

Agenda — College of Engineering Curriculum Committee

Date/time: Wednesday, January 21, 2026 at 1:15PM

Location: Driftmier 1106C and via [Zoom](#)

[Meeting materials](#)

Voting Members:

Dr. David Stooksbury, ECAM
Dr. John Aliu, EETI
Dr. Alison Banka, CMBE (Chair)
Dr. Racheida Lewis, ECE

Ex-officio Members:

Dr. Eduardo Silva, Chair, CMBE
Dr. Fred Beyette, Chair, ECSE
Dr. Ben Davis, Interim Chair, ECAM
Dr. Mable Fok, Associate Dean
Dr. James Huff, Acting EETI Co-Director
Mr. Justin Miller, Academic Manager
Ms. Litashia Carter, CENGR Director of Academic Advising
Mr. George Felis, Academic Advisor (advising representative)

Agenda:

General items:

- Approval of previous meeting minutes
- Picking CENGR CC meeting dates/times for March and April
 - Note: 9:55AM-11:15AM class time slot (Fridays) works for *most* individuals
- Course/curriculum proposal submission form (*proposal from Mable for discussion*)
- Discrepancies between Bulletin and Double Dawgs website (*status update from school CC*)
- Updating Double Dawg information to be same on both D.D. website AND CENGR website (*status update from school CC*)
- Institutional competencies/student learning outcomes ([CENGR-Institutional Competencies.xlsx](#)) (*status update from school CC*)

ECAM items:

- MCHE 4360/6360—course change proposal (*status update—in CAPA?*)
- New course proposal: Foundations of Ecological Restoration and Nature-Based Engineering (ECOL/ENVE 3***) (*status update*)
- New certificate program—Certificate in Ecological Restoration and Nature-based Engineering (ERNE) (*status update*)

EETI/ENED items:

ENGR items:

- ENGR 4900—course change proposal (*status update from school CC*)
- ENGR 6990—course change proposal (*status update from school CC*)

ECSE items:

- New course proposal: Radar Signal Processing (*status update-- in CAPA?*)
- New course proposal: Bayesian Methods for Engineering Applications (ECSE 8820)
- New course proposal: Deep Learning and Cloud Computing (ECSE 8850)
- New course proposal: Advanced Signal Processing (ECSE 8800)
- New course proposal: Advanced Dynamic Systems and Control (ECSE 8200)

CMBE items:

Other items:

Next meeting: Friday, February 20, 2026 at 9:55AM