

ECE Department – Spring 2008

Course Number - Section - Title	Instructor	Time	Day	Location	Teaching Assistant
ENGR 101-1 Introduction to Engineering	Gupta L.	12:00 – 12:50	MWF	Engineering A 111	Miller, Stofko
ECE 222 Into to Digital Computation	Flanigan	12:00-12:50	MWF	ASA 0014B	Thirunavukkarasu
ECE 225-2 Intro to Disc. Logic & Digital Systems	Kagaris	10:00 – 10:50 02:00 – 03:50 04:00 – 04:50	MWF T W	Engineering A 220 Engineering E 230 Engineering A 220	Kakade
ECE 235-2 Electric Circuits Help Session	Alweh	09:00 - 09:50 11:00 - 12:50 04:00 - 04:50	MWF T M	Engineering A 308 Engineering E 230 Engineering A 220	Morsy
ECE 315-1 Mathematical Methods in Engineering	Phegley	01:00 – 01:50 12:00 – 12:50	MWF R	Engineering A 222 Engineering A 207	
ECE 321-1 Introduction to Software Engineering	Zhang	03:00 -03:50	MWF	Engineering A 320	Sun
ECE 327-1 Digital Circuit Design	Weng	04:00 - 05:15 08:00 - 10:50	TR T	Engineering A 222 Engineering E 230	Vespa
ECE 327-2 Digital Circuit Design	Weng	04:00 - 05:15 11:00 - 01:50	TR R	Engineering A 222 Engineering E 230	

ECE 329 Computer Organization and Design	Botros	02:00 – 02:50	MWF TBA	Engineering A 220	Shell
ECE 345-1 Electronics	Phegley	11:00 - 11:50 08:00 - 10:50	MWF R	Engineering A 220 Engineering E 237	Madagam
ECE 355-1 Signals and Systems	Phegley	10:00 – 10:50 09:00 - 10:50	MWF T	Engineering A 210 Engineering E 230	
ECE 355-2 Signals and Systems	Phegley	10:00 – 10:50 01:00 – 02:50	MWF T	Engineering A 210 Engineering E 230	
ECE 356-1 Systems & Control	Houng Wei Feng	02:00 – 02:50 TBA	MWF TBA	Engineering A 222	
ECE 375 Introduction to Electromagnetic Fields	Park	09:00 - 09:50	MWF	Engineering A 222	
ECE 385-1 Electromechanical Energy Conversion	Albanna	12:00 – 12:50 02:00 - 03:50	MWF R	Engineering A 320 Engineering E 215	Ali Rashid
ECE 422-1 Introduction to Data Communication Network	Kagaris	12:00 – 12:50	MWF	Engineering A 219	Udar S., Alduraibi
ECE 423 Dig VLSI Design	Wang, H	2:00 – 2:50	MWF	Engineering A 219	Laknaur

ECE 428 Programmable Asics Design	Wang H.	08:00 – 09:15	TR	Engineering A 219	Welling, Jenkins
ECE 429 Computer System Architecture	Tragoudas	04:00 – 05:15	TR	Engineering A 220	
ECE 448-1 Photonics II	Sayeh	01:00 - 01:50	MWF	Engineering A 210	Cheng
ECE 468-1 Digital Signal Processing	Gupta, L	09:00 – 09:50 09:00 – 10:50	MWF T	Engineering A 320 Engineering E 136	Murali
ECE 472-739 Antennas I	Harackiewicz	TBA	TBA	TBA	
ECE 478-1 Analog & Digital Communication	Udar N.	11:00 – 11:50 09:00 – 10:50	MWF R	Engineering A 208 Engineering E 234	Tom
ECE 478-2 Analog & Digital Communication	Udar N.	11:00 – 11:50 08:00 – 09:50	MWF W	Engineering A 208 Engineering E 234	Kaparthi
ECE 483-1 Power Electronics	Hatziadoniu	02:00 – 02:50	MWF	Engineering A 310	Nandini Rao
ECE 488 Power Systems Engineering	Daneshdoost	4:00 - 5:15	MW	Engineering A 310	
ECE 489 Electric Power Distrib	Hatziadoniu	12:00- 12:50	MWF	Engineering A 310	

ECE 493 Special Topics Elect Eng	Chen	4:00- 5:15	MW	Engineering A 219	
ECE 495-A ECE Design	Harackiewicz	11:00 - 11:50 01:00 - 01:50	TR TR	Engineering A 111 Engineering A 111	Baek
ECE 495-B ECE Design	Harackiewicz	03:00 - 04:50	TR	Engineering A 111	
ENGR 222b Computational Methods	Goparaju	02:00 – 02:50 01:00 – 01:50	TR R	Engineering A 320 Engineering A 207	
ENGR 335	Alweh	09:00 – 09:50	MWF	Engineering A 308	
PC Labs	Beasley				Dheepakmumar Sudhakar Balajepalli
Instructional Labs	Gocken				Khan Teegalapalli Dara

Accreditation Team: Purcell, Hounsinou, Calmese, Karmarkar, Asmeel, Sudireddy

ECE Team: Fitch, Maitree, Schaefer, Shahmirzadi

GRADUATE COURSES

ECE 525 Adv Physical Design Autom	Tragoudas	02:00 – 0 3:15	TR	Engineering A 207	Gangadhar
ECE 532 Adv Microprocessor Design	Zhang	10:00 – 10:50	MWF	Engineering A 219	Yan, Liu
ECE 549 Fiber Optics Communication	Sayeh	02:00 - 03:15	TR	NKRS 0218	sayed
ECE 552 Detection Theory	Viswanathan	10:00 – 10:50	MWF	Engineering A 308	Mehta
ECE 558 DIP1	Gupta, L	1:00 - 1:50	MWF	Engineering A 111	Nanyam, Yarlagadda
ECE 565 Nonlinear Systems Analys	Pourboghrat	03:00 – 04:15	MW	Engineering A 410	
ECE 577 Antennas II	Harackiewicz	TBA	TBA	TBA	
ECE 580 Seminar	Harackiewicz	9:35 – 10:50	T	Engineering A 222	
ECE 582 HVDC Transmission	Galanos	TBA	TBA	TBA	
ECE 583 Advanced Application of Power Electronics	Hatziaodoniu	02:00 – 02:50	MWF	Engineering D 131	
ECE 586 Power Systems Analys II	Daneshdoost	TBA	TBA	TBA	
ECE 589 Planning EI Pwr Dstrb	Hatziaodoniu	12:00 -12:50	MWF	Engineering A 310	
ECE 593-1 Advanced Topics in ECE	Chen	4:00 -5:15	MW	Engineering A 219	Balla
ECE 593-2 Advanced Topics in ECE	Ahmed	11:00 -11:50	MWF	Engineering A 219	Kandala, Kaldana