

CIVIL AND ENVIRONMENTAL ENG

1.00	(3 2 7)	ENG COMPUTATION & DATA SCIENCE.	(MEETS WITH 1.001)	
		LAB	F9-11	1-390
		LEC	MW9.30-11	1-390
1.001	(3 2 7)	ENG COMPUTATION & DATA SCIENCE.	(MEETS WITH 1.00)	
		LAB	F9-11	1-390
		LEC	MW9.30-11	1-390
1.013	(1 3 2)	CIVIL ENGR DESIGN PROJECT	*TO BE ARRANGED	
		LEC	T2-4.	1-246
1.015	(3 3 6)	DESIGN ELECTROMECH ROBOTIC SYS.	(SAME AS 2.017)	
		LAB	W2-5.	NW98-100
		LEC	TR11-12.30.	1-134
1.016	(3 2 4)	DESIGN FOR ENVIR ISSUES	(SAME AS 2.00C,EC.746)	
		LEC	MW3-4.30.	N51-350
		REC	F3-4.30	N51-350
1.021	(4 0 8)	INTRO TO MODELING & SIMULATION.	(SCHOOL-WIDE ELECTIVE).	
		LEC	*SUBJECT CANCELLED	
		REC	*SUBJECT CANCELLED	
1.034	(2 3 4)	MATERIALS IN HUMAN EXPERIENCE	(SAME AS 3.094)	
		B01	M2-5.	4-006
		B02	W2-5.	4-006
		B03	R2-5.	4-006
		LEC	MW12.	4-237
1.035	(3 2 7)	MECHANICS OF MATERIALS.		
		LAB	W1-3.	1-050
		LEC	MF11-12.30.	1-246
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
1.041	(3 1 8)	TRANSPORTATION FDN AND METHODS.	(MEETS WITH 1.200,11.544,IDS.075,IDS.675)	
		LAB	M2.	1-150
		LEC	WF2.30-4.	3-333
1.052	(3 0 9)	ADV. MECH & MATERIALS VIA ML.	(MEETS WITH 1.121,2.174)	
		LEC	TR9.30-11	1-150
1.053	(4 1 7)	DYNAMICS AND CONTROL I.	(SAME AS 2.003)	
		LEC	MW9.30-11	3-270
		R01	R10	5-217
		R02	R11	5-217
		R03	R1.	5-217
		R04	R2.	5-217
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
1.054	(3 0 9)	MECH & DSGN:CONCRETE STRUCTURES.	(MEETS WITH 1.541)	
		LEC	MW1-2.30.	1-246
1.056	(3 3 6)	INTRO TO STRUCTURAL DESIGN.	(MEETS WITH 4.440,4.462)	
		LAB	F9.30-11.30	5-233
		LEC	MW9.30-11	3-333
1.060	(4 2 6)	FLUID MECHANICS		
		LAB	F3-5.	1-050
		LEC	TR3.30-5.	5-217
1.060A	(2 1 3)	FLUID MECHANICS I	*ENDS MAR 20	
		LAB	F3-5.	1-050
		L01	TR3.30-5.	5-217
1.062	(3 0 9)	NONLINR DYNAMICS:CONTINUUM SYS.	(MEETS WITH 12.207,18.354,18.3541)	
		LEC	TR2.30-4.	2-143
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
1.063	(3 3 6)	DYNAMICS AND MODELING DISEASE	(MEETS WITH 1.631,2.250,HST.537)	
		*SUBJECT CANCELLED	
1.066	(3 0 9)	FLUID PHYSICS	(SAME AS 8.292,12.330)	
		LEC	TR3.30-5.	5-217
1.071	(3 0 9)	GLOBAL CHANGE SCIENCE	(MEETS WITH 1.771,12.300)	
		LEC	TR1-2.30.	48-308
1.072	(3 1 8)	GROUNDWATER HYDROLOGY	(MEETS WITH 1.72)	
		LEC	MW10.30-12.	48-308
1.076	(3 2 7)	CARBON MANAGEMENT	(MEETS WITH 1.760)	
		LAB	F2-4.	48-308
		LEC	MW1-2.30.	48-308
1.080	(3 0 9)	CHEMICALS IN THE ENVIRONMENT.	(MEETS WITH 1.800,10.180,10.480)	
		LEC	MF1-2.30.	48-316
1.082	(2 0 4)	ETHICS FOR ENGINEERS.	(SCHOOL-WIDE ELECTIVE).	
		L01	M3-5.	66-148
		L02	T3-5.	66-148
		L03	W3-5.	66-148
		L04	W EVE (7-9 PM).	66-148
1.086	(3 0 9)	PHYS OF RENEWABLE ENERGY SYST	(MEETS WITH 1.861)	
		LEC	TR2.30-4.	56-114
1.088	(3 0 9)	GENOMICS AND EVOLUTION.	(MEETS WITH 1.881,HST.538)	
		LEC	TR9.30-11	5-134
1.089	(3 0 9)	ENV MICROBIAL BIOGEOCHEM.	(MEETS WITH 1.89)	
		LEC	TR1.30-3.	48-316

1.098	(3 0 9)	NUCLEAR ENERGY & ENVIRONMENT.	(MEETS WITH 1.878,22.078,22.78)	
		LEC	MW1-2.30.	24-115
1.104	(1 3 2)	SENSING & INTELLIGENT SYSTEMS	R12.30-3.30	1-050
		LEC	T9.	1-135
1.107	(0 4 2)	WATER AND AIR QUALITY LAB	*SUBJECT CANCELLED	
		LEC	*SUBJECT CANCELLED	
1.121	(3 0 9)	ADV. MECH & MATERIALS VIA ML.	(MEETS WITH 1.052,2.174)	
		LEC	TR9.30-11	1-150
1.138	(3 0 9)	WAVE PROPAGATION.	(SAME AS 2.062,18.376)	
		LEC	TR11-12.30.	1-246
1.142	(4 0 8)	ROBUST MODELING, OPTMZN & COMP.	(SAME AS 15.094)	
		LEC	TR EVE (5.30-7 PM).	E62-223
		REC	F9.	E51-325
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
1.200	(3 1 8)	TRANSPORTATION FDN AND METHODS.	(MEETS WITH 1.041,11.544,IDS.075,IDS.675)	
		LAB	M2.	1-150
		LEC	WF2.30-4.	3-333
1.202	(3 3 6)	DEMAND MODELING	MW1-2.30.	2-105
		REC	F11	5-217
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
1.231	(2 0 4)	PLANNING & DESIGN AIRPORT SYS	(SAME AS 16.781,IDS.670)	
		LEC	W1-2.30	33-218
1.233	(3 0 9)	AIR TRANS OPERATIONS RESEARCH	(SAME AS 16.763)	
			*SUBJECT CANCELLED	
1.251	(3 0 9)	COMPARATIVE LAND USE.	(SAME AS 11.526)	
		LEC	M9-12	9-255
1.261	(2 0 4)	SC TRANSFORMATION CASE STUDIES.	(SAME AS 15.771,SCM.261)	
			*ENDS MAR 20	
		LEC	TR2.30-4.	E51-151
1.263	(2 0 4)	LAST-MILE LOGISTICS SYSTEMS	(SAME AS 11.263,SCM.293)	
			*BEGINS MAR 30	
		LEC	TR10-11.30.	E51-361
		REC	F10	E51-372
1.265	(2 0 4)	GLOBAL SUPPLY CHAIN MGMT.	(SAME AS 2.965,15.765,SCM.265)	
			*ENDS MAR 20	
		LEC	TR1-2.30.	4-237
1.27	(*)	STUDIES IN TRANSPORTION	*TO BE ARRANGED	
1.271	(3 0 9)	THEORY OF OPERATIONS MGMT	(SAME AS 15.764,IDS.250)	
		LEC	MW1-2.30.	E51-395
1.322	(4 0 8)	SOIL BEHAVIOR	MWF2.	1-273
1.383	(3 0 9)	UNDERGROUND CONSTRUCTION.	TR9-10.30	1-371
1.39	(*)	IND STUDY IN GEOTECHNICAL ENGR.	*TO BE ARRANGED	
1.472	(2 0 4)	INNOVATIVE PROJECT DELIVERY	(SAME AS 11.344)	
			*ENDS MAR 20	
		LEC	TR4-5.30.	9-354
1.541	(3 0 9)	MECH & DSGN:CONCRETE STRCTURES.	(MEETS WITH 1.054)	
		LEC	MW1-2.30.	1-246
1.563	(3 0 9)	STRUCTURAL DESIGN PROJ II	W2.30-5.30.	1-379
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
1.589	(*)	STUD: STRUCTURAL DESIGN & ANAL.	*TO BE ARRANGED	
1.63	(4 0 8)	ADVANCED FLUID DYNAMICS	(SAME AS 2.26)	
		LEC	W EVE (4-7 PM).	5-217
1.631	(3 3 6)	DYNAMICS AND MODELING DISEASE	(MEETS WITH 1.063,2.250,HST.537)	
			*SUBJECT CANCELLED	
1.699	(*)	PROJECTS IN OCEAN ENGR.	(SAME AS 2.689)	
			*TO BE ARRANGED	
1.713	(3 0 9)	LAND-ATMOSPHERE INTERACTIONS.	(SAME AS 12.834)	
		LEC	MW3-5.30.	48-308
1.72	(3 1 8)	GROUNDWATER HYDROLOGY	(MEETS WITH 1.072)	
		LEC	MW10.30-12.	48-308
1.760	(3 0 9)	CARBON MANAGEMENT	(MEETS WITH 1.076)	
		LAB	F2-4.	48-308
		LEC	MW1-2.30.	48-308
1.771	(3 0 9)	GLOBAL CHANGE SCIENCE	(MEETS WITH 1.071,12.300)	
		LEC	TR1-2.30.	48-308
1.800	(3 0 9)	CHEMICALS IN THE ENV.	(MEETS WITH 1.080,10.180,10.480)	
		LEC	MF1-2.30.	48-316
1.801	(3 0 9)	ENVIRONMENTAL LAW: POLLUTION.	(MEETS WITH 1.811,11.021,11.630,15.663,17.393)	
			(IDS.060,IDS.540)	
		LEC	TR3.30-5.	E51-057
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
1.811	(3 0 9)	ENVIRONMENTAL LAW: POLLUTION.	(MEETS WITH 1.801,11.021,11.630,15.663,17.393)	
			(IDS.060,IDS.540)	
		LEC	TR3.30-5.	E51-057
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
1.837	(3 0 9)	RESILIENCE OF LIVING SYSTEMS.	TR9-10.30	48-308

1.841 (3 0 9)	ATMOSPHERIC COMPOSITION	(SAME AS 12.817)	
	LEC	MW9-10.30	54-1623
1.861 (3 0 9)	PHYS OF RENEWABLE ENERGY SYST	(MEETS WITH 1.086)	
	LEC	TR2.30-4.	56-114
1.873 (3 0 9)	MATH MODELING OF ECO SYSTEMS.	*SUBJECT CANCELLED	
1.878 (3 0 9)	NUCLEAR ENERGY & ENVIRONMENT.	(MEETS WITH 1.098,22.078,22.78)	
	LEC	MW1-2.30.	24-115
1.881 (3 0 9)	GENOMICS AND EVOLUTION.	(MEETS WITH 1.088,HST.538)	
	LEC	TR9.30-11	5-134
1.89 (3 0 9)	ENV MICROBIAL BIOGEOCHEM.	(MEETS WITH 1.089)	
	LEC	TR1.30-3.	48-316
1.899 (1 0 0)	CAREER REENGRING PRGRM WKSHPS	*TO BE ARRANGED	
1.968 (*)	GRAD STUDIES: CIVIL & ENV ENGR.	*TO BE ARRANGED	
1.982 (*)	RESEARCH IN CIVIL & ENVIR ENGR.	*TO BE ARRANGED	
1.984 (0 3 0)	TEACHING IN CIVIL & ENVIR ENGR.	*TO BE ARRANGED	
1.997 (*)	PRACTICUM TRAINING IN CEE	*TO BE ARRANGED	
1.998 (*)	PRACTICUM TRAINING IN CEE	*TO BE ARRANGED	
1.999 (*)	UGRAD STUDIES: CIVIL & ENV ENGR.	*TO BE ARRANGED	
1.C01 (1 1 4)	MACH LEARN FOR SUSTAINABLE SYS.	(MEETS WITH 1.C51)	
		*BEGINS MAR 30	
	LEC	TRF11	34-101
1.C03 (4 0 8)	COMP MTHDS FOR SUSTAINABLE SYS.	(MEETS WITH 1.C53,IDS.C03,IDS.C53)	
	LEC	MW10.30-12.	1-150
	REC	F11	3-442
1.C51 (1 1 4)	MACH LEARN FOR SUSTAINABLE SYS.	(MEETS WITH 1.C01)	
		*BEGINS MAR 30	
	LEC	TRF11	34-101
1.C53 (4 0 8)	COMP MTHDS FOR SUSTAINABLE SYS.	(MEETS WITH 1.C03,IDS.C03,IDS.C53)	
		*TO BE ARRANGED	
1.EPE (0 0 1)	UPOP ENGINEER PRACTICE EXP.	(SCHOOL-WIDE ELECTIVE).	
	B01	M1.	3-370
	B02	M3.	3-370
	B03	T10	3-442
	B04	T1.	3-442
	B05	F11	3-333
	B06	F1.	3-333
1.EPW (1 0 0)	UPOP ENGR PRACTICE WRKSHP	(SCHOOL-WIDE ELECTIVE).	
		*TO BE ARRANGED	
1.S981(*)	SP GRAD SUBJ: CIV & ENVIR ENGR.	*SUBJECT CANCELLED	
1.S991(*)	SPEC SUBJ: CIVIL & ENVIR ENGR	*SUBJECT CANCELLED	
1.S992(*)	SPEC SUBJ: CIVIL & ENVIR ENGR	*SUBJECT CANCELLED	
1.THG (*)	THESIS.	*TO BE ARRANGED	
1.THU (*)	THESIS.	*TO BE ARRANGED	
1.UR (*)	UNDERGRADUATE RESEARCH.	*TO BE ARRANGED	
1.URG (*)	URG: RSRCH IN CIVIL & ENV ENGR.	*TO BE ARRANGED	

MECHANICAL ENGINEERING

2.00 (2 2 2)	INTRODUCTION TO DESIGN.	*BEGINS MAR 30	
	B01	W EVE (7-10 PM)	3-004
	B02	R9-12	3-004
	B03	R EVE (7-10 PM)	3-004
	B04	F9-12	3-004
	LEC	MWF4.	3-370
2.001 (4 1 7)	MECHANICS AND MATERIALS I		
	B01	R9-10.30.	1-135
	B02	R10.30-12	5-234
	B03	R12.30-2.	1-135
	B04	R2.30-4	1-132
	B05	W12.30-2.	1-132
	B06	W2.30-4	1-371
	LEC	MWF11	2-190
	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
2.002 (3 3 6)	MECHANICS AND MATERIALS II.		
	B01	M1-3 (BEGINS FEB 9)	1-307
	B02	M3-5 (BEGINS FEB 9)	1-307
	B03	T9-11 (BEGINS FEB 9)	1-307
	B04	T11-1 (BEGINS FEB 9)	1-307
	B05	T1-3 (BEGINS FEB 9)	1-307
	B06	T3-5 (BEGINS FEB 9)	1-307
	LEC	MW11-12.30.	3-270
	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
2.003 (4 1 7)	DYNAMICS AND CONTROL I.	(SAME AS 1.053)	
	LEC	MW9.30-11	3-270
	R01	R10	5-217
	R02	R11	5-217
	R03	R1.	5-217

(2.003 CONTINUED.)

			(2.003 CONTINUED.)	R04	R2.	5-217
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
2.004	(4 2 6)		DYNAMICS AND CONTROL II	B01	M1-3.	3-062A
				B02	M3-5.	3-062A
				B03	T1-3.	3-062A
				B04	T3-5.	3-062A
				LEC	MW9.30-11,F10	1-190
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
2.005	(5 0 7)		THERMAL-FLUIDS ENGINEERING I.	LEC	TR9-11.	1-190
				R01	F10	1-135
				R02	F11	1-135
				R03	F1.	1-135
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
2.006	(5 0 7)		THERMAL-FLUIDS ENGINEERING II	LEC	TR9.30-11,F9.	3-270
				R01	F10	1-150
				R02	F11	1-375
				R03	F12	1-375
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
2.007	(3 4 5)		DESIGN AND MANUFACTURING I.	B01	M2-5.	3-050A
				B02	M2-5.	3-050B
				B03	T2-5.	3-050A
				B04	T2-5.	3-050B
				B05	W9-12	3-050A
				B06	W9-12	3-050B
				B07	W2-5.	3-050A
				B08	W2-5.	3-050B
				B09	R2-5.	3-050A
				B10	R2-5.	3-050B
				B11	F9-12	3-050A
				B12	F9-12	3-050B
				LEC	TR11-12.30.	10-250
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
2.008	(3 3 6)		DESIGN AND MANUFACTURING II	B01	T2-5.	35-310
				B02	W9-12	35-310
				B03	W2-5.	35-310
				B04	R9-12	35-310
				B05	R2-5.	35-310
				LEC	MW12.30-2	35-225
2.00A	(3 3 3)		DESIGNING FOR THE FUTURE.	LAB	MF3-4.30.	N52-373
				LEC	TR9-10.30	5-234
2.00C	(3 2 4)		DESIGN FOR ENVIR ISSUES		(SAME AS 1.016,EC.746)	
				LEC	MW3-4.30.	N51-350
				REC	F3-4.30	N51-350
2.00E	(2 2 2)		INTRODUCTION TO MANUFACTURING		*BEGINS MAR 30	
				LEC	MW2.30-4.	1-246
2.014	(0 6 6)		ENGR SYSTEMS DEVELOPMENT.		(MEETS WITH 2.734)	
				LAB	F2-5.	NE45-202A
				LEC	F1.	NE45-202A
2.017	(3 3 6)		DESIGN ELECTROMECH ROBOTIC SYS.		(SAME AS 1.015)	
				LAB	W2-5.	NW98-100
				LEC	TR11-12.30.	1-134
2.019	(3 3 6)		DESIGN OF OCEAN SYSTEMS	LAB	F2-5.	NE45-202A
				LEC	F1.	NE45-202A
2.036	(3 0 9)		NONLINEAR DYNAMICS & CHAOS.		(SAME AS 18.385)	
					*SUBJECT CANCELLED	
2.062	(3 0 9)		WAVE PROPAGATION.		(SAME AS 1.138,18.376)	
				LEC	TR11-12.30.	1-246
2.065	(3 0 9)		ACOUSTICS AND SENSING		(MEETS WITH 2.066)	
				LEC	MW9.30-11	5-134
2.066	(3 0 9)		ACOUSTICS AND SENSING		(MEETS WITH 2.065)	
				LEC	MW9.30-11	5-134
2.071	(4 0 8)		MECHANICS OF SOLID MATERIALS.	LEC	TR11-12.30.	5-233
				REC	F3.	1-135
2.081	(3 1 8)		PLATES & SHELLS		(SAME AS 16.230)	
				LEC	MW1-2.30.	5-134
				REC	W2.30	5-134
2.082	(3 0 3)		SHIP STRUCTURAL ANALYSIS & DES.		*BEGINS MAR 30	
				LEC	TR2.30-4.	1-371
2.086	(2 2 8)		NUMERICAL COMPUTATION	B01	R9-11	3-442
				B02	R2-4.	3-442
				B03	F2-4.	5-233
				LEC	MW12.	32-141
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
2.12	(3 2 7)		INTRODUCTION TO ROBOTICS.		(MEETS WITH 2.120)	
				B01	R11-1	5-007

(2.12 CONTINUED.)

			(2.12 CONTINUED.)	B02	R1-3.	5-007
				B03	R3-5.	5-007
				B04	F9-11	5-007
				B05	F11-1	5-007
				B06	F2-4.	5-007
				LEC	MW11-12.30.	1-190
2.120	(3 2 7)		INTRODUCTION TO ROBOTICS.		(MEETS WITH 2.12)	
				B01	R11-1	5-007
				B02	R1-3.	5-007
				B03	R3-5.	5-007
				B04	F9-11	5-007
				B05	F11-1	5-007
				B06	F2-4.	5-007
				LEC	MW11-12.30.	1-190
2.121	(3 0 9)		STOCHASTIC SYSTEMS.		(MEETS WITH 2.122,2.22)	
				LEC	TR9.30-11	3-333
2.122	(4 0 8)		STOCHASTIC SYSTEMS.		(MEETS WITH 2.121,2.22)	
				LEC	TR9.30-11	3-333
2.124	(2 6 4)		ROBOTICS: SCI AND SYS I		(SAME AS 6.4200,16.405)	
				LAB	MW3-5	32-082
				LEC	MWF1.	34-101
2.131	(3 6 3)		ADV INSTRUMENTATION & MSRMT	LAB	TR2	3-370
				LEC	TR12.30-2	3-370
2.14	(3 3 6)		ANALYSIS & DESIGN FDBK CTRL		(MEETS WITH 2.140)	
				B01	T2-5.	1-004
				B02	W2-5.	1-004
				B03	R2-5.	1-004
				LEC	MW9.30-11	3-370
2.140	(3 3 6)		ANALYSIS & DESIGN FDBK CTRL		(MEETS WITH 2.14)	
				B01	T2-5.	1-004
				B02	W2-5.	1-004
				B03	R2-5.	1-004
				LEC	MW9.30-11	3-370
2.152	(3 0 9)		NONLINEAR CONTROL		(SAME AS 9.110)	
				LEC	TR1-2.30.	5-234
2.174	(3 0 9)		ADV. MECH & MATERIALS VIA ML.		(MEETS WITH 1.052,1.121)	
				LEC	TR9.30-11	1-150
2.18	(3 0 9)		BIOMOLECULAR FEEDBACK SYSTEMS		(MEETS WITH 2.180,20.180,20.418)	
				LEC	MW9.30-11	4-265
2.180	(3 0 9)		BIOMOLECULAR FEEDBACK SYSTEMS		(MEETS WITH 2.18,20.180,20.418)	
				LEC	MW9.30-11	4-265
2.183	(3 0 9)		NEURAL CONTROL OF MOVEMENT.		(MEETS WITH 2.184,9.34)	
				LEC	TR1-2.30.	1-242
2.184	(3 0 9)		NEURAL CONTROL OF MOVEMENT.		(MEETS WITH 2.183,9.34)	
				LEC	TR1-2.30.	1-242
2.22	(3 1 8)		DES PRINCIPLES: OCEAN VEHICLES.		(MEETS WITH 2.121,2.122)	
					*MEETS IN 1-246 FOR 2ND HALF	
				LEC	TR9.30-11	3-333
2.23	(3 0 9)		HYDROFOILS AND PROPELLERS	LEC	MW3.30-5.	1-273
				REC	T4.	1-273
2.250	(3 3 6)		DYNAMICS AND MODELING DISEASE		(MEETS WITH 1.063,1.631,HST.537)	
					*SUBJECT CANCELLED	
2.26	(4 0 8)		ADVANCED FLUID DYNAMICS		(SAME AS 1.63)	
				LEC	W EVE (4-7 PM).	5-217
2.29	(4 0 8)		NUMERICAL FLUID MECHANICS		(MEETS WITH 2.290)	
				LEC	TR11-12.30.	1-150
				REC	T4.	1-150
2.290	(4 0 8)		NUMERICAL FLUID MECHANICS		(MEETS WITH 2.29)	
				LEC	TR11-12.30.	1-150
				REC	T4.	1-150
2.351	(3 0 3)		INTRO TO MAKING AND HARDWARE.		(SAME AS 15.351)	
				LEC	*SUBJECT CANCELLED	
2.37	(3 0 9)		FUNDAMENTALS NANOENGINEERING.		(MEETS WITH 2.370)	
				LEC	MW1-2.30.	3-333
				REC	F2.	1-150
2.370	(3 0 9)		FUNDAMENTALS NANOENGINEERING.		(MEETS WITH 2.37)	
				LEC	MW1-2.30.	3-333
				REC	F2.	1-150
2.55	(4 0 8)		ADVANCED HEAT & MASS TRANSFER	LEC	TR11-12.30.	3-333
				REC	F3.	5-217
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
2.651	(3 2 7)		INTRO TO ENERGY IN GLOBAL DEV		(MEETS WITH EC.711,EC.791)	
				LAB	F1-3.	N51-310
				LEC	MW1-2.30.	N51-310
2.670	(0 1 2)		MECHANICAL ENGINEERING TOOLS.	LAB	*TO BE ARRANGED	
2.671	(3 3 6)		MEASUREMENT & INSTRUMENTATION	B01	M9-12	3-038

(2.671 CONTINUED.)

(2.671 CONTINUED.)

			B02	M2-5	3-038
			B03	T2-5	3-038
			B04	W9-12	3-038
			B05	W2-5	3-038
			B06	R2-5	3-038
			B07	F2-5	3-038
			LEC	TR12.30-2	3-270
2.673	(3 6 3)	INSTR & MSRMT FOR BIOL SYSTEMS		(MEETS WITH 20.309,20.409)	
			LAB	*TO BE ARRANGED	
			LEC	TRF12	4-237
2.674	(1 3 2)	INTRO MICRO/NANO ENGINEERING	B01	R9-12	5-026
			B02	R1-4	5-026
			B03	F9-12	5-026
			B04	F1-4	5-026
			LEC	T1	1-246
2.678	(2 2 2)	ELECTRONICS FOR MECH SYSTEMS	B01	W3-5	3-062A
			B02	R9-11	3-062A
			B03	R12-2	3-062A
			B04	R3-5	3-062A
			B05	F11-1	3-062A
			B06	F2-4	3-062A
			LEC	MW1	1-190
2.679	(2 3 1)	ELECTRONICS MECH SYSTEMS II	B01	T11-1	3-062B
			B02	T2-4	3-062B
			B03	T EVE (7.30-9.30 PM)	3-062B
			LEC	MW11	3-370
2.680	(2 6 4)	MARINE VEHICLE AUTONOMY	LAB	TR10.30-12.30,TR1.30	NE45-202A
			LEC	TR9.30	NE45-202A
2.689	(*)	PROJECTS IN OCEAN ENGR		(SAME AS 1.699)	
				*TO BE ARRANGED	
2.702	(3 3 6)	SYS ENGR & NAVAL SHIP DESIGN	LAB	*TO BE ARRANGED	
			LEC	TR1-2.30	1-134
2.704	(1 6 5)	NAVAL SHIP CONVERSION DESIGN		*TO BE ARRANGED	
2.705	(*)	NEW NAVAL SHIP DESIGN	LEC	F11-1	1-371
2.718	(3 0 9)	PHOTONIC MATERIALS		(MEETS WITH 2.719)	
			LEC	TR11-12.30	1-135
2.719	(3 0 9)	PHOTONIC MATERIALS		(MEETS WITH 2.718)	
			LEC	TR11-12.30	1-135
2.72	(3 3 6)	ELEMENTS OF MECHANICAL DESIGN		(MEETS WITH 2.720)	
			B01	M8-11	35-308
			B02	M2-5	35-308
			LEC	MW11-12.30	3-442
2.720	(3 3 6)	ELEMENTS OF MECHANICAL DESIGN		(MEETS WITH 2.72)	
			B01	M8-11	35-308
			B02	M2-5	35-308
			LEC	MW11-12.30	3-442
2.722	(5 0 7)	D-LAB: DESIGN		(SAME AS EC.720)	
			LEC	MW2.30-5	N51-310
2.734	(0 6 6)	ENGINEERING SYSTEMS DEVELOPMEN		(MEETS WITH 2.014)	
			LAB	F2-5	NE45-202A
			LEC	F1	NE45-202A
2.739	(3 3 6)	PRODUCT DESIGN AND DEVELOPMENT		(SAME AS 15.783)	
			B01	TR2.30-4	E62-276
			B02	TR2.30-4	E62-233
			LEC	TR1-2.30	E62-276
2.75	(3 3 6)	MEDICAL DEVICE DESIGN		(MEETS WITH 2.750,6.4860,6.4861,HST.552)	
			LEC	MW1-2.30	3-270
2.750	(3 3 6)	MEDICAL DEVICE DESIGN		(MEETS WITH 2.75,6.4860,6.4861,HST.552)	
			LEC	MW1-2.30	3-270
2.782	(3 0 9)	DESIGN MED DEVICES & IMPLANTS		(SAME AS HST.524)	
			LEC	TR11-12.30	5-134
2.793	(4 0 8)	FIELDS, FORCES AND FLOWS		(SAME AS 6.4830,20.330)	
			LEC	MWF11	4-163
			R01	M12	56-191
			R02	T10	56-167
			R03	W12	56-154
			R04	R4	56-162
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
2.832	(3 3 6)	SOLVING FOR CARBON NEUTRALITY		*SUBJECT CANCELLED	
2.888	(2 0 1)	GLOBAL MFG & ENTREPRENEURSHIP	LEC	W EVE (5.30-7.30 PM)	5-134
2.890	(2 0 0)	GLOBAL OPER LDRSHIP SEM		(SAME AS 10.792,15.792,16.985)	
			LEC	M EVE (4-6 PM)	E62-223
2.900	(2 0 4)	ETHICS FOR ENGINEERS		(SCHOOL-WIDE ELECTIVE)	
			L01	M3-5	66-148

(2.900 CONTINUED.)

		(2.900 CONTINUED.)			
		L02	T3-5		66-148
		L03	W3-5		66-148
		L04	W EVE (7-9 PM)		66-148
2.907	(4 4 4)	INNOVATION TEAMS	(SAME AS 10.807,15.371)		
		LEC	T1-3,F9-12.30		5-134
2.912	(3 0 9)	VENTURE ENGINEERING	(SAME AS 3.085,15.373)		
		LEC	MW9.30-11		9-354
2.916	(2 0 4)	MONEY FOR STARTUPS	(SAME AS 10.407)		
			*BEGINS MAR 30		
		LEC	MW1-2.30		66-168
2.965	(2 0 4)	GLOBAL SUPPLY CHAIN MGMT.	(SAME AS 1.265,15.765,SCM.265)		
			*ENDS MAR 20		
		LEC	TR1-2.30		4-237
2.975	(*)	PREP FOR MECHE QUAL EXAMS	*TO BE ARRANGED		
2.979	(*)	UNDERGRADUATE TEACHING	*TO BE ARRANGED		
2.98	(2 2 2)	SPORTS TECH: ENG & INNOVATION	(MEETS WITH 2.980)		
		LEC	TR2-3.30		5-233
		REC	T3.30-5		5-233
2.980	(2 2 8)	SPORTS TECH: ENG & INNOVATION	(MEETS WITH 2.98)		
		LEC	TR2-3.30		5-233
		REC	T3.30-5		5-233
2.989	(*)	EXPERIENTIAL LEARNING: MECHE	*TO BE ARRANGED		
2.99	(*)	TOPICS IN MECHANICAL ENGR	*SUBJECT CANCELLED		
2.990	(0 1 0)	PRACTICAL EXPERIENCE	*TO BE ARRANGED		
2.993	(*)	INDEPENDENT STUDY	*TO BE ARRANGED		
2.994	(*)	INDEPENDENT STUDY	*TO BE ARRANGED		
2.995	(*)	ADVANCED TOPICS IN MECH ENGR	*TO BE ARRANGED		
2.996	(*)	ADVANCED TOPICS IN MECH ENGR	*SUBJECT CANCELLED		
2.999	(*)	ENGR DEGREE THESIS PROPOSAL	*TO BE ARRANGED		
2.C01	(1 3 2)	PHYS SYS MOD USING MACH LEARN	(MEETS WITH 2.C51)		
			*BEGINS MAR 30		
		LEC	F11-1		3-270
2.C51	(1 3 2)	PHYS SYS MOD USING MACH LEARN	(MEETS WITH 2.C01)		
			*BEGINS MAR 30		
		LEC	F11-1		3-270
2.EPE	(0 0 1)	UPOP ENGINEER PRACTICE EXP.	(SCHOOL-WIDE ELECTIVE)		
		B01	M1		3-370
		B02	M3		3-370
		B03	T10		3-442
		B04	T1		3-442
		B05	F11		3-333
		B06	F1		3-333
2.EPW	(1 0 0)	UPOP ENGR PRACTICE WRKSHP	(SCHOOL-WIDE ELECTIVE)		
			*TO BE ARRANGED		
2.S00	(*)	MECH ENGR SPECIAL SUBJECT	LEC		
2.S007	(*)	SPECIAL SUBJECT IN MECHE	LAB		
			T3-5		17-130
			LAB		17-130
			W3-5		
			L01		10-250
			R01		1-390
			T2		
			R02		3-370
			W2		
			Z01		*SUBJECT HAS FINAL EXAMINATION
2.S01	(*)	MECH ENGR SPECIAL SUBJECT	LEC		
			MW3-4.30		1-242
2.S372	(*)	SPECIAL SUBJECT IN MECH ENG	LEC		
			TR1-2.30		1-132
2.S793	(3 3 6)	SPEC SUBJ: MECHANICAL ENGR			
			*TO BE ARRANGED		
2.S797	(*)	GRAD MECH ENGR SPECIAL SUBJECT	LEC		
			MW2.30-4		E51-376
2.S971	(3 3 6)	SPEC SUBJ: MECHANICAL ENGR			
			*TO BE ARRANGED		
2.S976	(*)	SPECIAL SUBJECT IN MECH ENG			
			*TO BE ARRANGED		
2.S981	(*)	SPEC SUBJ: MECHANICAL ENGR	LEC		
			M1-3,R10		5-233
			REC		5-217
			M12		
2.S987	(2 2 2)	SPECIAL SUBJECT IN MECHE	B01		
			T9-12		3-004
			B02		3-004
			T2-5		
			B03		3-004
			W9-12		
			B04		3-004
			W2-5		
			L01		1-390
			MR2-3.30		
2.S990	(*)	SPEC SUBJ: MECHANICAL ENGR	LEC		
			MW9.30-11		1-246
2.S994	(*)	SPEC SUBJ: MECHANICAL ENGR			
			*TO BE ARRANGED		
2.S996	(*)	SPEC SUBJ: MECHANICAL ENGR			
			*TO BE ARRANGED		
2.S999	(*)	SPEC SUBJ: MECHANICAL ENGR	L01		
			MW11-12.30		4-261
2.THG	(*)	THESIS			
			*TO BE ARRANGED		
2.THU	(*)	UNDERGRADUATE THESIS			
			*TO BE ARRANGED		
2.UAR	(2 0 4)	SEMINAR IN UNDERGRAD RESEARCH			
			(SAME AS 6.UAR)		
			LEC		
			R4		32-123
2.UR	(*)	UNDERGRADUATE RESEARCH			
			*TO BE ARRANGED		
2.URG	(*)	UNDERGRADUATE RESEARCH			
			*TO BE ARRANGED		

MATERIALS SCIENCE AND ENG

3.000	(1	1	1)	BREAKERSPACE: COFFEE MATTERS.	LAB	*TO BE ARRANGED	
					LEC	T11	4-231
3.001	(2	0	1)	SCIENCE & ENG OF MATERIALS.	LEC	T12-2	8-205
3.006	(1	0	2)	NEET SEM: ADV MATERIALS MACH.	LEC	R EVE (7 PM).	3-001
3.008	(3	1	8)	SUSTAINABLE SEMICONDUCTOR ENG	LAB	*TO BE ARRANGED	
					LEC	TR1-2.30.	2-147
3.020	(4	3	5)	THERMODYNAMICS OF MATERIALS	B01	T9-12	8-107
					B02	R9-12	8-107
					LEC	MWF10	4-231
					R01	T10	8-119
					R02	R10	8-119
					QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
3.021	(4	0	8)	INTRO TO MODELING & SIMULATION.		(SCHOOL-WIDE ELECTIVE).	
					LEC	*SUBJECT CANCELLED	
					REC	*SUBJECT CANCELLED	
3.023	(4	3	5)	SYNTH & DESIGN OF MATERIALS	B01	T9-12	8-107
					B02	R9-12	8-107
					LEC	MWF11	4-231
					R01	T11	8-119
					R02	R11	8-119
					QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
3.029	(4	0	8)	MSE MATH & COMP THINKING I.	LEC	MW3.30-5.	5-134
					REC	T1.	1-135
					QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
3.040	(3	2	7)	INTRO MATERIALS CHARACT	LAB	F10-12.	8-102A
					LEC	MW10-11.30.	1-371
3.041	(3	2	7)	COMPUTATIONAL MATERIALS DESIGN.		(MEETS WITH 3.321)	
					LAB	R10-12.	4-159
					LEC	MWF11	4-013
3.042	(1	6	5)	MATERIALS PROJECT LABORATORY.	LAB	TR2-5	4-131B
					LEC	R1.	4-013
3.044	(4	0	8)	MATERIALS PROCESSING.	LEC	MW2.30-4.	4-231
					R01	TR11.	13-4101
					R02	TR12.	13-4101
3.07	(3	0	9)	INTRODUCTION TO CERAMICS.	LEC	MW1-2.30.	4-265
3.074	(3	0	9)	IMAGING OF MATERIALS.		(MEETS WITH 3.34)	
					LEC	TR10-11.30.	1-273
3.082	(3	0	9)	ANTHRO-ENG: GREEN STEEL & JOBS.		(SAME AS 21A.403)	
					LEC	F12-3	2-132
3.085	(3	0	9)	VENTURE ENGINEERING		(SAME AS 2.912,15.373)	
					LEC	MW9.30-11	9-354
3.086	(4	0	8)	INNOVATION OF MATLS TECHNOLOGY.		(MEETS WITH 3.207)	
					LEC	MW3.30-5.	4-237
3.088	(3	0	9)	SOCIAL LIFE OF MATERIALS.		(MEETS WITH EC.988,IDS.588)	
					LEC	MW12-1.30	16-275
3.091	(5	0	7)	INTRO TO SOLID-STATE CHEMISTRY.	LEC	MWF11	32-123
					R01	TR10.	13-5101
					R02	TR11.	13-5101
					R03	TR12.	13-5101
					R04	TR1	13-5101
					QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
3.094	(2	3	4)	MATERIALS IN HUMAN EXPERIENCE		(SAME AS 1.034)	
					B01	M2-5.	4-006
					B02	W2-5.	4-006
					B03	R2-5.	4-006
					LEC	MW12.	4-237
3.095	(2	3	4)	INTRODUCTION TO METALSMITHING	LAB	TR11-12.30.	4-013
					LEC	TR10.	4-013
3.152	(3	0	9)	MAGNETIC MATERIALS.		(MEETS WITH 3.45)	
					LEC	TR11-12.30.	4-261
3.155	(3	4	5)	MICRO/NANO PROCESSING TECH.		(SAME AS 6.2600)	
						*LAB HOURS IN 12-3101	
						*W TH F 9AM-12PM	
						*T TH 2PM-5PM	
						*F 1PM-4PM	
					LAB	*TO BE ARRANGED	
					LEC	MW2.30-4.	66-144
3.158	(4	0	8)	NANOELECTRONICS & COMP SYSTEMS.		(SAME AS 6.2500)	
					LEC	TR11.	32-124
					R01	WF1	36-155
					R02	WF2	36-155
					QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
3.172	(3	0	9)	LIGHTWEIGHTING.		(MEETS WITH 3.372)	
					LEC	TWF9.	8-205

(3.172 CONTINUED.)

