

Master Course Schedule for Required and Frequently Offered Electives

Course No.	Course Title	Fall 2015	Spring 2016	Fall 2016	Spring 2017
EEE1001	Intro to ECE	Day	Day	Day	Day
EEE2111	Circuits 1 Lab	Day, Night	Day, Night	Day, Night	Day, Night
EEE2114	Circuits 1	Night	Day	Night	Day
EEE2214	Digital Electronics and Lab	Day, Night	Night	Day, Night	Night
EEE3011	Introduction to ECE Projects	Night	Night	Night	Day
EEE3124	Signals and Systems	Day, Night	Night	Day	Night
EEE3121	Signals and Systems lab	Day	Day	Day	Night
EEE3223	Adv Digital Electronics	Night	Night	Night	Day
EEE3221	Adv Digital Electronics Lab	Day	Day	Night	Day
EEE3231	Microprocessors Lab	Day, Night	Night	Day, Night	Night
EEE3233	Microprocessors	Day	Night	Day	Night
EEE3311	Electronics Lab	Night	Night	Night	Night
EEE3314	Electronics	Night	Night	Day	Night
EEE3414	Electromag. Fields and Waves	Night	Night	Day	Night
EEE3511	Intro to Elec Systems Lab	Night		Day	
EEE3513	Intro to Elec Syst.	Night		Day	
EEE3422	Advanced Computer App Lab	Day	Day, Night	Night	Day
EEE4131	Elec Machinery Lab		Night		Day
EEE4133	Elec Machinery		Night		Day
EEE4241	Embedded Systems Lab	Night		Night	
EEE4243	Embedded Systems	Night		Night	
EEE4253	Computer Architecture	Night		Day	
EEE4261	Computer Networking Lab		Day		Night
EEE4263	Computer Networking	Night	Night	Day	Night
EEE4273	Real Time Systems		Night		Day
EEE4313	Power Electronics	Night		Day	
EEE4321	Advanced Electronics Lab				
EEE4323	Advanced Electronics	Night		Night	
EEE4423	Communications Systems	Day	Day	Night	Day
EEE4514	Control Systems and Lab	Day x 2	Night	Day x 2	Night
EEE4713	Optoelectronics		Night		Day
EEE4811	EE Projects 1	Night	Night	Night	Night
EEE4822	EE Projects 2	Night	Night	Night	Night
EEE4831	CE project 1	Night	Night	Night	Night
EEE4842	CE Project 2		Night	Night	Night

*5000 level graduate courses may serve as EE and CompE electives. Please see you advisor for course approval

** Classes/laboratories scheduled to start between 4:00 pm and 5:00 pm are considered both Day and Night classes.

***Students may petition to add a course to the schedule. A petition needs a minimum number of signatures from students eligible to complete the course. If this is satisfied the Department will attempt to fulfill the request. The department reserve the right to cancel the course if less than 7 students are enrolled.