

ELECTRICAL AND COMPUTER ENGINEERING GRADUATE OFFERINGS SPRING 2021

COURSE#	COURSE TITLE	Cross-listed	DAY(S)	TIME	INSTRUCTOR
223	Digital Signal Processing System Development		MW	7:10PM-9:00PM	Kozacky
231	Power System Stability and Control		TR	5:10PM-7:00PM	Leo Casey
233E	Digital Signal Processing I & II	ELEN 133/COEN 201E	MW	05:10-07:00 PM	Wood
243	Digital Communication Systems		T	5:10PM-7:00PM	Sim Narasimha
253	Analog Integrated Circuit Design II		T	5:10PM-7:00PM	Lu
ENGR 260	Nanoscale Science and Technology		R	5:10PM-7:00PM	Hudgens
265	Semiconductor Device Theory II		T	5:10PM-7:00PM	Yang
271	Microsensors: Components and Systems		W	5:10PM-7:00PM	Valesco
280	Intro Alternative Energy Systems	MECH287	R	5:10PM-7:00PM	McElfresh
287	Energy Storage Systems	ENGR 339	R	7:10PM-9:00PM	Xin
334	Introduction to Statistical Signal Processing		R	7:10pm-9:00pm	Ogunfunmi
351	RF Integrated Circuit Design		F	7:10AM-9:00AM	Ardalan, S
510	Computer Architecture Fundamentals		R	5:10PM-7:00PM	Lewis
512	Advanced Computer Architecture II		M	5:10PM-7:00PM	Lewis
520	Introduction to Machine Learning		T	5:10PM-7:00PM	Grover
520L	Introduction to Machine Learning Lab		W	5:10PM-7:00PM	Grover
608	Design Testability		W	7:10PM-9:00PM	Greene
645	Computer Vision II	COEN 345	M	7:10PM-9:00PM	Weber
706	Microwv Ckt Analysis & Design	ELEN144	TR	7:10PM-9:00PM	Schab
712	Active Microwave Devices II		M	7:10AM-9:00AM	Sowers
725	Optics Fundamentals	PHYS 113	TR	10:20AM-12:00PM	Lomsadze