

Undergraduate Curriculum Committee Minutes

September 26, 2023

3:30 P.M., 325 Graff Main Hall

Members: Carroll, DeFino, Gercek-Swing, Goodnow, Han, Kim, Maher, Mika, Parmeter, Veerasamy

Members Excused:

Members Absent: Carroll

Consultants: Cipkowski, Elliott, Hendrickson, Herling, Osborne, Pinnow, Servais, Vidden, Vigue

Guests: Nicole Novak, Sandy Grunwald, Elizabeth Peacock, Mike Abler

I. Approval of September 12, 2023, minutes

M/S/P to approve minutes.

II. Second Readings

A. Geography and Environmental Science

1. [GEO 450- course revision; title; course description; effective Spring 2024.](#)

M/S/P to approve on second reading.

III. First Readings

A. Geography and Environmental Science

1. [Environmental Science Major: Environmental Biology Track- new program; 60-68 credits; effective Spring 2024.](#)
2. [Environmental Science Major: Environmental Chemistry Track- new program; 62-69 credits; effective Spring 2024.](#)
3. [Environmental Science Major: Environmental Geospatial Techniques Track- new program; 55-59 credits; effective Spring 2024.](#)
4. [Environmental Science Major: Environmental Microbiology Track- new program; 55-60 credits; effective Spring 2024.](#)

M/S/P to approve on first reading.

B. Archaeology/Anthropology

Programs

1. [ANT 358- new course; title "Language Policy and Activism in Europe"; 3 credits; effective Spring 2024.](#)

M/S/P to approve on first reading.

IV. Consent Items: *none*

V. Informational Items: *none*

VI. Old Business: *none*

VII. New Business

- A. Committee Charge:** Review the "[Committee Action on Course Changes](#)" document for accuracy and update as needed.
- B.** Discussion from committee members on verifying SLOs in CIM prior to meetings.

Committee members and consultants reviewed and edited rows 24-32. Emails were sent to departments about SLOs and will come up with a plan on correcting SLO's prior to UCC meetings.

VIII. Future Business:

Committee Action on Course Changes will resume, rows 33-42.

cc: Colin Belby, Timothy McAndrews