

*Spring 2009 Schedule 12/1/08*

Sort by Course/Title				Sort by Faculty		
Course	Title	Faculty	Time	Faculty	Course	Time
EC311 A1	INTR LOG DESIGN	Karpovsky	MW10	Alanyali	SAB.	XXX
EC311 A2	INTR LOG DESIGN	Taubin	TR10	Altug	EC560	TR2
EC413	COMPUTER ORG	Herbordt	MW10	Bach	EC440	MW4
EC327	INTRO SFTWRE DESIGN	Brower	TR12	Bellotti	SAB.	XXX
EC330	AP ALGRTHMS ENG	Trachtenberg	TR10	Brackett	EC518	MW4
EC381	PROBABILITY	Castanon	MW12	Brower	EC327	TR12
EC401	SIGNALS & SYSTEMS	Bystrom	TR12	Bystrom	EC401	TR12
EC402	CONTROL SYSTEMS	Pisano	TR4	Caramanis	EC710	MW10
EC410	INTRO ELECTRNCS	Knepper	MW2	Castanon	EC381	MW12
EC412	ANALOG ELECTRONICS	Sergienko	TR2	Cerrina	EK307 A3	TR4
EC416	INT DIG SIGNAL PROCESSING	Nawab	TR10	Cole	EC579	TR6
EC440	INTRO OP SYS	Bach	MW4	Dal Negro	EC570	MW2
EC450	MICROPROCESSORS	Giles	MW2	Giles	EC450	MW2
EC456	ELECTRMGNTIC SYS II	Kotiuga	MW4	Giles	EK131/2	MW10
EC464	SR DESIGN PROJ	Ruan/Montazm	TR4	Herbordt	EC713	TR12
EC471	PHYS SEMICNDCTR DEVICES	Swan	TR12	Herbordt	EC413	MW10
EC505	STOCHASTIC PROC	Saligrama	MW12	Hubbard	EC571	MW10
EC512	CLNT-SRV SFTW	Skinner	MW12	Ishwar	EC517	TR2
EC517	INTR INFOR THRY	Ishwar	TR2	Karl	EC717	MW12
EC518	SOFTWARE PROJ MGMT	Brackett	MW4	Karpovsky	EC311 A1	MW10
EC534	STCHSTC MDL ENG	Levitin	MW2	Knepper	EC410	MW2
EC535	EMBEDDED SYSTEMS	Qin	TR2	Knepper	EC582	MW4
EC541	COMP COMM NETWRKS	Starobinski	TR10	Konrad	SAB.	XXX
EC560	INTRO PHOTONICS	Altug	TR2	Konrad	SAB.	XXX
EC570	LASERS & APPLCTNS	Dal Negro	MW2	Kotiuga	EC456	MW4
EC571	VLSI SYS DESIGN	Hubbard	MW10	Kotiuga	EK131/2	MW10
EC500	ELEC OPT & MAGN PROP OF MA	Moustakas	TR10	Lee	SAB.	XXX
EC579	MICRELEC DEV MF	Cole	TR6	Levitin	EC730	TR4
EC582	RF/ANLQ IC DES	Knepper	MW4	Levitin	EC534	MW2
EC710	DYNAMIC PROGRAMMING	Caramanis	MW10	Moustakas	EC500	TR10
EC713	PARLL COMP ARCH	Herbordt	TR12	Nawab	EC416	TR10
EC717	IMG RECON & RESTOR	Karl	MW12	Oliver	MET EK318	TR10-11:30
EC724	ADV OPTMZTN T/M	Paschalidis	TR2	Paiella	EC774	TR10
EC726	PRSNL KNWLDG ENG	Toffoli	MW10	Paschalidis	EC724	TR2
EC730	INF/THEOR ALGOR	Levitin	TR4	Pisano	EC402	TR4
EC765	BME OP&BIOPHOTON	Mertz	TR12	Qin	EC535	TR2
EC774	QNT STR & PHO DEV	Paiella	TR10	Ruan/Montazm	EC464	TR4
EK131/2	ELC GTR GATEWAY	Kotiuga	MW10	Saligrama	EC505	MW12
EK131/2	HIGH PERF COMPT	Giles	MW10	Semeter	EK307 A1	TR2
EK131/2	WIRELESS NETWRKG	Starobinski	MW10	Sergienko	EK307 A2	MW4
EK307 A1	ELEC CIRC THEOR	Semeter	TR2	Sergienko	EC412	TR2
EK307 A2	ELEC CIRC THEOR	Sergienko	MW4	Skinner	EC512	MW12
EK307 A3	ELEC CIRC THEOR	Cerrina	TR4	Starobinski	EK131/2	MW10
MET EK318	CIRCUT THEORY II	Oliver	TR10-11:30	Starobinski	EC541	TR10
SAB.	Sabbatical	Bellotti	XXX	Swan	EC471	TR12
SAB.	Sabbatical	Alanyali	XXX	Taubin	EC311 A2	TR10
SAB.	Sabbatical	Teich	XXX	Teich	SAB.	XXX
SAB.	Sabbatical	Lee	XXX	Toffoli	EC726	MW10
SAB.	Sabbatical	Konrad	XXX	Trachtenberg	EC330	TR10