- **One Arts and Technology related course**: (Suggested course - ART/AT 104, *Time-Based Digital Art*). Other courses may fulfill this requirement with approval of the center.
- **CS 110**: *Introduction to Computer Science/Problem Solving*
  - A technology-based course that explores the use of technology through programmatic means (can be in any field; related to the project and with approval of the center)
- Two courses in the arts (related to the project and with approval of the center)
- Junior year summer internship
- Completion of the Funded Internship Program (Career Office)
- **AT 310 or 320**: One semester junior seminar (choice of either semester)
- **AT 491 and 492**: Two semesters, senior independent studies or equivalent (4 credit course)
- **AT 401 and 402**: Two semesters, senior seminar (2 credit course)
- Completion of the senior integrative project, including final presentations
- Maintain minimum 3.0 GPA

Proposed Courses for Completion of Certificate Requirements:

*Please discuss this with your Ammerman Center and departmental advisors to confirm which courses will be offered in upcoming semesters. Ammerman requirements must be completed by the end of the junior year. List possible courses that will be relevant to and support your combined areas of interests:*

1.
2.
3.
4.
5.
6.

Are you interested in participating in the January Physical Computing Technology Workshop: January 16 - 20, 2017?

Yes / No
Part 3: Required Supplemental Material

1. Academic Transcript
   Print out an unofficial transcript from Degree Works.

2. Two letters of recommendation from faculty
   Please ask faculty to send the recommendations directly to the Center

3. A resume (developed with Career Office advisers)

Part 4: Essay

Please address the following questions in a 3 to 5 page essay. This essay should be developed with your CAT advisors, and signed by them before final submission.

The personal essay should include:
- Why you would like to participate in the Certificate Program
- General areas of interest related to your major(s), minor(s) and the Center program
- Arts/Humanities/Science and Technology background – please describe areas of relevant artistic expression, programming, courses, high school experience, training, clubs, research, etc.
- General academic program and possible study away plans
- How the Center courses and related courses will prepare you for summer internships, senior research and your senior integrative project
- Ideas for internships or summer research projects
- Ideas and concepts that you would like to explore in your senior integrative research, including:
  - What are the potential intersections between your project proposal and your major?
  - What are the questions that could be pursued in your research project?
  - What technologies and skills could support this work?

Part 5: Signatures

Print out final application, essay, transcript and resume. Have your advisor sign the application. Submit the signed copy to Box 5365, and email all documents to Libby Friedman, (eofri@conncoll.edu) by November 15, 2016.

Applicant Signature: Date:

Advisor Signature: Date:

All materials must be received by the Center, by NOVEMBER 15, 2016.