

Master of Science in Electrical Engineering Track Guide (2016-2017)

Conditional admit may require additional course work to fulfill program requirements. Please refer to the chart on the back.

Course Offered Key ★ = Likely Offered a = Tentatively Offered • = Not Offered

Course	VLSI & Electronics	Hours	Pre-requisite	FA	SP	SU
EE 6440/L	Electronic Integrated Systems	4	Undergraduate EE Education	а	а	•
EE 6540/L	VLSI Design	4	Undergraduate EE Education	*	а	•
EE 6620/L	Digital Integrated Circuit Design (FPGA)	4	Undergraduate EE Education	а	*	а
EE 7410/L	Power Electronics I	4	Undergraduate EE Education	*	•	•
EE 7420/L	Power Electronics II	4	Undergraduate EE Education	•	*	•
EE 7430/L	High Frequency Magnetic Components	4	Undergraduate EE Education	*	•	•
EE 7440/L	RF Power Amplifiers	4	Undergraduate EE Education	•	*	•
EE 7520/L	Low Power VLSI System Design	4	EE 6540/L	•	а	•
EE 7530/L	VLSI Design Synthesis Optimization	4	EE 6620/L	а	•	•
EE 7540/L	VLSI Testing & Design for Testability	4	EE 6540/L	•	•	а
EE 7550	Trust in Integrated Circuit Design	3	EE 6620/L	•	а	•
EE 7580/L	CMOS Mixed Signal IC Design	4	EE 6540/L	•	а	•
EE 7590/L	CMOS Radio Frequency Integrated Circuit Design	4	EE 7580/L	а	•	•
Course	Controls	Hours	Pre-requisite	FA	SP	SU
EE 6120/L	Industrial Controls Automation	4	Undergraduate EE Education	•	а	а
EE 6130/L	Continuous Control Systems	4	Undergraduate EE Education	*	а	•
EE 6170/L	Digital Control Systems	4	Undergraduate EE Education	•	*	•
EE 6190/L	Intro. Intelligent Control Systems	4	Undergraduate EE Education	*	•	•
EE 6560/L	Introduction to Robotics	4	Undergraduate EE Education	*	•	•
EE 6600/L	Autonomous UAV Flight Control	4	EE 6130/L	•	•	•
EE 7020	Modern Control I	3	EE 6130/L	а	•	•
EE 7200	Modern Control II	3	EE 7020	•	а	•
EE 7270	Adaptive Control	3	EE 7020	•	•	а
EE 7280	Intelligent Control	3	EE 7020	•	•	а
EE 7560/L	Advanced Robotics	4	EE 6560	•	а	•
Course	Signal Processing & Communication	Hours	Pre-requisite	FA	SP	SU
EE 6210/L	Digital Communication	4	Undergraduate EE Education	а	*	•
EE 6360	Digital Signal Processing	3	Undergraduate EE Education	*	•	•
EE 6730/L	Wireless Communication	4	EE 6210	•	*	•
EE 6750	Introduction to Radar Systems	3	Undergraduate EE Education	а	•	•
EE 6840	Introduction to Machine Learning	3	Undergraduate EE Education	•	•	•
EE 7010	Linear Systems	3	Undergraduate EE Education	а	а	•
EE 7150	Digital Image Processing	3	Undergraduate EE Education	а	•	•
EE 7160	Multisensor and Information Fusion	3	EE 7610	•	•	•

EE 7170	Target Tracking and Data Association	3	EE 7610	а	•	•
EE 7330	Modern Radar Theory	3	EE 6750	•	а	•
EE 7350	Wireless Communication Techniques	3	EE 7610 and EE 6210	а	•	•
EE 7360	Advanced Wireless Communication Techniques		EE 7350	•	а	•
EE 7400	Information Theory	3	Undergraduate EE Education	•	•	•
EE 7610	Random Processes 3 Undergraduate EE Education		Undergraduate EE Education	а	•	•
EE 7620	Detection, Estimation, and Optimal Filter Theory	3	EE 7610	•	а	•
Course	RF & Microwave Hours Pre-requisite		Pre-requisite	FA	SP	SU
EE 6100	Nano-fabrication of Integrated Solid State Devices	3	Undergraduate EE Education	*	•	•
EE 6400	Nanoscience and Nanotechnology	3	Undergraduate EE Education	•	•	•
EE 6420/L	Microwave Engineering I - Passive	4	Undergraduate EE Education	•	*	•
EE 6460/L	Microwave Engineering II - Active	4	Undergraduate EE Education	а	•	•
EE 6470	Antenna Theory and Design	3	Undergraduate EE Education	а	•	•
EE 6700/L	Introduction to MEMS (II) - Sensors	4	EE 6100	•	а	•
EE 7080	Advanced MEMS	3	Undergraduate EE Education	•	•	а
EE 7430/L	High Frequency Magnetic Components	4	Undergraduate EE Education	*	•	•
EE 7440/L	RF Power Amplifiers	4	Undergraduate EE Education	•	*	•
EE 7460	Advanced Electromagnetics Engineering	3	EE 5450 or PHY 6330	а	•	•
EE 7470	Electromagnetic Simulation Methods	3	EE 5450 (Min. grade of B) & MTH 5330 or MTH 6810 or PHY 6730	•	а	•
EE 7480	Advanced Microwave Engineering	3	EE 6420/L	а	•	•

Guidelines for track pre-requisites

R=Required **N**=Needed/Recommended

Track Choice	Mathematics & Science	EE 2010/L	EE 3210	EE 3260/L	EE 3310/L	EE 3450/L	EE 4000	EE 4130/L	EE 4210/L
VSLI & Electronics		N	R		R				
Controls	R (MTH 2310, MTH 2350)	N	R					R	
Signals Processing & Communication	R (MTH 2310)	N	R	R			R		R
RF Power & Microwave	R (PHY 2400/L)	N	R		R	R			