(3.172 CONTINUED.)

				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
3.173	(2 4 6)	COMPUTING FABRICS		LEC	(MEETS WITH 3.373)	
					T3-5.	4-153
3.18	(3 0 9)	MAT SCI & ENGR OF CLEAN ENERGY.			(MEETS WITH 3.70)	
				LEC	TR1.30-3.	4-261
3.19	(3 0 9)	SUSTAINABLE CHEMICAL METALLURG.			(MEETS WITH 3.50)	
				LEC	MW11-12.30.	4-265
3.202	(2 0 1)	ESSENTIAL RESEARCH SKILLS		LEC	M3-5.	E25-117
3.207	(4 0 8)	INNOVATION & COMMERCIALIZATION.			(MEETS WITH 3.086)	
				LEC	MW3.30-5.	4-237
3.21	(5 0 10)	KINETIC PROCESSES IN MATERIALS.		LEC	TR9.30-11,F9.	4-231
				R01	F11	4-145
				R02	F12	4-145
3.23	(4 0 8)	ELEC, OPT, & MAG PROP OF MATLS.		LEC	MW1-2.30.	4-231
				R01	R1.	13-4101
				R02	R2.	13-4101
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
3.30	(3 0 9)	PROPERTIES OF SOLID SURFACES.			(SAME AS 22.75)	
				LEC	MW2.30-4.	24-112
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
3.321	(3 2 7)	COMPUTATIONAL MATERIALS DESIGN.			(MEETS WITH 3.041)	
				LAB	R10-12.	4-159
				LEC	MWF11	4-013
3.33	(3 0 9)	DEFECTS IN MATERIALS.			(SAME AS 22.73)	
				LEC	TR2.30-4.	24-307
3.34	(3 0 9)	IMAGING OF MATERIALS.			(MEETS WITH 3.074)	
				LEC	TR10-11.30.	1-273
3.372	(3 0 9)	LIGHTWEIGHTING.			(MEETS WITH 3.172)	
				LEC	TWF9.	8-205
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
3.373	(2 4 6)	COMPUTING FABRICS			(MEETS WITH 3.173)	
				LEC	T3-5.	4-153
3.42	(3 0 9)	ELECTRONIC MATERIALS DESIGN		LEC	MW11-12.30.	56-162
3.45	(3 0 9)	MAGNETIC MATERIALS.			(MEETS WITH 3.152)	
				LEC	TR11-12.30.	4-261
3.50	(3 0 9)	SUSTAINABLE CHEMICAL METALLURG.			(MEETS WITH 3.19)	
				LEC	MW11-12.30.	4-265
3.691	(0 1 0)	TEACHING MATLS SCIENCE & ENGR			*TO BE ARRANGED	
3.692	(*)	TEACHING MATLS SCIENCE & ENGR			*TO BE ARRANGED	
3.694	(*)	TEACHING MATLS SCIENCE & ENGR			*TO BE ARRANGED	
3.70	(3 0 9)	MAT SCI & ENGR OF CLEAN ENERGY.			(MEETS WITH 3.18)	
				LEC	TR1.30-3.	4-261
3.903	(2 0 0)	SEMINAR:POLYMERS & SOFT MATTER.			(SAME AS 10.960)	
				LEC	W3-5.	56-114
3.930	(0 6 0)	INTERNSHIP PROGRAM.			*TO BE ARRANGED	
3.931	(0 6 0)	INTERNSHIP PROGRAM.			*TO BE ARRANGED	
3.941	(3 0 9)	STATISTICAL MECH OF POLYMERS.			(SAME AS 10.668)	
				LEC	TR11-12.30.	1-375
3.985	(3 1 5)	ARCHAEOLOGICAL SCIENCE.			(SAME AS 5.24,12.011)	
				LEC	M EVE (7-10 PM)	6-120
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
3.987	(3 2 7)	HUMAN EVOLUTION		LAB	F1-2.30	8-119
				LEC	MW1-2.30.	56-154
3.989	(3 6 3)	MATERIALS ANCIENT SOCIETIES II.		LAB	*TO BE ARRANGED	
				LEC	F1-4.	4-251
3.995	(*)	FIRST YEAR THESIS RESEARCH.			*TO BE ARRANGED	
3.997	(*)	GRADUATE FIELDWORK IN MSE			*TO BE ARRANGED	
3.998	(0 1 0)	DOCTORAL THESIS UPDATE MEETING.			*TO BE ARRANGED	
3.C01	(2 0 4)	MACHINE LRNG FOR MOLEC ENGR			(MEETS WITH 3.C51,7.C01,10.C01,10.C51,20.C01)	
					(20.C51)	
					*BEGINS MAR 30	
				LEC	MW3	45-230
3.C51	(2 0 4)	MACHINE LRNG FOR MOLEC ENGR			(MEETS WITH 3.C01,7.C01,10.C01,10.C51,20.C01)	
					(20.C51)	
					*BEGINS MAR 30	
				LEC	MW3	45-230
3.EPE	(0 0 1)	UPOP ENGINEER PRACTICE EXP.			(SCHOOL-WIDE ELECTIVE).	
				B01	M1.	3-370
				B02	M3.	3-370
				B03	T10	3-442
				B04	T1.	3-442
				B05	F11	3-333
				B06	F1.	3-333
3.EPW	(1 0 0)	UPOP ENGR PRACTICE WRKSHP			(SCHOOL-WIDE ELECTIVE).	
					*TO BE ARRANGED	

3.S05 (*)	SPEC SUBJ IN MATLS SCI & ENGR	LEC	TR2.30-4.	56-167
3.S08 (*)	SPEC SUBJ IN MATLS SCI & ENGR	LEC	T2.	6-104
3.S75 (*)	SPEC SUBJ IN MATLS SCI & ENGR	LEC	TR2.30-4.	56-167
3.THG (*)	THESIS.		*TO BE ARRANGED	
3.THU (*)	THESIS.		*TO BE ARRANGED	
3.UR (*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	
3.URG (*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

ARCHITECTURE

4.021 (3 3 6)	HOW TO DESIGN	DES	MW2-5	7-434
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
4.022 (3 3 6)	INTRO ARCH DESIGN TECHNIQUES.	DES	MW2-5	7-434
4.024 (0 12 12)	ARCH DESIGN STUDIO II	DES	TRF1-5.	7-434
4.032 (3 3 6)	DESIGN: INFO AND VISUALIZATION.		(MEETS WITH 4.033)	
		LEC	WF9.30-11	N52-337
4.033 (*)	DESIGN: INFO AND VISUALIZATION.		(MEETS WITH 4.032)	
		LEC	WF9.30-11	N52-337
4.041 (3 3 6)	ADVANCED PRODUCT DESIGN	DES	TR2-5	N52-342C
4.043 (3 3 6)	DESIGN STUDIO: INTERACT INTEL		(MEETS WITH 4.044)	
		DES	F2-5.	N52-342C
		REC	W3-5.	N52-342C
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
4.044 (*)	DESIGN STUDIO: INTERACT INTELL.		(MEETS WITH 4.043)	
		DES	F2-5.	N52-342C
		REC	W3-5.	N52-342C
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
4.091 (*)	INDEPENDENT STUDY IN DESIGN		*TO BE ARRANGED	
4.092 (*)	INDEPENDENT STUDY IN DESIGN		*TO BE ARRANGED	
4.093 (*)	INDEPENDENT STUDY: DESIGN		*TO BE ARRANGED	
4.094 (*)	INDEPENDENT STUDY: DESIGN		*TO BE ARRANGED	
4.110 (2 2 8)	DESIGN ACROSS SCALES.		(MEETS WITH 4.111)	
		LAB	W EVE (7-9 PM).	N52-337
		LEC	T3-5.	N52-337
4.111 (2 2 8)	DESIGN ACROSS SCALES.		(MEETS WITH 4.110)	
		LAB	W EVE (7-9 PM).	N52-337
		LEC	T3-5.	N52-337
4.117 (*)	CREATIVE COMPUTATION.		(MEETS WITH 4.118)	
		LEC	W2-5.	3-442
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
4.118 (3 0 9)	CREATIVE COMPUTATION.		(MEETS WITH 4.117)	
		LEC	W2-5.	3-442
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
4.120 (2 2 5)	FURNITURE MAKING WKSHP.	LEC	WF9.30-11	N51-160
4.123 (2 2 5)	ARCHITECTURAL ASSEMBLIES.	DES	F9-12	3-133
4.152 (0 12 9)	ARCHITECTURE STUDIO: CORE II.	DES	TRF1-5.	7-434
4.154 (0 10 11)	ARCHITECTURE OPTION STUDIO.	D01	TRF1-5.	3-415
		D02	TRF1-5.	3-415
		D03	TRF1-5.	3-415
		D04	TRF1-5.	3-415
		D05	TRF1-5.	3-415
		D06	TRF1-5.	3-415
4.181 (*)	ARCHITECTURAL DESIGN WORKSHOP	LEC	W2-5.	E14-251
4.182 (*)	ARCHITECTURAL DESIGN WORKSHOP	LEC	W2-5.	5-216
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
4.183 (*)	ARCHITECTURAL DESIGN WORKSHOP	LEC	T1-4.	5-231
4.184 (*)	ARCHITECTURAL DESIGN WORKSHOP	DES	M10-1	5-216
4.185 (*)	ARCHITECTURAL DESIGN WORKSHOP	DES	R9-12	5-415
4.189 (3 1 5)	PREP: MARCH THESIS.	LEC	W2-5.	7-429
4.191 (*)	INDEPENDENT STUDY: ARCH DESIGN.		*TO BE ARRANGED	
4.192 (*)	INDEPENDENT STUDY: ARCH DESIGN.		*TO BE ARRANGED	
4.193 (*)	INDEPENDENT STUDY: ARCH DESIGN.		*TO BE ARRANGED	
4.194 (*)	INDEPENDENT STUDY: ARCH DESIGN.		*TO BE ARRANGED	
4.213 (3 0 9)	ECOLOGICAL URBANISM SEMINAR		(SAME AS 11.308)	
		LEC	M2-5.	10-485
4.241 (*)	THE MAKING OF CITIES.		(SAME AS 11.330)	
		LEC	M1-4.	5-216
4.244 (2 0 7)	URBAN DESIGN SEMINAR.		(SAME AS 11.333)	
		LEC	W9-11	10-401
4.246 (2 4 6)	DESIGNX ACCELERATOR		(SAME AS 11.246)	
		LEC	F9-1.	9-451
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
4.253 (3 0 9)	URBAN DESIGN POLITICS		(SAME AS 11.302)	
		LEC	M EVE (3-6 PM).	10-401
4.254 (6 0 12)	RE DEV STUDIO: URBAN PROJECTS		(SAME AS 11.303)	
			*MONDAYS IN 9-451	

(4.254 CONTINUED.)

4.570 (*)	COMPUTATIONAL DESIGN LAB.	(MEETS WITH 4.550)	
	LAB	T EVE (7-8.30 PM)	5-216
	LEC	M11-2	8-119
4.582 (*)	RSRCH SEMINAR IN COMPUTATION.	LEC	T9.30-12.30
4.587 (3 0 3)	SMARCHS COMP PRE-THESIS PREP.	LEC	F1-4
4.588 (*)	PREP FOR SMARCHS COMP THESIS.		*TO BE ARRANGED
4.589 (*)	PREP: (AS) PHD COMP THESIS.	LEC	*TO BE ARRANGED
4.591 (*)	IND STUDY: ARCH COMPUTATION		*TO BE ARRANGED
4.592 (*)	IND STUDY: ARCH COMPUTATION		*TO BE ARRANGED
4.593 (*)	IND STUDY: ARCH COMPUTATION		*TO BE ARRANGED
4.594 (*)	IND STUDY: ARCH COMPUTATION		*TO BE ARRANGED
4.602 (4 0 8)	MODERN ART AND MASS CULTURE	(MEETS WITH 4.652)	
	LEC	MW12.30-2	3-133
	REC	F2.	3-133
	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
4.605 (4 0 8)	GLOBAL HISTORY OF ARCHITECTURE.	(MEETS WITH 4.650)	
	LEC	MW11-12.30.	3-133
	R01	W1.	3-329
	R02	F1.	5-216
	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
4.606 (3 0 9)	ENV HIST OF ARCH.	(MEETS WITH 4.656)	
	LEC	TR12.30-2	3-133
	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
4.616 (*)	CULTURE & ARCHITECTURE.	LEC	T2-5.
4.640 (*)	ADV STUDY: CRIT THEORY ARCH	LEC	W10-1
4.645 (3 0 6)	TOPICS IN ARCH: 1750-PRESENT.	LEC	MW11-12.30.
4.650 (4 0 8)	GLOBAL HISTORY OF ARCHITECTURE.	(MEETS WITH 4.605)	
	LEC	MW11-12.30.	3-133
	R01	W1.	3-329
	R02	F1.	5-216
	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
4.652 (*)	MODERN ART AND MASS CULTURE	(MEETS WITH 4.602)	
	LEC	MW12.30-2	3-133
	REC	F2.	3-133
	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
4.656 (3 0 6)	ENVIRONMTL HISTORIES OF ARCH.	(MEETS WITH 4.606)	
	LEC	TR12.30-2	3-133
	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
4.657 (5 0 7)	DESIGN: HISTORY MAKING THINGS	LEC	TR2-3.30.
	R01	W10	3-329
	R02	F10	3-442
	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
4.684 (1 0 26)	PREP HTC MAJOR EXAM		*TO BE ARRANGED
4.685 (1 0 14)	PREP HTC MINOR EXAM		*TO BE ARRANGED
4.686 (0 1 2)	SMARCHS AKPIA PRE-THESIS PREP		*TO BE ARRANGED
4.687 (0 1 2)	SMARCHS HTC PRE-THESIS PREP		*TO BE ARRANGED
4.689 (*)	PREP: (HTC) PHD THESIS.		*TO BE ARRANGED
4.691 (*)	IND STUDY: HTC ARCH/ART		*TO BE ARRANGED
4.692 (*)	IND STUDY: HTC ARCH/ART		*TO BE ARRANGED
4.693 (*)	IND STUDY: HTC ARCH/ART		*TO BE ARRANGED
4.694 (*)	IND STUDY: HTC ARCH/ART		*TO BE ARRANGED
4.S02 (*)	SPECIAL SUBJECT: DESIGN	DES	M1-4.
4.S03 (*)	SPECIAL SUBJECT: DESIGN	LEC	M12-1.30.
4.S12 (*)	SPEC SUBJ: ARCHITECTURE DESIGN.	LEC	R9-12
4.S13 (*)	SPEC SUBJ: ARCHITECTURE DESIGN.	LEC	W2-5.
4.S14 (*)	SPEC SUBJ: ARCHITECTURE DESIGN.	LEC	M10-1
4.S15 (*)	SPECIAL SUBJECT: DESIGN	LEC	R9-12
4.S16 (*)	SPECIAL SUBJ: ARCH DESIGN	LEC	W9-12
4.S22 (*)	SPEC SUB: ARCHITECTURE STUDIES.	LEC	M EVE (2-6 PM).
4.S23 (*)	SPEC SUB: ARCHITECTURE STUDIES.		*ENDS MAR 20
	LEC	R9.30-12.30	1-136
4.S25 (*)	SPECIAL SUBJECT: URBAN HOUSING.	LEC	T9-12
4.S32 (*)	SPEC SUBJ: ART/CULTURE/TECH	LEC	W2-5.
4.S36 (*)	SPEC SUBJ: ART/CULTURE/TECH		*TO BE ARRANGED
4.S51 (*)	SPEC SUBJ: ARCH COMPUTATION		*ENDS MAR 20
	LEC	F10-12.	5-231
4.S52 (*)	SPEC SUBJ: ARCH COMPUTATION		*BEGINS MAR 30
	LEC	T10.30-12.30.	3-329
4.S63 (*)	SPEC SUBJ: HTC OF ARCH & ART.	LEC	F10-1
4.S68 (*)	SPEC SUBJ: STUDY IN MODRN ARCH.	LEC	W2-5.
4.THG (*)	THESIS.		*TO BE ARRANGED
4.THU (*)	UNDERGRADUATE THESIS.	LEC	W11
4.UR (*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED
4.URG (*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED

CHEMISTRY

5.009 (1 3 2)	OCEAN CHEM LAB.	(SAME AS 12.314)	
	LAB	*SUBJECT CANCELLED	
5.03 (5 0 7)	PRINC: INORGANIC CHEMISTRY I.	LEC	TR10.30-12. 2-105
	R01	MW9	4-149
	R02	TR2	2-139
	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
5.061 (2 0 4)	PRINC OF ORGANOMETALLIC CHEM.	*ENDS MAR 20	
	LEC	WF9.30-11	4-159
5.069 (2 0 4)	CRYSTAL STRUCTURE ANALYSIS.	*ENDS MAR 20	
	LEC	TR9-10.30	2-105
5.08 (4 0 8)	FUNDAMENTALS CHEMICAL BIOLOGY	(MEETS WITH 7.08,7.80)	
	LEC	MW11-12.30.	56-114
	R01	W3.	56-162
	R02	W4.	56-162
	R03	R3.	8-205
	R04	R4.	8-205
5.111 (5 0 7)	PRINCIPLES OF CHEMICAL SCIENCE.	LEC	MWF12 32-123
	R01	TR10.	36-112
	R02	TR11.	36-144
	R03	TR12.	36-144
	R04	TR12.	24-112
	R05	TR1	36-156
	R06	TR1	26-168
	R07	TR2	36-156
	R08	TR3	36-156
	R09	TR4	26-168
	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
5.12 (5 0 7)	ORGANIC CHEMISTRY I	LEC	MWF12 10-250
	R01	MW9	36-372
	R02	MW9	4-145
	R03	MW10.	36-372
	R04	MW3	4-265
	R05	TR11.	66-156
	R06	TR12.	2-136
	R07	TR12.	66-156
	R08	TR1	2-136
	R09	TR1	66-156
	R10	TR1	2-139
	R11	TR2	2-136
	R12	TR12.	66-160
	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
5.24 (3 1 5)	ARCHAEOLOGICAL SCIENCE.	(SAME AS 3.985,12.011)	
	LEC	M EVE (7-10 PM)	6-120
	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
5.310 (2 7 3)	LABORATORY CHEMISTRY.	*SAFETY TRAINING MANDATORY	
	*MW SECTIONS ON 2/2 AT 1PM	
	*TR SECTIONS ON 2/3 AT 1PM	
	*SEE CANVAS FOR ROOM NUMBER	
	B01	MW1-5	12-5170B
	B02	TR1-5	12-5170B
	LEC	F2.30-4	4-237
5.351 (1 2 1)	FUNDAMENTALS OF SPECTROSCOPY.	*SAFETY TRAINING MANDATORY	
	*MW SECTIONS ON 2/2 AT 1PM	
	*TR SECTIONS ON 2/3 AT 1PM	
	*SEE CANVAS FOR ROOM NUMBER	
	B01	MW1-5	12-5170B
	B02	TR1-5	12-5170B
	LEC	TR12 (MEETS 2/3 TO 3/5)	32-124
5.352 (1 2 2)	SYNTH COORD COMPOUND KINETICS	*SAFETY TRAINING MANDATORY	
	*MW SECTIONS ON 2/2 AT 1PM	
	*TR SECTIONS ON 2/3 AT 1PM	
	*SEE CANVAS FOR ROOM NUMBER	
	B01	MW1-5	12-5170B
	B02	TR1-5	12-5170B
	LEC	TR12 (MEETS 3/5 TO 4/9)	32-124
5.353 (1 2 1)	MACROMOLECULAR PRODRUGS	*SAFETY TRAINING MANDATORY	
	*MW SECTIONS ON 2/2 AT 1PM	
	*TR SECTIONS ON 2/3 AT 1PM	
	*SEE CANVAS FOR ROOM NUMBER	
	B01	MW1-5	12-5170B
	B02	TR1-5	12-5170B
	LEC	TR12 (BEGINS APR 9)	32-124
5.361 (1 2 1)	RECOMBINANT DNA TECHNOLOGY.	*SAFETY TRAINING MANDATORY	

(5.361 CONTINUED.)

(5.361 CONTINUED.)

					*MW SECTIONS ON 2/2 AT 1PM	
					*TR SECTIONS ON 2/3 AT 1PM	
					*SEE CANVAS FOR ROOM NUMBER	
			B01		MW1-5	12-5170B
			B02		TR1-5	12-5170B
			LEC		TR12 (MEETS 2/3 TO 3/5)	4-231
5.362	(1 2 2)	CANCER DRUG EFFICACY.			*SAFETY TRAINING MANDATORY	
					*MW SECTIONS ON 2/2 AT 1PM	
					*TR SECTIONS ON 2/3 AT 1PM	
					*SEE CANVAS FOR ROOM NUMBER	
			B01		MW1-5	12-5170B
			B02		TR1-5	12-5170B
			LEC		TR12 (MEETS 3/9 TO 4/7)	4-231
5.381	(1 2 1)	QUANTUM DOTS.			*SAFETY TRAINING MANDATORY	
					*MW SECTIONS ON 2/2 AT 1PM	
					*TR SECTIONS ON 2/3 AT 1PM	
					*SEE CANVAS FOR ROOM NUMBER	
			B01		MW1-5	12-5170B
			B02		TR1-5	12-5170B
			LEC		TR12 (BEGINS APR 7)	4-149
5.383	(1 2 1)	FAST-FLOW PEPTIDE & PROT SYNTH.			*SAFETY TRAINING MANDATORY	
					*MW SECTIONS ON 2/2 AT 1PM	
					*TR SECTIONS ON 2/3 AT 1PM	
					*SEE CANVAS FOR ROOM NUMBER	
			B01		MW1-5	12-5170B
			B02		TR1-5	12-5170B
			LEC		TR12 (MEETS 3/3 TO 4/9)	4-149
5.39	(2 12 6)	RSRCH AND COMM IN CHEM.			*TO BE ARRANGED	
					F2-4	2-136
5.43	(4 0 8)	ADVANCED ORGANIC CHEMISTRY.			TR9-10.30	56-180
					F10	2-136
					QUIZ.	*SUBJECT HAS FINAL EXAMINATION
5.45	(2 0 4)	HETEROCYCLIC CHEMISTRY.			*ENDS MAR 20	
					TR9-10.30	4-265
5.46	(2 0 4)	NMR & ORGANIC STRUCTURE DETERM.			*ENDS MAR 20	
					TR10.30-12.	4-149
5.49	(3 0 3)	CHEMICAL MICROBIOLOGY			*ENDS MAR 20	
					W EVE (5-8 PM).	56-167
5.512	(2 0 4)	SYNTHETIC ORGANIC CHEMISTRY II.			*BEGINS MAR 30	
					MW10.30-12.	4-257
5.55	(2 0 4)	NMR SPECT. & BIOCHEM. DETERM.			*BEGINS MAR 30	
					MW9-10.30	4-153
5.601	(2 0 4)	THERMODYNAMICS I.			*ENDS MAR 20	
					MWF11	2-105
					R01	4-145
					R02	2-147
5.602	(2 0 4)	THERMODYNAMICS II AND KINETICS.			*BEGINS MAR 30	
					MWF11	2-105
					R01	4-145
					R02	2-147
					QUIZ.	*SUBJECT HAS FINAL EXAMINATION
5.613	(2 0 4)	QUANTUM CHEM: PYTHON.			F9-11	66-144
5.62	(4 0 8)	PHYSICAL CHEMISTRY.			MWF12	2-131
					REC	2-131
					W EVE (7 PM).	
					QUIZ.	*SUBJECT HAS FINAL EXAMINATION
5.65	(3 0 3)	AI/MACHINE LEARNING IN CHEMBIO.			*BEGINS MAR 30	
					TR9-10.30	2-105
5.72	(2 0 4)	STATISTICAL MECHANICS			*BEGINS MAR 30	
					TR10-11.30.	56-169
5.74	(3 0 9)	INTRO QUANTUM MECHANICS II.			LEC	2-132
5.80	(*)	ADV TOPICS: SPECIAL INTEREST.			WF9.30-11	
5.891	(*)	UGRAD IND STUDY IN CHEMISTRY.			*TO BE ARRANGED	
5.892	(*)	UGRAD IND STUDY IN CHEMISTRY.			*TO BE ARRANGED	
5.90	(*)	PROBLEMS IN CHEMISTRY			*TO BE ARRANGED	
5.91	(*)	TEACHING IN CHEMICAL SCIENCES			LEC	3-270
					F1-2.30	
5.913	(1 0 0)	SEMINAR IN ORGANIC CHEMISTRY.			R EVE (4-6 PM).	6-120
5.921	(1 0 0)	SEMINAR: CHEMICAL BIOLOGY			LEC	4-270
					M EVE (4-6 PM).	
5.931	(1 0 0)	SEMINAR: PHYSICAL CHEMISTRY			LEC	6-120
					T EVE (4-6 PM).	
5.941	(1 0 0)	SEMINAR: INORGANIC CHEMISTRY.			LEC	4-370
					W EVE (4-6 PM).	
5.961	(2 0 1)	LEAPS I PROFESSIONAL STRATEGIE.			(SAME AS 8.396,9.980,12.396,18.896)	
					*BEGINS MAR 30	
					LEC	32-082
					TR9.30-11	
5.962	(2 0 1)	LEAPS II LEADERSHIP			(SAME AS 8.397,9.981,12.397,18.897)	
					*ENDS MAR 20	
					LEC	32-082
					TR9.30-11	
5.S75	(2 0 4)	SPECIAL SUBJECT IN CHEMISTRY.			*ENDS MAR 20	

(5.S75 CONTINUED.)

(5.S75 CONTINUED.)

		LEC	TR9-10.30	4-145
5.THG (*)	GRADUATE THESIS		*TO BE ARRANGED	
5.THU (*)	UNDERGRADUATE THESIS		*TO BE ARRANGED	
5.UR (*)	UNDERGRADUATE RESEARCH		*TO BE ARRANGED	
5.URG (*)	UNDERGRADUATE RESEARCH		*TO BE ARRANGED	

ELECTRICAL ENG & COMPUTER SCI

6.1000(3 0 9)	INTRO TO PROGRAMMING AND CS	LEC	MW3-4.30	34-101
		R01	F10	56-114
		R02	F11	56-114
		R03	F1	56-114
		R04	F2	56-114
6.100A(2 0 4)	INTRO TO CS PROG IN PYTHON	LEC	MW3-4.30	26-100
		R01	F10	4-149
		R02	F11	4-149
		R03	F11	32-124
		R04	F12	32-124
		R05	F1	5-134
		R06	F2	5-134
		R07	F1	5-217
		R08	F2	5-217
6.100B(2 0 4)	INTRO: COMP THINKNG & DATA SCI	L01	MW11-12.30	26-100
		R01	F10	3-370
		R02	F11	3-370
		R03	F11	4-159
		R04	F12	4-159
		R05	F1	4-153
		R06	F2	4-153
		R07	F1	4-231
		R08	F2	4-231
6.1010(2 4 6)	FUNDAMENTALS OF PROGRAMMING	B01	*TO BE ARRANGED	
		B02	*TO BE ARRANGED	
		L01	MW9	32-124
		L02	MW2	4-163
		L03	MW10	32-124
		L04	MW11	32-141
		L05	MW1	4-163
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
6.1020(3 0 12)	SOFTWARE CONSTRUCT	LEC	TR9.30-11	26-100
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
6.1060(3 12 3)	SOFTWARE PERFORMANCE ENG	LEC	TR1-2.30	45-230
		REC	F10-12	2-135
		REC	F10-12	26-328
		REC	F1-3	3-442
		REC	F1-3	26-168
		REC	F3-5	3-442
		REC	F3-5	26-168
6.1200(5 0 7)	MATH FOR COMPUTER SCIENCE		(SAME AS 18.062)	
		LEC	TR2.30-4	26-100
		REC	WF10	38-166
		REC	WF10	36-155
		REC	WF11	38-166
		REC	WF11	36-155
		REC	WF11	26-168
		REC	WF12	38-166
		REC	WF12	36-156
		REC	WF12	26-168
		REC	WF1	38-166
		REC	WF1	36-156
		REC	WF1	35-310
		REC	WF2	38-166
		REC	WF2	36-156
		REC	WF2	35-308
		REC	WF3	38-166
		REC	WF3	36-156
		Z01	*SUBJECT HAS FINAL EXAMINATION	
6.120A(3 0 3)	DISCRETE MATH & PROOF FOR CS		*BEGINS MAR 30	
		L01	TR2.30-4	36-144
		R01	WF1	13-3101
		R02	WF2	13-3101
		Z01	*SUBJECT HAS FINAL EXAMINATION	
6.1210(5 0 7)	INTRODUCTION TO ALGORITHMS	LEC	TR11-12.30	26-100
		REC	WF10	34-304

(6.1210 CONTINUED.)

(6.1210 CONTINUED.)

	REC	WF10	34-303
	REC	WF10	36-156
	REC	WF11	34-304
	REC	WF11	34-303
	REC	WF11	34-301
	REC	WF12	34-304
	REC	WF12	34-301
	REC	WF1	34-304
	REC	WF1	34-303
	REC	WF1	34-301
	REC	WF2	34-304
	REC	WF2	34-303
	REC	WF2	34-301
	REC	WF3	34-304
	REC	WF3	34-301
	REC	WF4	34-304
	REC	WF10	36-153
	REC	WF4	36-155
	Z01	*SUBJECT HAS FINAL EXAMINATION	
6.1220(4 0 8)	DESIGN AND ANALYSIS ALGORITHMS	(SAME AS 18.410)	
	LEC	TR11-12.30	32-123
	REC	F9	36-112
	REC	F10	36-112
	REC	F11	36-112
	REC	F12	36-112
	REC	F1	36-112
	REC	F2	36-112
	REC	F3	36-112
	REC	F10	24-121
	REC	F11	4-265
	REC	F12	4-265
	REC	F1	4-265
	REC	F2	24-121
	REC	F3	24-121
	Z01	*SUBJECT HAS FINAL EXAMINATION	
6.1400(4 0 8)	COMP & COMPLEXITY THEORY	(SAME AS 18.400)	
	LEC	TR2.30-4	37-212
	REC	F11	4-257
	REC	F1	24-121
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
6.1800(5 1 6)	COMPUTER SYSTEMS ENGINEERING		
	B01	F1	36-144
	B02	F1	26-142
	B03	F2	26-142
	B04	F1	26-210
	B05	F2	26-210
	B06	F1	26-314
	B07	F2	26-314
	B08	F1	4-149
	B09	F2	4-149
	B10	F1	4-261
	B11	F2	4-261
	B12	F1	4-145
	B13	F2	4-145
	B14	F1	24-307
	B15	F2	24-307
	B16	F2	36-144
	L01	MW1-2.30	26-100
	R01	TR10	34-301
	R02	TR10	36-156
	R03	TR11	34-301
	R04	TR11	36-153
	R05	TR11	36-156
	R06	TR11	34-303
	R07	TR12	34-303
	R08	TR12	36-155
	R09	TR1	34-302
	R10	TR1	35-310
	R11	TR1	36-155
	R12	TR1	24-307
	R13	TR2	34-302
	R14	TR2	35-308
	R15	TR2	36-153
	R16	TR10	36-153
	Z01	*SUBJECT HAS FINAL EXAMINATION	
6.1820(3 0 9)	MOBILE AND SENSOR COMPUTING	(SAME AS MAS.453)	
	LEC	TR1-2.30	66-168

6.1903(2 2 2)	INTRO PROGRAM IN C & ASSEMBLY	*ENDS MAR 20	
	B01	W9.30-12.	38-530
	B02	W12-2.30.	38-530
	B03	W2.30-5	38-530
	L01	M9.30-11.	32-123
	R01	T9.30-11.	45-230
	R02	T11-12.30	45-230
	R03	T1-2.30	32-124
	R04	T2.30-4	2-190
	R05	T9.30-11.	32-144
	R06	T11-12.30	32-141
	R07	T1-2.30	32-155
	R08	T2.30-4	36-155
6.1904(2 2 2)	INTRO PROGRAM IN C & ASSEMBLY	*BEGINS MAR 30	
	B01	W9.30-12.	38-530
	B02	W12-2.30.	38-530
	B03	W2.30-5	38-530
	L01	M9.30-11.	32-123
	R01	T9.30-11.	45-230
	R02	T11-12.30	45-230
	R03	T1-2.30	32-124
	R04	T2.30-4	2-190
	R05	T9.30-11.	32-144
	R06	T11-12.30	32-141
	R07	T1-2.30	32-155
	R08	T2.30-4	36-155
6.1910(4 0 8)	COMPUTATION STRUCTURES.	LEC	TR1
	R01	WF10.	34-302
	R02	WF1	35-308
	R03	WF2	8-205
	R04	WF3	8-205
	R05	WF11.	34-302
	R06	WF12.	34-302
	R07	WF1	34-302
	R08	WF2	34-302
	R09	WF3	34-302
	R10	WF10.	35-308
	R11	WF11.	35-308
	R12	WF12.	35-308
6.2000(3 2 7)	ELEC CIR MODEL & DES PHYS SYS	LAB	R2-5.
	LAB	F10-1	34-501
	LAB	F2-5.	34-501
	L01	TR11.	2-190
	R01	W12	26-204
	R02	W1.	26-204
	R03	W2.	26-204
	Z01	*SUBJECT HAS FINAL EXAMINATION (SAME AS EC.120)	
6.2020(1 2 3)	ELECTRONICS PROJECT LABORATORY.	LAB	M EVE (8-10 PM)
	L01	M EVE (7 PM).	
6.2030(4 4 4)	ELECTRONICS FIRST LABORATORY.	LAB	*TO BE ARRANGED
	L01	TR3-5	
6.2040(2 9 1)	ANALOG ELECTRONICS LAB.	LEC	TR9.30-11
6.2060(3 6 3)	MICROCOMPUTER PROJECT LAB	(MEETS WITH 6.2061)	
	LEC	TR1	35-225
	R01	W3.	35-225
6.2061(3 9 3)	INDEPENDENT INQUIRY MICRO LAB	(MEETS WITH 6.2060)	
	LEC	TR1	35-225
	R01	W3.	35-225
6.2080(3 2 7)	SEMICONDUCTOR ELEC CIRCUITS	LEC	MW11.
	R01	TR1	34-303
	R02	TR2	34-303
6.2300(3 5 4)	ELECTROMAGS WAVES & APPLIC.	B01	T10
	B02	T11	38-600
	L01	MW1	32-144
	REC	R10	4-153
	REC	R11	4-153
6.2320(3 0 9)	SILICON PHOTONICS	(MEETS WITH 6.6320)	
	LEC	*SUBJECT CANCELLED	
6.2410(1 5 6)	QUANTUM ENGINEERING PLATFORMS	B01	MF10.30-12.30
	B02	TR1-3	38-633
6.2500(4 0 8)	NANOELECTRONICS & COMP SYSTEMS.	(SAME AS 3.158)	
	LEC	TR11.	32-124
	REC	WF1	36-155
	REC	WF2	36-155

(6.2500 CONTINUED.)

