



State University of New York
COLLEGE OF ENVIRONMENTAL SCIENCE & FORESTRY
Committee on Curriculum

Agenda for April 15, 2013 Meeting
3:30 p.m., 254 Baker

- | | |
|---|---------|
| 1. Call to Order/Welcome | Hassett |
| 2. Approval of March 18, 2013 Minutes | Hassett |
| 3. Proposals | All |
| <ul style="list-style-type: none">• Construction Management Curriculum Proposal• ESF 122 - Ecology of the Economic Process• EFB 411 - Research Methods: Understanding the Adirondack Ecosystem• Environmental Education & Interpretation Curriculum Proposal• ES Bachelor of Science Curriculum Proposal• Urban Environmental Science Minor• Urban Environmental Science Minor Plan Sheet• Minor in Biophysical and Ecological Economics (BEE)• EST 430 - Ecological Economics and Sustainable Development• EST 630 - Ecological Economics and Sustainable Development• EWP 222 - Presentation Skills for Managers• EST 412 - Advanced Leadership Through Mentoring• EST 705 - Environmental Policy Analysis• EST 708 - Environment and Social Theory• FCH 898 - Professional Experience/Synthesis• FOR 208 - Introduction to Sustainable Energy Resources• FOR 557 - Fundamentals of Geographic Information Systems• PSE 668 - Papermaking Processes• BPE 132 - Orientation Seminar: Paper Science and Engineering• BPE 300 - Introduction to Industrial Bioprocessing• BPE 304 - Summer Internship in Bioprocess Engineering• BPE 305 - Co-op Experience in Bioprocess Engineering• BPE 310 - Colloidal and Interface Science• BPE 420 - Bioseparations Engineering• BPE 421 - Bioprocess Kinetics and Systems Engineering• BPE 435 - Unit Process Operations• BPE 440 - Bioprocess Kinetics and Systems Engineering Lab• BPE 481 - Bioprocess Engineering Design• BPE 640 - Bioprocess Kinetics Experiments and Data Analysis• PSE 132 - Orientation Seminar: Paper Science and Engineering• PSE 305 - Co-op Experience in Paper Engineering• PSE 361 - Engineering Thermodynamics• PSE 370 - Principles of Mass and Energy Balances• PSE 371 - Fluid Mechanics• PSE 467 - Wet End Chemistry• PSE 468 - Papermaking Processes• PSE 570 - Principles of Mass and Energy Balances• MCR 570 - Medical and Industrial Applications of Electron Microscopy | |
| <ul style="list-style-type: none">• Other CoC Business Topics | All |
| Administrative Approvals: CME 422, FOR 360, FOR 560 | |
| <ul style="list-style-type: none">• Adjourn | Hassett |