# ELECTRICAL ENGINEERING TECHNOLOGY

### ELECTRICAL ENGINEERING TECHNOLOGY 120 Semester Hours 2023-2025

Oklahoma State University College of Engineering, Architecture & Technology

Name: \_\_\_\_\_ Year 2 Year 1 Advisor: : Freshman Freshman Sophomore Sophomore Fall Spring Fall Spring 23 24 **Preparatory Courses ENSC 2613 POLS 1113 PHYS 2014 ENGR 2421** American Governme Eng Data Acq Lab Intro Electrical So Uni Physics 1 Grade Sem Fall Grade Sem Fall Grade Sem Sprin Grade | Sem Spring **HIST 1103 ENSC 2411 EET 2303** Humanities (H) American History 3 credit hrs Electrical Sc Lab Sem Spri Sem Spri Grade Sem Fall Grade **MATH 2153 PHYS 2114 MATH 2144 EET 3123** Calculus II Unv. Physics II Calculus I Proj Design & Fab Grade Sem Grade Sem Grade Sem Grade Sem **EET 2544 ENGL 1213 ENGL 1113**  Diversity (D) Pulse & Digital Fresh Comp II 3 credit hrs Fresh Comp I Grade Sem. Grade Sem Grade Grade Sem Sem **SPCH 2713 ENGR 1111 EET 3423**  Humanities (H) Intro Speech Applied Analysis Intro to Eng. 3 credit hrs Grade Sem Grade Sem Grade Sem

- 1. Students with less than a "B" in ENGL 1113 or 1313 must take ENGL 1213 or 1413; and may not choose ENGL 3323 as a substitution for 1213 (Academic regulation 3.5).
- 2. At least 6 hours designated (H) and at least 3 hours designated (S). Of these, 3 hrs must meet the International Dimension "I" and 3hrs must meet the Diversity course "D" requirement.
- 3. See the OSU Catalog for prerequisites to specific EET Electives and Controlled electives.
- 4. ALEKS Exams for Mathematics Classes: Students are required to take an online examination using a system named ALEKS. The following website describes the exam, how to login and other details. Please read all of the website page before going to the link to the exam. Refer to the OSU Math Department website: http://placement.okstate.edu/math.

#### **Graduation Requirement**

- A minimum Technical GPA of 2.00 is required. The Technical GPA is calculated from all courses counting in the curriculum with a prefix belonging to the degree program or substitutions for these courses.
- A minimum grade of "C" is required for all EET coursework.
- •A minimum of 40 hours must be upper division.
- Students may not enter into a subsequent EET course that has a prerequisite if the minimum "C" grade is not met in the prerequisite without consent of instructor.
- Students will be held responsible for degree requirements in effect at the time of matriculation (date at first enrollment) & any changes that are made, so long as these changes do not result in semester credit hours being added or do not delay graduation.
- For further information, contact the School or the Office of the Dean of Engineering and Technology.
- A flexible study plan is designed to meet each student's individual goals.

NOTE: This flow chart is for planning purposes only. Students will be held responsible for degree requirements in effect at the time of matriculation (date at first enrollment) & any changes that are made, so long as these changes do not result in semester credit hours being added or do not delay graduation. Academic Regulation 3.2)

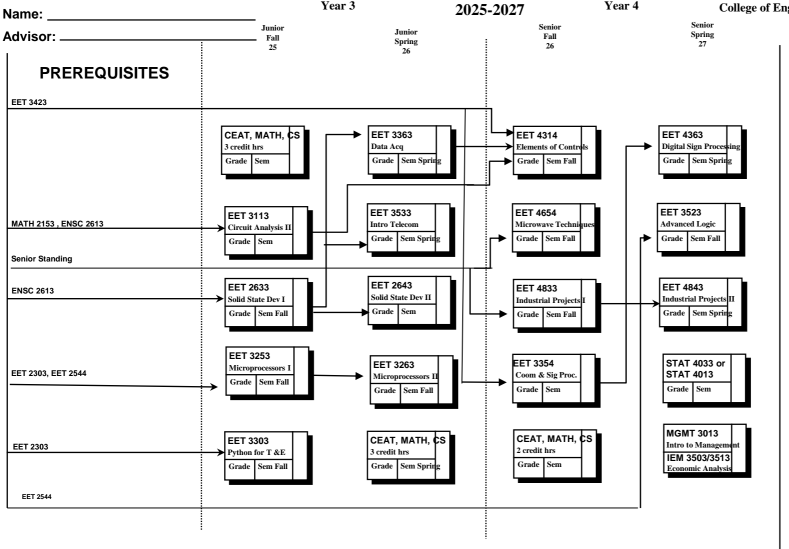
## **ELECTRICAL ENGINEERING TECHNOLOGY**

## **ELECTRICAL ENGINEERING TECHNOLOGY**

120 Semester Hours

Year 4

**Oklahoma State University** College of Engineering, Architecture & Technology



Year 3