		(6.2500 CONTINUED.)	Z01	*SUBJECT HAS FINAL EXAMINATION (SAME AS 3.155)	
6.2600(3	4	5)	MICRO/NANO PROCESSING TECH.	*LAB HOURS IN 12-3101 *W TH F 9AM-12PM *T TH 2PM-5PM *F 1PM-4PM	
			B01	*TO BE ARRANGED	
			L01	MW2.30-4.	66-144
6.3000(4	0	8)	SIGNAL PROCESSING	(MEETS WITH 21M.584)	
			LEC	TR2	34-101
			R01	TR3	32-141
			R02	TR3	34-101
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
6.3010(4	0	8)	SIGNALS, SYSTEMS, & INFERENCE	LEC MW3	4-149
				REC TR1	34-301
				REC TR2	34-301
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
6.3100(4	4	4)	DYNAMIC SYS MOD & CONTR DESIGN.	(MEETS WITH 6.3102)	
			B01	F10-1	38-530
			B02	F2-5.	38-530
			L01	MW3	2-190
6.3102(4	4	4)	DYNAMIC SYS MOD & CONTR DESIGN.	(MEETS WITH 6.3100)	
			B01	F10-1	38-530
			B02	F2-5.	38-530
			L01	MW3	2-190
6.3700(4	0	8)	INTRODUCTION TO PROBABILITY	(MEETS WITH 6.3702)	
			LEC	MW2	2-190
			R01	TR1	45-102
			R02	TR2	45-102
			Z01	*SUBJECT HAS FINAL EXAMINATION	
6.3702(4	0	8)	INTRODUCTION TO PROBABILITY	(MEETS WITH 6.3700)	
			L01	MW2	2-190
			R01	TR1	45-102
			R02	TR2	45-102
			Z01	*SUBJECT HAS FINAL EXAMINATION	
6.3720(4	0	8)	INTRO TO STAT DATA ANALYSIS	(MEETS WITH 6.3722)	
			LEC	MW2.30-4.	4-370
			R01	F12	4-270
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
6.3722(4	0	8)	INTRO TO STAT ANALYSIS.	(MEETS WITH 6.3720)	
			L01	MW2.30-4.	4-370
			R01	F12	4-270
			Z01	*SUBJECT HAS FINAL EXAMINATION	
6.3900(4	0	8)	INTRO TO MACHINE LEARNING	B01 W9.30-11.	34-501
				B02 W11-12.30	34-501
				B03 W11-12.30	32-044
				B04 W1-2.30	34-501
				B05 W1-2.30	32-044
				B06 W2.30-4	34-501
				L01 M3-4.30	10-250
				R01 R11-12.30	45-102
				R02 R1-2.30	32-044
				R03 R2.30-4	32-044
				R04 F11-12.30	45-102
			Z01	*SUBJECT HAS FINAL EXAMINATION	
6.4110(3	0	9)	REP, INFERENCE & REASON IN AI	LEC MW11-12.30.	45-230
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
6.4150(3	0	6)	ARTIFICIAL INTEL FOR BUSINESS	(SAME AS 15.563)	
			LEC	TR1-2.30.	E51-345
6.4200(2	6	4)	ROBOTICS: SCI AND SYS I	(SAME AS 2.124,16.405)	
			LAB	MW3-5	32-082
			L01	MWF1.	34-101
6.4500(2	2	8)	DESGN FOR WEB LANG & INTERFACE.	B01 R3.30-5	35-308
				B02 F12.30-2.	45-102
				B03 F2-3.30	45-102
			L01	MW2.30-4.	45-102
6.4550(3	0	9)	INTERACTIVE MUSIC SYSTEMS	(MEETS WITH 21M.385,21M.585)	
			LEC	MW11-12.30.	4-270
6.4590(3	0	9)	FOUNDATIONS OF INFO POLICY.	(SAME AS STS.085)	
			LEC	R1-4.	32-124
6.4710(3	0	9)	EVOLUTIONARY BIOLOGY.	(SAME AS 7.33)	
			LEC	TR11-12.30.	56-114
6.4830(4	0	8)	FIELDS, FORCES AND FLOWS.	(SAME AS 2.793,20.330)	
			LEC	MWF11	4-163
			R01	M12	56-191

(6.4830 CONTINUED.)

			R02	T10	56-167
			R03	W12	56-154
			R04	R4	56-162
			Z01	*SUBJECT HAS FINAL EXAMINATION	
6.4860	(3 3 6)	MEDICAL DEVICE DESIGN		(MEETS WITH 2.75,2.750,6.4861,HST.552)	
			LEC	MW1-2.30	3-270
6.4861	(3 3 6)	MEDICAL DEVICE DESIGN		(MEETS WITH 2.75,2.750,6.4860,HST.552)	
			L01	MW1-2.30	3-270
6.4880	(2 8 2)	BIOLOGICAL CIRCUIT ENGR LAB		(SAME AS 20.129)	
			LAB	MW1-3	26-035
			LAB	MW3-5	26-035
			L01	MW12	26-322
			REC	MW1-3	26-168
			REC	MW3-5	24-121
6.5320	(3 0 9)	GEOMETRIC COMPUTING	LEC	TR1-2.30	32-144
6.5350	(3 0 9)	MATRIX MULTIPLIC & GRAPH ALGRM.	LEC	TR11-12.30	4-163
6.5410	(3 0 9)	ADVANCED COMPLEXITY THEORY.		(SAME AS 18.405)	
			LEC	TR2.30-4	3-270
6.5420	(3 0 9)	RANDOMNESS AND COMPUTATION.	LEC	TR11-12.30	32-144
6.5610	(4 0 8)	APPLIED CRYPTOGRAPHY.	LEC	MW11-12.30	6-120
			R01	F11	1-190
6.5660	(3 6 3)	COMP SYSTEMS SECURITY	LEC	TR2.30-4	45-230
			Z01	*SUBJECT HAS FINAL EXAMINATION	
6.5830	(3 0 9)	DATABASE SYSTEMS.		(MEETS WITH 6.5831)	
			LEC	TR2.30-4	35-225
6.5831	(3 0 9)	DATABASE SYSTEMS.		(MEETS WITH 6.5830)	
			L01	TR2.30-4	35-225
6.5840	(3 0 9)	DIST COMPUTER SYS ENGINEERING	LEC	TR1-2.30	54-100
			Z01	*SUBJECT HAS FINAL EXAMINATION	
6.5930	(3 3 6)	HARDWARE ARCH FOR DEEP LEARN.		(MEETS WITH 6.5931)	
			LAB	*TO BE ARRANGED	
			L01	MW1-2.30	54-100
			R01	F11	32-155
6.5931	(3 3 6)	HARDWARE ARCH FOR DEEP LEARN.		(MEETS WITH 6.5930)	
			LAB	*TO BE ARRANGED	
			L01	MW1-2.30	54-100
			R01	F11	32-155
6.5950	(3 0 9)	SECURE HARDWARE DESIGN.		(MEETS WITH 6.5951)	
			LEC	MW1-2.30	E25-111
6.5951	(3 0 9)	SECURE HARDWARE DESIGN.		(MEETS WITH 6.5950)	
			LEC	MW1-2.30	E25-111
6.6000	(3 0 9)	CMOS ANALOG AND CIRCUIT DESIGN.	LEC	MW11-12.30	32-144
6.6220	(3 0 9)	POWER ELECTRONICS	LEC	TR9.30-11	32-155
6.6320	(3 0 9)	SILICON PHOTONICS		(MEETS WITH 6.2320)	
			LEC	*SUBJECT CANCELLED	
6.6340	(3 0 9)	NONLINEAR OPTICS.		(SAME AS 8.431)	
			LEC	MW3-4.30	36-372
			Z01	*SUBJECT HAS FINAL EXAMINATION	
6.6420	(3 0 9)	QUANTUM INFORMATION SCIENCE		(SAME AS 8.371,18.436)	
			LEC	MW9.30-11	4-163
6.6460	(2 0 1)	GLOBAL BUS OF QUANTUM COMPUTNG.		(SAME AS 15.224)	
				*ENDS MAR 13	
			LEC	W4-5.30	E62-276
6.6510	(5 0 7)	PHYSICS:SOLID-STATE APPLICATNS.	LEC	MW2.30-4,F1	36-153
			REC	F2	36-153
			Z01	*SUBJECT HAS FINAL EXAMINATION	
6.7010	(3 0 9)	DIGITAL IMAGE PROCESSING.	LEC	TR2.30-4	24-115
6.7020	(3 2 7)	ARRAY PROCESSING.		*VIDEO LINK AVAILABLE	
				*MIT CAMPUS RM 54-827	
			B01	*TO BE ARRANGED	
			L01	TR1-2.30	WHOI CAMPU
6.7120	(4 0 8)	MODELS, CONTROLS OF ENERGY SYS.		(MEETS WITH 6.7121)	
			LEC	TR9.30-11	36-155
			R01	F11	36-153
6.7121	(4 0 8)	MODELS, CONTROLS OF ENERGY SYS.		(MEETS WITH 6.7120)	
			L01	TR9.30-11	36-155
			R01	F11	36-153
6.7220	(4 0 8)	NONLINEAR OPTIMIZATION.		(SAME AS 15.084)	
			LEC	TR9-10.30	E51-149
			LEC	TR11.30-1	E62-223
			R01	F11	E51-335
			R02	F12	E51-335
			Z01	*SUBJECT HAS FINAL EXAMINATION	
6.7230	(3 0 9)	SEMIDEFINITE OPTIMIZATION		(SAME AS 18.456)	
			LEC	WF1-2.30	32-141

6.7260(3 0 9)	NETWORK SCIENCE AND MODELS.	LEC	TR2.30-4.	4-149
6.7320(3 0 9)	PARALLEL COMP, MACHINE LEARN.	(SAME AS 18.337)	
		*H3 IN 45-230	
		*H4 IN 32-123	
6.7340(3 0 9)	FAST METHODS:PART DIFF EQ	LEC	MW2.30-4.	SEE NOTES
		(SAME AS 18.336)	
6.7720(3 0 9)	DISCRETE PROB & STOCH PROCESS	LEC	TR1-2.30.	2-143
		(SAME AS 15.070,18.619)	
6.7740(3 0 9)	MATHEMATICAL STATISTICS	LEC	MW2.30-4.	E25-111
		(SAME AS 9.521,18.656,IDS.160)	
6.7800(4 0 8)	INFERENCE AND INFORMATION	LEC	TR1-2.30.	46-3002
		LEC	TR9.30-11	32-123
		R01	F1.	4-257
		R02	F2.	4-257
		Z01	*SUBJECT HAS FINAL EXAMINATION	
6.7830(3 0 9)	BAYESIAN MODELING INFERENCE	LEC	TR2.30-4.	32-155
6.7930(4 0 8)	MACHINE LEARNING HEALTHCARE	(SAME AS HST.956)	
		LEC	*SUBJECT CANCELLED	
		REC	*SUBJECT CANCELLED	
6.7970(3 0 9)	SYMMETRY AND ITS APP TO ML.	(SAME AS 8.750)	
6.8110(3 0 9)	COGNITIVE ROBOTICS.	LEC	MW2.30-4.	32-141
		(SAME AS 16.412)	
		*SUBJECT CANCELLED	
6.8300(3 0 9)	ADVANCES IN COMPUTER VISION	LEC	TR1-2.30.	26-100
6.8610(3 0 9)	QUANT NATURAL LANG PROCESSING	LEC	TR2.30-4.	54-100
6.8710(3 0 9)	COMPUTATIONAL SYSTEMS BIOLOGY	(MEETS WITH 6.8711,20.390,20.490,HST.506)	
		LEC	TR12.30-2	10-250
6.8711(3 0 9)	COMPUTATIONAL SYSTEMS BIOLOGY	(MEETS WITH 6.8710,20.390,20.490,HST.506)	
		L01	TR12.30-2	10-250
6.8800(3 1 8)	BIOMED SIGNAL &IMAGE PROCESSNG.	(MEETS WITH 6.8801,16.456,HST.482,HST.582)	
		LAB	*SUBJECT CANCELLED	
		LAB	*SUBJECT CANCELLED	
		L01	*SUBJECT CANCELLED	
6.8801(3 1 8)	BIOMED SIGNAL AND IMAGE PROCES.	(MEETS WITH 6.8800,16.456,HST.482,HST.582)	
		B01	*SUBJECT CANCELLED	
		B02	*SUBJECT CANCELLED	
		L01	*SUBJECT CANCELLED	
6.8810(3 0 9)	DATA ACQUISITION IMAGE RECONST.	(SAME AS HST.580)	
		LEC	TR11-12.30.	26-322
6.9000(2 3 7)	ENGINEERING FOR IMPACT.	LAB	*TO BE ARRANGED	
		LEC	TR11-12.30.	3-270
6.9030(2 8 2)	STROBE PROJECT LAB.	LAB	*TO BE ARRANGED	
		LEC	MW12.	4-257
6.9110(0 2 1)	ENGINEERING LEADERSHIP LAB.	(SCHOOL-WIDE ELECTIVE).	
		B01	F9-11	32-144
		B02	F1-3.	32-144
		B03	F3-5.	32-144
6.9120(1 0 2)	ENGINEERING LEADERSHIP.	(SCHOOL-WIDE ELECTIVE).	
		LEC	M11-12.30	4-153
		LEC	M1-2.30	4-153
		LEC	T11-12.30	4-153
		LEC	T1-2.30	4-153
6.9130(0 2 4)	ENGINEERING LEADERSHIP LAB.	(SCHOOL-WIDE ELECTIVE).	
		B01	F9-11	32-144
		B02	F1-3.	32-144
		B03	F3-5.	32-144
6.9140(1 0 5)	FUND OF ENG PROJECT MANAGEMENT.	(SCHOOL-WIDE ELECTIVE).	
		*ENDS MAR 20	
		L01	W3-5.	32-144
6.9160(3 3 6)	ENGINEERING INNOV GLOB SEC SYS.	(SAME AS 15.3621)	
		LEC	F1-4.	1-190
6.9162(3 3 6)	ENGINEERING INNOV GLOB SEC SYS.	(SAME AS 15.362)	
		L01	F1-4.	1-190
6.9240(2 0 1)	IMPACT: RESEARCH TO SOLUTIONS	LEC	M EVE (4-6 PM).	32-124
6.9250(4 0 5)	LEADERSHIP: PEOPLE PROD PROJ.	LEC	TR10-12	48-316
6.9260(2 0 4)	MULTI NEGOTIATION TECH EXPERTS.	LEC	T12-2	32-044
6.9280(3 0 6)	LEADING CREATIVE TEAMS.	(SAME AS 15.674,16.990)	
		LEC	MW2.30-4.	3-133
6.9320(2 0 4)	ETHICS FOR ENGINEERS.	(SCHOOL-WIDE ELECTIVE).	
		LEC	M3-5.	66-148
		LEC	T3-5.	66-148
		LEC	W3-5.	66-148
		LEC	W EVE (7-9 PM).	66-148
6.9710(*)	INTERN IN AI & DECISION MAKING.	*TO BE ARRANGED	
6.9720(0 0 12)	RES IN AI & DECISION MAKING	*TO BE ARRANGED	
6.9800(*)	INDEPENDENT STUDY IN EECS	*TO BE ARRANGED	

6.9820(0 1 0)	PRACTICAL INTERNSHP EXPERIENCE	*TO BE ARRANGED	
6.9830(0 1 0)	PROF PERSPECTIVE INTERNSHIP	*TO BE ARRANGED	
6.9840(0 1 0)	PRACTICAL EXPERIENCE IN EECS.	*TO BE ARRANGED	
6.9850(0 12 0)	6-A INTERNSHIP.	*TO BE ARRANGED	
6.9860(0 12 0)	ADVANCED 6-A INTERNSHIP	*TO BE ARRANGED	
6.9870(0 12 0)	GRADUATE 6-A INTERNSHIP	*TO BE ARRANGED	
6.9880(0 12 0)	GRADUATE 6-A INTERNSHIP	*TO BE ARRANGED	
6.9900(*)	TEACHING ELEC ENGR & COMP SCI	*TO BE ARRANGED	
6.9910(*)	RSRCH IN ELEC ENGR & COMP SCI	*TO BE ARRANGED	
6.9920(0 0 12)	INTRO: RESEARCH IN EE & CS. LEC	T12	34-401
6.9932(3 0 0)	INTRO: RESEARCH IN EE & CS.	*TO BE ARRANGED	
6.9940(0 0 1)	PROFESSIONAL PERSPECTIVE I.	*TO BE ARRANGED	
6.9950(0 0 1)	PROFESSIONAL PERSPECTIVE II	*TO BE ARRANGED	
6.9960(*)	EXP IN TECH COMMUNICATION	*TO BE ARRANGED	
6.9990(*)	INDEPENDENT STUDY IN EECS	*TO BE ARRANGED	
6.9991(0 0 6)	PROG IN TECH PROPOSAL FOR SM.	*TO BE ARRANGED	
6.9992(0 0 6)	ACAD PROGRESS FOR SM THESIS	*TO BE ARRANGED	
6.9993(0 0 6)	RESEARCH QUALIFYING EXAM PROG	*TO BE ARRANGED	
6.9994(0 0 6)	TECH PROPOSAL FOR PHD IN EECS	*TO BE ARRANGED	
6.9995(0 0 6)	PHD THESIS COMMITTEE MEETING.	*TO BE ARRANGED	
6.C01(2 0 4)	MODEL MACH LEARN: ALGOR TO APP.	(MEETS WITH 6.C51)	
		*ENDS MAR 20	
	LEC	MW2.30-4.	32-123
6.C011(3 0 3)	MODELING WITH ML FOR COMP SCI	(MEETS WITH 6.C511)	
		*BEGINS MAR 30	
	LEC	MW2.30-4.	32-144
6.C35(3 4 8)	INTERACTIVE DATA VISUAL & SOC	(MEETS WITH 6.C85,11.C35,11.C85,CMS.C35)	
		(CMS.C85,IDS.C35,IDS.C85)	
	LAB	R3.	45-102
	LEC	MW1-2.30.	45-230
6.C395(4 0 8)	ALGORITHM & HUMAN DECISION-MKNG.	(MEETS WITH 6.C895,14.C395,14.C895)	
	LEC	TR1-2.30.	E25-111
	REC	*TO BE ARRANGED	
6.C51(2 0 4)	MODEL MACH LEARN ALGOR TO APPS.	(MEETS WITH 6.C01)	
		*ENDS MAR 20	
	LEC	MW2.30-4.	32-123
6.C511(3 0 3)	MODELING WITH ML FOR COMP SCI	(MEETS WITH 6.C011)	
		*BEGINS MAR 30	
	L01	MW2.30-4.	32-144
6.C85(3 1 8)	INTERACTIVE DATA VISUAL & SOC	(MEETS WITH 6.C35,11.C35,11.C85,CMS.C35)	
		(CMS.C85,IDS.C35,IDS.C85)	
	LAB	R4.	32-082
	LEC	MW1-2.30.	45-230
6.C895(4 0 8)	ALGORITHM & HUMAN DECISION-MKNG.	(MEETS WITH 6.C395,14.C395,14.C895)	
	LEC	TR1-2.30.	E25-111
	R01	*TO BE ARRANGED	
6.EPE(0 0 1)	UPOP ENGINEER PRACTICE EXP.	(SCHOOL-WIDE ELECTIVE).	
	B01	M1.	3-370
	B02	M3.	3-370
	B03	T10	3-442
	B04	T1.	3-442
	B05	F11	3-333
	B06	F1.	3-333
6.EPW(1 0 0)	UPOP ENGR PRACTICE WRKSHP	(SCHOOL-WIDE ELECTIVE).	
		*TO BE ARRANGED	
6.S041(3 0 9)	SPECIAL SUBJECT IN EECS	LEC	*SUBJECT CANCELLED
6.S051(3 0 9)	SPECIAL SUBJECT IN EECS		*TO BE ARRANGED
6.S056(3 0 9)	SPECIAL SUBJECT IN EECS	L01	F11-1 32-141
		R01	T2. 36-112
6.S058(*)	SPEC SUBJ: EECS	LEC	TR2.30-4. 6-120
		Z01	*SUBJECT HAS FINAL EXAMINATION
6.S080(*)	SPECIAL SUBJECT IN EE & CS.	LEC	MW3-4.30. 4-163
		R01	F10 32-124
		R02	F1. 32-124
6.S085(*)	SPECIAL SUBJECT IN EE & CS.	L01	MW11-12.30. E51-393
6.S650(*)	SPEC SUBJ IN ENG LEADERSHIP	LEC	M EVE (4-6 PM). 45-102
6.S891(*)	SPECIAL SUBJECT IN EECS	LEC	MW2-3.30. 4-145
6.S893(*)	SPECIAL SUBJECT IN EECS	LEC	MW2-3.30. 4-145
6.S895(*)	SPECIAL SUBJECT IN EECS		*BEGINS MAR 30
	L01	T10.30-12.30.	3-329
6.S898(*)	SPECIAL SUBJ: COMPUTER SCIENCE.	L01	TR11-12.30. 32-155
6.S899(*)	SPECIAL SUBJ: COMPUTER SCIENCE.	L01	TR10-12 32-044
		R01	F12 36-372
		R02	F1. 36-372
6.S950(*)	SPECIAL SUBJECT IN EECS	LEC	*SUBJECT CANCELLED
6.S955(3 0 9)	SPECIAL SUBJECT IN EECS	L01	MW1-2.30. 32-155

6.S976(*)	SPECIAL SUBJ: EECS.	LEC	TR11-12.30.	37-212
6.S977(*)	SPECIAL SUBJ: EECS.	L01	F10-1	56-154
6.S984(3	0	9)	SPECIAL SUBJECT IN EECS	LEC	MW1-2.30.	36-144
6.S985(3	0	9)	SPECIAL SUBJECT IN EECS	L01	TR2.30-4.	E14-633
6.S986(3	0	9)	SPECIAL SUBJECT IN EECS	LEC	TR2.30-4.	32-144
6.S987(3	0	9)	SPECIAL SUBJECT IN EECS	L01	*SUBJECT CANCELLED	
				R01	*SUBJECT CANCELLED	
6.S988(3	0	9)	SPECIAL SUBJECT IN EECS	L01	*SUBJECT CANCELLED	
6.THG (*)	GRADUATE THESIS		*TO BE ARRANGED	
6.THM (*)	MASTER OF ENGR PROGRAM THESIS		*TO BE ARRANGED	
6.UAR (2	0	4)	SEMINAR IN UNDERGRAD RESEARCH		(SAME AS 2.UAR)	
				LEC	R4.	32-123
6.UAT (3	0	6)	ORAL COMMUNICATION.	LEC	MW10.	32-155
6.UR (*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

BIOLOGY

7.002 (1	4	1)	FUNDAMENTALS EXPTL MOL BIOLOGY.	B01	W1-4.30	68-074
				B02	F1-4.30	68-074
				LEC	M1-2.30	32-141
7.003 (2	7	3)	APPLIED MOLECULAR BIO LAB		(SAME AS 10.7003)	
				LAB	T2-5,R1-5	68-074
				LEC	T1.	68-181
				REC	T11-12.30	68-121
7.014 (5	0	7)	INTRODUCTORY BIOLOGY.	LEC	MWF11	54-100
				R01	TR9	26-204
				R02	TR10.	26-204
				R03	TR11.	26-204
				R04	TR12.	26-204
				R05	TR1	26-204
				R06	TR2	26-204
				R07	TR3	26-204
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
7.016 (5	0	7)	INTRODUCTORY BIOLOGY.	LEC	MWF10	54-100
				R01	TR9	35-308
				R02	TR10.	35-308
				R03	TR10.	8-205
				R04	TR10.	26-210
				R05	TR11.	26-210
				R06	TR12.	26-210
				R07	TR1	26-210
				R08	TR2	26-210
				R09	TR3	26-210
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
7.03 (4	0	8)	GENETICS.	LEC	MWF11	E25-111
				R01	M1.	38-166
				R02	T10	38-166
				R03	T11	38-166
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
7.05 (5	0	7)	GENERAL BIOCHEMISTRY.	LEC	MWF9.30-11.	10-250
				R01	F1.	24-112
				R02	M2.	26-210
				R03	W1.	26-210
				R04	F12	26-210
				R05	F11	26-210
				R06	T11	24-112
				R07	T EVE (7.30 PM)	26-204
				R08	R11	26-142
				R09	T3.	26-322
				R10	R12	26-142
				R11	M12	26-210
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
7.06 (4	0	8)	CELL BIOLOGY.	LEC	TR9.30-11	4-370
				R01	F10	26-204
				R02	F11	26-204
				R03	F12	26-204
				R04	F12	26-314
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
7.08 (4	0	8)	FUNDAMENTALS CHEMICAL BIOLOGY		(MEETS WITH 5.08,7.80)	
				LEC	MW11-12.30.	56-114
				R01	W3.	56-162
				R02	W4.	56-162
				R03	R3.	8-205
				R04	R4.	8-205
7.093 (2	0	4)	MODERN BIostatISTICS.		(MEETS WITH 7.573)	
					*ENDS MAR 20	

(7.093 CONTINUED.)

(7.093 CONTINUED.)

			LEC	MW1-2.30	4-370
			R01	M4	56-154
			R02	F9	56-114
7.094	(2 0 4)	MODERN COMPUTATIONAL BIOLOGY		(MEETS WITH 7.574)	
				*BEGINS MAR 30	
			LEC	MW1-2.30	4-370
			R01	M4	56-154
			R02	F9	56-114
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
7.105	(2 0 4)	ETHICS FOR BIOLOGISTS AND ENG		(MEETS WITH 7.1051)	
			LEC	T3-5	66-148
7.1051	(2 0 7)	ETHICS FOR BIOLOGIST AND ENG		(MEETS WITH 7.105)	
			LEC	T3-5	66-148
7.11	(*)	BIOLOGY TEACHING		*TO BE ARRANGED	
7.19	(4 4 4)	COMM IN EXPERIMENTAL BIOLOGY	LEC	TR2-4	68-121
7.24	(3 0 9)	ADVANCED CONCEPTS, IMMUNOLOGY		(MEETS WITH 7.84)	
			LEC	F9-11	56-167
			REC	*TO BE ARRANGED	
7.25	(2 0 7)	LONGEVITY AND REJUVENATION		(MEETS WITH 7.55)	
			LEC	F11-1	4-253
7.26	(3 0 9)	MOLEC BASIS INFECT DISEASE		(MEETS WITH 7.66)	
			LEC	MW9.30-11	2-147
7.27	(4 0 8)	PRINCIPLES OF HUMAN DISEASE	LEC	MW11-12.30	56-180
7.28	(5 0 7)	MOLECULAR BIOLOGY		(MEETS WITH 7.58)	
			LEC	TR11-1	4-270
			R01	W12	66-154
			R02	W EVE (7 PM)	66-154
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
7.29	(4 0 8)	CELLULAR NEUROBIOLOGY		(SAME AS 9.09)	
			LEC	MW1-2.30	46-3310
			REC	F12	46-3310
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
7.33	(3 0 9)	EVOLUTIONARY BIOLOGY		(SAME AS 6.4710)	
			LEC	TR11-12.30	56-114
				*TO BE ARRANGED	
7.340	(2 0 4)	ADVANCED UNDERGRADUATE SEMINAR			
7.341	(2 0 4)	ADVANCED UNDERGRADUATE SEMINAR	LEC	T11-1	68-150
7.342	(2 0 4)	ADVANCED UNDERGRADUATE SEMINAR	LEC	W1-3	68-150
7.343	(2 0 4)	ADVANCED UNDERGRADUATE SEMINAR	LEC	R10-12	68-150
7.344	(2 0 4)	ADVANCED UNDERGRADUATE SEMINAR	LEC	T10-12	4-144
7.345	(2 0 4)	ADVANCED UNDERGRADUATE SEMINAR		*TO BE ARRANGED	
7.346	(2 0 4)	ADVANCED UNDERGRADUATE SEMINAR		*TO BE ARRANGED	
7.347	(2 0 4)	ADVANCED UNDERGRADUATE SEMINAR		*TO BE ARRANGED	
7.348	(2 0 4)	ADVANCED UNDERGRADUATE SEMINAR		*TO BE ARRANGED	
7.349	(2 0 4)	ADVANCED UNDERGRADUATE SEMINAR		*TO BE ARRANGED	
7.35	(3 0 9)	HUMAN GENETICS AND GENOMICS		(MEETS WITH 7.75)	
			LEC	M9.30-12.30	WI-7TH
7.390	(0 1 0)	PRACTICAL INTERNSHIP EXP BIOL		*TO BE ARRANGED	
7.433	(2 0 4)	TOPICS IN BIOL OCEANOGRAPHY		*VIDEO LINK AVAILABLE	
				*MIT CAMPUS RM 54-823	
			LEC	W1-2.30	WHOI CAMPU
7.438	(2 0 4)	TOPICS:BEHAVIOR MARINE ANIMALS		*VIDEO LINK AVAILABLE	
				*MIT 54-820	
			LEC	R2.30-4	WHOI CAMPU
7.440	(3 0 9)	INTRODUCTION TO MATH ECOLOGY		*VIDEO LINK AVAILABLE	
				*MIT CAMPUS RM 54-823	
			LEC	TR1-2.30	WHOI CAMPU
7.458	(1 0 2)	ADVANCES IN BIOMANUFACTURING		(MEETS WITH 7.548,10.03,10.53)	
				*BEGINS MAR 30	
			LEC	TR11-12.30	66-148
7.470	(3 0 9)	BIOLOGICAL OCEANOGRAPHY	LEC	TR10.30-12	WHOI CAMPU
7.48	(3 0 9)	CANCER THERAPEUTICS	LEC	TR1-2.30	36-144
7.491	(*)	RESEARCH IN BIOL OCEANOGRAPHY		*TO BE ARRANGED	
7.494	(*)	RESEARCH PROBLEMS MICROBIOLOGY		*TO BE ARRANGED	
7.498	(*)	TEACHINGEXPERIENCEMICROBIOLOGY		*TO BE ARRANGED	
7.499	(*)	RSCH ROTATIONS IN MICROBIOLOGY		*TO BE ARRANGED	
7.546	(3 0 6)	SCIENCE AND BUS OF BIOTECH		(SAME AS 15.480,20.586)	
			LEC	R EVE (3-6 PM)	WI-AUDITOR
			R01	T3	66-154
			R02	T4	66-154
7.548	(1 0 2)	ADVANCES IN BIOMANUFACTURING		(MEETS WITH 7.458,10.03,10.53)	

(7.548 CONTINUED.)

			(7.548 CONTINUED.)		*BEGINS MAR 30	
7.55	(2 0 7)	LONGEVITY AND REJUVENATION.	LEC	TR11-12.30.		66-148
					(MEETS WITH 7.25)	
7.571	(2 0 4)	QUANT ANALYSIS BIOLOGICAL DATA.	LEC	F11-1		4-253
					*ENDS MAR 20	
7.572	(2 0 4)	QUANT MEASUREMENT MODEL BIO SYS.	LEC	TR1-2.30.		56-114
			R01	W3.		2-143
			R02	W4.		2-143
					*BEGINS MAR 30	
7.573	(2 0 4)	MODERN BIostatISTICS.	LEC	TR1-2.30.		56-114
			R01	W3.		2-143
			R02	W4.		2-143
					(MEETS WITH 7.093)	
					*ENDS MAR 20	
7.574	(2 0 4)	MODERN COMPUTATIONAL BIOLOGY.	LEC	MW1-2.30.		4-370
			R01	M4.		56-154
			R02	F9.		56-114
					(MEETS WITH 7.094)	
					*BEGINS MAR 30	
7.58	(5 0 7)	MOLECULAR BIOLOGY	LEC	MW1-2.30.		4-370
			R01	M4.		56-154
			R02	F9.		56-114
			QUIZ		*SUBJECT HAS FINAL EXAMINATION	
					(MEETS WITH 7.28)	
7.66	(3 0 9)	MOLEC BASIS INFECT DISEASE.	LEC	TR11-1.		4-270
			R01	W12		66-154
			R02	W EVE (7 PM).		66-154
			QUIZ		*SUBJECT HAS FINAL EXAMINATION	
					(MEETS WITH 7.26)	
7.68	(3 0 9)	MOLECULAR & CELL NEUROSCI II.	LEC	MW9.30-11		2-147
					(SAME AS 9.013)	
7.71	(5 0 7)	BIOPHYSICAL TECHNIQUE	LEC	MW1-2.30.		46-4062
					(MEETS WITH 5.78)	
7.72	(4 0 8)	STEM CELLS, REGEN & DEVELOPMNT.	LEC	MWF1.30-3		56-191
7.75	(3 0 9)	HUMAN GENETICS AND GENOMICS	LEC	W9.30-12.30		WI-7TH
					(MEETS WITH 7.35)	
7.77	(3 0 9)	WRKSH:NUCLEIC ACIDS& PROTEINS.	LEC	M9.30-12.30		WI-7TH
7.80	(4 0 8)	FUNDAMENTALS CHEMICAL BIOLOGY	LEC	M EVE (3-6 PM)		68-121
					(MEETS WITH 5.08,7.08)	
			LEC	MW11-12.30.		56-114
			R01	W3.		56-162
			R02	W4.		56-162
			R03	R3.		8-205
			R04	R4.		8-205
7.84	(3 0 9)	ADVANCED CONCEPTS, IMMUNOLOGY	LEC	F9-11		56-167
			REC		*TO BE ARRANGED	
7.933	(*)	RESEARCH ROTATIONS IN BIOLOGY			*TO BE ARRANGED	
7.934	(*)	TEACHING EXPERIENCE IN BIOLOGY.			*TO BE ARRANGED	
7.936	(0 2 0)	PROFESSIONAL DEVLPMNT: BIOLOGY.			*TO BE ARRANGED	
7.942	(*)	RESEARCH PROBLEMS			*TO BE ARRANGED	
7.95	(3 0 9)	CANCER BIOLOGY.	LEC	R EVE (4-6 PM)		WI-7TH
7.C01	(2 0 4)	ML IN MOLECULAR & CELLULAR BIO.			(MEETS WITH 3.C01,3.C51,10.C01,10.C51,20.C01)	
					(20.C51)	
					*BEGINS MAR 30	
7.C51	(2 0 4)	ML IN MOLECULAR & CELLULAR BIO.	LEC	MW3		45-230
					(MEETS WITH)	
					*BEGINS MAR 30	
			LEC	MW3		45-230
7.MTHG	(*)	MICROBIOLOGY GRADUATE THESIS.			*TO BE ARRANGED	
7.S391	(*)	SPECIAL SUBJECT IN BIOLOGY.			*TO BE ARRANGED	
7.S930	(*)	SPECIAL SUBJECT IN BIOLOGY.			*TO BE ARRANGED	
7.S931	(*)	SPECIAL SUBJECT IN BIOLOGY.			*TO BE ARRANGED	
7.S939	(*)	SPECIAL SUBJECT IN BIOLOGY.			*TO BE ARRANGED	
7.THG	(*)	GRADUATE THESIS			*TO BE ARRANGED	
7.THU	(*)	THESIS.			*TO BE ARRANGED	
7.UR	(*)	UNDERGRADUATE RESEARCH.			*TO BE ARRANGED	
7.URG	(*)	UNDERGRADUATE RESEARCH.			*TO BE ARRANGED	

PHYSICS

8.006	(2 0 1)	EXPLORING PHYSICS USING PYTHON.	LEC		*SUBJECT CANCELLED	
8.011	(5 0 7)	PHYSICS I	L01	MW10-12		32-082
			L02	MW12-2.		32-082
			REC	F1.		32-082

(8.011 CONTINUED.)

			(8.011 CONTINUED.)	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.02	(3 2 7)	PHYSICS II.		L01	MW9-10.30,F9	26-152
				L02	MW10.30-12,F11	26-152
				L03	MW12-1.30,F12	26-152
				L04	MW1.30-3,F2	26-152
				L05	MW3-4.30,F3	26-152
				L06	TR9-10.30,F10	26-152
				L07	TR11-12.30,F11	26-152
				L08	TR1-2.30,F1	26-152
				L09	TR3-4.30,F3	26-152
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.022	(5 0 7)	PHYSICS II.		LEC	MW2.30-4.	6-120
				R01	TR10.	26-314
				R02	TR11.	26-314
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.03	(5 0 7)	PHYSICS III		LEC	TR1-2.30.	32-082
				R01	MW1	56-114
				R02	MW2	56-114
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.04	(5 0 7)	QUANTUM PHYSICS I		LEC	MW9.30-11	6-120
				R01	TR10.	4-257
				R02	TR11.	4-257
				R03	TR1	26-322
				R04	TR2	26-322
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.044	(5 0 7)	STATISTICAL PHYSICS I		LEC	TR11-12.30.	6-120
				R01	MW10.	26-204
				R02	MW11.	26-204
				R03	MW2	26-322
				R04	MW3	26-322
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.051	(2 0 10)	QUANTUM PHYSICS II.		LEC	MW10.	56-114
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.06	(5 0 7)	QUANTUM PHYSICS III		LEC	TR9.30-11	6-120
				R01	MW10.	26-322
				R02	MW11.	26-322
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.09	(4 0 8)	CLASSICAL MECHANICS III			(MEETS WITH 8.309)	
				LEC	TR9.30-11	3-370
				R01	F1.	26-328
				R02	F2.	26-328
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.13	(0 6 12)	EXPERIMENTAL PHYSICS I.		B01	TR9-12.	4-361
				B02	TR2-5	4-361
8.14	(0 6 12)	EXPERIMENTAL PHYSICS II		LAB	MW2-5	4-361
8.16	(3 0 9)	DATA SCIENCE IN PHYSICS			(MEETS WITH 8.316)	
				LEC	MW2.30-4.	36-112
8.18	(*)	RESEARCH PROBS: UNDERGRAD PHYS.			*TO BE ARRANGED	
8.19	(*)	READINGS IN PHYSICS			*TO BE ARRANGED	
8.21	(5 0 7)	PHYSICS OF ENERGY		LEC	MW2.30-4.	26-328
				REC	TR3	2-146
8.226	(3 0 9)	43 ORDERS OF MAGNITUDE.		LEC	TR1-2.30.	5-232
8.251	(4 0 8)	STRING THEORY: UNDERGRADUATES		LEC	MW1.30-3.	37-212
8.282	(3 0 6)	INTRO TO ASTRONOMY.			(SAME AS 12.402)	
				LEC	TR1-2.30.	4-231
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.292	(3 0 9)	FLUID PHYSICS			(SAME AS 1.066,12.330)	
				LEC	TR3.30-5.	5-217
8.295	(*)	PRACTICAL EXPERIENCE: PHYSICS			*TO BE ARRANGED	
8.298	(*)	SELECTED TOPICS IN PHYSICS.			*TO BE ARRANGED	
8.299	(*)	PHYSICS TEACHING.			*TO BE ARRANGED	
8.309	(4 0 8)	CLASSICAL MECHANICS III			(MEETS WITH 8.09)	
				LEC	TR9.30-11	3-370
				R01	F1.	26-328
				R02	F2.	26-328
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.311	(4 0 8)	ELECTROMAGNETIC THEORY.		LEC	MW10.30-12.	5-217
				REC	T11	4-265
8.316	(3 0 9)	DATA SCIENCE IN PHYSICS			(MEETS WITH 8.16)	
				LEC	MW2.30-4.	36-112
8.323	(4 0 8)	REL QUANTUM FIELD THEORY I.		LEC	MW EVE (4.30-6 PM).	6-120
				REC	F9.30	4-163
8.325	(4 0 8)	REL QUANTUM FIELD THEORY III.		LEC	TR9.30-11	4-261
				REC	F10	26-322
8.334	(4 0 8)	STATISTICAL MECHANICS II.		LEC	MW2.30-4.	2-105

(8.334 CONTINUED.)

