

## ECE FALL 2006 CLASS SCHEDULE ( As of August 10,2006)

CALL NUMBER	COURSE	SEC	COURSE TITLE	CREDIT HOURS	DAYS					TIME	BLDG	ROOM	INSTRUCTOR
23523	ECE 101	3	INTRO EE PROFESSION	1	Online Course								ABDALLAH, C.
24575	ECE 101	4	INTRO EE PROFESSION	1		T				200-315	WOODWARD	147	HEILEMAN, G.
22579	ECE 203	1	CIRCUIT ANALYSIS I	3	M		W		F	1000-1050	TAPY	201	HERSEE, S.
			203 Drill				W			100-150	ESCP	110	HERSEE, S.
22580	ECE 203	2	CIRCUIT ANALYSIS I	3	M		W		F	1000-1050	TAPY	201	HERSEE, S.
			203 Drill						F	300-350	ENGR	210	HERSEE, S.
22581	ECE 203	3	CIRCUIT ANALYSIS I	3	M		W		F	1000-1050	TAPY	201	HERSEE, S.
			203 Drill					R		0930-1020	ESCP	110	HERSEE, S.
22582	ECE 203	4 to 8	CIRCUIT ANALYSIS I	3	M		W			530-645	ME	210	WALKER, M.
			203 Drill				W			700-750	ESCP	110	WALKER, M.
24578	ECE 206L	1	INSTRUMENTATION	2	M					800-915	EECE	310	NOVAT, V.
					M					530-815	EECE	311	NOVAT, V.
24580	ECE 206L	2	INSTRUMENTATION	2	M					800-915	EECE	310	NOVAT, V.
							W			1230-315	EECE	311	NOVAT, V.
20591	ECE 213	1	CIRCUIT ANALYSIS II	3	M		W		F	1200-1250	ENGR	210	GRAHAM, E.
22588	ECE 238	1	COMPUTER LOGIC DSGN	4		T		R		530-645	TAPY	201	GRAHAM, E.
			238 Lab			T		R		700-945	ENGR	216	GRAHAM, E.
22589	ECE 238	2	COMPUTER LOGIC DSGN	4		T		R		530-645	TAPY	201	GRAHAM, E.
			238 Lab			T		R		100-345	ENGR	216	GRAHAM, E.
20662	ECE 314	1 TO 5	SIGNALS & COMM	3				R		200-315	ME	214	SALAZAR, A.
						T		R		400-515	ME	214	SALAZAR, A.
20711	ECE 321	1 TO 5	ELECTRONICS I	4	M		W		F	0900-0950	DSH	132	HAWKINS, C.
			LAB		M					400-645	ENGR	311	HAWKINS, C.
20772	ECE 321	9 TO 13	ELECTRONICS I	4	M		W		F	0900-0950	DSH	132	HAWKINS, C.
			LAB						F	400-645	ENGR	311	HAWKINS, C.
22320	ECE 322	1 TO 9	ELECTRONICS II	4	M		W		F	1000-1050	ME	210	NEAMEN, D.
			LAB			T				400-645	ENGR	311	NEAMEN, D.
22330	ECE 322	10 TO 19	ELECTRONICS II	4	M		W		F	1000-1050	ME	210	NEAMEN, D.
			LAB					R		400-645	ENGR	311	NEAMEN, D.
20925	ECE 337	1	INTRO TO COMP ARCH/ORGAN	3		T		R		800-0915	DSH	233	NOVAT, V.
20926	ECE 338	1	INTERM LOGIC DESIGN	3	M		W			530-6454	ENGR	210	CASTRO, E.
22345	ECE 340	1 TO 8	PROB METHODS	3		T		R		1100-1215	ME	210	HAYAT, M.
20940	ECE 344	1	MICROPROCESSORS/LAB	4		T		R		930-1045	ENGR	210	NOVAT, V.
			LAB			ARR					ENGR	129	NOVAT, V.
23444	ECE 360	2	ELECTROMAG FLDS & WAVES	3	M		W			400-515	TAPY	219	IHAB, EL-KADY
20952	ECE 371	1	MATRL & DEVICES	4	M		W		F	1000-1050	ENGR	310	HUFFAKER, D.
			371 Lab		M					1100-1150	ENGR	310	HUFFAKER, D.
20954	ECE 409/ME/CE	1	ENGINEERING ETHICS	1	M		W			1100-1150	ENGR	210	FLEDDERMANN, C.
20956	ECE 409/ME/CE	2	ENGINEERING ETHICS	1	M				F	1100-1150	ENGR	210	FLEDDERMANN, C.
20960	ECE 419L	1	SENIOR DESIGN I	3		T		R		200-315	ENGR	310	DANIEL, M.
20961	ECE 420L	1	SENIOR DESIGN II	3			W			1200-1250	ENGR	310	DANIEL, M.
20970	ECE 433/CS433	1	COMPUTER GRAPHICS	3		T		R		200-315	JOHNSON	B101	ANGEL, E.

