

## ECE Fall 2009 Class Schedule

COURSE		COURSE TITLE	CR	DAYS		TIME	BLDG	ROOM	INSTRUCTOR	
COURSE	SEC									
ECE 101	001	INTRO TO ELECT & COMP ENG	1	ONLINE					ABDALLAH,C	
ECE 101	002	INTRO TO ELECT & COMP ENG	1	T		1400-1515	SARAR	101	ABDALLAH,C	
ECE 131	001	PROGRAMMING FUNDAMENTALS	3	T	R	1530-1645	DSH	123	HEILEMAN, G	
ECE 203	001	CIRCUIT ANALYSIS I	3	M	W	F	0900-0950	Req Mech	218	GRAHAM, E
ECE 203	002	CIRCUIT ANALYSIS I	3	M	W	F	1600-1650	EECE	210	ZARKESH-HA, P
ECE 206L	001	INSTRUMENTATION	2		W		1730-2015	EECE	311	MAJEDI, M
						F	1000-1050	EECE	311	MAJEDI, M
ECE 206L	002	INSTRUMENTATION	2			F	1000-1050	EECE	311	MAJEDI, M
				M			1200-1445	EECE	311	MAJEDI, M
ECE 213	001	CIRCUIT ANALYSIS II	3	T	R		1100-1215	MECH	220	GRAHAM, E
ECE 231	001	INTRMEDIATE PROGRAMMING	3	T	R		1230-1345	MECH	300	PERALTA, S
ECE 238L	001	COMPUTER LOGIC DESIGN	4	T	R		0930-1045	EECE	210	PATTICHIS, M
					R		1900-2145	EECE	216	PATTICHIS, M
ECE 238L	002	COMPUTER LOGIC DESIGN	4	T			1300-1545	EECE	216	PATTICHIS, M
				T	R		0930-1045	EECE	210	PATTICHIS, M
ECE 314	001	SIGNALS & SYSTEMS	3	T	R		1400-1515	EECE	210	SANTHANAM, B
ECE 321L	001	ELECTRONICS I	4	M	W	F	1400-1450	EECE	310	ZARKESH-HA, P
		LAB		M			1500-1745	EECE	311	ZARKESH-HA, P
ECE 321L	002	ELECTRONICS I	4	M	W	F	1400-1450	EECE	310	ZARKESH-HA, P
		LAB				F	1500-1745	EECE	311	ZARKESH-HA, P
ECE 337	001	COMPUTER ARCH & ORGANIZATION	3	M	W	F	1200-1250	DSH	317	YU, H
ECE 344L	001	MICROPROCESSORS	4	T	R		930-1045	EECE	210	POLLARD, L
		LAB		ARR			TBA	EECE	129	POLLARD, L
ECE 371	001	MATERIALS & DEVICES	4	M	W	F	1000-1050	MECH	220	GRAHAM, E
		LAB		M			1100-1150	MECH	220	GRAHAM, E
ECE 412/CS	001	INTRO TO COMPUTER GRAPHICS	3	M	W		1100-1215	EECE	310	SEN, P
ECE 419	001	SENIOR DESIGN I	3	T	R		1400-1515	EECE	310	LAVROVA, O
ECE 421/523	001	ANALOG ELECTRONICS	3	T	R		1100-1215	EECE	237	CHEN, J
ECE 432/CS	001	INTRO TO PARALLEL PROCESSING	3	T	R		0930-1045	TBD		BRIDGES, P (CS)
ECE 435	001	SOFTWARE ENGINEERING	3	T	R		1230-1345	EECE	215	GHANI, N
ECE437L/CS481	001	COMPUTER OPER SYSTEMS	3	T	R		1530-1645	DSH	128	YU, H
ECE 438	001	DESIGN OF COMPUTERS	3	T	R		1100-1215	EECE	210	POLLARD, L
ECE 439	001	INTR DIGITAL SIGNAL PROCESSING	3	M	W		1430-1545	EECE	237	DOSE, A
ECE 440/CS 485	001	INTRO TO COMPUTER NETWORKS	3	T	R		0800-0915	TBD		HE, W (CS)
ECE 443	001	HARDWARE DESIGN W/ VHDL	3	M	W		1700-1815	EECE	310	PLUSQUELLIC, J
ECE 445	001	INTRO TO CONTROL SYST	3	M	W		1300-1415	EECE	210	DORATO, P
ECE 460/560	001	MICROWAVE ENGINEERING	3	T	R		1100-1215	EECE	310	CHRISTODOULOU, C
ECE 463/PHYC	001	ADVANCED OPTICS	3	M	W		1600-1715	PandA	184	RUDOLPH, W (P&A)
ECE 464/PHYC464	001	LASER PHYSICS I	3	T	R		1730-1845	PandA	184	HOSSEIN-ZADEH, M
ECE 471	001	MATERIALS & DEVICES II	3	T	R		1230-1345	TBD		DAWSON, L
ECE 474	001	MICROELECTRONICS PROCESSING	3	M	W		0830-0945	CHTM	103	LESTER, L
ECE 475	001	OPTOELECTRONICS	3	T	R		1530-1645	EECE	210	BALAKRISHNAN, G
ECE 495/595	001	ST:INTRO TO POWER SYSTEMS	3	M	W	F	1200-1250	TBD		GRAHAM, E
ECE 495/595	002	ST:EMERGING ENERGIES:GNER&DIST	3	T	R		1100-1215	TBD		LAVROVA, O
E 495/534/ChNE/PH	003	ST: INTRO TO PLASMA PHYSICS	3	M	W		1600-1715	DSH	333	GILMORE, M
ECE 495/563	004	ST:COMP MTHDS ELECTROMAGNETIC	3	M	W		1430-1545	EECE	132	SIMPSON, J
ECE 500	001	THEORY OF LINEAR SYSTEMS	3	M	W		1300-1415	EECE	310	MOSTOFI, Y
ECE 510	001	MEDICAL IMAGING	3	T			1530-1800	BMS	B07	CALHOUN, V
ECE 519	010	MEMS -NANOTECHNOLOGY	3	M	W		0800-0920	MTTC	158	LESEMAN, ZAYD (ME)
ECE 519		MEMS -NANOTECHNOLOGY			R		0800-1100	MTTC		LESEMAN, ZAYD (ME)
ECE 519	011	MEMS -NANOTECHNOLOGY	3	M	W		0800-0920	MTTC	158	LESEMAN, ZAYD (ME)
ECE 519		MEMS -NANOTECHNOLOGY			F		0800-1100	MTTC		LESEMAN, ZAYD (ME)
ECE 519	018	MEMS -NANOTECHNOLOGY	3	M	W		0800-0920	MTTC	158	LESEMAN, ZAYD (ME)
ECE 519		MEMS -NANOTECHNOLOGY			W		1430-1730	MTTC		LESEMAN, ZAYD (ME)
ECE 523/421	001	ANALOG ELECTRONICS	3	T	R		1100-1215	EECE	237	CHEN, J
ECE534/PHYC/CHNE/ASTR	002	PLASMA PHYSICS I	3	M	W		1600-1715	DSH	333	JAMKHEDKAR, P
ECE 537	001	FOUNDATIONS OF COMPUTING	3	T	R		1230-1345	EECE	210	HEILEMAN, G
ECE 537	002	FOUNDATIONS OF COMPUTING	3	ONLINE						HEILEMAN, G
ECE 538	001	ADVANCED COMPUTER ARCH	3	M	W		1000-1115	EECE	237	POLLARD, L
ECE 540	001	ADVANCED NETWORKING	3	M	W		1430-1545	EECE	210	GHANI, N
ECE 541	001	PROBAB AND STOCHASTIC PROC	3	T	R		1530-1645	EECE	310	HAYAT, M
ECE 547/CS	001	NEURAL NETWORKS	3	T	R		1400-1515	DSH	317	CAUPELL, T
ECE 560/460	001	MICROWAVE ENGINEERING	3	T	R		1100-1215	EECE	310	CHRISTODOULOU, C
ECE 562	001	RF ELECTRONICS DESIGN	3	M	W		1100-1215	EECE	210	CHRISTODOULOU, C
ECE 562	002	RF ELECTRONICS DESIGN	3	ONLINE		ARR	TBA			CHRISTODOULOU, C