		(8.334 CONTINUED.)	REC	F2.30-4	2-105
8.371	(3 0 9)	QUANTUM INFORMATION SCIENCE	LEC	(SAME AS 6.6420,18.436) MW9.30-11	4-163
8.392	(*)	PRE-THESIS RESEARCH		*TO BE ARRANGED	
8.396	(2 0 1)	LEAPS I PROFESSIONAL STRATEGIE.		(SAME AS 5.961,9.980,12.396,18.896) *BEGINS MAR 30	
8.397	(2 0 1)	LEAPS II LEADERSHIP	LEC	TR9.30-11	32-082
				(SAME AS 5.962,9.981,12.397,18.897) *ENDS MAR 20	
8.398	(1 0 2)	DOCTORAL SEMINAR IN PHYSICS	LEC	TR9.30-11	32-082
8.399	(*)	PHYSICS TEACHING.	LEC	W12	26-414
8.421	(3 0 9)	ATOMIC & OPTICAL PHYSICS I.	LEC	*TO BE ARRANGED TR1-2.30.	4-149
8.431	(3 0 9)	NONLINEAR OPTICS.	LEC	(SAME AS 6.6340) MW3-4.30.	36-372
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.512	(3 0 9)	THEORY OF SOLIDS II	LEC	TR1-2.30.	4-159
8.514	(3 0 9)	CORELAT SYS CONDNS MATTR PHYSC.	LEC	TR2.30-4.	26-314
8.582	(3 0 9)	TOPICS: CONDENSED MATTER PHYS	LEC	WF2.30-4.	56-154
8.614	(3 0 9)	INTRO TO PLASMA PHYSICS II.	LEC	(SAME AS 22.612)	
8.711	(3 0 9)	NUCLEAR PHYSICS	LEC	*SUBJECT CANCELLED TR1-2.30.	26-328
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.750	(3 0 9)	SYMMETRY AND ITS APP TO ML.		(SAME AS 6.7970)	
8.901	(3 0 9)	ASTROPHYSICS I.	LEC	MW2.30-4.	32-141
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.962	(4 0 8)	GENERAL RELATIVITY.	LEC	TR2.30-4.	4-163
			R01	M4.	4-149
			R02	F11	4-153
8.995	(*)	PRACTICAL EXPERIENCE: PHYSICS		*TO BE ARRANGED	
8.998	(2 0 1)	TEACHING & MENTORING STUDENTS	B01	R1.	13-1143
			B02	F11	13-1143
			B03	F1.	13-1143
			L01	M11	13-3101
			L02	T1.	13-1143
8.EPE	(0 0 1)	UPOP ENGINEER PRACTICE EXP.		(SCHOOL-WIDE ELECTIVE).	
			B01	M1.	3-370
			B02	M3.	3-370
			B03	T10	3-442
			B04	T1.	3-442
			B05	F11	3-333
			B06	F1.	3-333
8.THG	(*)	THESIS.		*TO BE ARRANGED	
8.THU	(*)	THESIS.		*TO BE ARRANGED	
8.UR	(*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

BRAIN & COGNITIVE SCIENCES

9.00	(4 0 8)	INTRO TO PSYCHOLOGICAL SCIENCE.	LEC	TR2-3.30.	32-123
			R01	W10	46-1015
			R02	W4.	46-1015
			R03	W EVE (7 PM).	46-1015
			R04	R12	46-1015
			R05	R4.	46-1015
			R06	R EVE (7 PM).	46-1015
			R07	F10	46-1015
			R08	F11	46-1015
			R09	F1.	46-3037
			R10	F2.	46-3037
			R11	R4.	46-3037
9.012	(6 0 12)	COGNITIVE SCIENCE	LEC	TR1-4	46-4199
9.013	(3 0 9)	MOLECULAR & CELL NEUROSCI II.	LEC	(SAME AS 7.68) MW1-2.30.	46-4062
9.073	(3 0 9)	STATS FOR NEUROSCI RSCH		(SAME AS HST.460)	
9.09	(4 0 8)	CELLULAR NEUROBIOLOGY	LEC	MW9.30-11	46-3310
				(SAME AS 7.29)	
			LEC	MW1-2.30.	46-3310
			REC	F12	46-3310
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
9.110	(3 0 9)	NONLINEAR CONTROL		(SAME AS 2.152)	
			LEC	TR1-2.30.	5-234
9.12	(2 4 6)	EXPERMENTAL MOLECULAR NEUROBIO.	LAB	F1-5.	46-1024
			LEC	T3-5.	46-1015
9.123	(3 6 3)	NEUROTECHNOLOGY IN ACTION		(SAME AS 20.203)	
			LEC	TR2.30-4.	46-4062

9.13	(3 0 9)	THE HUMAN BRAIN	LEC	MW11-12.30	46-3002
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
9.24	(3 0 9)	DISEASES OF THE NERVOUS SYSTEM.	LEC	F1-4	46-3310
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
9.26	(3 0 9)	PRINC & APPS OF GENETIC ENGR.		(SAME AS 20.205)	
			LEC	F1-4	BROAD INST
9.271	(3 0 9)	TECH FOR COMPLEX BIOLOGICL SYS.		(SAME AS 10.562,HST.562)	
			LEC	MT11-12.30	46-6199
9.285	(6 0 6)	NEURAL MECHNSMS, PERCEPT & COG.		(SAME AS HST.723)	
				*BEGINS 1/26	
				*FOLLOWS FAS SCHEDULE	
				*MEE 403A TO BEGIN TERM	
				*46-5193 TO COMPLETE TERM	
			LEC	MWF9.30-11.30	46-5193
9.300	(*)	BCS PHD QUALIFYING EXAM		*TO BE ARRANGED	
9.34	(3 0 9)	NEURAL CONTROL OF MOVEMENT.		(MEETS WITH 2.183,2.184)	
			LEC	TR1-2.30	1-242
9.357	(2 0 7)	CURRENT TOPICS IN PERCEPTION.	LEC	M3-5	32-262
9.39	(3 0 9)	LANGUAGE IN THE MIND AND BRAIN.		(MEETS WITH 9.390)	
			LEC	TR10.30-12.	46-3037
9.390	(3 0 9)	LANGUAGE IN THE MIND AND BRAIN.		(MEETS WITH 9.39)	
			LEC	TR10.30-12.	46-3037
9.40	(4 0 8)	INTRO TO NEURAL COMPUTATION	LEC	TR10-12	46-3189
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
9.401	(3 0 9)	TOOLS FOR ROBUST SCIENCE.	LEC	T9-12	46-1015
9.50	(0 12 0)	RESEARCH IN BRAIN & COGN SCI.		*TO BE ARRANGED	
9.521	(3 0 9)	MATHEMATICAL STATISTICS		(SAME AS 6.7740,18.656,IDS.160)	
			LEC	TR1-2.30	46-3002
9.53	(4 0 8)	EMERGENT COMP: DIST NEURL CIRC.		(MEETS WITH 9.530)	
			LEC	MW3.30-5.	46-3189
9.530	(4 0 8)	EMERGENT COMP: DIST NEURL CIRC.		(MEETS WITH 9.53)	
			LEC	MW3.30-5.	46-3189
9.59	(3 3 6)	LAB IN PSYCHOLINGUISTICS.		(SAME AS 24.905)	
			LAB	F1-4	46-5313
			LEC	MW2.30-4.	46-5313
9.60	(2 1 9)	MACHINE-MOTIVATED HUMAN VISION.	LEC	TR11-12.30	35-308
9.822	(4 0 8)	PSYCHOLOGY AND ECONOMICS.		(SAME AS 14.137)	
			LEC	W EVE (4-7 PM).	E52-164
9.830	(*)	GRADUATE STUDENT INTERNSHIP		*TO BE ARRANGED	
9.89	(*)	UNDERGRADUATE RESEARCH IN BCS		*TO BE ARRANGED	
9.91	(*)	IND STUDY BRAIN & COG SCIENCES.		*TO BE ARRANGED	
9.919	(*)	TEACHING BRAIN & COG SCIENCES		*TO BE ARRANGED	
9.921	(*)	RSRCH IN BRAIN & COG SCIENCES		*TO BE ARRANGED	
9.941	(*)	GRADUATE THESIS PROPOSAL.		*TO BE ARRANGED	
9.980	(2 0 1)	LEAPS I PROFESSIONAL STRATEGIE.		(SAME AS 5.961,8.396,12.396,18.896)	
				*BEGINS MAR 30	
			LEC	TR9.30-11	32-082
9.981	(2 0 1)	LEAPS II LEADERSHIP		(SAME AS 5.962,8.397,12.397,18.897)	
				*ENDS MAR 20	
			LEC	TR9.30-11	32-082
9.990	(0 1 0)	PROFESSIONAL DEVELOPMENT.		*TO BE ARRANGED	
9.C20	(2 0 4)	INTRO TO COMPUT SC & ENGIN.		(SAME AS 16.C20,18.C20,CSE.C20)	
			LEC	MW3-4.30	37-212
9.S914	(*)	SPEC SUBJ BRAIN & COG SCIENCES.	LEC	*SUBJECT CANCELLED	
9.S918	(*)	SPEC SUBJ BRAIN & COG SCIENCES.	L01	*SUBJECT CANCELLED	
9.THG	(*)	THESIS.		*TO BE ARRANGED	
9.THM	(*)	MASTER THESIS		*TO BE ARRANGED	
9.THOM	(*)	MASTERS THESIS FOR PHD STUDENT.		*TO BE ARRANGED	
9.UR	(*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	
9.URG	(*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

CHEMICAL ENGINEERING

10.00A	(0 2 1)	MOLECULE BUILDERS		*MEETS IN E18-676 & E18-676C	
				*ENDS MAR 20	
			LAB	TR2-4	E18-676C
10.00B	(0 2 1)	MOLECULE BUILDERS		*BEGINS MAR 30	
			LAB	TR2-4	E18-676C
10.01	(2 0 4)	ETHICS FOR ENGINEERS.		(SCHOOL-WIDE ELECTIVE).	
			L01	M3-5	66-148
			L02	T3-5	66-148
			L03	W3-5	66-148
			L04	W EVE (7-9 PM).	66-148
10.03	(1 0 2)	ADVANCES IN BIOMANUFACTURING.		(MEETS WITH 7.458,7.548,10.53)	
				*BEGINS MAR 30	

(10.03 CONTINUED.)

(10.03 CONTINUED.)

		LEC	TR11-12.30	66-148
10.07	(3 0 6)	DEBATING SOCIETY & ENGINEERING	(SAME AS 21W.733)	
		LEC	R3-5	66-160
10.180	(3 0 9)	CHEMICALS IN THE ENVIRONMENT	(MEETS WITH 1.080,1.800,10.480)	
		LEC	MF1-2.30	48-316
10.213	(4 0 8)	CHEM & BIO ENGR THERMODYNAMICS	LEC	66-110
		R01	W10	66-168
		R02	W11	66-168
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
10.26	(3 8 4)	CHEM ENGR PROJECTS LAB	(MEETS WITH 10.27,10.29)	
		B01	TR1-5	66-0044
		B02	TR1-5	66-0044
		B03	TR1-5	66-0044
		B04	TR1-5	66-0064
		B05	TR1-5	66-0064
		B06	TR1-5	66-0044
		B07	TR1-5	66-0044
		B08	TR1-5	66-0064
		B09	TR1-5	66-0064
		B10	TR1-5	66-0044
		B11	TR1-5	66-0044
		B12	TR1-5	66-0044
		B13	TR1-5	66-0064
		B14	TR1-5	66-0044
		B15	TR1-5	66-0044
		LEC	TR1-5	4-370
10.27	(3 8 4)	ENERGY ENGR PROJECTS LAB	(MEETS WITH 10.26,10.29)	
		B01	*TO BE ARRANGED	
		B02	*TO BE ARRANGED	
		B03	*TO BE ARRANGED	
		B04	*TO BE ARRANGED	
		B05	*TO BE ARRANGED	
		B06	*TO BE ARRANGED	
		B07	*TO BE ARRANGED	
		B08	*TO BE ARRANGED	
		B09	*TO BE ARRANGED	
		B10	*TO BE ARRANGED	
		B11	*TO BE ARRANGED	
		B12	*TO BE ARRANGED	
		B13	*TO BE ARRANGED	
		B14	*TO BE ARRANGED	
		B15	*TO BE ARRANGED	
		LEC	TR1-5	4-370
10.29	(3 8 4)	BIOLOGICAL ENGR PROJECTS LAB	(MEETS WITH 10.26,10.27)	
		B01	*TO BE ARRANGED	
		B02	*TO BE ARRANGED	
		B03	*TO BE ARRANGED	
		B04	*TO BE ARRANGED	
		B05	*TO BE ARRANGED	
		B06	*TO BE ARRANGED	
		B07	*TO BE ARRANGED	
		B08	*TO BE ARRANGED	
		B09	*TO BE ARRANGED	
		B10	*TO BE ARRANGED	
		B11	*TO BE ARRANGED	
		B12	*TO BE ARRANGED	
		B13	*TO BE ARRANGED	
		B14	*TO BE ARRANGED	
		B15	*TO BE ARRANGED	
		LEC	TR1-5	4-370
10.301	(4 0 8)	FLUID MECHANICS	LEC	66-110
		R01	M11	66-144
		R02	M12	66-144
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
10.32	(3 0 6)	SEPARATION PROCESSES	LEC	66-110
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
10.333	(4 0 8)	INTRO TO MODELING & SIMULATION	(SCHOOL-WIDE ELECTIVE)	
		LEC	*SUBJECT CANCELLED	
		REC	*SUBJECT CANCELLED	
10.37	(3 0 9)	CHEMICAL KINETICS & REACTORS	LEC	66-110
		REC	W11	9-354
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
10.407	(2 0 4)	MONEY FOR STARTUPS	(SAME AS 2.916)	
			*BEGINS MAR 30	

(10.407 CONTINUED.)

Course ID	Units	Prerequisites	Course Title	Section	Days	Time	Location
			(10.407 CONTINUED.)	LEC		MW1-2.30	66-168
10.426	(3 0 9)		ELECTROCHEMICAL ENERGY SYSTEMS	LEC		(MEETS WITH 10.626)	
				LEC		TR11-12.30	66-144
				QUIZ		*SUBJECT HAS FINAL EXAMINATION	
10.480	(3 0 9)		CHEMICALS IN THE ENV.			(MEETS WITH 1.080,1.800,10.180)	
				LEC		MF1-2.30	48-316
10.490	(3 0 6)		INTEGRATED CHEM ENGINEERING	LEC		MWF10	66-156
10.494A	(2 0 4)		INTEGRATED CHEM ENG TOPICS III			*ENDS MAR 20	
				LEC		MWF11	66-156
10.53	(1 0 2)		ADVANCES IN BIOMANUFACTURING			(MEETS WITH 7.458,7.548,10.03)	
						*BEGINS MAR 30	
				LEC		TR11-12.30	66-148
10.535	(3 0 9)		PROTEIN ENGINEERING			(SAME AS 20.535)	
				LEC		TR10.30-12	66-154
10.551	(3 0 6)		SYSTEM ENGINEERING	LEC		TR9.30-11	56-114
10.562	(3 0 9)		TECH FOR COMPLEX BIOLOGICAL SYS			(SAME AS 9.271,HST.562)	
				LEC		MT11-12.30	46-6199
10.569	(3 0 6)		SYNTHESIS OF POLYMERS	LEC		MW1-2.30	66-144
10.626	(3 0 9)		ELECTROCHEMICAL ENERGY SYSTEMS			(MEETS WITH 10.426)	
				LEC		TR11-12.30	66-144
				QUIZ		*SUBJECT HAS FINAL EXAMINATION	
10.65	(4 0 8)		CHEMICAL REACTOR ENGINEERING	LEC		MW9-11	66-110
				QUIZ		*SUBJECT HAS FINAL EXAMINATION	
10.668	(3 0 9)		STATISTICAL MECH OF POLYMERS			(SAME AS 3.941)	
				LEC		TR11-12.30	1-375
10.7003	(2 7 3)		APPLIED MOLECULAR BIO LAB			(SAME AS 7.003)	
				LAB		T2-5,R1-5	68-074
				LEC		T1	68-181
				REC		T11-12.30	68-121
10.792	(2 0 0)		GLOBAL OPER LDRSHIP SEM			(SAME AS 2.890,15.792,16.985)	
				LEC		M EVE (4-6 PM)	E62-223
10.80	(0 6 0)		CHEM E PRACTICE:TECHN ACCOMPL			*TO BE ARRANGED	
10.807	(4 4 4)		INNOVATION TEAMS			(SAME AS 2.907,15.371)	
				LEC		T1-3,F9-12.30	5-134
10.81	(0 6 0)		CHEM E PRACT: COMMUN SKILLS			*TO BE ARRANGED	
10.82	(0 6 0)		CHEM E PRACT: TECHN ACCOMPL			*TO BE ARRANGED	
10.83	(0 6 0)		CHEM E PRACT: COMMUN SKILLS			*TO BE ARRANGED	
10.84	(0 6 0)		CHEM E PRACT: TECHN ACCOMPL			*TO BE ARRANGED	
10.85	(0 6 0)		CHEM E PRACT: COMMUN SKILLS			*TO BE ARRANGED	
10.86	(0 6 0)		CHEM E PRACT: TECHN ACCOMPL			*TO BE ARRANGED	
10.87	(0 6 0)		CHEM E PRACT: COMMUN SKILLS			*TO BE ARRANGED	
10.90	(*)		INDEPENDENT RESEARCH PROBLEM			*TO BE ARRANGED	
10.910	(*)		INDEPENDENT RESEARCH PROBLEM			*TO BE ARRANGED	
10.911	(*)		INDEPENDENT RESEARCH PROBLEM			*TO BE ARRANGED	
10.912	(0 1 0)		PRACTICAL INTERNSHIP IN CHEME			*TO BE ARRANGED	
10.950	(2 0 4)		SEM: IMMUNOENGINEERING			*TO BE ARRANGED	
10.951	(2 0 4)		SEMINAR IN BIOLOGICAL SYSTEMS	LEC		R9-11	66-319
10.952	(2 0 4)		BIOELECTROCHEMICAL ENGINEERING	LEC		F9-11	66-319
10.953	(2 0 4)		SEM: HETEROGENEOUS CATALYSIS	LEC		F8.30-10.30	E17-517
10.954	(2 0 4)		SEM: APP. OPTICAL SPECTROSCOPY	LEC		T10-12	66-360
10.955	(2 0 4)		SEMINAR IN ELECTROCHEMICAL ENG	LEC		W10-12	66-360
10.956	(2 0 4)		SEMINAR ATOMISTIC SIMULATION	LEC		R2-4	66-360
10.957	(2 0 4)		SEMINAR IN BIOENGINEERING TECH	LEC		W9-11	46-5305
10.960	(2 0 0)		SEMINAR:POLYMERS & SOFT MATTER			(SAME AS 3.903)	
				LEC		W3-5	56-114
10.962	(2 0 4)		SEMINAR IN MOLEC CELL ENGINEER	LEC		W8.30-10.30	56-614
10.963	(2 0 4)		SMNR COMP-ASST MOLEC DISCOVERY	LEC		W12-2	66-360
10.964	(2 0 4)		SEM ON TRANSPORT THEORY	LEC		M11-1	66-360
10.965	(2 0 4)		SEM IN BIOSYSTEMS ENG	LEC		T9-11	76-258
10.966	(2 0 4)		SEM: DRUG DELIV, BIOMAT & ENGR	LEC		MF1.30	76-659
10.967	(2 0 4)		SEM: PROTEIN-POLYMER MATL ENGR	LEC		F9-11	66-360
10.968	(2 0 4)		SEMINAR IN BIOMOLECULAR ENGR	LEC		T2-4	E17-517
10.969	(2 0 4)		MOLECULAR ENGINEERING SEMINAR	LEC		W2-4	E17-517
10.970	(2 0 4)		SEM: MOLECULAR COMPUTATION	LEC		*TO BE ARRANGED	
10.971	(2 0 4)		SEM-FL MECH & TRANS PHEN	LEC		R EVE (4-6 PM)	E17-517
10.974	(2 0 4)		SEMINAR: CHEM ENGR NANOTECH	LEC		R EVE (4-6 PM)	66-110
10.975	(2 0 4)		SEMINAR: POLYMER SCI & ENGR	L01		T12-2	76-559
				L02		T12-2	E17-517
				L03		W12-2	66-480
10.976	(2 0 4)		PROCESS DESIGN, OPER, CONTROL	LEC		R EVE (4-6 PM)	66-319
10.978	(2 0 4)		ADV MATERIALS FOR ENERGY APPS	LEC		F12-2	66-319
10.979	(2 0 4)		SEMINAR IN BIOLOGICAL SOFT MAT	LEC		W EVE (5-6.30 PM)	66-480
10.980	(2 0 4)		SEM: PROCESS SYS ENGINEERING			*TO BE ARRANGED	
10.981	(2 0 4)		SEM: COLLOID INTERFACE SCIENCE	LEC		T3-5	66-269
10.982	(2 0 4)		SEM:EXP COLLOID & SURFACE CHEM	LEC		T EVE (4-6 PM)	66-360
10.984	(2 0 4)		BIOMED APPLICATIONS: CHEM ENG	LEC		W EVE (5-6.30 PM)	76-156

10.985	(2 0 4)	ADVANCED MANUFACTURING SEMINAR.	LEC	R2-4.	E17-517
10.988	(2 0 4)	SEMINAR IN IMMUNE ENGINEERING		*TO BE ARRANGED	
10.989	(2 0 4)	SEMINAR IN BIOTECHNOLOGY.	LEC	R12-2	66-360
10.992	(1 0 1)	SEMINAR IN CHEMICAL ENGR.	LEC	MF3-4.30.	66-110
10.994	(2 0 4)	MOLECULAR BIOENGINEERING.	LEC	R12-1.30.	76-261D
10.995	(2 0 4)	CELLULAR AND METABOLIC ENGR	LEC	T EVE (4-6 PM).	E17-517
10.997	(2 0 4)	SEMINAR: IMMUNOLOGY	LEC	F12-2	66-148
10.998	(2 0 4)	SEM: CRYSTALLIZATION SCIENCE.	LEC	*TO BE ARRANGED	
10.C01	(2 0 4)	MACHINE LRNG FOR MOLEC ENGR		(MEETS WITH 3.C01,3.C51,7.C01,10.C51,20.C01)	
				(20.C51)	
				*BEGINS MAR 30	
			LEC	MW3	45-230
10.C51	(2 0 4)	MACHINE LRNG FOR MOLEC ENGR		(MEETS WITH 3.C01,3.C51,7.C01,10.C01,20.C01)	
				(20.C51)	
				*BEGINS MAR 30	
			LEC	MW3	45-230
10.EPE	(0 0 1)	UPOP ENGINEER PRACTICE EXP.		(SCHOOL-WIDE ELECTIVE).	
			B01	M1.	3-370
			B02	M3.	3-370
			B03	T10	3-442
			B04	T1.	3-442
			B05	F11	3-333
			B06	F1.	3-333
10.EPW	(1 0 0)	UPOP ENGR PRACTICE WRKSHP		(SCHOOL-WIDE ELECTIVE).	
				*TO BE ARRANGED	
10.TAC	(*)	TEACHING EXPERIENCE CHEME		*TO BE ARRANGED	
10.THG	(*)	GRADUATE THESIS		*TO BE ARRANGED	
10.THU	(*)	UNDERGRADUATE THESIS.		*TO BE ARRANGED	
10.UAR	(1 0 5)	INDIVIDUAL LAB EXPERIENCE	LEC	W3.	66-156
10.UR	(*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

URBAN STUDIES AND PLANNING

11.005	(3 0 9)	INTRO TO INTERNATIONAL DEV.	LEC	TR2.30-4.	1-135
11.006	(3 0 9)	POVERTY AND ECONOMIC SECURITY		(MEETS WITH 11.206)	
			LEC	R9.30-12.	9-451
11.021	(3 0 9)	ENVIRONMENTAL LAW: POLLUTION.		(MEETS WITH 1.801,1.811,11.630,15.663,17.393)	
				(IDS.060,IDS.540)	
			LEC	TR3.30-5.	E51-057
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
11.027	(3 0 9)	CITY TO CITY.	LEC	TR3.30-5.	9-217
11.046	(3 0 9)	ANTHRO-ENG: CLIMATE JUSTICE		(SAME AS 21A.406)	
			LEC	W EVE (7-10 PM)	E53-354
11.048	(2 0 4)	CIVIL RIGHTS FAIR HOUSING LAW		(MEETS WITH 11.248)	
				*SUBJECT CANCELLED	
11.067	(3 0 9)	LAND USE LAW AND POLITICS		(MEETS WITH 11.367)	
			LEC	TR2-3.30.	9-255
11.069	(2 0 4)	FEDERALISM, STATE & LOCAL LAW		(MEETS WITH 11.369)	
				*SUBJECT CANCELLED	
11.074	(2 4 6)	CYBERSECURITY CLINIC.		(MEETS WITH 11.274)	
			LEC	F10-12.	9-450A
11.092	(2 4 6)	RENEWABLE ENERGY SITING CLINIC.		(MEETS WITH 11.592)	
			LEC	F2-4.	9-450A
11.107	(3 0 9)	ECONOMIC DEV PLANNING & POLICY.		(MEETS WITH 11.407)	
			LEC	MW2-3.30.	9-450
11.123	(3 0 6)	BIG PLANS MEGA-URBN LANDSCAPES.	LEC	TF11-12.30.	10-485
11.125	(3 6 3)	EVALUATING EDUCATION.		(SAME AS CMS.587)	
			LAB	*TO BE ARRANGED	
			LEC	TR2.30-4.	56-154
11.127	(3 6 3)	COMPUTER GAMES.		(MEETS WITH 11.252,CMS.590,CMS.863)	
			LAB	*TO BE ARRANGED	
			LEC	TR9-10.30	4-149
11.131	(3 0 9)	EDUCATION THEORY & PRCTICE III.		(SAME AS CMS.593)	
			LEC	TR4-5.30.	56-169
11.137	(3 0 9)	FINANCING ECONOMIC DEVELOPMENT.		(MEETS WITH 11.437)	
			LEC	TR2-3.30.	26-168
11.139	(2 2 5)	THE CITY IN FILM.		(MEETS WITH 11.239)	
			LEC	T3.30-5	9-450
			REC	R EVE (7-10 PM)	3-133
11.145	(3 0 6)	INTRNAT HOUSING ECON & FINANCE.	LEC	MW9.30-11	9-217
11.157	(3 0 3)	CHINA'S GROWTH.		(MEETS WITH 11.257)	
				*SUBJECT CANCELLED	
11.170	(3 0 9)	CITIES AND CLIMATE CHANGE		(MEETS WITH 11.270)	
			LEC	M2-4.	9-255
11.188	(3 3 6)	INTRO SPATIAL ANALYSIS & GIS.	LAB	F1-4.	9-554

(11.188 CONTINUED.)

		(11.188 CONTINUED.)	LEC	MW2.30-4.	9-354
11.189	(*)	URBAN FIELDWORK		*TO BE ARRANGED	
11.190	(*)	URBAN FIELDWORK		*TO BE ARRANGED	
11.191	(*)	INDEPENDENT STUDY		*TO BE ARRANGED	
11.192	(*)	INDEPENDENT STUDY		*TO BE ARRANGED	
11.193	(*)	SUPERVISED READINGS		*TO BE ARRANGED	
11.194	(*)	SUPERVISED READINGS		*TO BE ARRANGED	
11.202	(3 0 3)	PLANNING ECONOMICS.		*BEGINS MAR 30	
			LEC	TR11-12.30.	9-255
			R01	R3.	10-401
			R02	R4.	10-401
			R03	F9.	10-401
			R04	F12	10-401
11.203	(3 0 3)	MICROECONOMICS.		*ENDS MAR 20	
			LEC	TR11-12.30.	9-255
			R01	R3.	10-401
			R02	F9.	10-401
11.205	(2 2 2)	INTRO SPATIAL ANALYSIS & GIS.		*ENDS MAR 20	
			LEC	MW2.30-4.	9-354
			R01	M EVE (4.30-6.30 PM).	9-554
			R02	T EVE (4.30-6.30 PM).	9-554
			R03	W EVE (4.30-6.30 PM).	9-554
11.206	(3 0 9)	POVERTY AND ECONOMIC SECURITY		(MEETS WITH 11.006)	
			LEC	R9.30-12.	9-451
11.239	(2 2 5)	THE CITY IN FILM.		(MEETS WITH 11.139)	
			LEC	T2.	9-415
			REC	R EVE (7-10 PM)	3-133
11.242	(2 0 4)	RLE OF HIST IN PLNNG JUST CITY.	LEC	W2-5.	10-401
11.246	(2 4 6)	DESIGNX ACCELERATOR		(SAME AS 4.246)	
			LEC	F9-1.	9-451
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
11.248	(2 0 4)	CIVIL RIGHTS FAIR HOUSING LAW		(MEETS WITH 11.048)	
				*SUBJECT CANCELLED	
11.250	(2 0 1)	TRANSPORTATION RESEARCH DESIGN.	LEC	F9.30-11.	9-255
11.251	(1 0 2)	TRANSPORTATION RESEARCH	LEC	F12	9-255
11.252	(3 6 3)	COMPUTER GAMES.		(MEETS WITH 11.127,CMS.590,CMS.863)	
			LAB	*TO BE ARRANGED	
			LEC	TR9-10.30	4-149
11.255	(4 0 8)	NEG & DISPUTE RES: PUB SECTOR	LEC	TR3.30-5.30	9-450A
11.257	(3 0 3)	CHINA'S GROWTH.		(MEETS WITH 11.157)	
				*SUBJECT CANCELLED	
11.263	(2 0 4)	LAST-MILE LOGISTICS SYSTEMS		(SAME AS 1.263,SCM.293)	
				*BEGINS MAR 30	
			LEC	TR10-11.30.	E51-361
			REC	F10	E51-372
11.266	(2 0 4)	PAR: METHODS AND PRACTICES.		*ENDS MAR 20	
			LEC	R2-5.	9-451
11.268	(3 0 3)	LAWS OF THE LAND.		*ENDS MAR 20	
			LEC	TR11-12.30.	9-354
11.270	(3 0 9)	CITIES AND CLIMATE CHANGE		(MEETS WITH 11.170)	
			LEC	M2-4.	9-255
11.274	(2 4 6)	CYBERSECURITY CLINIC.		(MEETS WITH 11.074)	
			LEC	F10-12.	9-450A
11.302	(3 0 9)	URBAN DESIGN POLITICS		(SAME AS 4.253)	
			LEC	M EVE (3-6 PM).	10-401
11.303	(6 0 12)	RE DEV STUDIO: URBAN PROJECTS		(SAME AS 4.254)	
				*MONDAYS IN 9-451	
				*WEDNESDAYS IN 10-485	
			LEC	MW2.30-5.30	9-451
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
11.304	(6 0 9)	SITE & ENVIRON SYSTEM PLANNING.		(SAME AS 4.255)	
			LEC	W EVE (4-6 PM),F9-11,F11.	9-451
11.308	(3 0 9)	ECOLOGICAL URBANISM SEMINAR		(SAME AS 4.213)	
			LEC	M2-5.	10-485
11.310	(3 0 9)	LNDSKP INFRASTR FOR CLMT CHNG	LEC	F1-4.	10-485
11.312	(3 0 9)	ENGAGE COMMNTY: MODELS& METHDS.	LEC	T2-5.	9-451
11.320	(3 0 9)	DIGITAL CITY DESIGN WORKSHOP.	LEC	F9-12	9-217
11.323	(3 0 3)	INT'L RE TRANSACTIONS		*BEGINS MAR 30	
			LEC	F EVE (3-6 PM).	9-354
11.330	(*)	THE MAKING OF CITIES.		(SAME AS 4.241)	
			LEC	M1-4.	5-216
11.333	(2 0 7)	URBAN DESIGN SEMINAR.		(SAME AS 4.244)	
			LEC	W9-11	10-401
11.344	(2 0 4)	INNOVATIVE PROJECT DELIVERY		(SAME AS 1.472)	
				*ENDS MAR 20	

(11.344 CONTINUED.)

			(11.344 CONTINUED.)	LEC	TR4-5.30	9-354
11.350	(2 0 4)		SUSTAINABLE REAL ESTATE		*ENDS MAR 20	
				LEC	TR9.30-11	9-354
				REC	W EVE (6.30-8 PM)	9-354
11.352	(3 0 9)		REAL ESTATE VENTURES II	LEC	R EVE (6-9 PM)	9-354
11.355	(3 0 6)		INTRNAT HOUSING ECON & FINANCE	LEC	MW9.30-11	9-217
11.367	(3 0 9)		LAND USE LAW AND POLITICS		(MEETS WITH 11.067)	
				LEC	TR2-3.30	9-255
11.369	(2 0 4)		FEDERALISM, STATE & LOCAL LAW		(MEETS WITH 11.069)	
					*SUBJECT CANCELLED	
11.407	(3 0 9)		ECONOMIC DEV POLICY & PLANNING		(MEETS WITH 11.107)	
				LEC	MW2-3.30	9-450
11.425	(3 0 0)		RE PRIVATE EQUITY		*ENDS MAR 20	
				LEC	F2-5	9-354
11.427	(3 0 9)		LABOR MARKETS & EMPLOYMT POLICY		(SAME AS 15.677)	
				LEC	M1-4	E62-346
11.429	(3 0 3)		RE MARKETS: MACROECONOMICS		(SAME AS 15.022)	
					*ENDS MAR 20	
				LEC	TR2.30-4	9-354
11.435	(3 0 3)		MIXED INCOME HOUSING DEV		*ENDS MAR 20	
				LEC	M EVE (6.30-9.30 PM)	9-451
11.437	(3 0 9)		FINANCING ECONOMIC DEVELOPMENT		(MEETS WITH 11.137)	
				LEC	TR2-3.30	26-168
11.452	(3 0 9)		PLANNING AGAINST EVICTIONS	LEC	W3-5	9-217
11.474	(3 0 9)		D-LAB:WATER, SANITAT & HYGIENE		(MEETS WITH EC.715)	
				LEC	TR1-2.30	N51-310
11.475	(3 0 9)		POWER&POLITICS: H2O PLANNING		*SUBJECT CANCELLED	
11.486	(3 0 9)		PEACE CONFLICT GEOGRAPHIES	LEC	F10-12.30	9-450
11.494	(3 0 9)		CITIES OF CONTESTED MEMORY	LEC	T10-12.30	9-450A
11.499	(2 0 1)		MS REAL EST DEV THESIS PREP		*ENDS MAR 20	
				LEC	M11.30-1	9-354
11.520	(2 2 2)		WKSP: GEOGRAPHIC INFO SYS GIS		*BEGINS MAR 30	
				LEC	MW2.30-4	9-354
				R01	M EVE (4.30-6.30 PM)	9-554
				R02	T EVE (4.30-6.30 PM)	9-554
				R03	W EVE (4.30-6.30 PM)	9-554
11.526	(3 0 9)		COMPARATIVE LAND USE		(SAME AS 1.251)	
				LEC	M9-12	9-255
11.544	(3 1 8)		TRANSPORTATION FDN AND METHODS		(MEETS WITH 1.041,1.200,IDS.075,IDS.675)	
				LAB	M2	1-150
				LEC	WF2.30-4	3-333
11.547	(3 0 9)		GLOBAL AGING & THE ENVIRONMENT		(SAME AS SCM.287)	
				LEC	F2-5	E40-210
11.592	(2 4 6)		RENEWABLE ENERGY FAC CLINIC		(MEETS WITH 11.092)	
				LEC	F2-4	9-450A
11.630	(3 0 9)		ENVIRONMENTAL LAW: POLLUTION		(MEETS WITH 1.801,1.811,11.021,15.663,17.393)	
					(IDS.060,IDS.540)	
				LEC	TR3.30-5	E51-057
				QUIZ	*SUBJECT HAS FINAL EXAMINATION	
11.800	(3 0 9)		DOCTORAL RESEARCH SEMINAR	LEC	T9-12	9-450
11.801	(3 0 9)		DOCTORAL RESEARCH PAPER		*TO BE ARRANGED	
11.901	(*)		IND STUDY: URBAN STUD & PLAN		*TO BE ARRANGED	
11.902	(*)		IND STUDY: URBAN STUD & PLAN		*TO BE ARRANGED	
11.903	(*)		SUPERVISED READINGS		*TO BE ARRANGED	
11.904	(*)		SUPERVISED READINGS		*TO BE ARRANGED	
11.905	(*)		RSRCH SEMINAR: URBAN STUDIES		*TO BE ARRANGED	
11.906	(*)		RSRCH SEMINAR: URBAN STUDIES		*TO BE ARRANGED	
11.907	(*)		URBAN FIELDWORK		*TO BE ARRANGED	
11.908	(*)		URBAN FIELDWORK		*TO BE ARRANGED	
11.912	(1 1 1)		ADV URBANISM COLLOQUIUM		(SAME AS 4.275)	
				LEC	M EVE (5.30 PM)	E14-140L
11.919	(0 1 0)		PHD WORKSHOP	LEC	M3	9-450A
11.920	(*)		PLANNING IN PRACTICE		*TO BE ARRANGED	
11.960	(*)		INDEPENDENT STUDY: REAL ESTATE		*TO BE ARRANGED	
11.961	(*)		INDEPENDENT STUDY: REAL ESTATE		*TO BE ARRANGED	
11.962	(*)		FIELDWORK: REAL ESTATE		*TO BE ARRANGED	
11.963	(*)		INDEPENDENT STUDY: REAL ESTATE		*TO BE ARRANGED	
11.964	(*)		INDEPENDENT STUDY: REAL ESTATE		*TO BE ARRANGED	
11.C35	(3 4 8)		INTERACTIVE DATA VISUAL & SOC		(MEETS WITH 6.C35,6.C85,11.C85,CMS.C35)	
					(CMS.C85,IDS.C35,IDS.C85)	
				LAB	R3	45-102
				LEC	MW1-2.30	45-230
11.C85	(3 1 8)		INTERACTIVE DATA VISUAL & SOC		(MEETS WITH 6.C35,6.C85,11.C35,CMS.C35)	
					(CMS.C85,IDS.C35,IDS.C85)	
				LAB	R4	32-082

(11.C85 CONTINUED.)

