

Undergraduate Curriculum Committee
Agenda
April 28, 2022
[Via Zoom](#)

I. Announcements

- A. Thank you to everyone for your work this year.

II. Unfinished Business

- A. The addition to the Curriculum Manual of the changes proposed by Dr. Ayers with the email vote that followed.
- B. If you are going off the committee this year, please remind your department to select your replacement.
- C. From this year's new members, what would they appreciate adding to UCC training.

III. Ex-Officio Reports

- A. Assistant Vice President of Academic Affairs for Assessment and Accreditation
- B. Registrar
- C. Financial Aid
- D. Library
- E. Catalog Description Reviewer
- F. Essential Learning

IV. Curriculum Proposals

(A) Proposals - Art

Program Addition

- 1. Animation (Minor)

Program Modification

- 2. Animation, Film, Photography and Motion Design (BFA)

(B) Proposals - Engineering

Program Addition

- 3. Data Science (Professional Certificate)

Program Modification

- 4. Mechanical Engineering Technology (AAS)

(C) Proposals – Social and Behavioral Sciences

Course Modification

An error in the prerequisites for ANTH 331/ANTH 331L that was not caught when this course was approved through UCC earlier this year. ANTH 232/ANTH 232L are not active courses. John Seebach confirmed it was a typo when entering information into CIM. The actual course should have been ANTH 231/ANTH 231L.

5. ANTH 331
6. ANTH 331L

V. Information Items

- A. CIM will reopen late summer, once Catalog is published. The Special Projects Coordinator will send out an email to all faculty once CIM is open. Please remind your departments that curriculum work can continue over the summer so that all that needs to occur is copying and pasting the information into CIM, once it opens.
- B. A program name change, in most cases, necessitates a deletion of the old program and the addition of a new program. Check with the UCC Chair and the Registrar's Office before making this change.

VI. New Business

- A. Election of Officers for next year.