## Lower Level

### 1st Semester – Fall
- EET 150 Intro Engineering Tech
- EET 238 Digital System Fundamentals

### 2nd Semester – Spring
- UCC, Math 108 or Math 109
- Technical Electives

### 3rd Semester – Summer
- EET 245 Intro Circuit Theory & App

### 4th Semester – Fall
- EET 304a AC/DC Circuit Theory
- EET 332A DC Motors/Generators

### 5th Semester – Spring
- EET 304b AC Network Theory
- EET 332b AC Electric Machines

### 6th Semester – Summer
- EET 439 Microcontroller App and Design

### 7th Semester - Fall
- EET 403a Electronic Circuit Analysis
- EET 438a Auto Control Sys Tech

### 8th Semester - Spring
- EET 403b Digital Control Systems
- EET 438b Electronic Applications & Design

### 9th Semester - Summer
- EET 437a Telecom Sys Fundamentals
- EET 495a Senior Design I

### 10th Semester- Fall
- EET 437b Data and Computer Communication
- EET 495b Senior Design II

## Upper Level

### 1st Semester   Fall
- EET 304a AC/DC Circuit Theory
- EET 332A DC Motors/Generators

### 2nd Semester - Spring
- EET 304b AC Network Theory
- EET 332b AC Electric Machines

### 3rd Semester - Summer
- EET 439 Microcontroller Application & Design

### 4th Semester – Fall
- EET 403a Electronic Circuit Analysis
- EET 438a Auto Control Sys Tech

### 5th Semester - Spring
- EET 438b Digital Control Systems
- EET 403b Electronic Applications & Design

### 6th Semester - Summer
- EET 437a Telecom Sys Fundamentals
- EET 495a Senior Design I

### 7th Semester   Fall
- EET 437b Data & Computer Communication
- EET 495b Senior Design II

Technical Electives can include:
IMAE 450, 470a and 470b, 390