		(11.C85 CONTINUED.)		LEC	MW1-2.30	45-230
11.S187	(*)	SPEC SUBJ URBAN STUDIES & PLAN.			*TO BE ARRANGED	
11.S195	(*)	SPEC SUBJ URBAN STUDIES & PLAN.			*BEGINS MAR 30	
			LEC	TRF11		34-101
11.S938	(*)	SPECIAL SUBJECT: URBAN STUDIES.	LEC	W EVE (6-9 PM)		9-450
11.S939	(*)	SPECIAL SUBJECT: URBAN STUDIES.	LEC	R EVE (5-9 PM)		9-255
11.S940	(*)	SPEC SUBJ URBAN STUDIES & PLAN.	LEC	R2-5		9-450
11.S941	(*)	SPEC SUBJ URBAN STUDIES & PLAN.	LEC	W9-12		9-451
11.S942	(*)	SPEC SUBJ URBAN STUDIES & PLAN.			*BEGINS MAR 30	
			LEC	TRF11		34-101
11.S943	(*)	SPEC SUBJ URBAN STUDIES & PLAN.	LEC	W2-4		9-415
11.S944	(*)	SPEC SUBJ URBAN STUDIES & PLAN.	LAB	R4		32-082
11.S945	(*)	SPEC SUBJ URBAN STUDIES & PLAN.	LEC	TR10-11.30		9-217
11.S946	(*)	SPEC SUBJ URBAN STUDIES & PLAN.	LEC	R2-4		9-415
11.S947	(*)	SPEC SUBJ URBAN STUDIES & PLAN.	LEC	W9-12		9-450A
11.S948	(*)	SPEC SUBJ URBAN STUDIES & PLAN.	LEC	W2-5		9-450A
11.S950	(*)	SPEC SEM URBAN STUDIES & PLAN			*TO BE ARRANGED	
11.S951	(*)	SPEC SEM URBAN STUDIES & PLAN			*TO BE ARRANGED	
11.S957	(*)	SPEC SEM URBAN STUDIES & PLAN	LEC		*SUBJECT CANCELLED	
11.S959	(*)	SPEC SEM URBAN STUDIES & PLAN			*TO BE ARRANGED	
11.S965	(*)	SPECIAL SUBJECT: REAL ESTATE.			*BEGINS MAR 30	
			LEC	R3-4.30		9-354
11.S966	(*)	SPECIAL SUBJECT: REAL ESTATE.			*BEGINS MAR 30	
			LEC	F12-2.30		9-354
11.S967	(*)	SPECIAL SUBJECT: REAL ESTATE.			*BEGINS MAR 30	
			LEC	T2.30-5.30		9-354
11.S969	(*)	SPECIAL SEMINAR: REAL ESTATE.	LEC		*TO BE ARRANGED	
11.S970	(*)	SPECIAL SEMINAR: REAL ESTATE.	LEC		*SUBJECT CANCELLED	
11.THG	(*)	THESIS.			*TO BE ARRANGED	
11.THU	(*)	UNDERGRADUATE THESIS.	LEC	T2-3.30		9-217
11.UR	(*)	UNDERGRADUATE RESEARCH.			*TO BE ARRANGED	
11.URG	(*)	UNDERGRADUATE RESEARCH.			*TO BE ARRANGED	

EARTH, ATMOS, & PLANETARY SCI

12.002	(3 1 8)	INTRO GEOPHYSICS & PLANET SCI	LEC	WF3-4.30		54-911
			QUIZ		*SUBJECT HAS FINAL EXAMINATION	
12.003	(3 0 9)	INTRO ATMOS, OCEAN, CLIMTE DYN.	LEC	WF10-11.30		54-911
12.011	(3 1 5)	ARCHAEOLOGICAL SCIENCE.			(SAME AS 3.985,5.24)	
			LEC	M EVE (7-10 PM)		6-120
			QUIZ		*SUBJECT HAS FINAL EXAMINATION	
12.013	(3 0 9)	PLANETARY EXPLORATIONS.	LEC	TR9.30-11		54-911
12.086	(3 0 9)	MODELING ENVR COMPLEXITY.			(MEETS WITH 12.586)	
			LEC	TR11-12.30		2-151
12.104	(3 2 7)	GEOCHEM OF NATURAL WATERS			(MEETS WITH 12.494)	
			LEC		*SUBJECT CANCELLED	
12.107	(3 0 9)	GEOBIOLOGY.	LEC		*SUBJECT CANCELLED	
12.116	(0 2 4)	ANALYSIS OF GEOLOGIC DATA	LAB		*TO BE ARRANGED	
12.207	(3 0 9)	NONLINR DYNAMICS:CONTINUUM SYS.			(MEETS WITH 1.062,18.354,18.3541)	
			LEC	TR2.30-4		2-143
			QUIZ		*SUBJECT HAS FINAL EXAMINATION	
12.300	(3 0 9)	GLOBAL CHANGE SCIENCE			(MEETS WITH 1.071,1.771)	
			LEC	TR1-2.30		48-308
12.307	(1 4 7)	WEATHER AND CLIMATE LABORATORY.	LEC	TR10-12		54-517
12.314	(1 3 2)	OCEAN CHEM LAB.			(SAME AS 5.009)	
			LAB		*SUBJECT CANCELLED	
12.315	(3 0 9)	ATMOSPHERIC RAD & CONVECT			(MEETS WITH 12.815)	
			LEC	MW10.30-12		54-820
12.330	(3 0 9)	FLUID PHYSICS			(SAME AS 1.066,8.292)	
			LEC	TR3.30-5		5-217
12.377	(3 0 9)	THE HISTORY OF EARTH'S CLIMATE.			(MEETS WITH 12.707)	
			LEC	MW1.30-3		54-911
12.396	(2 0 1)	LEAPS I PROFESSIONAL STRATEGIE.			(SAME AS 5.961,8.396,9.980,18.896)	
					*BEGINS MAR 30	
			LEC	TR9.30-11		32-082
12.397	(2 0 1)	LEAPS II LEADERSHIP			(SAME AS 5.962,8.397,9.981,18.897)	
					*ENDS MAR 20	
			LEC	TR9.30-11		32-082
12.402	(3 0 6)	INTRO TO ASTRONOMY.			(SAME AS 8.282)	
			LEC	TR1-2.30		4-231
			QUIZ		*SUBJECT HAS FINAL EXAMINATION	
12.409	(1 3 2)	HANDS-ON ASTRONOMY.	B01	M EVE (7-10 PM)		37-294
			B02	W EVE (7-10 PM)		37-294
			LEC	T4		37-212
12.422	(3 0 9)	PLANETARY ATMOSPHERES			(MEETS WITH 12.622)	
			LEC	WF1.30-3		54-819

(12.422 CONTINUED.)

(12.422 CONTINUED.)

			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
12.423	(3 0 9)	PLANET FORMATION.	LEC.	(MEETS WITH 12.623)	
12.431	(2 10 6)	SPACE SYSTEMS DEVELOPMENT	LEC.	TR11-12.30.	54-819
				(SAME AS 16.831)	
12.446	(*)	TEACHING EXPERIENCE IN EAPS	LEC.	MW1-3	33-116
				*CONSULT DEPARTMENT	
				*TO BE ARRANGED	
12.467	(2 0 1)	SEMINAR IN GEOMORPHOLOGY.	LEC.	T EVE (4-7 PM).	54-209
12.494	(3 2 7)	GEOCHEM OF NATURAL WATERS	LEC.	(MEETS WITH 12.104)	
				*SUBJECT CANCELLED	
12.540	(3 0 9)	PRINC: GLOBAL POSITIONING SYS	LEC.	MW11-12.30.	54-209
12.571	(*)	SEMINAR IN GEOPHYSICS	LEC.	T10	55-110
			REC.	M10-12.	55-108
12.586	(3 0 9)	MODELING ENVIR COMPLEXITY	LEC.	(MEETS WITH 12.086)	
12.622	(3 0 9)	PLANETARY ATMOSPHERES	LEC.	TR11-12.30.	2-151
				(MEETS WITH 12.422)	
			LEC.	WF1.30-3.	54-819
12.623	(3 0 9)	PLANET FORMATION.	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
				(MEETS WITH 12.423)	
12.701	(3 0 3)	CLASSIC PAPERS IN PHYS OCEAN.	LEC.	TR11-12.30.	54-819
12.707	(3 0 9)	THE HISTORY OF EARTH'S CLIMATE.	LEC.	*SUBJECT CANCELLED	
				(MEETS WITH 12.377)	
			LEC.	MW1.30-3.	54-911
12.740	(3 0 9)	PALEOCEANOGRAPHY.		*SUBJECT CANCELLED	
12.741	(2 0 7)	MARINE BIOINORGANIC CHEMISTRY		*WHOI CAMPUS	
				*WATSON BUILDING RM 201	
			LEC.	TR2.30-4.	54-823
12.746	(3 0 6)	MARINE ORGANIC GEOCHEMISTRY	LEC.	*SUBJECT CANCELLED	
12.752	(*)	SEM: OCEANOGRAPHY AT WHOI		*LECTURE: WHOI CLARK 507	
				*RECIT: WHOI CARRIAGE HOUSE BLDG	
			LEC.	R1.30,R4.	WHOI CAMPU
12.753	(*)	SEM: OCEANOGRAPHY AT WHOI		*1:30 MEETS WHOI CLARK 507	
				*4PM MEETS WHOI CARRIAGE HOUSE	
			LEC.	R1.30,R4.	WHOI CAMPU
12.754	(*)	SEM: OCEANOGRAPHY AT WHOI		*SUBJECT CANCELLED	
12.758	(*)	SEM: OCEANOGRAPHY AT WHOI		*SUBJECT CANCELLED	
12.759	(*)	SEM: OCEANOGRAPHY AT WHOI		*VIDEO LINK AVAILABLE	
				*WHOI CLARK BUILDING	
			LEC.	T4-5.30	54-823
12.801	(3 0 9)	LARGE-SCALE OCEAN DYNAMICS.		*VIDEO LINK AVAILABLE	
				*WHOI CLARK BUILDING	
			LEC.	TR1-2.30.	54-820
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
12.802	(3 0 9)	WAVES& INSTABILITY SMALL SCALE.		*VIDEO LINK AVAILABLE	
				*WHOI CAMPUS	
			LEC.	MWF9.	54-823
12.810	(3 0 9)	DYNAMICS OF THE ATMOSPHERE.	LEC.	TR9.30-11	66-144
12.815	(3 0 9)	ATMOSPHERIC RAD & CONVECT		(MEETS WITH 12.315)	
			LEC.	MW10.30-12.	54-820
12.817	(3 0 9)	ATMOSPHERIC COMPOSITION		(SAME AS 1.841)	
			LEC.	MW9-10.30	54-1623
12.820	(3 0 9)	TURBULENCE IN OCEAN AND ATMOS		*VIDEO LINK AVAILABLE	
				*WHOI CLARK BUILDING 331	
			LEC.	TR11-12.30.	54-1623
12.834	(3 0 9)	LAND-ATMOSPHERE INTERACTIONS.		(SAME AS 1.713)	
			LEC.	MW3-5.30.	48-308
12.850	(3 0 9)	COMPUTATIONAL OCEAN MODELING.		*VIDEO LINK AVAILABLE	
				*WHOI CLARK BUILDING 271	
			LEC.	MW10.30-12.	54-823
12.860	(3 0 9)	CLIMATE VARI AND DIAGNOSTICS.	LEC.	*SUBJECT CANCELLED	
12.866	(3 0 9)	GENERAL CIRCULATION OF OCEAN.		*SUBJECT CANCELLED	
12.910	(3 0 6)	COMMUNICATING OCEAN SCIENCE	LEC.	*SUBJECT CANCELLED	
12.970	(*)	CURRENT RESEARCH IN EAPS.		*CONSULT DEPARTMENT	
				*TO BE ARRANGED	
12.971	(*)	CURRENT RESEARCH IN EAPS.		*SUBJECT CANCELLED	
12.980	(*)	CURRENT RSRCH: JOINT PROGRAM.		(MEETS WITH 12.981)	
				*TO BE ARRANGED	
12.981	(*)	CURRENT RSRCH: JOINT PROGRAM.		(MEETS WITH 12.980)	
				*CONSULT DEPARTMENT	
				*TO BE ARRANGED	
12.982	(*)	CURR RSRCH: JOINT PROGRAM		(MEETS WITH 12.983)	
				*CONSULT DEPARTMENT	

(12.982 CONTINUED.)

(12.982 CONTINUED.)

12.983	(*)	CURR RSRCH: JOINT PROGRAM				*TO BE ARRANGED (MEETS WITH 12.982) *CONSULT DEPARTMENT *TO BE ARRANGED	
12.IND	(*)	INDEPENDENT STUDY				*TO BE ARRANGED	
12.S490	(*)	SPEC SEM: GEOLOGY & GEOCHEM	LEC		R3		WHOI CAMPU
12.S492	(*)	SPEC SEM: GEOBIOLOGY	LEC		R2.30-4		4-457
12.S501	(2	0	1)	SPECIAL SEMINAR IN EAPS				*MEETS IN 55-108, 55-109, 55-110	
				LEC			W12		55-110
12.S590	(*)	SPEC SEM: GEOPHYSICS	LEC		MW1.30-3		55-109
12.S594	(*)	SPEC SEM: EARTH, ATMOS, PLANET	LEC		R2-5		54-819
12.S681	(*)	SPEC SEM: PLANETARY SCIENCE	LEC		T2-5		54-517
12.S684	(*)	SPCTOPIC PLANETARY SCIENCE				*SUBJECT CANCELLED	
12.S992	(*)	SPECIAL SUBJ: CLIMATE SCIENCE	LEC		MW2-3.30		4-145
12.THG	(*)	GRADUATE THESIS				*TO BE ARRANGED	
12.THU	(*)	THESIS				*TO BE ARRANGED	
12.UR	(*)	UNDERGRADUATE RESEARCH				*TO BE ARRANGED	
12.URG	(*)	UNDERGRADUATE RESEARCH				*TO BE ARRANGED	

ECONOMICS

14.001	(0	1	0)	DESIGN POLICY INTERNSHIP				*TO BE ARRANGED	
14.003	(4	0	8)	MICROECON THEORY & PUBLIC POL				(MEETS WITH 14.03)	
				LEC			MW9-10.30		32-141
				R01			F9		E51-361
				R02			F10		E51-149
				QUIZ				*SUBJECT HAS FINAL EXAMINATION	
14.01	(3	0	9)	PRINCIPLES OF MICROECONOMICS	LEC		MW1		32-123
				R01			F11		6-120
				R02			F12		6-120
				R03			F1		6-120
				QUIZ				*SUBJECT HAS FINAL EXAMINATION	
14.02	(3	0	9)	PRINCIPLES OF MACROECONOMICS	LEC		MW2		10-250
				R01			F2		4-370
				R02			F3		4-370
14.03	(4	0	8)	MICROECON THEORY & PUBLIC POL				(MEETS WITH 14.003)	
				LEC			MW9-10.30		32-141
				R01			F9		E51-361
				R02			F10		E51-149
				QUIZ				*SUBJECT HAS FINAL EXAMINATION	
14.08	(4	0	8)	TECHNICAL TOPICS IN ECONOMICS				*TO BE ARRANGED	
14.09	(*)	READING SEMINAR IN ECONOMICS				*TO BE ARRANGED	
14.10	(*)	READING SEMINAR IN ECONOMICS				*TO BE ARRANGED	
14.123	(3	0	3)	MICROECONOMIC THEORY III				*ENDS MAR 20	
				LEC			TR1-2.30		E51-151
				REC			F1-2.30		E51-151
14.124	(3	0	3)	MICROECONOMIC THEORY IV				*BEGINS MAR 30	
				LEC			TR1-2.30		E51-151
				REC			F1-2.30		E51-151
14.125	(4	0	8)	MARKET DESIGN	LEC		MW9-10.30		E52-432
				REC			F3		E52-164
14.126	(3	0	9)	GAME THEORY	LEC		MW1-2.30		E51-372
				REC			F12		E51-372
14.129	(4	0	8)	BLOCKCHAIN & DESIGN FIN SYSTEM	LEC		TR10.30-12		E52-532
				REC			F10.30-12		E52-532
14.13	(4	0	8)	PSYCHOLOGY & ECONOMICS				(MEETS WITH 14.131)	
				LEC			MW10.30-12		34-101
				R01			F11		4-370
				R02			F12		4-370
				R03			F3		4-270
				QUIZ				*SUBJECT HAS FINAL EXAMINATION	
14.131	(4	0	8)	PSYCHOLOGY AND ECONOMICS				(MEETS WITH 14.13)	
				LEC			MW10.30-12		34-101
				R01			F11		4-370
				R02			F12		4-370
				R03			F3		4-270
				QUIZ				*SUBJECT HAS FINAL EXAMINATION	
14.137	(4	0	8)	PSYCHOLOGY AND ECONOMICS				(SAME AS 9.822)	
				LEC			W EVE (4-7 PM)		E52-164
14.16	(4	0	8)	STRATEGY AND INFORMATION				(MEETS WITH 14.161)	
				LEC			TR1-2.30		E51-376
				REC			F1		E51-376
				QUIZ				*SUBJECT HAS FINAL EXAMINATION	
14.160	(4	0	8)	BEHAVIORAL ECONOMICS	LEC		MW1-2.30		E52-432

(14.160 CONTINUED.)

			(14.160 CONTINUED.)	REC	F9	E52-432
14.161	(4 0 8)		STRATEGY & INFORMATION		(MEETS WITH 14.16)	
				LEC	TR1-2.30	E51-376
				REC	F1	E51-376
				QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.163	(4 0 8)		ALGORITHMS/BEHAVIORAL SCIENCE	LEC	TR10.30-12	E51-149
				REC	R2.30-4	E52-532
14.18	(4 0 8)		MATHEMATICAL ECON MODELING	LEC	MW2.30-4	E51-057
				REC	*TO BE ARRANGED	
14.191	(0 12 0)		INDEPENDENT RESEARCH PAPER		*TO BE ARRANGED	
14.192	(2 4 6)		ADV RESEARCH & COMMUNICATION	LEC	TR9-10.30	E52-432
14.193	(*)		ADV. SEMINAR IN ECONOMICS		*BEGINS MAR 30	
				LEC	TR2.30-4	E51-376
				REC	R EVE (5 PM)	E52-532
14.194	(*)		SEMINAR: TOPICS IN ECONOMICS		*TO BE ARRANGED	
14.195	(*)		READING SEMINAR: ECONOMICS		*TO BE ARRANGED	
14.196	(*)		TOPICS IN ECONOMICS		*TO BE ARRANGED	
14.197	(*)		INDEPENDENT RESEARCH		*TO BE ARRANGED	
14.198	(2 0 2)		TEACHING INTRO ECONOMICS		*TO BE ARRANGED	
14.199	(2 0 2)		TEACHING INTRO ECONOMICS		*TO BE ARRANGED	
14.20	(4 0 8)		INDSTRL ORG: STRATEGY& PUB POL.		(MEETS WITH 14.200)	
				LEC	MW10.30-12	E51-151
				REC	F10	E51-085
				QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.200	(4 0 8)		INDSTRL ORG: STRATEGY& PUB POL.		(MEETS WITH 14.20)	
				LEC	MW10.30-12	E51-151
				REC	F10	E51-085
				QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.26	(4 0 8)		ORGANIZATIONAL ECONOMICS		(MEETS WITH 14.260,15.039)	
				LEC	TR10.30-12	E51-372
				REC	F11	E51-376
14.260	(4 0 8)		ORGANIZATIONAL ECONOMICS		(MEETS WITH 14.26,15.039)	
				LEC	TR10.30-12	E51-372
				REC	F11	E51-376
14.272	(5 0 7)		INDUSTRIAL ORGANIZATION II	LEC	MW1-2.30	E51-385
				REC	F12	E51-385
14.273	(5 0 7)		ADV TOPICS IN INDUSTRIAL ORG.	LEC	MW2.30-4	E51-151
				REC	F EVE (4-6 PM)	E51-151
14.283	(2 0 4)		ADV TOP: ORGANIZATIONAL ECON I		*ENDS MAR 20	
				LEC	TR1-2.30	E62-550
				REC	F10	E51-361
14.284	(2 0 4)		ADV TOP: ORGANIZATIONL ECON II		*BEGINS MAR 30	
				LEC	TR1-2.30	E62-550
				REC	F10	E51-361
14.32	(4 4 4)		ECONOMETRICS		(MEETS WITH 14.320)	
				LAB	*TO BE ARRANGED	
				LEC	TR10.30-12	E51-395
				REC	F11	E51-372
				QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.320	(4 4 4)		ECONOMETRIC DATA SCIENCE		(MEETS WITH 14.32)	
				LAB	*TO BE ARRANGED	
				LEC	TR10.30-12	E51-395
				REC	R EVE (5.30-7 PM)	E51-395
				QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.33	(3 4 5)		RESEARCH & COMM IN ECONOMICS	LAB	*TO BE ARRANGED	
				LEC	MW2.30-4	E51-372
14.38	(4 0 8)		INFERENCE CAUSAL PARAMETERS		(MEETS WITH 14.388)	
				LEC	MW2.30-4	E51-145
				REC	F2.30-4	E51-145
14.382	(3 0 3)		ECONOMETRICS		*ENDS MAR 20	
				LEC	MW10.30-12	E51-395
				REC	F10.30-12	E51-145
14.383	(3 0 3)		HIGH-DIMENSIONAL ECONOMETRICS		*BEGINS MAR 30	
				LEC	MW10.30-12	E51-395
				REC	F10.30-12	E51-145
14.386	(4 0 8)		NEW ECONOMETRIC METHODS	LEC	T EVE (4-6 PM)	E51-372
14.388	(4 0 8)		INFERENCE CAUSAL PARAMETERS		(MEETS WITH 14.38)	
				LEC	MW2.30-4	E51-145
				REC	F2.30-4	E51-145
14.392	(2 0 10)		WORKSHOP: ECONOMIC RESEARCH	R01	M4-5.30	E51-395
				R02	T2.30-4	E62-650
				R03	T4-5.30	E52-324
				R04	W2.30-4	E51-395
				R05	R4-5.30	E51-372
				R06	R EVE (4.30-6 PM)	E51-376

(14.392 CONTINUED.)

(14.392 CONTINUED.)

			R07	M EVE (4-6 PM)	E52-164
			R08	M EVE (4-6 PM)	E52-324
			R09	T EVE (4-6 PM)	E52-432
			R10	R EVE (4-6 PM)	E51-151
14.399	(2 0 10)	SEM: DATA, ECON & POLICY DESGN.	LEC	T9	E52-324
14.44	(4 0 8)	ENERGY ECONOMICS & POLICY		(SAME AS 15.037)	
			LEC	MW11.30-1	E62-223
			REC	F1	E51-149
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.440	(3 0 9)	ADVANCED CORPORATE FINANCE.		(SAME AS 15.473)	
			LEC	MW2.30-4.	E62-687
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.441	(3 0 9)	DOCTORAL CORPORATE FINANCE.		(SAME AS 15.471)	
			LEC	MW9-10.30	E62-650
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.444	(4 0 8)	ENERGY ECONOMICS & POLICY		(SAME AS 15.038)	
			LEC	MW2.30-4.	E62-223
			REC	F2	E51-149
				(SAME AS 15.474)	
14.448	(3 0 9)	CURRENT TOPICS IN FINANCE	LEC	F9-12	E62-650
14.449	(3 0 3)	CURRENT RESRCH IN FINANC ECON		(SAME AS 15.475)	
			LEC	T12	E62-687
14.453	(3 0 3)	ECONMIC FLUCTUATIONS.		*ENDS MAR 20	
			LEC	TR9-10.30	E51-151
			REC	F9-10.30	E51-151
14.454	(3 0 3)	ECONOMIC CRISES		*BEGINS MAR 30	
			LEC	TR9-10.30	E51-151
			REC	F9-10.30	E51-151
14.462	(5 0 7)	ADVANCED MACROECONOMICS II.	LEC	TR1-2.30	E52-432
			REC	F1-2.30	E51-372
14.471	(4 0 8)	PUBLIC ECONOMICS I.	LEC	MW1-2.30	E51-361
			REC	F12	E51-376
14.475	(4 0 8)	ENVIRONMENTAL ECONOMICS	LEC	TR2.30-4.	E51-361
			REC	F9-10.30	E51-376
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.582	(5 0 7)	INTERNATIONAL ECONOMICS II.	LEC	TR2.30-4.	E51-390
			REC	F2.30-4	E51-390
14.64	(4 0 8)	LABOR ECON & PUBLIC POLICY.		(MEETS WITH 14.640)	
			LEC	TR2.30-4.	E51-061
			REC	F3	E51-372
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.640	(4 0 8)	LABOR ECON & PUBLIC POLICY.		(MEETS WITH 14.64)	
			LEC	TR2.30-4.	E51-061
			REC	F3	E51-372
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.662	(5 0 7)	LABOR ECONOMICS II.		(MEETS WITH 14.662A)	
			LEC	MW9-10.30	E51-395
			REC	W12	E51-376
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.662A	(5 0 7)	LABOR ECONOMICS II.		(MEETS WITH 14.662)	
			LEC	MW9-10.30	E51-395
			REC	W12	E51-376
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.70	(3 0 9)	MEDIEVAL ECON HIST COMPAR PERS.		(SAME AS 21H.134)	
			LEC	T EVE (7-10 PM)	16-160
14.75	(4 0 8)	POLITICAL ECONOMY & ECON DEV.		(MEETS WITH 14.750)	
			LEC	MW1-2.30	E51-376
			REC	F1	56-154
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.750	(4 0 8)	POLITICAL ECON & ECON DEVOP		(MEETS WITH 14.75)	
			LEC	MW1-2.30	E51-376
			REC	F1	56-154
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.76	(4 0 8)	FIRMS, MARKETS, TRADE, GROWTH		(MEETS WITH 14.760)	
			LEC	MW9-10.30	E51-151
			REC	F9	E51-149
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.760	(4 0 8)	FIRMS, MARKETS, TRADE, GROWTH		(MEETS WITH 14.76)	
			LEC	MW9-10.30	E51-151
			REC	F9	E51-149
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.772	(5 0 7)	DEV ECONOMICS: MACRO ISSUES	LEC	TR2.30-4.	E51-376
			REC	R EVE (5 PM)	E52-532
14.773	(5 0 7)	POLITICAL ECON: INSTS & DEV	LEC	TR10.30-12.	E51-151
			REC	F4-5.30	E51-395

(14.773 CONTINUED.)

			(14.773 CONTINUED.)	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
14.C395(4	0	8)	ALGORITHM & HUMAN DECISION-MKNG.	LEC	TR1-2.30.	E25-111
				REC	*TO BE ARRANGED	
14.C895(4	0	8)	ALGORITHM & HUMAN DECISION-MKNG.	LEC	TR1-2.30.	E25-111
				REC	*TO BE ARRANGED	
14.TAC (3	0	7)	TEACH REQUIRE ECON.		*TO BE ARRANGED	
14.THG (*)	THESIS.		*TO BE ARRANGED	
14.THU (*)	THESIS.		*TO BE ARRANGED	
14.UR (*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	
14.URG (*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

MANAGEMENT

15.002 (*)	LEADERSHIP CHAL INCLUSIVE WRLD.	LEC		*TO BE ARRANGED
15.005 (*)	SIP ELECTIVE REQUIREMENT.			*TO BE ARRANGED
15.014 (4	0	2)	APPLIED MACRO & INTL ECON II.			*ENDS MAR 13
				LEC	MW8.30-10	E62-223
15.018 (3	0	6)	DEBATES OF MACROECON & PUB POL.	LEC	W EVE (5.30-8.30 PM).	E62-262
15.022 (3	0	3)	RE MARKETS: MACROECONOMICS.		(SAME AS 11.429)	
					*ENDS MAR 20	
				LEC	TR2.30-4.	9-354
15.025 (3	0	6)	GAME THEORY FOR STRAT ADVTG		(MEETS WITH 15.0251)	
				LEC	TR10-11.30.	E62-223
15.0251(3	0	6)	GAME THEORY FOR STRAT ADVNTG.		(MEETS WITH 15.025)	
				LEC	TR10-11.30.	E62-223
15.027 (3	0	3)	OPPORTUN IN DEVELOP ECONOMIES		*BEGINS MAR 30	
				LEC	TR10-11.30.	E62-250
15.037 (4	0	8)	ENERGY ECONOMICS & POLICY		(SAME AS 14.44)	
				LEC	MW11.30-1	E62-223
				REC	F1.	E51-149
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
15.038 (4	0	8)	ENERGY ECONOMICS & POLICY		(SAME AS 14.444)	
				LEC	MW2.30-4.	E62-223
				REC	F2.	E51-149
15.039 (4	0	8)	ORGANIZATIONAL ECONOMICS.		(MEETS WITH 14.26,14.260)	
				LEC	TR10.30-12.	E51-372
				REC	F11	E51-376
15.053 (4	0	8)	OPTIMZN METHODS: BUS ANALYTICS.	L01	MW10-11.30.	E51-145
				L02	MW2.30-4.	E51-335
				R01	F11	E51-151
				R02	F12	E51-149
15.070 (3	0	9)	DISCRETE PROB & STOCH PROCESS		(SAME AS 6.7720,18.619)	
				LEC	MW2.30-4.	E25-111
15.071 (4	0	8)	THE ANALYTICS EDGE.	L01	TR1-2.30.	E51-395
				L02	TR2.30-4.	E51-395
				R01	F10	E51-395
				R02	F11	E51-395
15.0711(4	0	8)	THE ANALYTICS EDGE.	L01	TR1-2.30.	E51-395
				L02	TR2.30-4.	E51-395
				R01	F10	E51-395
				R02	F11	E51-395
15.076 (4	0	8)	ANALYTICS FOR A BETTER WORLD.	LEC	MW11.30-1	E51-325
				REC	F11.30.	E51-315
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
15.084 (4	0	8)	NONLINEAR OPTIMIZATION.		(SAME AS 6.7220)	
				L01	TR9-10.30	E51-149
				L02	TR11.30-1	E62-223
				R01	F11	E51-335
				R02	F12	E51-335
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
15.089 (*)	ANALYTICS CAPSTONE.	LEC	M4-5.30	E51-345
15.094 (4	0	8)	ROBUST MODELING, OPTMZN & COMP.		(SAME AS 1.142)	
				LEC	TR EVE (5.30-7 PM).	E62-223
				REC	F9.	E51-325
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
15.141 (3	0	6)	ECON ANALYTICS HEALTH CARE IND.		(SAME AS HST.918)	
				L01	MW1-2.30.	E51-325
				L02	MW2.30-4.	E51-325
15.1411(3	0	6)	ECON ANALYTICS HEALTH CARE IND.	L01	MW1-2.30.	E51-325
				L02	MW2.30-4.	E51-325
15.216 (3	0	6)	CTRL BNKS, MON PLCY & GLOB FIN.	LEC	TR4-5.30.	E51-395
15.218 (3	0	6)	GLOBL ECON CHALLENGES & OPPORT.	L01	TR8.30-10	E62-262
				L02	TR10-11.30.	E62-262
15.224 (2	0	1)	GLOBAL BUS OF QUANTUM COMPUTNG.		(SAME AS 6.6460)	

(15.224 CONTINUED.)

