School of Architecture and Engineering Technology Electronic Engineering Technology

Faculty Meeting August 21, 2024 10am – 11am **Agenda**

- 1. States of the EET program
 - Enrollment number
 - Fall course offering.
 - Lab supply, software supply
- 2. NSF Grant
- 3. EET strategic plan discussion
- 4. New robotics track
- 5. Assessment report and plan due 9/15
- 6. Outreach
 - VEX
 - Thrill ride
- 7. Student club
 - IEEE
 - Robotics
- 8. Events
 - Trimble day
 - School Career fair
- 9. Recruitment
 - Focus more on state colleges.
- 10. Any other business?

Attendees: Chao Li, Tejal Mulay, Leon Prosper

SAET
Bachelor of Science in Electronic Engineering Technology
Strategic Plan

BOG Performance Metric	Goals/Strategies	Actions		Measures	Responsible Person/Units
Add each Metric	Add goal(s) for the Metric	Add tactics and/or actions that will be used to achieve the goal/strategy.		Add target metrics that will be obtained.	List the person(s) responsible for the strategy.
Metric # 5 <u>Academic</u> <u>Progress Rate</u> 2nd Year Retention with GPA Above 2.0.	Goal 1.1: Retain more than 90% of the FTIC students with GPA Above 2.0. Goal 1.2: Retain more than 80% of the FTIC students with GPA Above 3.0.	Develop a EET student-to-student Mentor Program. Use strategy from Sotl workshop to increase students' awareness of their career choices after graduation.	 A senior EET student will be assigned as a mentor to the FTIC EET students. One faculty will serve as the activity coordinator. Mentors will connect with their students during the Fall semester. The FTIC EET students will complete a survey on the mentor experience. 	 100% of the FTIC EET students will have a mentor. One faculty has the assignment on their AOR. Mentors will document 8 meetings. More than 80% of the FTIC EET students will say the mentor experience was good or very good 	Chao Li Activity Coordinator