

Course	Course Title	Component	Section	Credits	Days	Start Time	End Time	Building	Room	Instructor	
GRAD SCHEDULE											
ESE ESE	501/ 356	System Spec & Modeling	LEC	01	3	TUTH	4:00 PM	5:20 PM	SOC. BEH. SCI	N111	Sangjin Hong
ESE	502	Linear Systems	LEC	01	3	M	7:00 PM	9:50 PM	ESS	177	Chi Chen
ESE	503	Stochastic Systems	LEC	01	3	W	10:00 AM	1:00 PM	PSYCH A	146	Petar Djuric
ESE	505	Wireless Communications	LEC	01	3	TU	10:00 PM	1:00 PM	SBS	N310	Xin Wang
ESE	507	Adv. Dig Sys Dsgn & Gn	LEC	01	3	MW	4:00 PM	5:20 PM	FREY	309	Peter Mildeer
ESE	511	Solid-State Electronics	LEC	01	3	F	8:00 AM	10:53 AM	HARRIMAN HL	111	Dmytro Gudkov
ESE	516	Integra Elec Devic and Circ I	LEC	01	3	MW	2:30 PM	3:50 PM	FREY	112	Milutin Stanacevic
ESE	528	Communications Systems	LEC	01	3	TUTH	5:30 PM	6:50 PM	PSYCH A	144	Harbans Dhadwal
ESE	534	Cyber Phy. Sys.	LEC	01	3	TH	1:00 PM	4:00 PM	PHYSICS	P122	Shan Lin
ESE	537	Mobile Sensing Sys & App	LEC	01	3	TH	7:00 PM	9:50 PM	ESS	177	Fan Ye
ESE MEC	542/ 525	Product Dsgn Concept Dev/Opt	LEC	01		M	7:00 PM	9:50 PM	SOC.BEH.SCI	N436	Jahangir Rastegar
ESE	546	Networking Algorithms & Anal.	LEC	01	3	TH	6:00 PM	9:00 PM	ESS	181	Carlos Gamboa
ESE	547	Digital Signal Processing	LEC	01	3	MW	07:00PM	08:20PM	FREY	222	Dmitri Gavrilov
ESE	554	Computational Models	LEC	01	3	TU	7:00 PM	9:50 PM	LIBRARY	N3063	Fan Ye
ESE	555	Advanced VLSI Systems Design	LEC	01	3	F	11:00 AM	2:00 PM	FREY HL	328	Emre Salman
ESE	566/ 366	Dsgn using Programmable Mixed Signal Sys	LEC	01	3	MWF	8:00 AM	8:53 AM	PHYSICS	P112	Alex Doboli