		(15.224 CONTINUED.)				*ENDS MAR 13	
		LEC			W4-5.30		E62-276
15.225	(3 0 9)	LEC	MODERN ECON AND BUS IN CHINA.		MW4-5.30		E51-325
15.226	(3 0 9)	LEC	MOD BUS IN SE ASIA: ASEAN LAB		MW10-11.30		E51-335
15.228	(*)		SEM: INTERNATIONAL MANAGEMENT				
		L01			M EVE (6-9 PM)		E62-223
		L02			M EVE (6-9 PM)		E62-250
		L03			M EVE (6-9 PM)		E62-276
15.230	(3 0 6)	LEC	PUBLIC POLICY & PRIVATE SECTOR.		TR2.30-4.		E62-223
15.232	(3 0 3)		BREAKTHROUGH VENTURES				
		LEC			TR1-2.30		E62-233
15.236	(2 2 2)		GLOBAL BUSINESS: AI & ROBOTICS.				
		LEC			TR1-2.30		E51-325
15.268	(3 0 6)	LEC	CHOICE PTS: LIFE AND LEADRSH		F10-12.		E51-345
15.270	(3 0 3)		ETHICAL PRACTICE.				
		LEC			MW1-2.30		E62-276
15.274	(3 0 6)	LEC	STORYTELLING: LEADERSHIP.		TR10-11.30		E62-450
15.276	(3 0 9)	L01	COMMUNICATING WITH DATA		MW1-2.30		E62-221
		L02			MW2.30-4.		E62-221
15.279	(3 0 9)	LEC	MANAGEMENT COMMUNICATION.		TR2.30-4.		E62-221
15.281	(3 0 6)	L01	ADV LEADERSHIP COMMUNICATION.		MW1-2.30		E62-250
		L02			MW2.30-4.		E62-250
		L03			TR1-2.30		E62-250
		L04			TR2.30-4.		E62-250
15.283	(3 0 6)	LEC	SOCIAL MEDIA MANAGEMENT		W EVE (4-7 PM)		E51-151
15.285	(3 0 3)		SPORTS STRATEGY AND ANALYTICS				
		LEC			T EVE (4-7 PM)		E62-250
15.286	(3 0 3)	L01	COMMUNICATING WITH DATA		TR10-11.30 (ENDS MAR 13)		E51-145
		L02			TR1-2.30 (ENDS MAR 13)		E62-223
		L03			MW1-2.30 (ENDS MAR 13)		E51-151
		L04			TR10-11.30 (BEGINS MAR 30)		E51-145
		L05			TR1-2.30 (BEGINS MAR 30)		E62-223
		L06			MW1-2.30 (BEGINS MAR 30)		E51-151
15.305	(3 0 6)	LEC	LEADERSHIP AND MANAGEMENT		W3-5.		W59-149
15.317	(*)	LEC	LEADRSH & ORGANIZATNL CHANGE		M4-5.30		E62-250
15.321	(3 0 3)		IMPROVISATIONAL LEADERSHIP.				
		LEC			T EVE (4-7 PM)		E62-233
15.323	(2 0 1)		LEADING FROM THE MIDDLE				
		LEC			W11.30-1.		E62-250
15.326	(2 0 1)		EFFECTIVELY MANAGING STAKEHOLDERS.				
		LEC			M EVE (5.30-7 PM)		E62-250
15.336	(3 0 6)	L01	ID LAB.		W8.30-11.30		E62-221
		L02			W2.30-5.30		E25-117
		L03			T8.30-11.30		E62-221
		L04			M8.30-11.30		E62-221
15.347	(3 0 9)		DOC SEMINAR: RSRCH METHODS I.		(MEETS WITH 21A.809)		
		LEC			F9-12		E53-354
15.351	(3 0 3)		INTRO TO MAKING AND HARDWARE.		(SAME AS 2.351)		
		LEC			*SUBJECT CANCELLED		
15.355	(3 0 6)	LEC	ENGINE LAB: BUILD & SCAL DTVS		W2.30-5.30		E51-345
15.358	(3 0 6)	LEC	STRATGY IN AGE DIGITAL PLATFRM.		R EVE (4-7 PM)		E62-262
15.362	(3 3 6)		ENGINEERING INNOV GLOB SEC SYS.		(SAME AS 6.9162)		
		LEC			F1-4.		1-190
15.3621	(3 3 6)		ENGINEERING INNOV GLOB SEC SYS.		(SAME AS 6.9160)		
		LEC			F1-4.		1-190
15.363	(3 0 6)		STRAT DEC MKG IN LIFE SCI VENT.		(SAME AS HST.971)		
		LEC			W EVE (5.30-8.30 PM)		E62-233
15.364	(3 0 6)	LEC	INNOV ECOSYS: REG ENTREP ACCEL.		T EVE (5-8 PM)		E62-262
15.367	(3 0 9)		HEALTHCARE VENTURES		(SAME AS HST.978)		
		LEC			R EVE (4-6 PM)		E62-233
		REC			T4.		VIRTUAL
15.369	(3 0 6)	LEC	CORPORATE ENTREPRENEURSHIP LAB.		W EVE (4-7 PM)		E51-395
15.371	(4 4 4)		INNOVATION TEAMS.		(SAME AS 2.907,10.807)		
		LEC			T1-3,F9-12.30		5-134
15.373	(3 0 9)		VENTURE ENGINEERING		(SAME AS 2.912,3.085)		
		LEC			MW9.30-11		9-354
15.374	(3 0 3)		ORGANIZING FOR INNOVATION				
		LEC			MW8.30-10		E51-335
15.378	(3 1 8)	LEC	BUILDING AN ENTREPREN VENTURE		M EVE (5.30-8.30 PM)		E40-160
15.383	(3 0 3)		CORPORATE BOARDS.				
		LEC			MW10-11.30		E62-250
		QUIZ.			*SUBJECT HAS FINAL EXAMINATION		
15.387	(3 0 9)	LEC	ENTREPRENEURIAL SALES		MW4-5.30		E51-335
15.390	(2 2 8)	L01	ENTREPRENEURSHIP 101.		MW2.30-4.		32-155
		L02			MW4-5.30		E62-233
15.3901	(2 2 8)	LEC	ENTREPRENEURSHIP 101.		MW2.30-4.		32-155

(15.3901 CONTINUED.)

				REC	F1	E40-160
15.392	(3 0 3)	SCALING ENTREPREN VENTURES			*ENDS MAR 13	
			LEC	TR EVE (5.30-7 PM)		E51-335
15.399	(2 9 1)	ENTREPRENEURSHIP LAB	LEC	M EVE (5-8 PM)		E51-149
15.401	(4 0 5)	MANAGERIAL FINANCE	L01	TR1-2.30		E51-145
			L02	TR2.30-4		E51-145
			L03	MW10-11.30		E52-164
			L04	MW1-2.30		E51-145
			R01	W12		E51-145
			R02	F10		E51-325
			R03	W4.30		E62-223
			R04	F2		VIRTUAL
			QUIZ	*SUBJECT HAS FINAL EXAMINATION		
15.402	(3 0 6)	CORPORATE FINANCE	L01	MW10-11.30		E62-276
			L02	MW1-2.30		E62-262
			L03	TR8.30-10		E51-335
			L04	TR10-11.30		E51-335
15.403	(2 0 1)	INTRO TO PRACTICE OF FINANCE	LEC	M4-5.30		E62-276
15.418	(4 2 9)	LABORATORY: CORPORATE FINANCE	LAB	F10-11.30		E62-221
			L01	MW10-11.30		E62-276
			L02	MW1-2.30		E62-262
15.437	(3 0 6)	OPTIONS AND FUTURES MARKETS	LEC	TR8.30-10		E51-325
			QUIZ	*SUBJECT HAS FINAL EXAMINATION		
15.4371	(3 0 6)	OPTIONS AND FUTURES MARKETS	LEC	TR8.30-10		E51-325
			QUIZ	*SUBJECT HAS FINAL EXAMINATION		
15.438	(3 0 6)	FIXED INCOME SEC & DERIVATIVES	LEC	TR10-11.30		E51-325
			QUIZ	*SUBJECT HAS FINAL EXAMINATION		
15.4381	(3 0 6)	FIXED INCOME SEC & DERIVATIVES	LEC	TR10-11.30		E51-325
			QUIZ	*SUBJECT HAS FINAL EXAMINATION		
15.439	(3 0 6)	QUANTITATIVE INVESTMENT MGMT	LEC	T EVE (4-7 PM)		E51-325
			QUIZ	*SUBJECT HAS FINAL EXAMINATION		
15.445	(3 0 6)	MERGERS, ACQUIS & PRIV EQUITY	L01	TR8.30-10		E51-345
			L02	TR10-11.30		E51-345
			QUIZ	*SUBJECT HAS FINAL EXAMINATION		
15.4451	(3 0 6)	MERGERS, ACQUIS & PRIV EQUITY	L01	TR8.30-10		E51-345
			L02	TR10-11.30		E51-345
			QUIZ	*SUBJECT HAS FINAL EXAMINATION		
15.446	(3 0 6)	PUBLIC V. PRIVATE CAPITAL MKTS	LEC	MW1-2.30		E52-164
15.452	(3 0 6)	CORP FIN/INVEST BNKNG/PRIV EQUI	LEC	W2.30-4		E62-262
15.453	(3 0 6)	FINANCE LAB		*ENDS MAR 13		
			LEC	MW4-5.30		E51-376
15.458	(3 0 6)	FIN DATA SCIENCE & COMPUTING	LEC	TR1-2.30		E62-262
			REC	F11		E51-325
15.465	(3 0 6)	ALPHANOMICS	L01	MW10-11.30		E62-223
			L02	MW1-2.30		E62-223
15.471	(3 0 9)	DOCTORAL CORPORATE FINANCE		(SAME AS 14.441)		
			LEC	MW9-10.30		E62-650
			QUIZ	*SUBJECT HAS FINAL EXAMINATION		
15.473	(3 0 9)	ADVANCED CORPORATE FINANCE		(SAME AS 14.440)		
			LEC	MW2.30-4		E62-687
			QUIZ	*SUBJECT HAS FINAL EXAMINATION		
15.474	(3 0 9)	CURRENT TOPICS IN FINANCE		(SAME AS 14.448)		
			LEC	F9-12		E62-650
15.475	(3 0 3)	CURRENT RESRCH IN FINANC ECON		(SAME AS 14.449)		
			LEC	T12		E62-687
15.480	(3 0 6)	SCIENCE AND BUS OF BIOTECH		(SAME AS 7.546,20.586)		
			LEC	R EVE (3-6 PM)		WI-AUDITOR
			R01	T3		66-154
			R02	T4		66-154
15.482	(3 0 6)	HEALTHCARE FINANCE	LEC	T EVE (4-7 PM)		E62-276
			REC	F2		E51-315
15.492	(3 0 3)	BLOCKCHAIN, CRYPTO FIN & MONEY		*BEGINS MAR 30		
			LEC	TR4-5.30		E62-223
15.499	(3 0 3)	CLIMATE & SOC IMPACT INVESTING		*ENDS MAR 13		
			LEC	TR4-5.30		E62-250
15.501	(3 0 9)	CORPORATE FINANCIAL ACCOUNTING	L01	TR10-11.30		E51-376
			L02	TR11.30-1		E51-376
15.516	(3 0 9)	CORP FINANCIAL ACCOUNTING	L01	TR10-11.30		E51-376
			L02	TR11.30-1		E51-376
15.518	(3 0 6)	TAXES AND BUSINESS STRATEGY	L01	TR8.30-10		E51-315
			L02	TR10-11.30		E51-315
15.5181	(3 0 6)	TAXES AND BUSINESS STRATEGY	L01	TR8.30-10		E51-315
			L02	TR10-11.30		E51-315
15.521	(3 0 3)	ACCNTING INFO FOR DECIS MAKERS		*ENDS MAR 13		

(15.521 CONTINUED.)

(15.521 CONTINUED.)

			L01	TR1-2.30	E51-372
			L02	TR2.30-4.	E51-372
15.535	(3 0 6)	BUS ANALYS USING FIN STATEMNTS	L01	MW1-2.30	E51-315
			L02	MW2.30-4.	E51-315
15.539	(*)	DOCTORAL SEMINAR IN ACCOUNTING	LEC	T1-3.	E62-675
15.540	(3 0 3)	THEORY STUD IN ACCTING RSRCH	LEC	R12.30.	E62-687
15.563	(3 0 6)	ARTIFICIAL INTEL FOR BUSINESS		(SAME AS 6.4150)	
			LEC	TR1-2.30.	E51-345
15.567	(3 0 3)	ECON OF INFORMATION		*BEGINS MAR 30	
			LEC	TR4-5.30.	E51-149
15.568	(3 0 3)	ART OF LEADING: LDRSHP IN PRAC.		*BEGINS MAR 30	
			LEC	M1-4.	E62-233
15.573	(3 0 6)	GENERATIVE AI FOR MANAGERS.	L01	TR10-11.30.	E62-233
			L02	TR2.30-4.	E62-262
15.575	(3 0 9)	ECON OF INFORMATION AND IT.	LEC	W EVE (4-7 PM).	E62-475
15.580	(*)	SEM IN INFORMATION TECHNOLOGY	LEC	*SUBJECT CANCELLED	
15.615	(3 0 6)	ESSENTIAL LAW	LEC	TR2.30-4.	E51-345
15.6151	(3 0 6)	ESSENTIAL LAW	LEC	TR2.30-4.	E51-345
15.618	(2 0 4)	STARTUPS AND THE LAW.	LEC	W EVE (7-8.30 PM)	E51-345
15.6181	(2 0 4)	STARTUPS AND THE LAW.	LEC	W EVE (7-8.30 PM)	E51-345
15.620	(1 0 2)	PATENT LAW FUNDAMENTALS		*BEGINS MAR 30	
			LEC	W1-2.30	E51-335
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
15.622	(2 0 4)	THE LAW OF AI AND BIG DATA.	LEC	M EVE (5.30-7 PM)	E51-345
15.663	(3 0 9)	ENVIRONMENTAL LAW: POLLUTION.		(MEETS WITH 1.801,1.811,11.021,11.630,17.393)	
				(IDS.060,IDS.540)	
			LEC	TR3.30-5.	E51-057
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
15.665	(3 0 6)	POWER AND NEGOTIATION	L01	M8.30-11.30	E62-262
			L02	M2.30-5.30.	E62-262
15.674	(3 0 6)	LEADING CREATIVE TEAMS.		(SAME AS 6.9280,16.990)	
			LEC	MW2.30-4.	3-133
15.677	(3 0 9)	LABOR MARKETS & EMPLOYMT POLICY.		(SAME AS 11.427)	
			LEC	M1-4.	E62-346
15.679	(3 1 2)	WORK LAB: BUILDING BETTER JOBS.		*ENDS MAR 13	
			LEC	W2.30-5.30.	E62-350
15.700	(3 0 6)	EXEC MOD: LDRSHIP & INTEG MGMT.	LEC	*TO BE ARRANGED	
15.701	(6 0 6)	INNOV-DRIVEN ENTREP ADVANTAGE	LEC	*TO BE ARRANGED	
15.703	(3 3 3)	LEADING WITH IMPACT	LEC	*TO BE ARRANGED	
15.704	(6 0 9)	IDEA LAB.	LEC	*TO BE ARRANGED	
15.707	(3 0 3)	GLOBAL STRATEGY	LEC	*TO BE ARRANGED	
15.708	(6 0 9)	GLOBAL ORGANIZATIONS LAB.	LEC	*TO BE ARRANGED	
15.712	(3 0 3)	NEGOTIATION AND INFLUENCE	LEC	*TO BE ARRANGED	
15.714	(3 0 6)	COMPETITIVE STRATEGY.	L01	*TO BE ARRANGED	
			L02	*TO BE ARRANGED	
15.720	(3 0 6)	FINANCIAL ACCOUNTING.	L01	*TO BE ARRANGED	
			L02	*TO BE ARRANGED	
15.723	(3 0 3)	ADV APPLIED MACRO&INTRNTL INST.	LEC	R EVE (7.30-9.30 PM).	E62-276
15.727	(3 0 6)	THE ANALYTICS EDGE.	LEC	*TO BE ARRANGED	
15.730	(3 0 6)	DATA, MODELS, AND DECISIONS	L01	*TO BE ARRANGED	
			L02	*TO BE ARRANGED	
15.734	(3 0 6)	INTRO TO OPERATIONS MANAGEMENT.	L01	*TO BE ARRANGED	
			L02	*TO BE ARRANGED	
15.736	(3 0 6)	INTRO TO SYSTEM DYNAMICS.	L01	*TO BE ARRANGED	
			L02	*TO BE ARRANGED	
15.761	(4 0 5)	INTRO OPERATIONS MANAGEMENT	L01	MW8.30-10	E51-325
			L02	MW10-11.30.	E51-325
			L03	TR1-2.30.	E52-164
			L04	TR2.30-4.	E52-164
			R01	F10-11.30	E51-315
			R02	F2.30-4	E51-395
			R03	F10-11.30	E51-315
			R04	F2.30-4	E51-345
15.7611	(4 0 5)	INTRO TO OPERATIONS MGMT.	L01	MW8.30-10	E51-325
			L02	MW10-11.30.	E51-325
			L03	TR1-2.30.	E52-164
			L04	TR2.30-4.	E52-164
			R01	F10-11.30	E51-315
			R02	F2.30-4	E51-395
			R03	F10-11.30	E51-315
			R04	F2.30-4	E51-345
15.764	(3 0 9)	THEORY OF OPERATIONS MGMT		(SAME AS 1.271,IDS.250)	
			LEC	MW1-2.30.	E51-395
15.765	(2 0 4)	GLOBAL SUPPLY CHAIN MGMT.		(SAME AS 1.265,2.965,SCM.265)	
				*ENDS MAR 20	

(15.765 CONTINUED.)

(15.765 CONTINUED.)

				LEC	TR1-2.30	4-237
15.769	(3 0 6)	OPERATIONS STRATEGY	L01	TR8.30-10	E62-223	
			L02	TR2.30-4	E51-325	
15.771	(2 0 4)	SC TRANSFORMATION CASE STUDIES		(SAME AS 1.261,SCM.261)		
				*ENDS MAR 20		
			LEC	TR2.30-4	E51-151	
15.773	(3 0 3)	HANDS-ON DEEP LEARNING		*ENDS MAR 13		
			L01	MW8.30-10	E51-345	
			L02	MW10-11.30	E51-345	
15.782	(3 0 0)	PRODUCT DEVELOPMENT METHODS	LEC	TR1-2.30	E62-276	
15.783	(3 3 6)	PRODUCT DESIGN AND DEVELOPMENT		(SAME AS 2.739)		
			B01	TR2.30-4	E62-276	
			B02	TR2.30-4	E62-233	
			LEC	TR1-2.30	E62-276	
15.784	(2 3 4)	OPERATIONS LABORATORY	LEC	T EVE (5.30-7 PM)	E51-315	
15.785	(2 0 4)	INTRO TO PRODUCT MANAGEMENT		*ENDS MAR 13		
			LEC	MW1-2.30	E62-276	
15.786	(3 0 9)	PRODUCT MANAGEMENT LAB		*ENDS MAR 13		
			LEC	MW2.30-4	E62-276	
15.792	(2 0 0)	GLOBAL OPER LDRSHIP SEM		(SAME AS 2.890,10.792,16.985)		
			LEC	M EVE (4-6 PM)	E62-223	
15.794	(*)	RESEARCH PROJ IN MANUFACTURING	LEC	*TO BE ARRANGED		
15.799	(*)	WORKSHOP IN OPERATIONS MGT	LEC	M11.30-1	E62-550	
15.814	(3 0 6)	MARKETING INNOVATION	LEC	MW10-11.30	E51-372	
15.8141	(3 0 6)	MARKETING INNOVATION	LEC	MW11.30-1	E51-372	
15.815	(3 0 6)	APPLIED BEHAVIORAL ECONOMICS	L01	TR1-2.30	E51-149	
			L02	TR2.30-4	E51-149	
15.819	(3 0 6)	MARKETING & PRODUCT ANALYTICS	L01	TR1-2.30	E51-315	
			L02	TR2.30-4	E51-315	
15.821	(3 0 3)	LISTENING TO THE CUSTOMER		*ENDS MAR 13		
			LEC	TR10-11.30	E62-250	
15.838	(3 0 6)	RESEARCH SEMINAR IN MARKETING	LEC	W EVE (4-7 PM)	E62-550	
15.839	(*)	WORKSHOP IN MARKETING	LEC	T12	E62-550	
15.846	(3 0 3)	BRANDING		*BEGINS MAR 30		
			L01	TR10-11.30	E52-164	
			L02	TR1-2.30	E51-325	
15.871	(3 0 3)	INTRO TO SYSTEM DYNAMICS		*ENDS MAR 13		
			L01	MW10-11.30	E51-315	
			L02	MW1-2.30	E51-345	
			L03	MW10-11.30	E62-233	
			L04	MW1-2.30	E62-233	
			R01	F1-2.30	E51-395	
			R02	F2.30-4	E51-335	
			R03	F1-2.30	E51-361	
			R04	F2.30-4	E51-151	
15.873	(3 0 6)	SYS DYNAMICS FOR BUS & POLICY	L01	MW10-11.30	E51-315	
			L02	MW1-2.30	E51-345	
			R01	F2.30-4	E51-335	
			R02	F1-2.30	E51-395	
15.8731	(3 0 6)	SYS DYNAMICS: SOLVING PROBLEMS	L01	MW10-11.30	E51-315	
			L02	MW1-2.30	E51-345	
			R01	F2.30-4	E51-335	
			R02	F1-2.30	E51-395	
15.878	(3 0 6)	SUSTAINABLE BUSINESS LAB	LEC	W EVE (4-6 PM)	E51-149	
15.879	(3 0 9)	RSRCH SEM IN SYSTEM DYNAMICS	LEC	F9-12	E62-450	
15.900	(3 0 6)	COMPETITIVE STRATEGY		*ENDS MAR 13		
			L01	MWF1-2.30	E51-335	
			L02	MWF4-5.30	E51-145	
15.9001	(3 0 6)	COMPETITIVE STRATEGY		*ENDS MAR 13		
			LEC	MWF1-2.30	E51-335	
15.911	(6 0 3)	ENTREPRENEURIAL STRATEGY	L01	TR1-2.30	E51-335	
			L02	TR2.30-4	E51-335	
15.915	(3 0 6)	STRAT FOR A SUSTAINABLE FUTURE	L01	TR10-11.30	E62-276	
			L02	TR4-5.30	E51-315	
15.929	(3 0 9)	IDENTITY AND ACTION	LEC	R8-11	E62-587	
15.950	(*)	INDEPENDENT STDY IN MANAGEMENT		*TO BE ARRANGED		
15.951	(*)	INDEPENDENT STDY IN MANAGEMENT		*TO BE ARRANGED		
15.952	(*)	CURRICULAR PRACTICAL TRAINING		*TO BE ARRANGED		
15.960	(*)	INDEPENDENT STDY IN MANAGEMENT	LEC	*TO BE ARRANGED		
15.961	(*)	INDEPENDENT STDY IN MANAGEMENT	LEC	*TO BE ARRANGED		
15.999	(*)	INTERNSHIP	LEC	*TO BE ARRANGED		
15.C51	(3 0 3)	MACHINE LEARNING: FIN TECH		*BEGINS MAR 30		
			LEC	W EVE (4-7 PM)	E62-276	
			REC	F1	E51-345	
15.EPE	(0 0 1)	UPOP ENGINEER PRACTICE EXP		(SCHOOL-WIDE ELECTIVE)		

(CONTINUED.)

(CONTINUED.)

	B01	M1	3-370
	B02	M3	3-370
	B03	T10	3-442
	B04	T1	3-442
	B05	F11	3-333
	B06	F1	3-333
15.S02 (*)	SPECIAL SEMINAR IN MANAGEMENT	*BEGINS MAR 30	
	LEC	MW4-5.30	E62-221
15.S03 (*)	SPECIAL SEMINAR IN MANAGEMENT	*SUBJECT CANCELLED	
15.S04 (*)	SPECIAL SEMINAR IN MANAGEMENT	LEC	TR4-5.30
15.S05 (*)	SPECIAL SEMINAR IN MANAGEMENT	LEC	TR1-2.30
15.S06 (*)	SPECIAL SEMINAR IN MANAGEMENT	*TO BE ARRANGED	
15.S07 (*)	SPECIAL SEMINAR IN MANAGEMENT	*TO BE ARRANGED	
15.S09 (*)	SPECIAL SEMINAR IN MANAGEMENT	*ENDS MAR 13	
	LEC	TR4-5.30	E51-149
15.S10 (*)	SPECIAL SEMINAR IN MANAGEMENT	LEC	TR8.30-10
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	E62-250
15.S12 (*)	SPECIAL SEMINAR IN MANAGEMENT	LEC	W1-4
15.S13 (*)	SPECIAL SEMINAR IN MANAGEMENT	*BEGINS MAR 30	E94-1579
	LEC	T2.30-5	E51-151
15.S16 (*)	SPECIAL SEMINAR IN MANAGEMENT	*ENDS MAR 13	
	LEC	TR4-5.30	E62-223
15.S19 (*)	SPECIAL SEMINAR IN MANAGEMENT	L01	MW1-2.30
	L02	MW2.30-4	E51-149
15.S22 (*)	SPECIAL SEMINAR IN MANAGEMENT	*BEGINS MAR 30	
	LEC	TR4-5.30	E62-221
15.S25 (*)	SPECIAL SEMINAR IN MANAGEMENT	*TO BE ARRANGED	
15.S59 (*)	SPECIAL SEMINAR IN MANAGEMENT	*BEGINS MAR 30	
	LEC	W EVE (4-7 PM)	E51-376
15.S65 (*)	SPECIAL SEMINAR IN MANAGEMENT	LEC	W EVE (5.30-8 PM)
15.S67 (*)	SPECIAL SEMINAR IN MANAGEMENT	LEC	TR1-2.30
15.S71 (*)	SPECIAL SEMINAR IN MANAGEMENT	*BEGINS MAR 30	E51-057
	LEC	MW9-10.30	E62-550
15.S75 (*)	SPECIAL SEMINAR IN MANAGEMENT	LEC	M1-4.30
15.THG (*)	THESIS	L01	*TO BE ARRANGED
	L02	*TO BE ARRANGED	E62-450
15.UR (*)	UNDERGRADUATE RESEARCH	*TO BE ARRANGED	
15.URG (*)	UNDERGRADUATE RESEARCH	*TO BE ARRANGED	

AERONAUTICS AND ASTRONAUTICS

16.003 (5 1 6)	UNIFIED ENGIN: FLUID DYNAMICS	LAB	*TO BE ARRANGED
	LEC	MW9,T10,R9-11	35-225
16.004 (5 1 6)	UNIFIED ENGIN: THERMO & PROP.	LAB	*TO BE ARRANGED
	LEC	MTW10,F9-11	35-225
16.06 (3 1 8)	PRINCIPLES: AUTOMATIC CONTROL	LEC	MWF11
	R01	R1	33-319
	R02	R3	33-319
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
16.122 (3 0 9)	AEROTHERMODYNAMICS	LEC	MW9.30-11
16.20 (5 0 7)	STRUCTURAL MECHANICS	LEC	TR11-12.30
	REC	R4	33-418
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
16.230 (3 1 8)	PLATES & SHELLS	(SAME AS 2.081)	
	LEC	MW1-2.30	5-134
	REC	W2.30	5-134
16.235 (3 0 9)	DESIGN WITH HIGH TEMP MTRLS	LEC	MW10.30-12
16.301 (*)	TOPICS: CTRL, DYNMCS & AUTOMTN.	LEC	F12-1.30
16.32 (3 0 9)	OPTIMAL CONTROL & ESTIMATION	LEC	MW2.30-4
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
16.346 (3 0 9)	ASTRODYNAMICS	LEC	MW1-2.30
16.35 (3 0 9)	REAL-TIME SYSTEMS & SOFTWARE	LEC	MW11-12.30
16.36 (3 0 9)	COMMUNICATION SYS & NETWORKS	(MEETS WITH 16.363)	
	LAB	*TO BE ARRANGED	
	LEC	TR12.30-2	33-419
16.363 (3 0 9)	COMM SYS & NETWORKS	(MEETS WITH 16.36)	
	LAB	*TO BE ARRANGED	
	LEC	TR12.30-2	33-419
16.393 (3 0 9)	STAT COMM & LOCALIZATION	LEC	M EVE (3-6 PM)
16.405 (2 6 4)	ROBOTICS: SCI AND SYS I	(SAME AS 2.124,6.4200)	
	LAB	MW3-5	32-082
	LEC	MWF1	34-101
16.412 (3 0 9)	COGNITIVE ROBOTICS	(SAME AS 6.8110)	
	*SUBJECT CANCELLED		
16.423 (3 0 9)	AEROSPC BIOMED & LIFE SUPP ENG.	(SAME AS HST.515,IDS.337)	
	LEC	TR9.30-11	33-418

16.445	(3 0 9)	ENTR IN AERO & MOBILITY SYS	(SAME AS STS.468)	
		LEC	M EVE (6-9 PM)	33-418
16.456	(3 1 8)	BIOMED SIGNAL &IMAGE PROCESSNG.	(MEETS WITH 6.8800,6.8801,HST.482,HST.582)	
		B01	*SUBJECT CANCELLED	
		B02	*SUBJECT CANCELLED	
		LEC	*SUBJECT CANCELLED	
16.459	(1 0 1)	BIOENGINEERING JOURNAL SEMINAR.	M4	31-201M
16.460	(3 0 9)	ALGORITH HUMAN-ROBOT INTERACT	MW9.30-11	37-212
16.50	(3 0 9)	AEROSPACE PROPULSION.	TR2-3.30.	33-116
16.522	(3 3 6)	SPACE PROPULSION.	TR3.30-5.	33-419
16.540	(3 0 9)	INTERNAL FLOWS: TURBOMACHINES	TR8.30-10	31-270
16.632B	(1 5 0)	INTRO:AUTONOMOUS MACHINES II.	*TO BE ARRANGED	
		LEC	MW2	33-422
16.650	(0 2 1)	ENGINEERING LEADERSHIP LAB.	(SCHOOL-WIDE ELECTIVE).	
		B01	F9-11	32-144
		B02	F1-3.	32-144
		B03	F3-5.	32-144
16.651	(1 0 2)	ENGINEERING LEADERSHIP.	(SCHOOL-WIDE ELECTIVE).	
		L01	M11-12.30	4-153
		L02	M1-2.30	4-153
		L03	T11-12.30	4-153
		L04	T1-2.30	4-153
16.667	(0 2 4)	ENGINEERING LEADERSHIP LAB.	(SCHOOL-WIDE ELECTIVE).	
		B01	F9-11	32-144
		B02	F1-3.	32-144
		B03	F3-5.	32-144
16.669	(1 0 5)	FUND OF ENG PROJECT MANAGEMENT.	(SCHOOL-WIDE ELECTIVE).	
			*ENDS MAR 20	
		LEC	W3-5.	32-144
16.676	(2 0 4)	ETHICS FOR ENGINEERS.	(SCHOOL-WIDE ELECTIVE).	
		L01	M3-5.	66-148
		L02	T3-5.	66-148
		L03	W3-5.	66-148
		L04	W EVE (7-9 PM).	66-148
16.683	(2 0 0)	SEM AERONAUTICS & ASTRONAUTICS.	*TO BE ARRANGED	
16.691	(*)	PRACTICUM EXPERIENCE.	*TO BE ARRANGED	
16.763	(3 0 9)	AIR TRANS OPERATIONS RESEARCH	(SAME AS 1.233)	
			*SUBJECT CANCELLED	
16.781	(2 0 4)	PLANNING & DESIGN AIRPORT SYS	(SAME AS 1.231,IDS.670)	
		LEC	W1-2.30	33-218
16.82	(3 3 6)	FLIGHT VEHICLE ENGINEERING.	*TO BE ARRANGED	
		LEC	MW2-5	33-319
16.831	(2 10 6)	SPACE SYSTEMS DEVELOPMENT	(SAME AS 12.431)	
		LEC	MW1-3	33-116
16.855	(3 0 9)	SYS ARCHITECTING: ENTERPRISES	(SAME AS EM.429,IDS.336)	
		LEC	T EVE (4-7 PM).	1-390
16.859	(3 0 3)	SPACE TECH FOR DEVLEADER.	(SAME AS MAS.859)	
		LEC	M9-12	E14-493
16.88	(2 2 8)	ZERO GRAVITY FLIGHT COURSE.	(SAME AS MAS.838)	
		LEC	*SUBJECT CANCELLED	
16.89	(4 2 6)	SPACE SYSTEMS ENGINEERING	(SAME AS IDS.339)	
		LAB	F9-12	33-218
		LEC	TR11-12.30.	33-218
16.891	(3 0 6)	SPACE POLICY.	T1-3.	33-418
16.971	(*)	PRACTICUM EXPERIENCE.	*TO BE ARRANGED	
16.980	(*)	ADVANCED PROJECT.	*TO BE ARRANGED	
16.981	(*)	ADVANCED PROJECT.	*TO BE ARRANGED	
16.985	(2 0 0)	GLOBAL OPER LDRSHIP SEM	(SAME AS 2.890,10.792,15.792)	
		LEC	M EVE (4-6 PM).	E62-223
16.988	(2 0 0)	1ST-YEAR GRAD STUDENT SEMINAR	M12	37-252
16.990	(3 0 6)	LEADING CREATIVE TEAMS.	(SAME AS 6.9280,15.674)	
		LEC	MW2.30-4.	3-133
16.995	(2 0 1)	DOC RESEARCH & COMM SEMINAR	F10-12.	37-212
16.999	(*)	TEACHING IN AEROASTRO	*TO BE ARRANGED	
16.C20	(2 0 4)	INTRO TO COMPUT SC & ENGIN.	(SAME AS 9.C20,18.C20,CSE.C20)	
		LEC	MW3-4.30.	37-212
16.C21	(2 0 4)	NUMERICAL METHODS	(SCHOOL-WIDE ELECTIVE).	
			*ENDS MAR 20	
		LEC	MWF10	2-142
16.C21A	(2 0 4)	NUMERICAL METHODS FOR PDES.	(SCHOOL-WIDE ELECTIVE).	
			*BEGINS MAR 30	
		LEC	MWF10	45-102
16.C21B	(2 0 4)	LARGE-SCALE NUM LINEAR ALGEBRA.	(SCHOOL-WIDE ELECTIVE).	
			*BEGINS MAR 30	
		LEC	MWF10	2-142
16.EPE	(0 0 1)	UPOP ENGINEER PRACTICE EXP.	(SCHOOL-WIDE ELECTIVE).	

(CONTINUED.)

(CONTINUED.)

	B01	M1	3-370
	B02	M3	3-370
	B03	T10	3-442
	B04	T1	3-442
	B05	F11	3-333
	B06	F1	3-333
16.EPW (1 0 0)	UPOP ENGR PRACTICE WRKSHP (SCHOOL-WIDE ELECTIVE)		
		*TO BE ARRANGED	
16.S092(2 0 4)	SPEC SUBJECT IN AEROASTRO *TO BE ARRANGED		
16.S498(*)	ADV SP SUBJ:HUMANS & AUTOMATN *SUBJECT CANCELLED		
16.S632(*)	SPECIAL SUBJECT IN AUTONOMY *TO BE ARRANGED		
16.S690(2 0 4)	SPECIAL SUBJECT IN AEROASTRO. LEC MW3-4.30 4-163		
	R01	F10	32-124
	R02	F1	32-124
16.S896(*)	AEROSPACE SYSTEMS *SUBJECT CANCELLED		
16.S897(*)	AEROSPACE SYSTEMS LEC TR12.30-2 33-422		
16.S898(*)	ADV SP SUBJ: AEROSPACE SYSTEMS. LEC W2-4 33-418		
16.S899(*)	ADV SP SUBJ: AEROSPACE SYSTEMS. LAB F2-4 5-234		
			LEC MW1-2.30 5-234
16.THG (*)	THESIS. *TO BE ARRANGED		
16.UR (*)	UNDERGRADUATE RESEARCH. *TO BE ARRANGED		

POLITICAL SCIENCE

17.000 (3 0 9)	POLITICAL PHILOSOPHY. (SAME AS 24.611)		
	LEC	M2-5	32-D831
17.006 (3 0 9)	FEMINIST THOUGHT. (MEETS WITH 17.007,24.137,24.637,WGS.301)		
	LEC	TR3.30-5	66-156
17.007 (3 0 9)	FEMINIST THOUGHT. (MEETS WITH 17.006,24.137,24.637,WGS.301)		
	LEC	TR3.30-5	66-156
17.043 (3 0 9)	LIBERAL TOLERAT FREEDOM SPEECH. (SAME AS 24.150,CMS.125)		
	LEC	TR3-4.30	34-302
17.05 (3 0 9)	HUMANE WARFARE. (SAME AS CC.117)		
	LEC	T3-5,R3	16-160
17.174 (3 0 9)	HISTORICAL PE LEC R3-5 E53-485		
17.178 (3 0 9)	INSTITUTIONS AND DEVELOPMENT. LEC W1-3 E53-438		
17.198 (3 0 9)	TOPICS IN COMPARATIVE PE. LEC T12.30-2.30 E53-438		
17.20 (3 0 9)	INTRO: AMER POLITICAL PROCESS LEC W3-5 26-168		
	R01	M3	26-168
	R02	M4	26-168
17.202 (3 0 9)	AMERICAN POLITCAL INSTITUTIONS. LEC R9-11 E53-485		
17.210 (3 0 9)	AM POLITICAL BEHAVIOR II. LEC W9-11 E53-485		
17.262 (3 0 9)	CONGRESS & AMER POLIT SYS II. LEC M11-1 E53-438		
17.307 (3 0 9)	PUBLIC POLICY FOR WASH INTERNS. *TO BE ARRANGED		
17.317 (4 0 8)	US SOCIAL POLICY. LEC TR11-12.30 3-370		
	R01	F11	1-379
	R02	F12	1-379
17.389 (3 0 9)	EDUCATION, INEQUALITY&POLITICS. LEC R3-5 66-154		
	REC	W4	66-154
17.393 (3 0 9)	ENVIRONMENTAL LAW: POLLUTION. (MEETS WITH 1.801,1.811,11.021,11.630,15.663)		
			(IDS.060,IDS.540)
	LEC	TR3.30-5	E51-057
	QUIZ		*SUBJECT HAS FINAL EXAMINATION
17.408 (3 0 9)	CHINESE FOREIGN POLICY. LEC M1-3 E53-485		
17.424 (3 0 9)	INTERNATL POL ECON:ADV IND SOC. LEC M11-1 E53-485		
17.474 (4 0 8)	NUCL WEAPONS & INTER SECURITY (SAME AS 22.814)		
	LEC	M9-11	E53-438
17.482 (3 0 9)	US MILITARY POWER (MEETS WITH 17.483)		
	LEC	T1-3	E51-085
	REC		*TO BE ARRANGED
	QUIZ		*SUBJECT HAS FINAL EXAMINATION
17.483 (3 0 9)	US MILITARY POWER (MEETS WITH 17.482)		
	LEC	T1-3	E51-085
	R01	T3	E51-393
	R02	T EVE (7 PM)	E51-085
	QUIZ		*SUBJECT HAS FINAL EXAMINATION
17.484 (3 0 9)	COMP GRAND STRATEGY& MIL DOCTR. LEC T11-1 E53-485		
17.503 (3 0 9)	HOW DICTATORSHIP WORKS. LEC MW1-2.30 66-154		
17.517 (3 0 9)	UTOPIAS AND DYSTOPIAS (SAME AS 21L.453)		
	LEC	F3-5	56-167
	R01	R EVE (7 PM)	66-148
	R02	F11	56-167
17.569 (3 0 9)	RUSSIA'S FOREIGN POLICY LEC T11-1,R12 56-167		
17.571 (3 0 9)	DEVELOPMENT IN AFRICA LEC T9-11,R10 E40-455		
17.588 (3 0 9)	FIELD SEM COMP POLITICS LEC T9-11 E53-485		
17.591 (3 0 9)	SEMINAR APPLIED INTL STUDIES. LEC R9-11 E51-390		

(17.591 CONTINUED.)

(17.591 CONTINUED.)

