

# 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

<b>BOG Performance Metric</b>	<b>Goals/Strategies</b>	<b>Actions</b>		<b>Measures</b>	<b>Responsible Person/Units</b>
<i>Add each Metric</i>	<i>Add goal(s) for the Metric</i>	<i>Add tactics and/or actions that will be used to achieve the goal/strategy.</i>		<i>Add target metrics that will be obtained.</i>	<i>List the person(s) responsible for the strategy.</i>
Metric # 5 <u>Academic 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.	1. A senior EET student will be assigned as a mentor to the FTIC EET students.  2. One faculty will serve as the activity coordinator.  3. Mentors will connect with their students during the Fall semester.  4. The FTIC EET students will complete a survey on the mentor experience.	1. 100% of the FTIC EET students will have a mentor.  2. One faculty has the assignment on their AOR.  3. Mentors will document 8 meetings.  4. More than 80% of the FTIC EET students will say the mentor experience was good or very good	Chao Li  Activity Coordinator