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, 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

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.
**ELECTRICAL ENGINEERING TECHNOLOGY**

**130 Semester Hours**

**Year 3**
2017-2018

**Junior Fall 16**

- **EET 3124** Project Design & Fab
  - Grade
  - Sem Fall

- **EET 3113** Circuit Analysis II
  - Grade
  - Sem Spring

- **EET 3354** Signal Analysis & Com
  - Grade
  - Sem Spring

- **EET 3524** Adv'd Logic Circuits
  - Grade
  - Sem Fall

- **EET 3264** Microprocessors II
  - Grade
  - Sem Fall

- **EET 4654** Microwave Techniques
  - Grade
  - Sem Fall

- **EET 2544** Science Elect with Lab
  - Grade
  - Sem

- **MATH 2133**

**Junior Spring 17**

- **EET 3254**
  - Grade
  - Sem Fall

- **EET 3353** Intro. to Telecomm.
  - Grade
  - Sem Spring

- **STAT 4033 or STAT 4013**
  - Grade
  - Sem

- **EET 4314** Elements of Controls
  - Grade
  - Sem Fall

- **EET 4363** Digital Sign Processing
  - Grade
  - Sem Spring

- **GENT 3123** Applied Analysis Tech
  - Grade
  - Sem

- **MGMT 3013** Intro to Management
  - Grade
  - Sem

- **IEM 3503** Eng Economic Analysis
  - Grade
  - Sem

**Major Requirements 61 Hours**

- **Electronics 43hrs**: EET 3113, 3124, 3254, 3264, 3354, 3363, 3524, 3533, 4314, 4363, 4654, 4833

- **Related Specialty 1hr**: CS 2351

**Other Requirements**
- Electrical Engineering Technology
  - A minimum of 40 hours must be upper division.

**Pre-Engineering 21 Hours**
- Electronics 20hrs: EET 1104, 1244, 2303, 2544, 2635.

**Year 4**
2017-2018

**Senior Fall 16**

- **EET 3113** Circuit Analysis II
  - Grade
  - Sem Fall

- **EET 4833** Industrial Projects I
  - Grade
  - Sem Fall

- **EET 4363** Digital Sign Processing
  - Grade
  - Sem Spring

- **GENT 3123** Applied Analysis Tech
  - Grade
  - Sem

- **EET 4314** Elements of Controls
  - Grade
  - Sem Fall

- **EET 4843** Industrial Projects II
  - Grade
  - Sem Spring

- **EET _ _ _ 3** Controlled Elective
  - Grade
  - Sem

- **EET _ _ _ 3** Related Specialty
  - Grade
  - Sem

- **EET 2544** Science Elect with Lab
  - Grade
  - Sem

**Senior Spring 17**

- **EET 3264** Microprocessors II
  - Grade
  - Sem Fall

- **EET 3354** Signal Analysis & Com
  - Grade
  - Sem Spring

- **STAT 4033 or STAT 4013**
  - Grade
  - Sem

- **EET 4363** Digital Sign Processing
  - Grade
  - Sem Spring

- **EET _ _ _ 3** Controlled Elective
  - Grade
  - Sem

- **EET 3524** Adv'd Logic Circuits
  - Grade
  - Sem Fall

- **EET 4843** Industrial Projects II
  - Grade
  - Sem Spring

- **EET _ _ _ 3** Related Specialty
  - Grade
  - Sem

- **EET 4314** Elements of Controls
  - Grade
  - Sem Fall

- **EET 4654** Microwave Techniques
  - Grade
  - Sem Fall

- **EET 4833** Industrial Projects I
  - Grade
  - Sem Fall

- **EET _ _ _ 3** Controlled Elective
  - Grade
  - Sem

- **EET 2544** Science Elect with Lab
  - Grade
  - Sem

- **GENT 3123** Applied Analysis Tech
  - Grade
  - Sem

- **MGMT 3013** Intro to Management
  - Grade
  - Sem

- **IEM 3503** Eng Economic Analysis
  - Grade
  - Sem

- **“S” Elective “I”**
  - Grade
  - Sem

- **“S” Elective “I”**
  - Grade
  - Sem

- **“H” Elective “I”**
  - Grade
  - Sem

- **“H” Elective “I”**
  - Grade
  - Sem

**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).

- Related Specialty courses (including lower-division courses) must be selected such that three sequences of two or more courses have a prerequisite structure.

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