17.802 (4 0 8)	QUANTITATIVE RESRCH METHODS II.	REC	T10	E51-390
		LEC	MW3-4.30.	E51-385
		REC	F10	E53-438
17.803 (3 6 6)	POLITICAL SCIENCE LABORATORY.	LAB	F10	E51-393
		LEC	MW9.30-11	E51-390
17.806 (4 0 8)	QUANTITATIVE RESRCH METHODS IV.	LEC	MW3-4.30.	E53-438
		REC	F10	E53-485
17.830 (3 0 9)	EMPIR METHODS: POLITICAL ECON	LEC	T3-5	E53-485
17.831 (3 0 9)	DATA AND POLITICS	LEC	MW11-12.30.	2-143
17.839 (3 0 9)	DEMOCRACY AND AI.	LEC	MW3-4.30.	66-160
17.878 (3 0 9)	QUAL METHODS & FIELDWORK.	LEC	*SUBJECT CANCELLED	
17.902 (*)	POL SCI INTERNSHIP & RESEARCH		*TO BE ARRANGED	
17.905 (*)	READING SEMINAR IN SOC SCIENCE.		*TO BE ARRANGED	
17.906 (*)	READING SEMINAR IN SOC SCIENCE.		*TO BE ARRANGED	
17.955 (*)	READING SEMINAR IN SOC SCIENCE.		*TO BE ARRANGED	
17.962 (3 0 9)	SECOND YEAR PAPER	LEC	R11-1	E53-485
17.S917(*)	SPEC SUBJ IN POLITICAL SCIENCE.	LEC	R EVE (7-10 PM)	2-131
17.S918(*)	SPEC SUBJ IN POLITICAL SCIENCE.	LEC	R3-5.	2-103
		REC	T4.	14N-112
17.S950(*)	SPEC SUBJ IN POLITICAL SCIENCE.	LEC	R3-5.	2-103
		REC	T4.	14N-112
17.S951(*)	SPEC SUBJ IN POLITICAL SCIENCE.	LEC	R9-11	E53-438
17.THG (*)	GRADUATE THESIS		*TO BE ARRANGED	
17.THU (*)	UNDERGRADUATE THESIS.		*TO BE ARRANGED	
17.UR (*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	
17.URG (*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

MATHEMATICS

18.01 (5 0 7)	CALCULUS.	LEC	TR11,F2	2-135
		REC	MW10.	2-135
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.02 (5 0 7)	CALCULUS.	LEC	TR11,F2	54-100
		R01	MW10.	2-146
		R02	MW11.	2-146
		R03	MW12.	2-136
		R04	MW1	2-146
		R05	MW2	2-146
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.02A (5 0 7)	CALCULUS.		*ATTEND ANY 18.02 RECITATION	
		LEC	TR11,F2 (BEGINS MAR 30)	54-100
		REC	*TO BE ARRANGED	
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.03 (5 0 7)	DIFFERENTIAL EQUATIONS.	LEC	MWF1.	10-250
		R01	TR9	2-132
		R02	TR10.	2-147
		R03	TR10.	26-142
		R04	TR10.	26-328
		R05	TR11.	2-139
		R06	TR11.	2-131
		R07	TR11.	26-328
		R08	TR12.	2-139
		R09	TR12.	2-135
		R10	TR12.	2-131
		R11	TR1	4-163
		R12	TR1	4-265
		R13	TR1	1-375
		R14	TR2	2-131
		R15	TR2	1-375
		R16	TR3	2-139
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.032 (5 0 7)	DIFFERENTIAL EQUATIONS.	LEC	MWF1.	2-142
		REC	TR11.	2-142
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.04 (4 0 8)	COMPLEX VARIABLES WITH APPL	LEC	MW11-12.30.	45-102
		REC	F11	2-142
18.05 (4 0 8)	INTRO PROBABILITY & STATISTICS.	L01	TR11-12.30,F9	32-082
		L02	TR2.30-4,F10.	32-082
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.06 (4 0 8)	LINEAR ALGEBRA.	LEC	MWF10	26-100
		R01	T9.	2-131
		R02	T11	2-136
		R03	T11	4-159
		R04	T12	4-159

(18.06 CONTINUED.)

(18.06 CONTINUED.)

	R05	T12	2-105
	R06	T1	2-132
	R07	T1	2-135
	R08	T2	2-132
	R09	T3	2-361
	R10	T10	2-131
	R11	T10	2-132
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
18.062 (5 0 7)	MATH FOR COMPUTER SCIENCE	(SAME AS 6.1200)	
	LEC	TR2.30-4	26-100
	R01	WF10	38-166
	R02	WF10	36-155
	R03	WF11	38-166
	R04	WF11	36-155
	R05	WF11	26-168
	R06	WF12	38-166
	R07	WF12	36-156
	R08	WF12	26-168
	R09	WF1	38-166
	R10	WF1	36-156
	R11	WF1	35-310
	R12	WF2	38-166
	R13	WF2	36-156
	R14	WF2	35-308
	R15	WF3	38-166
	R16	WF3	36-156
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
18.085 (3 0 9)	COMPUTATIONAL SCIENCE & ENGR I.	(MEETS WITH 18.0851)	
	LEC	TR2.30-4	2-105
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
18.0851(3 0 9)	COMPUTATIONAL SCIENCE & ENGR I.	(MEETS WITH 18.085)	
	LEC	TR2.30-4	2-105
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
18.090 (3 0 9)	INTRO TO MATH REASONING	LEC	2-142
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
18.098 (*)	INTERNSHIP IN MATHEMATICS	*TO BE ARRANGED	
18.099 (*)	INDEPENDENT STUDY	*TO BE ARRANGED	
18.1001(3 0 9)	REAL ANALYSIS	(MEETS WITH 18.100A)	
	LEC	TR1-2.30	2-190
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
18.1002(3 0 9)	REAL ANALYSIS	(MEETS WITH 18.100B)	
	LEC	TR9.30-11	2-190
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
18.100A(3 0 9)	REAL ANALYSIS	(MEETS WITH 18.1001)	
	LEC	TR1-2.30	2-190
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
18.100B(3 0 9)	REAL ANALYSIS	(MEETS WITH 18.1002)	
	LEC	TR9.30-11	2-190
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
18.100P(4 0 11)	REAL ANALYSIS	LEC	2-131
	R01	F11	2-146
	R02	F1	2-151
18.102 (3 0 9)	INTRO TO FUNCTIONAL ANALYSIS.	(MEETS WITH 18.1021)	
	LEC	TR9.30-11	4-237
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
18.1021(3 0 9)	INTRO TO FUNCTIONAL ANALYSIS.	(MEETS WITH 18.102)	
	LEC	TR9.30-11	4-237
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
18.103 (3 0 9)	FOURIER ANAL: THEORY & APPLIC	(MEETS WITH 18.1031)	
	LEC	TR1-2.30	2-105
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
18.1031(3 0 9)	FOURIER ANAL: THEORY & APPLIC	(MEETS WITH 18.103)	
	LEC	TR1-2.30	2-105
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
18.104 (3 0 9)	SEMINAR IN ANALYSIS	LEC	2-147
18.156 (3 0 9)	DIFFERENTIAL ANALYSIS II.	LEC	2-131
18.200 (4 0 11)	PRINCIPLES DISCRETE APPL MATH	*ENROLLMENT LIMITED	
	LEC	MW1-2.30	4-149
	R01	R10	2-146
	R02	R1	2-146
	R03	R2	2-146
18.204 (3 0 9)	UGRAD SEMINAR IN DISCRETE MATH.	L01	2-147
	L02	TR2.30-4	2-142
18.212 (3 0 9)	ALGEBRAIC COMBINATORICS	LEC	4-237
18.218 (3 0 9)	TOPICS IN COMBINATORICS	LEC	8-119
18.226 (3 0 9)	PROB METHODS IN COMBINATORICS	LEC	4-261

18.300 (3 0 9)	PRINCIPLES CONTINUUM APPL MATH.	LEC	TR9.30-11	2-135
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.336 (3 0 9)	FAST METHODS:PART DIFF EQ		(SAME AS 6.7340)	
		LEC	TR1-2.30.	2-143
18.337 (3 0 9)	PARALLEL COMP, MACHINE LEARN.		(SAME AS 6.7320)	
			*H3 IN 45-230	
			*H4 IN 32-123	
		LEC	MW2.30-4.	SEE NOTES
18.354 (3 0 9)	NONLINR DYNAMICS:CONTINUUM SYS.		(MEETS WITH 1.062,12.207,18.3541)	
		LEC	TR2.30-4.	2-143
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.3541(3 0 9)	NONLINR DYNAMICS:CONTINUUM SYS.		(MEETS WITH 1.062,12.207,18.354)	
		LEC	TR2.30-4.	2-143
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.376 (3 0 9)	WAVE PROPAGATION.		(SAME AS 1.138,2.062)	
		LEC	TR11-12.30.	1-246
18.384 (3 0 9)	UNDERGRAD PHYSICAL MATH SEM	LEC	MW2.30-4.	2-151
18.385 (3 0 9)	NONLINEAR DYNAMICS & CHAOS.		(SAME AS 2.036)	
			*SUBJECT CANCELLED	
18.400 (4 0 8)	COMP & COMPLEXITY THEORY.		(SAME AS 6.1400)	
		LEC	TR2.30-4.	37-212
		R01	F11	4-257
		R02	F1.	24-121
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.405 (3 0 9)	ADVANCED COMPLEXITY THEORY.		(SAME AS 6.5410)	
		LEC	TR2.30-4.	3-270
18.410 (4 0 8)	DESIGN AND ANALYSIS ALGORITHMS.		(SAME AS 6.1220)	
		LEC	TR11-12.30.	32-123
		R01	F9.	36-112
		R02	F10	36-112
		R03	F11	36-112
		R04	F12	36-112
		R05	F1.	36-112
		R06	F2.	36-112
		R07	F3.	36-112
		R08	F10	24-121
		R09	F11	4-265
		R10	F12	4-265
		R11	F1.	4-265
		R12	F2.	24-121
		R13	F3.	24-121
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.436 (3 0 9)	QUANTUM INFORMATION SCIENCE		(SAME AS 6.6420,8.371)	
		LEC	MW9.30-11	4-163
18.456 (3 0 9)	SEMIDEFINITE OPTIMIZATION		(SAME AS 6.7230)	
		LEC	WF1-2.30.	32-141
18.510 (3 0 9)	INTRO: MATH LOGIC & SET THEORY.	LEC	MW2.30-4.	1-190
18.600 (4 0 8)	PROBABILITY & RANDOM VARIABLES.	LEC	TR9.30-11	34-101
		R01	R12	32-141
		R02	R1.	32-141
		R03	R3.	2-190
		R04	R4.	4-163
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.619 (3 0 9)	DISCRETE PROB & STOCH PROCESS		(SAME AS 6.7720,15.070)	
		LEC	MW2.30-4.	E25-111
18.650 (4 0 8)	FUNDAMENTALS OF STATISTICS.		(MEETS WITH 18.6501,IDS.014)	
		LEC	MWF1.	2-190
		R01	R1.	4-270
		R02	R3.	4-153
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.6501(4 0 8)	FUNDAMENTALS OF STATISTICS.		(MEETS WITH 18.650,IDS.014)	
		LEC	MWF1.	2-190
		R01	R1.	4-270
		R02	R3.	4-153
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.656 (3 0 9)	MATHEMATICAL STATISTICS		(SAME AS 6.7740,9.521,IDS.160)	
		LEC	TR1-2.30.	46-3002
18.676 (3 0 9)	STOCHASTIC CALCULUS	LEC	MW11-12.30.	3-333
18.677 (3 0 9)	STOCHASTIC PROCESSES.	LEC	MW2.30-4.	2-139
18.702 (3 0 9)	ALGEBRA II.	LEC	TR9.30-11	4-270
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.703 (3 0 9)	MODERN ALGEBRA.	LEC	TR2.30-4.	2-135
18.704 (3 0 9)	SEMINAR IN ALGEBRA.	LEC	MW9.30-11	2-151
18.706 (3 0 9)	NONCOMMUTATIVE ALGEBRA.	LEC	TR1-2.30.	4-145
18.708 (3 0 9)	TOPICS IN ALGEBRA	LEC	MW9.30-11	2-105
18.726 (3 0 9)	ALGEBRAIC GEOMETRY II	LEC	TR11-12.30.	2-146

(18.726 CONTINUED.)

(18.726 CONTINUED.)

			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.755	(3 0 9)	LIE GROUPS AND LIE ALGEBRAS II.	LEC	MW11-12.30.	4-145
18.781	(3 0 9)	THEORY OF NUMBERS	LEC	TR11-12.30.	4-370
18.782	(3 0 9)	INTRO TO ARITHMETIC GEOMETRY.	LEC	MWF10	2-143
18.784	(3 0 9)	SEMINAR IN NUMBER THEORY.	LEC	TR2.30-4.	2-151
18.786	(3 0 9)	NUMBER THEORY II.	LEC	MW1-2.30.	2-135
18.821	(3 6 3)	PROJECT LAB IN MATHEMATICS.	LAB	*TO BE ARRANGED	
			LEC	MW1-3	2-143
18.896	(2 0 1)	LEAPS I PROFESSIONAL STRATEGIE.		(SAME AS 5.961,8.396,9.980,12.396)	
				*BEGINS MAR 30	
			LEC	TR9.30-11	32-082
18.897	(2 0 1)	LEAPS II LEADERSHIP		(SAME AS 5.962,8.397,9.981,12.397)	
				*ENDS MAR 20	
			LEC	TR9.30-11	32-082
18.899	(*)	INTERNSHIP IN MATHEMATICS		*TO BE ARRANGED	
18.900	(3 0 9)	GEOMETRY TOPOLOGY IN PLANE.	LEC	MWF11	2-131
18.904	(3 0 9)	SEMINAR IN TOPOLOGY	LEC	TR9.30-11	2-143
18.905	(3 0 9)	ALGEBRAIC TOPOLOGY I.	LEC	TR11-12.30.	2-132
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.917	(3 0 9)	TOPICS IN ALGEBRAIC TOPOLOGY.	LEC	MW3-4.30.	2-136
18.919	(3 0 9)	GRADUATE TOPOLOGY SEMINAR	LEC	MW11-12.30.	2-132
18.966	(3 0 9)	GEOMETRY OF MANIFOLDS II.	LEC	TR9.30-11	2-136
18.994	(3 0 9)	SEMINAR IN GEOMETRY	LEC	MW1-2.30.	2-151
18.999	(*)	RESEARCH IN MATHEMATICS		*TO BE ARRANGED	
18.C20	(2 0 4)	INTRO TO COMPUT SC & ENGIN.		(SAME AS 9.C20,16.C20,CSE.C20)	
			LEC	MW3-4.30.	37-212
18.C21	(2 0 4)	NUMERICAL METHODS		(SCHOOL-WIDE ELECTIVE).	
				*ENDS MAR 20	
			LEC	MWF10	2-142
18.C21A	(2 0 4)	NUMERICAL METHODS FOR PDES.		(SCHOOL-WIDE ELECTIVE).	
				*BEGINS MAR 30	
			LEC	MWF10	45-102
18.C21B	(2 0 4)	LARGE-SCALE NUM LINEAR ALGEBRA.		(SCHOOL-WIDE ELECTIVE).	
				*BEGINS MAR 30	
			LEC	MWF10	2-142
18.S995	(*)	SPECIAL SUBJECT: MATHEMATICS.	LEC	TR9.30-11	45-102
18.S996	(*)	SPECIAL SUBJECT: MATHEMATICS.	LEC	TR11-12.30.	37-212
18.S997	(*)	SPECIAL SUBJECT: MATHEMATICS.	LEC	TR12.30-2	10-250
18.S998	(*)	SPECIAL SUBJECT: MATHEMATICS.	LEC	TR11-12.30.	2-143
18.TAC	(12 0 0)	TEACHING IN MATH.		*TO BE ARRANGED	
18.THG	(*)	GRADUATE THESIS		*TO BE ARRANGED	
18.THU	(*)	THESIS.		*TO BE ARRANGED	
18.UR	(*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

PROG IN APPLIED BIOLOGICAL SCI

20.002	(1 0 2)	INTRO CONCEPTS IN BIOLG ENG	LEC	M2.	16-220
20.005	(2 0 7)	ETHICS FOR ENGINEERS.	L01	M3-5.	66-148
			L02	T3-5.	66-148
			L03	W3-5.	66-148
			L04	W EVE (7-9 PM).	66-148
20.020	(2 2 2)	INTRO TO BIOLOGICAL ENGR DESIGN.	LAB	F3-5.	26-033
			LEC	TR1	24-121
20.021	(1 4 1)	INTRO SYNTHETIC BIOLOGY LAB	LAB	*SUBJECT CANCELLED	
			LEC	*SUBJECT CANCELLED	
20.051	(2 2 2)	INTRO TO NEET: LIVING MACHINES.	LAB	*TO BE ARRANGED	
			LEC	WF4	4-153
20.054	(*)	LIVING MACHINES RESEARCH.	LEC	T EVE (7 PM).	56-169
20.109	(2 8 5)	LAB FUNDMNTLS IN BIOL ENGR.	B01	TR1-5	56-322
			B02	WF1-5	56-322
			LEC	TR11.	4-237
20.129	(2 8 2)	BIOLOGICAL CIRCUIT ENGR LAB		(SAME AS 6.4880)	
			B01	MW1-3	26-035
			B02	MW3-5	26-035
			LEC	MW12.	26-322
			R01	MW1-3	26-168
			R02	MW3-5	24-121
20.180	(3 0 9)	BIOMOLECULAR FEEDBACK SYSTEMS		(MEETS WITH 2.18,2.180,20.418)	
			LEC	MW9.30-11	4-265
20.200	(1 0 2)	BIOLOGICAL ENGINEERING SEMINAR.	LEC	F12	32-155
20.203	(3 6 3)	NEUROTECHNOLOGY IN ACTION		(SAME AS 9.123)	
			LEC	TR2.30-4.	46-4062
20.205	(3 0 9)	PRINC & APPS OF GENETIC ENGR.		(SAME AS 9.26)	
			LEC	F1-4.	BROAD INST

20.213 (2 0 4)	GENOME STABILITY & ENGINEERING.	*BEGINS MAR 30	
	LEC	MW9-11.	56-167
20.250 (2 1 6)	QUANT MEDICAL PHYSIOLOGY.	B01	M12-2 (BEGINS MAR 30) 56-322
		B02	M3-5 (BEGINS MAR 30). 56-322
		LEC	TR9.30-11 (BEGINS MAR 30) 24-115
		R01	*TO BE ARRANGED
		R02	*TO BE ARRANGED
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION
20.260 (3 0 6)	COMPTATIONL ANLYSIS: BIOL DAT	(MEETS WITH 20.460)	
	LEC	TR1-3	16-220
20.309 (3 6 3)	INSTR & MSRMT FOR BIOL SYSTEMS.	(MEETS WITH 2.673,20.409)	
	LAB	*TO BE ARRANGED	
	LEC	TRF12	4-237
20.330 (4 0 8)	FIELDS, FORCES AND FLOWS.	(SAME AS 2.793,6.4830)	
	LEC	MWF11	4-163
		R01	M12 56-191
		R02	T10 56-167
		R03	W12 56-154
		R04	R4. 56-162
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION
20.365 (3 0 6)	ENGR IMMNE SYS: CANCER& BEYOND.	(MEETS WITH 20.465)	
	LEC	TR9-10.30	E25-117
20.380 (5 0 7)	BIOLOGICAL ENGINEERING DESIGN	LEC	TR9-12. 56-614
20.381 (0 12 0)	BIOL ENGINEERING DESIGN II.		*SUBJECT CANCELLED
20.385 (3 3 3)	DESIGN IN SYNTHETIC BIOLOGY	LAB	*SUBJECT CANCELLED
		LEC	*SUBJECT CANCELLED
20.390 (3 0 9)	COMPUTATIONAL SYSTEMS BIOLOGY	(MEETS WITH 6.8710,6.8711,20.490,HST.506)	
	LEC	TR12.30-2	10-250
20.409 (2 7 3)	BEII: INSTRUMENTATION & MSRMT	(MEETS WITH 2.673,20.309)	
	LAB	*TO BE ARRANGED	
	LEC	TRF12	4-237
20.418 (3 0 9)	BIOMOLECULAR FEEDBACK SYSTEMS	(MEETS WITH 2.18,2.180,20.180)	
	LEC	MW9.30-11	4-265
20.440 (6 0 9)	ANALYSIS OF BIOLGICAL NETWORKS.	LEC	MW2-3.30. 32-124
		REC	F2-3.30 32-124
20.460 (3 0 6)	COMPTATIONL ANLYSIS: BIOL DATA.	(MEETS WITH 20.260)	
	LEC	TR1-3	16-220
20.465 (3 0 6)	ENGR IMMNE SYS: CANCER& BEYOND.	(MEETS WITH 20.365)	
	LEC	TR9-10.30	E25-117
20.490 (3 0 9)	COMPUTATIONAL SYSTEMS BIOLOGY	(MEETS WITH 6.8710,6.8711,20.390,HST.506)	
	LEC	TR12.30-2	10-250
20.535 (3 0 9)	PROTEIN ENGINEERING	(SAME AS 10.535)	
	LEC	TR10.30-12.	66-154
20.586 (3 0 6)	SCIENCE AND BUS OF BIOTECH.	(SAME AS 7.546,15.480)	
	LEC	R EVE (3-6 PM).	WI-AUDITOR
		R01	T3. 66-154
		R02	T4. 66-154
20.902 (*)	INDEPENDENT STUDY IN BIOL ENGR.		*TO BE ARRANGED
20.903 (*)	IND STUDY IN BIOLOGICAL ENGR.		*TO BE ARRANGED
20.920 (0 1 0)	PRACTICAL WORK EXPERIENCE		*TO BE ARRANGED
20.950 (*)	RESEARCH PROBLEMS IN BIOL ENGR.		*TO BE ARRANGED
20.951 (0 24 0)	THESIS PROPOSAL		*TO BE ARRANGED
20.960 (*)	TEACHING EXPERIENCE BIO ENG		*TO BE ARRANGED
20.BME (*)	UG RESEARCH IN BIOM ENG		*TO BE ARRANGED
20.C01 (2 0 4)	MACHINE LRNG FOR MOLEC ENGR	(MEETS WITH 3.C01,3.C51,7.C01,10.C01,10.C51)	
		(20.C51)	
		*BEGINS MAR 30	
	LEC	MW3	45-230
20.C51 (2 0 4)	MACHINE LRNG FOR MOLEC ENGR	(MEETS WITH 3.C01,3.C51,7.C01,10.C01,10.C51)	
		(20.C01)	
		*BEGINS MAR 30	
	LEC	MW3	45-230
20.EPE (0 0 1)	UPOP ENGINEER PRACTICE EXP.	(SCHOOL-WIDE ELECTIVE).	
		B01	M1. 3-370
		B02	M3. 3-370
		B03	T10 3-442
		B04	T1. 3-442
		B05	F11 3-333
		B06	F1. 3-333
20.EPW (1 0 0)	UPOP ENGR PRACTICE WRKSHP	(SCHOOL-WIDE ELECTIVE).	
		*TO BE ARRANGED	
20.S900(*)	SPEC SUBJ IN BIOLOGICAL ENGR.	LEC	TR1-2.30. 66-144
20.S940(*)	SPEC SUBJ IN BIOLOGICAL ENGR.		*TO BE ARRANGED
20.S947(*)	SPEC SUBJ IN BIOLOGICAL ENGR.		*TO BE ARRANGED
20.S948(*)	SPEC SUBJ IN BIOLOGICAL ENGR.	LEC	TR1-2.30. 66-144

20.S949(*)	SPEC SUBJ IN BIOLOGICAL ENGR.		*TO BE ARRANGED	
20.S952(*)	SPEC SUBJ IN BIOLOGICAL ENGR.	LEC	R EVE (4-6 PM).	32-155
20.THG (*)	GRADUATE THESIS		*TO BE ARRANGED	
20.THU (*)	UNDERGRADUATE BE THESIS		*TO BE ARRANGED	
20.UR (*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	
20.URG (*)	UNDERGRAD RESRCH OPPORTUNITIES.		*TO BE ARRANGED	

HUMANITIES

21.01 (3 0 9)			COMPASS-MORAL/SOCIAL QUESTIONS.	L01	M EVE (7-9 PM).	24-121
				L02	T9-11	4-159
				L03	T12-2	1-371
				L04	R1-3.	8-205
				R01	F9.	24-121
				R02	R9.	4-159
				R03	R12	1-132
				R04	F1.	8-205
21.THT (*)	HUMANITIES PRE-THESIS TUTORIAL.		*TO BE ARRANGED	
21.THU (*)	UNDERGRAD THESIS IN HUMANITIES.		*TO BE ARRANGED	
21.UR (*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	
21.URG (*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

ANTHROPOLOGY

21A.103 (3 0 9)			SCIENCE OF RACE, SEX, & GENDER.		(SAME AS STS.046,WGS.225)	
				LEC	TR10-11.30.	14E-310
21A.111 (3 0 9)			RETHINKING THE FAMILY		(SAME AS WGS.172)	
				LEC	MW11-12.30.	2-135
					*SUBJECT HAS FINAL EXAMINATION	
21A.132 (3 0 9)			RACE AND MIGRATION IN EUROPE.		(MEETS WITH 21G.058,21G.418)	
				LEC	MW1-2.30.	1-242
21A.144 (3 0 9)			ASIAN AMERICAN EXPERIENCES.	LEC	TR11-12.30.	3-442
21A.157 (3 0 9)			THE MEANING OF LIFE	LEC	TR1-2.30.	1-190
21A.303 (3 0 9)			ANTHROPOLOGY OF BIOLOGY		(SAME AS STS.060)	
				LEC	TR2.30-4.	1-277
21A.311 (3 0 9)			LIVES OF MEDICAL OBJECTS.	LEC	T10-1	E28-330
21A.403 (3 0 9)			ANTHRO-ENG: GREEN STEEL & JOBS.		(SAME AS 3.082)	
				LEC	F12-3	2-132
21A.406 (3 0 9)			ANTHRO-ENG: CLIMATE JUSTICE		(SAME AS 11.046)	
				LEC	W EVE (7-10 PM)	E53-354
21A.500 (2 0 7)			TECHNOLOGY AND CULTURE.		(SAME AS STS.075)	
				LEC	W3-5.	E51-085
21A.513 (3 3 6)			DRAWING HUMAN EXPERIENCE.	LEC	F1-4.	10-150
21A.809 (3 0 9)			METHODS GRAD RSCH SOC SCIENCES.		(MEETS WITH 15.347)	
				LEC	F9-12	E53-354
21A.829 (3 0 9)			ETHNOGRAPHIC WRITING.		(SAME AS STS.360)	
				LEC	R2-5.	E53-335K
21A.839 (3 0 9)			INDIGENOUS RESEARCH	LEC	T2.30-5.30.	66-168
21A.859 (3 0 9)			SOCIAL THEORY AND ANALYSIS.		(SAME AS STS.250)	
				LEC	M1-4.	E53-354
21A.901 (*)	IND STUDY IN ANTHROPOLOGY		*TO BE ARRANGED	
21A.902 (*)	IND STUDY IN ANTHROPOLOGY		*TO BE ARRANGED	
21A.929 (*)	GRADUATE INDEPENDENT STUDY.		*TO BE ARRANGED	
21A.939 (*)	GRADUATE INDEPENDENT STUDY.		*TO BE ARRANGED	
21A.949 (*)	GRADUATE INDEPENDENT STUDY.		*TO BE ARRANGED	
21A.THT (*)	ANTHRO PRE-THESIS TUTORIAL.		*TO BE ARRANGED	
21A.THU (*)	ANTHROPOLOGY THESIS		*TO BE ARRANGED	
21A.UR (*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	
21A.URG (*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

GLOBAL LANGUAGES

21G.045 (3 0 9)			GLOBAL CHINESE FOOD		(SAME AS 21H.156)	
				LEC	TR1-2.30.	14E-310
21G.050 (3 0 9)			LOOKING EAST/LOOKING WEST		(SAME AS 21H.247)	
				LEC	R2-5.	E51-285
21G.051 (3 0 9)			FILM & EXISTENTIALISM		(SAME AS 21L.026)	
					*SUBJECT CANCELLED	
21G.058 (3 0 9)			RACE AND MIGRATION IN EUROPE.		(MEETS WITH 21A.132,21G.418)	
				LEC	MW1-2.30.	1-242
21G.061 (3 0 9)			LITERATURE & EXISTENTIALISM		(SAME AS 21L.024)	
				LEC	TR1-2.30.	2-142
21G.065 (3 0 9)			JAPANESE MEDIA CULTURES		(MEETS WITH 21G.593,CMS.354)	
				LEC	TR11-12.30.	56-162
21G.077 (3 0 9)			INTRO TO CLASSIC RUSSIAN LIT.		(MEETS WITH 21G.618,21L.490)	
				LEC	MW EVE (7-8.30 PM).	4-249

21G.085	(3 0 9)	IMPERIAL & REVOLUTIONRY RUSSIA.	(SAME AS 21H.244)	
		LEC	TR2.30-4.	56-169
21G.102	(4 0 8)	CHINESE II (REGULAR).	(MEETS WITH 21G.152)	
		L01	MTRF9	14N-221
		L02	MTRF12.	16-644
		L03	MTRF1	14N-325
		L04	MTRF3	16-644
21G.104	(4 0 8)	CHINESE IV (REGULAR).	(MEETS WITH 21G.154)	
		L01	MTRF9	16-644
		L02	MTRF10.	14N-221
		L03	MTRF12.	1-273
21G.106	(3 0 9)	CHINESE VI (REGULAR).	LEC	MWF10
				16-644
21G.108	(3 0 9)	CHINESE II (STREAMLINED).	(MEETS WITH 21G.158)	
		L01	MWF10	1-273
		L02	MWF12	14N-325
21G.110	(3 0 9)	CHINESE IV (STREAMLINED).	(MEETS WITH 21G.160)	
		L01	MWF10	5-234
		L02	MWF12	66-168
21G.111	(3 0 9)	CHINESE CALLIGRAPHY	LEC	W1-4.
				26-314
21G.120	(3 0 9)	BUSINESS CHINESE.	LEC	MWF2.
				4-249
21G.152	(4 0 8)	CHINESE II (REGULAR).	(MEETS WITH 21G.102)	
		L01	MTRF9	14N-221
		L02	MTRF12.	16-644
		L03	MTRF1	14N-325
		L04	MTRF3	16-644
21G.154	(4 0 8)	CHINESE IV (REGULAR).	(MEETS WITH 21G.104)	
		L01	MTRF9	16-644
		L02	MTRF10.	14N-221
		L03	MTRF12.	1-273
21G.158	(3 0 9)	CHINESE II (STREAMLINED).	(MEETS WITH 21G.108)	
		L01	MWF10	1-273
		L02	MWF12	14N-325
21G.160	(3 0 9)	CHINESE IV (STREAMLINED).	(MEETS WITH 21G.110)	
		L01	MWF10	5-234
		L02	MWF12	66-168
21G.301	(3 1 8)	FRENCH I.	(MEETS WITH 21G.351)	
		LAB	*TO BE ARRANGED	
		LEC	MWF11	16-676
21G.302	(3 1 8)	FRENCH II	(MEETS WITH 21G.352)	
		LAB	*TO BE ARRANGED	
		L01	MWF11	14E-310
		L02	MWF1.	14N-221
21G.303	(3 1 8)	FRENCH III.	(MEETS WITH 21G.333)	
		LAB	*TO BE ARRANGED	
		L01	MWF1.	14N-225
		L02	MWF2.	14N-225
21G.304	(3 1 8)	FRENCH IV	(MEETS WITH 21G.334)	
		LAB	*TO BE ARRANGED	
		L01	MWF12	16-676
		L02	MWF2.	66-160
21G.306	(3 0 0)	FRENCH: COMM INTENSIVE I.	*TO BE ARRANGED	
21G.307	(3 0 0)	FRENCH: COMM INTENSIVE II	*TO BE ARRANGED	
21G.310	(3 0 9)	FRENCH CONVERSATION	LEC	MWF10
				14E-310
21G.316	(3 0 9)	MARSEILLE UNVEILED.	LEC	MW9.30-11
				16-668
21G.333	(3 1 8)	FRENCH III.	(MEETS WITH 21G.303)	
		LAB	*TO BE ARRANGED	
		L01	MWF1.	14N-225
		L02	MWF2.	14N-225
21G.334	(3 1 8)	FRENCH IV	(MEETS WITH 21G.304)	
		LAB	*TO BE ARRANGED	
		L01	MWF12	16-676
		L02	MWF2.	66-160
21G.341	(2 2 8)	CONTEMP FR FILM & SOC ISSUES.	LEC	T EVE (7-10 PM)
				14N-313
21G.346	(3 0 9)	MODERN FRENCH LIT & CULTURE	LEC	M EVE (7-10 PM)
				14N-221
21G.351	(3 1 8)	FRENCH I.	(MEETS WITH 21G.301)	
		LAB	*TO BE ARRANGED	
		LEC	MWF11	16-676
21G.352	(3 1 8)	FRENCH II	(MEETS WITH 21G.302)	
		LAB	*TO BE ARRANGED	
		L01	MWF11	14E-310
		L02	MWF1.	14N-221
21G.401	(4 0 8)	GERMAN I.	(MEETS WITH 21G.451)	
		LEC	MTRF12.	14E-310
21G.402	(4 0 8)	GERMAN II	(MEETS WITH 21G.452)	
		L01	MTRF9	16-672

(21G.402 CONTINUED.)

		(21G.402 CONTINUED.)	L02	MTRF2	16-676
21G.403	(4 0 8)	GERMAN III.		(MEETS WITH 21G.453)	
			LEC	MTRF4	16-654
21G.404	(4 0 8)	GERMAN IV		(MEETS WITH 21G.454)	
			L01	MTRF9	14N-225
			L02	MTRF3	16-654
21G.406	(3 0 0)	GERMAN:COMMUNICATN INTENSIV I		*TO BE ARRANGED	
21G.407	(3 0 0)	GERMAN:COMMUNICATN INTENSIV II.		*TO BE ARRANGED	
21G.409	(3 0 9)	ADV GERMAN:CREATIVE EXPRESSION.	LEC	TR2-3.30.	14N-225
21G.410	(3 0 9)	ADV GERMAN: PROFESSIONAL COMM	LEC	M EVE (7-10 PM)	14N-313
21G.418	(3 0 10)	RACE AND MIGRATION IN EUROPE.		(MEETS WITH 21A.132,21G.058)	
			LEC	MW1-2.30.	1-242
21G.451	(4 0 8)	GERMAN I.		(MEETS WITH 21G.401)	
			LEC	MTRF12.	14E-310
21G.452	(4 0 8)	GERMAN II		(MEETS WITH 21G.402)	
			L01	MTRF9	16-672
			L02	MTRF2	16-676
21G.453	(4 0 8)	GERMAN III.		(MEETS WITH 21G.403)	
			LEC	MTRF4	16-654
21G.454	(4 0 8)	GERMAN IV		(MEETS WITH 21G.404)	
			L01	MTRF9	14N-225
			L02	MTRF3	16-654
21G.502	(4 0 8)	JAPANESE II		(MEETS WITH 21G.552)	
			LEC	MTRF11.	1-277
21G.504	(4 0 8)	JAPANESE IV		(MEETS WITH 21G.544)	
			LEC	MTRF12.	1-277
21G.516	(3 0 9)	JAPANESE VI (HYBRID).	L01	MWF9.	14N-325
			L02	MWF10	14N-325
21G.544	(4 0 8)	JAPANESE IV		(MEETS WITH 21G.504)	
			LEC	MTRF12.	1-277
21G.552	(4 0 8)	JAPANESE II		(MEETS WITH 21G.502)	
			LEC	MTRF11.	1-277
21G.554	(3 0 10)	INVENTING THE SAMURAI		(MEETS WITH 21H.154)	
			LEC	TR9.30-11	1-242
21G.593	(3 0 10)	JAPANESE MEDIA CULTURES		(MEETS WITH 21G.065,CMS.354)	
			LEC	TR11-12.30.	56-162
21G.612	(3 0 9)	RUSSIAN II (HYBRID)		(MEETS WITH 21G.632)	
			LEC	MWF4.	14E-310
21G.614	(3 0 9)	RUSSIAN IV (HYBRID)		(MEETS WITH 21G.634)	
			LEC	MWF4.	14N-225
21G.617	(3 0 9)	ADVANCED RUSSIAN: EXPLORATION	LEC	MWF1.	14E-310
21G.618	(3 0 10)	INTRO TO CLASSIC RUSSIAN LIT.		(MEETS WITH 21G.077,21L.490)	
			LEC	MW EVE (7-8.30 PM).	4-249
21G.632	(3 0 9)	RUSSIAN II.		(MEETS WITH 21G.612)	
			LEC	MWF4.	14E-310
21G.634	(3 0 9)	RUSSIAN IV (HYBRID)		(MEETS WITH 21G.614)	
			LEC	MWF4.	14N-225
21G.701	(4 0 8)	SPANISH I		(MEETS WITH 21G.751)	
			L01	MTWR11.	16-672
			L02	MTWR1	16-672
21G.702	(4 0 8)	SPANISH II.		(MEETS WITH 21G.752)	
			L01	MTWR10.	16-672
			L02	MTWR12.	16-654
21G.703	(4 0 8)	SPANISH III		(MEETS WITH 21G.753)	
			L01	MTWR9	14E-310
			L02	MTWR11.	14N-221
			L03	MTWR12.	14N-221
21G.704	(4 0 8)	SPANISH IV.		(MEETS WITH 21G.754)	
			L01	MTWR11.	16-668
			L02	MTWR12.	16-668
			L03	MTWR2	16-672
21G.706	(4 0 8)	SPANISH FOR MEDICINE AND HEALT.		(MEETS WITH 21G.756)	
			LEC	MTWR9	14N-313
21G.708	(3 0 0)	SPANISH:COMMUNICATN INTENS I.		*TO BE ARRANGED	
21G.709	(3 0 0)	SPANISH:COMMUNICATN INTENS II		*TO BE ARRANGED	
21G.711	(3 0 9)	ADV SPANISH CONV & COMPOSITION.	LEC	MW1-2.30.	16-668
21G.713	(3 0 9)	SPANISH THROUGH FILM.	LEC	TR2.30-4.	14N-325
21G.714	(3 0 9)	SPANISH FOR HERITAGE LEARNERS	LEC	TR2.30-4.	4-249
21G.736	(3 0 9)	THE SHORT FORM.		(SAME AS 21L.437,CMS.358,WGS.210)	
			LEC	T EVE (7-10 PM)	4-253
21G.751	(4 0 8)	SPANISH I		(MEETS WITH 21G.701)	
			L01	MTWR11.	16-672
			L02	MTWR1	16-672
21G.752	(4 0 8)	SPANISH II.		(MEETS WITH 21G.702)	
			L01	MTWR10.	16-672

(21G.752 CONTINUED.)

