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.

2. At least 6 hours designated (H) and at least 6 hours designated (S). Of these, 3hrs. must meet the International Dimension "I" and 3hrs must meet the Diversity course "D".

3. See the OSU Catalog for prerequisites to specific EET 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.

College/Departmental Requirements

Electrical Engineering Technology.

- A minimum of 40 hours must be upper division.
- A grade of "C" or better is required in each course that is a prerequisite to a required course, or has an EET prefix.
- A minimum overall 2.00 GPA is required in all courses with engineering and engineering technology prefixes.
- 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.
Name: ________________________________
Advisor: ______________________________

**ELECTRICAL ENGINEERING TECHNOLOGY**

**PREREQUISITES**

EET 3363

EET 2544, EET 2635

EET 2635, MATH 2133

EET 3254

EET 2544

MATH 2133

**Year 3**

**Junior Fall 17**

EET 3124 Project Design & Fab
Grade: Seem Fall

EET 3113 Circuit Analysis III
Grade: Seem Spring

EET 3264 Microprocessors II
Grade: Seem Fall

EET 3524 Adv’d Logic Circuits
Grade: Seem Fall

EET 3123 Applied Analysis Tech
Grade: Seem

GENT 3123 Applied Analysis Tech
Grade: Seem

IEM 3503 Eng Economic Analysis
Grade: Seem

MGMT 3013 Fund’s of Management
Grade: Seem

**Junior Spring 17**

EET 3113 Circuit Analysis III
Grade: Seem Spring

EET 3264 Microprocessors II
Grade: Seem Fall

EET 3524 Adv’d Logic Circuits
Grade: Seem Fall

EET 3123 Applied Analysis Tech
Grade: Seem

GENT 3123 Applied Analysis Tech
Grade: Seem

IEM 3503 Eng Economic Analysis
Grade: Seem

MGMT 3013 Fund’s of Management
Grade: Seem

**Year 4**

**Senior Fall 17**

EET 4314 Elements of Controls
Grade: Seem Fall

EET 4654 Microwave Techniques
Grade: Seem Fall

EET 4833 Industrial Projects I
Grade: Seem Fall

EET 4843 Industrial Projects II
Grade: Seem Spring

**Senior Spring 15**

EET 3123 Applied Analysis Tech
Grade: Seem

GENT 3123 Applied Analysis Tech
Grade: Seem

IEM 3503 Eng Economic Analysis
Grade: Seem

MGMT 3013 Fund’s of Management
Grade: Seem

**Other Requirements:**

**Electrical Engineering Technology**

- A minimum of 40 hours must be upper division.

- **Related Specialty Elective 5hrs.** Any course from Engineering, Engineering Technology, Math, Computer Science, or Science.

- **Controlled Electives 3 Hours**
  3 hours from: Foreign Language, Speech, any course from the Spears School of Business, any course designated (H) or (D) or (I).

- A minimum 2.00 GPA is required over all courses with an Engineering Technology (or Engineering) prefix.