



State University of New York College of  
**Environmental Science and Forestry**  
Committee on Curriculum

Agenda for March 30, 2021 Meeting  
11:00 am

<https://syracuseuniversity.zoom.us/j/96575907388?pwd=bldkV1BlbjRpa21MTVU3UmZCcFBtZz09>

Meeting ID: 965 7590 7388  
Passcode: 363212

1. Call to Order (Bevilacqua)
2. Announcements (Bevilacqua)
  - a. Approval of minutes 3/2/2021
  - b. Proposals submitted for CoC completeness review:  
Visual Resources Certificate (new)
  - c. Proposals posted for comment:  
Curriculum Proposal, B.S. Env. Resources Engineering (minor revision)  
Course Proposal ERE 555, RADAR Remote Sensing (new)  
Course Proposal ERE 556, UAV Photogrammetry and Remote Sensing (new)  
Course Proposal ERE 565, i-Tree Tools Practicum (new)  
Course Proposal ERE 480, Fate and Transport of Contaminants (major revision)  
Course Proposal ERE 580, Fate and Transport of Contaminants (new)  
Public Health Minor (new)  
Course Proposal EFB 350, Microbial Consortia (new)  
Course Proposal EFB 370, Population Ecology Management (new)  
Course Proposal EFB 482, Ornithology (major revision)  
Curriculum Proposal, Environmental Health (minor revision)
  - d. Administrative Approvals:  
Environmental Biology Minor (Approved 3/2/2021)  
Course Proposal SRE 479 & SRE 679 Life Cycle Assessment (Approved 3/15/2021)  
Curriculum Proposal Conservation Biology (Pending associated course approvals)  
Course Proposal APM 395, Probability and Stats for Engineers (Approved 3/25/2021)  
Course Proposal APM 595, Probability and Stats for Engineers (Approved 3/25/2021)  
Course Proposal ERE 445, Hydro Modeling (Approved 3/25/2021)  
Course Proposal ERE 645, Hydro Modeling (Approved 3/25/2021)  
Course Proposal ERE 465, Environmental Systems Engineering (Approved 3/25/2021)  
Course Proposal ERE 665, Environmental Systems Engineering (Approved 3/25/2021)  
Course Proposal ERE 485, Fundamentals of Engineering Preparation (Approved 3/25/2021)

3. Action Items

- a. Course Proposal SRE 496, Special Topics in Sustainable Energy Management (new)
- b. Course Proposal FCH 380, Analytical Chemistry I (major revision)
- c. Course Proposal FCH 382, Analytical Chemistry Lab I (new)
- d. Course Proposal FCH 502, Research Ethics (new)
- e. Course Deactivation EST 625, Wetland Management Policy
- f. Course Deactivation EST 626, Concepts and Principles of Sustainable Development
- g. Course Proposal EST 612, Environmental Policy & Governance (minor revision)
- h. Course Proposal EST 635, Public Participation and Environmental Decision Making (minor revision)
- i. Course Proposal EST 640, Environmental Thought and Ethics (minor revision)
- j. Course Proposal EST 474, Advanced Interpretation and Env. Education (new)
- k. Course Proposal EST 674, Advanced Interpretation and Env. Education (new)
- l. Course Proposal EST 606, Public Perception & Communication of Risk, Science and Env. (minor revision)

4. Old Business

5. New Business

- a. Call for Comments: Revised SUNY Policy on the Award of Academic Credit by Evaluation
- b. Call for Comments: General Education Advisory Committee Report with Proposed Revisions to SUNY GE Policy

**Next Meeting:**

Tuesday, April 27, 2021

(additional meeting may be necessary)