

FALL 2009 SCHEDULE - 6/16/09

Sort by Course/Title			
Course	Title	Faculty	Time
EC311	INTR LOG DESIGN	Qin	TR4-6
EC327	INTRO SOFTWARE DES	Trachtenberg	MW 4-6
EC381	PROBABILITY ECE	Alanyali	TR 10-12
EC401	SIG & SYSTEMS	Ishwar	TR 12-2
EC410 A1	INTRO ELECTRNCS	Unlu	MW 10-12
EC410 A2	INTRO ELECTRNCS	Bellotti	MW2-4
EC410 A3	INTRO ELECTRNCS	Dal Negro	TR4-6
EC413	COMPUTER ORGZTN	Herbordt	TR2-4
EC415	COMMUNICATION SYS	Carruthers	MW2-4
EC441	COMP COMM & NETWORKS	Starobinski	TR 10-12
EC447	SOFTWARE DESIGN	Skinner	MW 10-12
EC450	MICROPROCESSORS	Giles	MW 12-2
EC455	INTRO ELECTROMAG	Lee	TR 2-4
EC463	SR DES PROJ I	Ruane/Pisano	TR 8-10
EC481	FUND NANOMAT&NANTECH	Altug/Swan	TR12-2
EC501	STATE SPACE CONTROL	Dupont	TR2-4
EC504	ADV DATA STRUCTURES	Trachtenberg	TR 2-4
EC505	STOCHASTIC PROC	Karl	MW 12-2
EC513	COMP ARCHITECT	Herbordt	TR 10-12
EC514	SIMULATION	Vakili	TR2-4
EC515	DIGITAL COMM	Saligrama	MW 2-4
EC520	IMAGE PROC & COMM	Konrad	MW 10-12
EC524	OPTIM THEORY & METHODS	Paschalidis	TR 12-2
EC533	INTRO DISC MATH	Levitin	TR4-6
EC544	NETWRKNG PHYSICAL WRL	Little	TR 12-2
EC551	ADV DIG DES VER	Taubin	TR4-6
EC560	INTRO TO PHOTONICS	Teich	MW 4-6
EC561	ERR-CNTRL CODES	Karpovsky	MW 2-4
EC568	OPTIC FIBER SENSORS	Morse	MW 2-4
EC571	VLSI PRINC/APPL	Hubbard	TR 4-6
EC574	PHY SMCNDCT MAT	Bellotti	TR10-12
EC577	ELEC OPT & MAG PROP MA	Moustakas	TR 4-6
EC578	FABRIC TECH IC	Kleptsyn	MW 2-4
EC580	MOD ACTV CIRCUIT DES	Knepper	MW 4-6
EC591 A1	SPECIAL TOPICS LAB	Paiella	MW 10-11
EC591 A2	SPECIAL TOPICS LAB	Paiella	MW 11-12
EC728	SOFTW INTSV SYS	Brackett	MW 4-6
EC701	OPT&ROBUST CONTROL	Anderson	MW 2-4
EC702	RCS EST/OPT FILT	Castanon	MW10-12
EC707	RADR REMOTE SENSOR	Semeter	TR10-12
EC725	QUEING SYSTEMS	Perkins	TR4-6
EC749	INTERCONNECT MLTICOMP	Karpovsky	MW 12-2
EC761	INF THEORY & CODING	Levitin	TR 12-2
EC762	QUANTUM OPTICS	Sergienko	MW 12-2
EC782	RF/ANALG IC DSGN	Knepper	TR2-4
EK 500	PROB W/STAT APPLICATION	Cassandras	MW2-4
EK131/132 E6	MEMRBLE EXPERIMNTS	Toffoli	MW 3-5
EK131/132 EA	PHOTONICS	Swan/Altug	MW 3-5
EK131/132 E8	HIGH PERFORMANCE COMP	Giles	MW 3-5
EK131/132 E4	SUBSURF SENS & IMAGING	Ruane	TR 3:30-5
EK307	ELEC CIRC THEOR	Horenstein	TR12-2
EK501	MATH METHODS I	Kotiuga	TR2-4
MET EK317	CIRCUT THEORY I	Horenstein	MW 2-3:30
XXX	Sabbatical	Oliver	XX

Sort by Faculty		
Faculty	Course	Time
Alanyali	EC381	TR 10-12
Altug/Swan	EC481	TR12-2
Anderson	EC701	MW 2-4
Bellotti	EC410 A2	MW2-4
Bellotti	EC574	TR10-12
Brackett	EC728	MW 4-6
Carruthers	EC415	MW2-4
Cassandras	EK 500	MW2-4
Castanon	EC702	MW10-12
Dal Negro	EC410 A3	TR4-6
Dupont	EC501	TR2-4
Giles	EC450	MW 12-2
Giles	EK131/132 E8	MW 3-5
Herbordt	EC413	TR2-4
Herbordt	EC513	TR 10-12
Horenstein	EK307	TR12-2
Horenstein	MET EK317	MW 2-3:30
Hubbard	EC571	TR 4-6
Ishwar	EC401	TR 12-2
Karl	EC505	MW 12-2
Karpovsky	EC749	MW 12-2
Karpovsky	EC561	MW 2-4
Kleptsyn	EC578	MW 2-4
Knepper	EC782	TR2-4
Knepper	EC580	MW 4-6
Konrad	EC520	MW 10-12
Kotiuga	EK501	TR2-4
Lee	EC455	TR 2-4
Levitin	EC761	TR 12-2
Levitin	EC533	TR4-6
Little	EC544	TR 12-2
Morse	EC568	MW 2-4
Moustakas	EC577	TR 4-6
Paiella	EC591 A2	MW 11-12
Paiella	EC591 A1	MW 10-11
Paschalidis	EC524	TR 12-2
Perkins	EC725	TR4-6
Qin	EC311	TR4-6
Ruane	EK131/132 E4	TR 3:30-5
Ruane/Pisano	EC463	TR 8-10
Saligrama	EC515	MW 2-4
Semeter	EC707	TR10-12
Sergienko	EC762	MW 12-2
Skinner	EC447	MW 10-12
Starobinski	EC441	TR 10-12
Swan/Altug	EK131/132 EA	MW 3-5
Taubin	EC551	TR4-6
Teich	EC560	MW 4-6
Toffoli	EK131/132 E6	MW 3-5
Trachtenberg	EC327	MW 4-6
Trachtenberg	EC504	TR 2-4
Unlu	EC410 A1	MW 10-12
Vakili	EC514	TR2-4