

# ECE Curriculum Committee Meeting

## Monday, Nov. 17<sup>th</sup>, 2025

**Attending:** Arabshahi, Bushnell, Chen, Dela Cruz, Hauck, Huberman, Kirschen, Lim, Mishra, Moritz, Perez, Reyes, Rudell, Sallows, Shlizerman, Swanson, Thomas

**Absent:** Eley, Majumdar

### **Agenda:**

1. Presentation of ABET Annual Reports

## **Presentation of ABET Annual Reports**

Professor Chen presented the annual ABET assessment report for both the Electrical and Computer Engineering and Electrical Engineering programs, which will be the last year presenting these reports separately as they will merge into a single ECE program moving forward. Reports show that most student outcomes meet the 75% satisfactory threshold, but there are some courses that have shown weakness in particular student outcomes.

- EE Annual Report – [Link](#)
- ECE Annual Report - [Link](#)
- Outcomes that have been flagged: 1, 4, 6 and 7
  - **Chen will be reaching out to specific curriculum groups and individuals to address issues and plan out strategies moving forward**
- Moving forward, Chen proposed that reports will assess odd-numbered student outcomes in alternating years and even-numbered outcomes in other years to reduce faculty workload while maintaining continuous improvements
  - Hauck suggested that although alternating assessments would help, if a course should fail a review, it should be reassessed the following year to ensure improvement
- The committee discussed implementing a standardized capstone report format across all capstone courses to uniform and address all requirements
  - Requirements and format are to be discussed by Chen in the future
- **Chen will update the ABET Report with the IS data**