## ECE Fall 2009 Class Schedule

COURSE		COURSE TITLE	CR	DAYS			TIME	BLDG	ROOM	INSTRUCTOR
COURSE	SEC									
ECE 563/495	001	COMPUTATIONAL METHODS FOR EM	3	M		W	1430-1545	EECE	132	SIMPSON, J
ECE 564	001	GUIDED WAVE OPTICS	3	M		W	1730-1845	CHTM	103	OSINSKI, M
ECE 565	001	OPTICAL COMM COMP & SUBSYSTEMS	3		T		1400-1515	CHTM	103	JAIN, R
ECE 570	001	SEMICON MATERIALS & DEVICES	3	M		W	1100-1215	CHTM	103	HERSEE, S
ECE 574	001	MODELING, SIM & SYNTH OF ELECTROMECH	3	M		W	0830-0945	CHTM	103	LESTER, L
ECE 590	001	GRADUATE SEMINAR	1				F 1500-1550	EECE	118	ABDALLAH,C
ECE 590	002	GRADUATE SEMINAR	1	ONLINE			ARR	TBA		ABDALLAH,C
ECE 591	001	ST: INCBN IGERT SEMINAR	1	M			1430-1530	CHTM	101	OSINSKI, M
ECE 595/495	001	ST:INTRO TO POWER SYSTEMS	3	M		W	F 1200-1250	TBD		GRAHAM, E
ECE 595/495	002	ST:EMERGING ENERGIES:GNER&DIST	3		T		R 1100-1215	TBD		LAVROVA, O
ECE 595	003	ST: FOUNDATIONS OF ENGINEERING EM	3		T		R 0930-1045	EECE	310	SCHAMILOGLU, E
ECE 595/PHYC	004	ST: SPACE WEATHER & ASTROPHYSICS	3		T		R 1600-1715	EECE	132	WATTS, C
ECE 595	005	ST:AUTONOMOUS MOBILE ROBOTS	3	M		W	1100-1215	EECE	132	FIERRO, R
ECE 595	006	ST: MOBILE APP & GAME DEVELOPMENT	3	M		W	1300-1415	EECE	132	SEN, P
ECE 595	007	ST: HARDWARE SECURITY	3		T		R 1100-1215		132	PEREZ-GONZALEZ, F
ECE 642	001	DETECTION & ESTIMATION THEORY	3		T		R 1400-1515	EECE	132	JAYAWEERA, S