			(21G.752 CONTINUED.)	L02	MTWR12.	16-654
21G.753	(4 0 8)	SPANISH III			(MEETS WITH 21G.703)	
				L01	MTWR9	14E-310
				L02	MTWR11.	14N-221
				L03	MTWR12.	14N-221
21G.754	(4 0 8)	SPANISH IV.			(MEETS WITH 21G.704)	
				L01	MTWR11.	16-668
				L02	MTWR12.	16-668
				L03	MTWR2	16-672
21G.756	(4 0 8)	SPANISH FOR MED & HEALTH.			(MEETS WITH 21G.706)	
				LEC	MTWR9	14N-313
21G.882	(3 0 9)	PORTUGUESE II (HYBRID).			(MEETS WITH 21G.888)	
				LEC	MWF3	4-249
21G.884	(3 0 9)	PORTUGUESE IV HYBRID.			(MEETS WITH 21G.890)	
				LEC	MWF4	4-249
21G.888	(3 0 9)	PORTUGUESE II (HYBRID).			(MEETS WITH 21G.882)	
				LEC	MWF3	4-249
21G.890	(3 0 9)	PORTUGUESE IV HYBRID.			(MEETS WITH 21G.884)	
				LEC	MWF4	4-249
21G.902	(4 0 8)	KOREAN II			(MEETS WITH 21G.992)	
				L01	MTRF12.	16-672
				L02	MTRF1	16-644
21G.904	(4 0 8)	KOREAN IV			(MEETS WITH 21G.994)	
				LEC	MTRF3	14N-313
21G.906	(3 0 9)	KOREAN VI			MTR4	16-672
21G.911	(*)	INDEPENDENT STUDY			*TO BE ARRANGED	
21G.952	(4 0 8)	ARABIC II			(MEETS WITH 21G.956)	
				LEC	MTRF10.	16-654
21G.956	(4 0 8)	ARABIC II			(MEETS WITH 21G.952)	
				LEC	MTRF10.	16-654
21G.992	(4 0 8)	KOREAN II			(MEETS WITH 21G.902)	
				L01	MTRF12.	16-672
				L02	MTRF1	16-644
21G.994	(4 0 8)	KOREAN IV			(MEETS WITH 21G.904)	
				LEC	MTRF3	14N-313
21G.S01	(*)	SPEC SUBJ: GLOBAL STUDIES/LANG.			MTR4	14N-313
21G.S52	(3 0 9)	SPECIAL SUBJECT: JAPANESE II.			(MEETS WITH 21G.S58)	
					*ASYNCHRONOUS VIDEO MATERIALS.	
					*STUDENTS ARE EXPECTED TO VIEW.	
				L01	MTF9	16-676
				L02	MTF10	16-676
				L03	MTF1	16-676
21G.S54	(3 0 9)	SPECIAL SUBJECT: JAPANESE IV.			(MEETS WITH 21G.S60)	
					*ASYNCHRONOUS VIDEO MATERIALS.	
					*STUDENTS ARE EXPECTED TO VIEW.	
				L01	MTF9	16-654
				L02	MTF11	4-249
				L03	MTF12	4-249
21G.S58	(3 0 9)	SPECIAL SUBJECT: JAPANESE II.			(MEETS WITH 21G.S52)	
					*ASYNCHRONOUS VIDEO MATERIALS.	
					*STUDENTS ARE EXPECTED TO VIEW.	
				L01	MTF9	16-676
				L02	MTF10	16-676
				L03	MTF1	16-676
21G.S60	(4 0 8)	JAPANESE IV			(MEETS WITH 21G.S54)	
				L01	MTF9	16-654
				L02	MTF11	4-249
				L03	MTF12	4-249
21G.THT	(1 0 5)	GSL PRE-THESIS TUTORIAL			*TO BE ARRANGED	
21G.THU	(*)	GSL UNDERGRADUATE THESIS.			*TO BE ARRANGED	
21G.UR	(*)	UNDERGRADUATE RESEARCH.			*TO BE ARRANGED	
21G.URG	(*)	UNDERGRADUATE RESEARCH.			*TO BE ARRANGED	

HISTORY

21H.000	(1 0 0)	THE HISTORY OF NOW.	LEC	F2	66-168
21H.001	(3 0 9)	HOW TO STAGE A REVOLUTION	LEC	T2-5	4-265
21H.106	(3 0 9)	INTRO TO BLACK STUDIES.		(SAME AS 24.912,21L.008,21W.741,CMS.150)	
				(WGS.190)	
			LEC	T2-5	E15-335
21H.109	(3 0 9)	GENDER: HISTORICAL PERSPECTIVE.		(MEETS WITH 21H.983,WGS.303,WGS.310)	
			LEC	W2-5	4-144
21H.132	(3 0 9)	THE ANCIENT WORLD: ROME	LEC	MW12.	4-231
			R01	R12	56-191
			R02	F1	56-180

(21H.132 CONTINUED.)

21L.453 (3 0 9)	UTOPIAS AND DYSTOPIAS	(SAME AS 17.517)	
	LEC	F3-5	56-167
	R01	R EVE (7 PM)	66-148
	R02	F11	56-167
21L.455 (3 0 9)	ANCIENT AUTHORS	MW2.30-4	56-167
21L.471 (3 0 9)	MAJOR NOVELS	TR EVE (7-8.30 PM)	1-136
21L.482 (3 0 9)	TOPICS IN QUEER STUDIES	(SAME AS WGS.260)	
	LEC	MW EVE (7-8.30 PM)	4-145
21L.484 (3 0 9)	RAP THEORY AND PRACTICE	(MEETS WITH 21M.222,CMS.305,CMS.805)	
	LEC	W2-5	1-150
21L.486 (3 0 9)	MODERN DRAMA	(SAME AS 21T.244,WGS.285)	
	LEC	*SUBJECT CANCELLED	
21L.490 (3 0 9)	INTRO TO CLASSIC RUSSIAN LIT.	(MEETS WITH 21G.077,21G.618)	
	LEC	MW EVE (7-8.30 PM)	4-249
21L.500 (3 0 9)	HOW WE GOT TO HAMILTON	(SAME AS 21T.247,CMS.427)	
	LEC	MW3-4.30	4-364
21L.504 (3 0 9)	RACE AND IDENTITY IN AMER LIT	(SAME AS WGS.140)	
	LEC	TR1-2.30	56-167
21L.512 (3 0 9)	AMERICAN AUTHORS	TR3.30-5	5-232
21L.609 (2 0 4)	GREEK READINGS	*CONSULT PROFESSOR	
		*ENDS MAR 20	
	LEC	MW11-12.30	4-251
21L.610 (2 0 4)	ADVANCED GREEK READINGS	*CONSULT PROFESSOR	
		*BEGINS MAR 30	
	LEC	MW11-12.30	4-251
21L.611 (3 0 3)	LATIN I	*ENDS MAR 20	
	LEC	MW9.30-11	4-251
21L.612 (3 0 3)	LATIN II	*BEGINS MAR 30	
	LEC	MW9.30-11	4-251
21L.703 (3 0 9)	STUDIES IN DRAMA	(SAME AS 21T.246)	
	LEC	*SUBJECT CANCELLED	
21L.704 (3 0 9)	STUDIES IN POETRY	MW1.30-3	14N-112
21L.706 (3 0 9)	STUDIES IN FILM	(MEETS WITH CMS.830)	
	LEC	T EVE (7-10 PM)	66-148
21L.720 (3 0 9)	CHAUCER'S CANTERBURY TALES	MW9.30-11	4-253
21L.900 (*)	INDEPENDENT STUDY	*TO BE ARRANGED	
21L.901 (*)	INDEPENDENT STUDY	*SUBJECT CANCELLED	
21L.S88 (*)	SPECIAL SUBJECT IN LITERATURE	*TO BE ARRANGED	
21L.S90 (*)	SPECIAL SUBJECT IN LITERATURE	*TO BE ARRANGED	
21L.THU (*)	LITERATURE THESIS	*TO BE ARRANGED	
21L.UR (*)	UNDERGRADUATE RESEARCH	*TO BE ARRANGED	
21L.URG (*)	UNDERGRADUATE RESEARCH	*TO BE ARRANGED	

MUSIC AND THEATER ARTS

21M.011 (4 0 8)	INTRODUCTION TO WESTERN MUSIC	LEC	W3.30-5	4-270
		R01	MF3	4-152
		R02	TR2	4-152
		R03	TR3	4-152
21M.030 (3 0 9)	INTRO TO MUSICS OF THE WORLD	L01	MW9.30-11	4-158
		L02	MW11-12.30	4-158
		L03	TR9.30-11	4-162
21M.051 (3 2 7)	FUNDAMENTALS OF MUSIC	LAB	F3.30-5	1-390
		L01	TR12.30-2	4-158
		L02	TR2-3.30	4-158
21M.065 (3 0 9)	INTRO TO MUSICAL COMPOSITION	L01	TR11-12.30	4-364
		L02	MW2-3.30	4-158
21M.080 (3 0 9)	INTRODUCTION TO MUSIC TECH		(MEETS WITH 21M.560)	
		LEC	MW12.30-2	W18-1311
21M.139 (2 0 4)	MOMENTS IN MUSIC: COMPOSITIONB		*BEGINS MAR 30	
		LEC	TR11-12.30	4-158
21M.150 (1 1 4)	ACCEL FUNDAMENTALS OF MUSIC		*ENDS MAR 20	
		LEC	TR11-12.30	4-158
21M.222 (3 0 9)	RAP THEORY AND PRACTICE		(MEETS WITH 21L.484,CMS.305,CMS.805)	
		LEC	W2-5	1-150
21M.223 (3 0 9)	FOLK MUSIC: BRITAIN & N AMER	LEC	MW2-3.30	4-162
21M.226 (3 0 9)	JAZZ	LEC	TR12.30-2	4-364
21M.235 (3 0 9)	BAROQUE AND CLASSICAL MUSIC	LEC	TR2-3.30	4-162
21M.250 (3 0 9)	NINETEENTH-CENTURY MUSIC	LEC	TR3.30-5	W18-4311
21M.283 (3 0 9)	MUSICALS	LEC	TR12.30-2	4-162
21M.293 (3 0 9)	MUSICS OF AFRICA	LEC	TR12.30-2	W18-1202
21M.295 (3 0 9)	AMERICAN POPULAR MUSIC	LEC	TR9.30-11	4-364
21M.299 (3 0 9)	STUDIES IN GLOBAL MUSICS	LEC	TR2-3.30	4-364
21M.301 (3 3 6)	HARMONY AND COUNTERPOINT I		(MEETS WITH 21M.541)	
		LAB	F2-3.30	1-390

(21M.301 CONTINUED.)

				(21M.301 CONTINUED.)		
				L01	MW11-12.30.	4-364
				L02	MW12.30-2	4-364
				L03	TR3.30-5.	4-158
21M.302	(3 2 7)	HARMONY AND COUNTERPOINT II		LAB	R3.30-5	1-390
				LEC	MW12.30-2	4-158
21M.304	(3 1 8)	WRITING IN TONAL FORMS II		LAB	R3.30-5	1-390
				LEC	MW3.30-5.	4-162
21M.340	(3 0 9)	JAZZ HARMONY AND ARRANGING.		LEC	TR11-12.30.	4-162
21M.341	(3 0 9)	JAZZ COMPOSITION.		LEC	TR11-12.30.	W18-4311
21M.351	(3 0 9)	MUSIC COMPOSITION			(MEETS WITH 21M.505)	
				LEC	MW11-12.30.	4-162
21M.355	(3 0 9)	MUSICAL IMPROVISATION		LEC	W12.30-3.30	14W-111
21M.361	(2 1 9)	ELECTRONIC MUSIC COMPOSITION I.			(MEETS WITH 21M.561)	
				LEC	TR2-3.30.	W18-1311
21M.365	(3 0 9)	DJ HISTORY, TECHNIQUE, & TECH			(MEETS WITH CMS.303,CMS.803)	
				LEC	MW11-12.30.	E15-335
21M.369	(3 0 9)	STUDIES IN MUSIC TECHNOLOGY			(MEETS WITH 21M.569)	
				LEC	MW3.30-5.	W18-1311
21M.370	(3 6 3)	DIGITAL INSTRUMENT DESIGN			(MEETS WITH 21M.570)	
				LEC	MW2-3.30.	W18-1311
21M.385	(3 0 9)	INTERACTIVE MUSIC SYSTEMS			(MEETS WITH 6.4550,21M.585)	
				LEC	MW11-12.30.	4-270
21M.401	(0 4 2)	MIT CONCERT CHOIR			*GO TO MTA.MIT.EDU FOR	
					*AUDITION INFORMATION	
					*PRACTICE ROOM RESERVATION VIA M	
				LEC	MW EVE (7-9.30 PM).	W18-1102
21M.405	(3 0 3)	MIT CHAMBER CHORUS.		LEC	TR9.30-11	W18-1102
21M.410	(3 0 3)	VOCAL REPERTOIRE & PERFORMANCE.			(MEETS WITH 21M.515)	
				LEC	TR12.30-2	W18-4311
21M.421	(0 4 2)	MIT SYMPHONY.			*GO TO MTA.MIT.EDU FOR	
					*AUDITION INFORMATION	
					*PRACTICE ROOM RESERVATION VIA M	
				LEC	TR EVE (7.30-10 PM)	KRESGE
21M.426	(0 4 2)	MIT WIND ENSEMBLE			*GO TO MTA.MIT.EDU FOR	
					*AUDITION INFORMATION	
					*PRACTICE ROOM RESERVATION VIA M	
				LEC	MW EVE (7-9.30 PM).	KRESGE
21M.442	(0 4 2)	FESTIVAL JAZZ ENSEMBLE.			*GO TO MTA.MIT.EDU FOR	
					*AUDITION INFORMATION	
					*PRACTICE ROOM RESERVATION VIA M	
				LEC	TR EVE (5-7 PM)	14W-111
21M.443	(0 4 2)	MIT VOCAL JAZZ ENSEMBLE		LEC	*TO BE ARRANGED	
21M.445	(0 4 2)	CHAMBER MUSIC SOCIETY			*GO TO MTA.MIT.EDU FOR	
					*AUDITION INFORMATION	
					*PRACTICE ROOM RESERVATION	
					*VIA MTA	
				LEC	*TO BE ARRANGED	
21M.450	(0 3 3)	MIT BALINESE GAMELAN.		LEC	W EVE (7-10 PM)	W18-1202
21M.451	(*)	COLLABORATIVE PIANO			(MEETS WITH 21M.514)	
					*PRACTICE ROOM RESERVATION VIA M	
				LEC	*TO BE ARRANGED	
21M.460	(0 3 3)	MIT SENEGALESE DRUM ENSEMBLE.			*GO TO MTA.MIT.EDU FOR	
					*AUDITION INFORMATION	
				L01	M EVE (8.30-10 PM),T EVE (7-8.30.	W18-1202
				L02	MR EVE (7-8.30 PM).	W18-1202
21M.470	(3 0 3)	MIT LAPTOP ENSEMBLE			(MEETS WITH 21M.517)	
				LEC	W EVE (7-10 PM)	14W-111
21M.475	(1 2 3)	MUSIC PERFORMANCE			(MEETS WITH 21M.511)	
				LEC	*TO BE ARRANGED	
21M.480	(1 2 6)	ADVANCED MUSIC PERFORMANCE.			(MEETS WITH 21M.512)	
					*PRACTICE ROOM RESERVATION VIA M	
				L01	M EVE (5-7 PM).	14W-111
				L02	W EVE (5-7 PM).	W18-4305
21M.490	(1 2 6)	SOLO RECITAL.			(MEETS WITH 21M.525)	
				LEC	*TO BE ARRANGED	
21M.505	(3 0 9)	MUSIC COMPOSITION			(MEETS WITH 21M.351)	
				LEC	MW11-12.30.	4-162
21M.511	(1 2 3)	MUSIC PERFORMANCE			(MEETS WITH 21M.475)	
					*TO BE ARRANGED	
21M.512	(1 2 6)	ADVANCED MUSIC PERFORMANCE.			(MEETS WITH 21M.480)	
				L01	M EVE (5-7 PM).	14W-111
				L02	W EVE (5-7 PM).	W18-4305
21M.514	(*)	COLLABORATIVE PIANO			(MEETS WITH 21M.451)	
					*TO BE ARRANGED	
21M.515	(3 0 3)	VOCAL REPERTOIRE & PERFORMANCE.			(MEETS WITH 21M.410)	
				LEC	TR12.30-2	W18-4311

21M.517	(3 0 3)	MIT LAPTOP ENSEMBLE	(MEETS WITH 21M.470)	
		LEC	W EVE (7-10 PM)	14W-111
21M.525	(1 2 6)	SOLO RECITAL.	(MEETS WITH 21M.490)	
			*TO BE ARRANGED	
21M.531	(*)	INDEPENDENT STUDY IN MUSIC.	*TO BE ARRANGED	
21M.560	(3 0 9)	INTRODUCTION TO MUSIC TECH.	(MEETS WITH 21M.080)	
		LEC	MW12.30-2	W18-1311
21M.561	(2 1 9)	ELECTRONIC MUSIC COMPOSITION I.	(MEETS WITH 21M.361)	
		LEC	TR2-3.30.	W18-1311
21M.569	(3 0 9)	STUDIES IN MUSIC TECHNOLOGY	(MEETS WITH 21M.369)	
		LEC	MW3.30-5.	W18-1311
21M.570	(3 6 3)	DIGITAL INSTRUMENT DESIGN	(MEETS WITH 21M.370)	
		LEC	MW2-3.30.	W18-1311
21M.581	(3 3 6)	PROJECTS IN MEDIA AND MUSIC	(SAME AS MAS.826)	
		LEC	*SUBJECT CANCELLED	
21M.585	(3 0 9)	INTERACTIVE MUSIC SYSTEMS	(MEETS WITH 6.4550,21M.385)	
		LEC	MW11-12.30.	4-270
21M.590	(1 0 0)	COLLOQUIUM IN MUSIC TECHNOLOGY.	*TO BE ARRANGED	
21M.595	(1 0 2)	MUSIC TECH COMP RESEARCH SEM.	*TO BE ARRANGED	
21M.THG	(*)	GRADUATE THESIS	*TO BE ARRANGED	
21M.THT	(1 0 5)	MUSIC PRE-THESIS TUTORIAL	*TO BE ARRANGED	
21M.THU	(*)	UNDERGRADUATE THESIS.	*TO BE ARRANGED	
21M.UR	(*)	UGRD RSCH IN MUSIC.	*TO BE ARRANGED	
21M.URG	(*)	UNDERGRADUATE RESEARCH.	*TO BE ARRANGED	

THEATER ARTS

21T.100	(3 3 6)	THEATER ARTS PRODUCTION	(MEETS WITH 21T.500)	
		LAB	F2-5.	W97-160
		LEC	R EVE (7-10 PM)	W97-160
21T.101	(4 0 8)	INTRODUCTION TO ACTING.		
		L01	MW9-11.	50-201
		L02	TR11-1.	W97-160
		L03	TR3-5	W97-160
		L04	TR3-5	W97-162
		L05	TR1-3	W97-162
21T.102	(4 0 8)	VOICE AND SPEECH FOR THE ACTOR.	(MEETS WITH 21T.502)	
		L01	TR11-1.	50-201
		L02	TR1-3	50-201
		L03	TR3-5	50-201
21T.103	(3 0 9)	MOTION THEATER.	(MEETS WITH 21T.503)	
		LEC	T EVE (7-10 PM)	W97-162
21T.104	(3 0 9)	FUNDAMENTALS OF DIRECTING	(MEETS WITH 21T.504)	
		LEC	R EVE (7-10 PM)	W97-165
21T.110	(4 0 8)	PHYSICAL IMPROVISATION: BODIES.	(MEETS WITH 21T.510)	
		L01	MW1-3	W97-162
		L02	MW3-5	W97-162
		L03	WF11-1.	W97-160
		L04	TR11-1.	W97-162
21T.120	(3 0 9)	FUNDAMENTALS OF THEATER DESIGN.	T2-5.	W97-261
21T.121	(3 0 9)	DRAWING FOR DESIGNERS	M9-12	W97-261
21T.150	(3 0 9)	PLAYWRITING FUNDAMENTALS.	(SAME AS 21W.754)	
		LEC	R1-4.	4-253
21T.204	(4 0 8)	ACTOR'S LAB	(MEETS WITH 21T.604)	
		LEC	MW11-1.	50-201
21T.210	(4 0 8)	CHOREOGRAPHY: MAKING DANCES	(MEETS WITH 21T.610)	
		LEC	MW11-1.	W97-162
21T.221	(4 0 8)	LIGHTING DESIGN	(MEETS WITH 21T.621)	
		LEC	M EVE (7-10 PM)	W97-160
21T.223	(4 0 8)	SOUND DESIGN.	(MEETS WITH 21T.523)	
		LEC	M EVE (7-10 PM)	W97-261
21T.232	(3 0 9)	PRODUCING PODCASTS.	(MEETS WITH 21T.532)	
		LEC	M2-5.	W97-261
21T.244	(3 0 9)	MODERN DRAMA.	(SAME AS 21L.486,WGS.285)	
		LEC	*SUBJECT CANCELLED	
21T.246	(3 0 9)	STUDIES IN DRAMA.	(SAME AS 21L.703)	
		LEC	*SUBJECT CANCELLED	
21T.247	(3 0 9)	HOW WE GOT TO HAMILTON.	(SAME AS 21L.500,CMS.427)	
		LEC	MW3-4.30.	4-364
21T.301	(3 0 9)	ACTING STYLES	(MEETS WITH 21T.501)	
		LEC	W2-5.	50-201
21T.345	(3 0 9)	ADVANCED PLAY TRANSLATION	(MEETS WITH 21T.545)	
		LEC	T EVE (7-10 PM)	4-251
21T.355	(4 0 8)	PLAYWRIGHTS LAB	(MEETS WITH 21T.555)	
		LEC	W EVE (7-10 PM)	W97-267
21T.400	(*)	INDEPENDENT STUDY: PERF&DESIGN.	*TO BE ARRANGED	
21T.403	(0 3 0)	PERFORMANCE DESIGN WORKSHOP	*TO BE ARRANGED	

21T.406 (0 6 0)	APPLIED PERFORMANCE AND DESIGN.		*TO BE ARRANGED	
21T.409 (0 9 0)	PERFORMANCE DESIGN INTENSIVE.		*TO BE ARRANGED	
21T.425 (*)	RESEARCH IN THEATER		*TO BE ARRANGED	
21T.500 (3 3 6)	THEATER ARTS PRODUCTION		(MEETS WITH 21T.100)	
		LAB	F2-5.	W97-160
		LEC	R EVE (7-10 PM)	W97-160
21T.501 (3 0 9)	ACTING STYLES		(MEETS WITH 21T.301)	
		LEC	W2-5.	50-201
21T.502 (4 0 8)	VOICE AND SPEECH FOR THE ACTOR.		(MEETS WITH 21T.102)	
		L01	TR11-1.	50-201
		L02	TR1-3	50-201
		L03	TR3-5	50-201
21T.503 (3 0 9)	MOTION THEATER.		(MEETS WITH 21T.103)	
		LEC	T EVE (7-10 PM)	W97-162
21T.504 (3 0 6)	FUNDAMENTALS OF DIRECTING		(MEETS WITH 21T.104)	
		LEC	R EVE (7-10 PM)	W97-165
21T.510 (4 0 8)	PHYSICAL IMPROVISATION: BODIES.		(MEETS WITH 21T.110)	
		L01	MW1-3	W97-162
		L02	MW3-5	W97-162
		L03	WF11-1.	W97-160
		L04	TR11-1.	W97-162
21T.523 (4 0 8)	SOUND DESIGN.		(MEETS WITH 21T.223)	
		LEC	M EVE (7-10 PM)	W97-261
21T.525 (*)	RESEARCH IN THEATER		*TO BE ARRANGED	
21T.532 (3 0 9)	PRODUCING PODCASTS.		(MEETS WITH 21T.232)	
		LEC	M2-5.	W97-261
21T.545 (3 0 9)	ADVANCED PLAY TRANSLATION		(MEETS WITH 21T.345)	
		LEC	T EVE (7-10 PM)	4-251
21T.555 (4 0 8)	PLAYWRIGHTS LAB		(MEETS WITH 21T.355)	
		LEC	W EVE (7-10 PM)	W97-267
21T.604 (4 0 8)	ACTOR'S LAB		(MEETS WITH 21T.204)	
		LEC	MW11-1.	50-201
21T.610 (4 0 8)	CHOREOGRAPHY: MAKING DANCES		(MEETS WITH 21T.210)	
		LEC	MW11-1.	W97-162
21T.621 (4 0 8)	LIGHTING DESIGN		(MEETS WITH 21T.221)	
		LEC	M EVE (7-10 PM)	W97-160
21T.THT (1 0 5)	THEATER PRE-THESIS TUTORIAL		*TO BE ARRANGED	
21T.THU (*)	THEATER UNDERGRADUATE THESIS.		*TO BE ARRANGED	
21T.UR (*)	THEATER UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	
21T.URG (*)	THEATER UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

WRITING & HUMANISTIC STUDIES

21W.011 (3 0 9)	WRITING AND RHETORIC.	LEC	TR EVE (7-8.30 PM).	8-119
21W.015 (3 0 9)	WRITING AND RHETORIC.	LEC	TR10-11.30.	56-191
21W.022 (3 0 9)	WRITING AND EXPERIENCE.	L01	MW1-2.30.	E17-136
		L02	TR3-4.30.	8-119
21W.031 (3 0 9)	SCIENCE WRITING AND NEW MEDIA	LEC	TR12.30-2	56-180
21W.034 (3 0 9)	SCIENCE WRITING AND NEW MEDIA	LEC	MW2-3.30.	2-142
21W.035 (3 0 9)	SCIENCE WRITING AND NEW MEDIA	LEC	TR10.30-12.	E17-136
21W.219 (3 0 9)	ACADEMIC & PROF WRITING ELS	L01	TR12.30-2	36-372
		L02	TR EVE (5-6.30 PM).	34-303
21W.220 (3 0 9)	ACADEMIC & PROF WRITING ELS	LEC	TR12.30-2	36-372
21W.222 (3 0 9)	EXPOSIT WRITG BILINGUAL STUDNT.	LEC	TR3.30-5.	34-303
21W.223 (3 0 9)	LISTENG SPKNG PRONUNCIATN ELS	LEC	MW1-2.30.	56-180
21W.224 (3 0 9)	LISTENG SPKNG PRONUNCIATN ELS	LEC	MW1-2.30.	56-180
21W.225 (3 0 9)	ELS ADV WRKSHP FOR SCI & ENGR		(MEETS WITH 21W.226)	
		LEC	TR9.30-11	1-277
21W.226 (3 0 9)	ELS ADV WRKSHP FOR SCI & ENGR		(MEETS WITH 21W.225)	
		LEC	TR9.30-11	1-277
21W.232 (3 3 6)	ADV SPKNG & CRITCL LISTENG ELS.	LEC	TR12.30-2	4-257
21W.233 (3 3 6)	ADV SPKNG & CRITCL LISTENG ELS.	LEC	TR12.30-2	4-257
21W.237 (3 0 9)	PUBLIC SPEAKING FOR BILINGUAL	LEC	MW3.30-5.	56-180
21W.238 (3 0 9)	SOCIAL & AI FOR BILINGUALS.		(MEETS WITH 21W.239)	
		LEC	TR3.30-5.	56-180
21W.239 (3 0 9)	SOCIAL & AI FOR BILINGUALS.		(MEETS WITH 21W.238)	
		LEC	TR3.30-5.	56-180
21W.733 (3 0 6)	DEBATING SOCIETY & ENGINEERING.		(SAME AS 10.07)	
		LEC	R3-5.	66-160
21W.735 (3 0 9)	WRITING & READING THE ESSAY	LEC	MW1-2.30.	2-136
21W.738 (3 0 9)	MEMOIR.		(SAME AS 21L.438,WGS.238)	
		LEC	TR10-11.30.	4-253
21W.741 (3 0 9)	INTRO TO BLACK STUDIES.		(SAME AS 24.912,21H.106,21L.008,CMS.150)	
			(WGS.190)	
		LEC	T2-5.	E15-335
21W.742 (3 0 9)	WRITING ABOUT RACE.		(SAME AS WGS.231)	

(21W.742 CONTINUED.)

			(21W.742 CONTINUED.)	LEC	TR12-1.30	14N-112
21W.743	(3 0 9)		VOICE AND MEANING: MEMOIR	LEC	TR2.30-4.	14E-310
21W.747	(3 0 9)		RHETORIC.	L01	TR12-1.30	E17-136
				L02	MW9-10.30	E17-136
21W.754	(3 0 9)		PLAYWRITING FUNDAMENTALS.		(SAME AS 21T.150)	
				LEC	R1-4.	4-253
21W.755	(3 0 9)		WRITNG & READING SHORT STORIES.	L01	TR1-2.30.	4-146
				L02	TR11-12.30.	4-146
21W.756	(3 0 9)		WRITING & READING POEMS	LEC	TR3-4.30.	4-146
21W.757	(3 0 9)		FICTION WORKSHOP.	LEC	W EVE (7-10 PM)	4-146
21W.758	(3 0 9)		GENRE FICTION WORKSHOP.	LEC	TR1-2.30.	34-304
21W.762	(3 0 9)		POETRY WORKSHOP	L01	M EVE (7-10 PM)	2-103
				L02	T EVE (7-10 PM)	56-167
21W.764	(3 0 9)		COMP AND EXP WRITING WKSH.		(MEETS WITH CMS.609,CMS.846)	
				LEC	T EVE (7-10 PM)	14E-310
21W.766	(3 0 9)		WRITING FANTASY	LEC	TR3-4.30.	34-304
21W.770	(3 0 9)		ADVANCED FICTION WORKSHOP	LEC	M EVE (7-10 PM)	4-144
21W.771	(3 0 9)		ADVANCED POETRY WORKSHOP.	LEC	T2-5.	4-257
21W.773	(3 0 9)		LONGER FICTION.	LEC	TR3-4.30.	2-131
21W.775	(3 0 9)		NATURE AND ENVIRONMENT WRITING.	LEC	MW3-4.30.	2-103
21W.777	(3 0 9)		SCIENCE WRITING	LEC	R EVE (7-10 PM)	14N-112
21W.778	(3 0 9)		SCIENCE JOURNALISM.	LEC	TR1-2.30.	1-136
21W.788	(3 0 9)		SOUTH ASIAN AMERICA		(SAME AS CMS.334)	
				LEC	T EVE (7-10 PM)	2-103
21W.790	(3 0 9)		SHORT DOCUMENTARY		(MEETS WITH 21W.890,CMS.335)	
				LEC	TR1.30-3.	2-103
21W.791	(3 0 9)		CRITICAL INTERNET STUDIES		(MEETS WITH CMS.614,IDS.405,WGS.280)	
				LEC	T2-5.	56-191
21W.792	(0 12 0)		SCIENCE WRITING INTERNSHIP.		*CONSULT DEPARTMENT	
					*TO BE ARRANGED	
21W.798	(*)		INDEPENDENT STUDY: WRITING.		*TO BE ARRANGED	
21W.799	(*)		INDEPENDENT STUDY: WRITING.		*TO BE ARRANGED	
21W.820	(3 0 9)		WRITING:SCI,TECHNOLOGY,SOCIETY.		(SAME AS STS.477)	
				LEC	T EVE (7-10 PM)	16-220
21W.823	(0 2 1)		LAB EXPERIENCE SCIENCE WRITERS.		*TO BE ARRANGED	
21W.824	(3 6 3)		ADVANCED SCIENCE DOCUMENTARY.	LAB	R10-12.	14N-112
				LEC	T10-12.	14N-112
21W.826	(3 0 9)		ADV SCIENCE WRITING SEMINAR II.	LEC	MW10-11.30.	14N-112
21W.890	(3 0 9)		SHORT DOCUMENTARY		(MEETS WITH 21W.790,CMS.335)	
				LEC	TR1.30-3.	2-103
21W.892	(0 12 0)		SCIENCE WRITING INTERNSHIP.		*TO BE ARRANGED	
21W.898	(*)		IND STUDY: WRITING		*TO BE ARRANGED	
21W.899	(*)		IND STUDY: WRITING	LEC	T3-4.30	4-251
21W.THG	(3 0 9)		GRADUATE THESIS	LEC	F10-12.	14N-112
21W.THT	(*)		WRITING PRE-THESIS TUTORIAL		*TO BE ARRANGED	
21W.THU	(*)		WRITING PROGRAM THESIS.		*TO BE ARRANGED	
21W.UR	(*)		RESEARCH IN WRITING		*TO BE ARRANGED	
21W.URG	(*)		RESEARCH IN WRITING		*TO BE ARRANGED	

NUCLEAR ENGINEERING

22.00	(4 0 8)		INTRO TO MODELING & SIMULATION.		(SCHOOL-WIDE ELECTIVE).	
				LEC	*SUBJECT CANCELLED	
				REC	*SUBJECT CANCELLED	
22.001	(1 0 2)		INTRO TO UGRAD RESEARCH NSE	L01	R4.	10-063
				L02	F10	10-063
22.003	(1 0 2)		NEET SEM: RENEW ENRGY MACHINES.	LEC	T EVE (7 PM).	3-001
22.02	(5 0 7)		INTRO TO APPL NUCLEAR PHYSICS	LEC	TR9.30-11	24-121
				REC	F2-4.	24-112
				QUIZ. . . .	*SUBJECT HAS FINAL EXAMINATION	
22.052	(3 0 9)		QUANTUM MATERIALS		(MEETS WITH 22.52)	
				LEC	TR9.30-11	24-307
22.06	(4 0 8)		FISSION ENERGY SYSTEMS.	LEC	MW9.30-11	24-121
				REC	F11	24-112
				QUIZ. . . .	*SUBJECT HAS FINAL EXAMINATION	
22.061	(4 1 7)		FUSION ENERGY	LAB	T3.	24-112
				LEC	MW11-12.30.	24-112
22.078	(3 0 9)		NUCLEAR ENERGY & ENVIRONMENT.		(MEETS WITH 1.098,1.878,22.78)	
				LEC	MW1-2.30.	24-115
22.09	(1 5 9)		NUCLEAR DETECTION LABORATORY.		(MEETS WITH 22.90)	
				LAB	M2-4,W1-4	NW14-1310
				LEC	M1.	NW12-222
22.091	(*)		INDEPENDENT PROJ: NUCLEAR ENGR.		*TO BE ARRANGED	
22.093	(*)		INDEPENDENT PROJ: NUCLEAR ENGR.		*TO BE ARRANGED	
22.099	(*)		TOPICS IN NUCLEAR SCI & ENG		*TO BE ARRANGED	
22.102	(1 0 2)		APPLICATIONS OF NSE	LEC	F1-2.30	24-115

22.211	(3 0 9)	NUCLEAR REACTOR PHYSICS I	LEC	TR11-12.30	24-121
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
22.316	(3 0 9)	CFD FOR MULTIPHASE FLOWS	LEC	TR9.30-11	24-112
22.38	(3 0 9)	PROB: RELIABILITY & RISK ASSMT.	LEC	MW9.30-11	24-307
22.52	(3 0 9)	QUANTUM MATERIALS		(MEETS WITH 22.052)	
			LEC	TR9.30-11	24-307
				(SAME AS 8.614)	
22.612	(3 0 9)	INTRO TO PLASMA PHYSICS II.	LEC	*SUBJECT CANCELLED	
22.615	(3 0 9)	MHD THEORY OF FUSION SYSTEMS.	LEC	MW9.30-11	NW16-213
22.62	(3 0 9)	FUSION ENERGY	LEC	MW2.30-4.	NW14-1112
22.73	(3 0 9)	DEFECTS IN MATERIALS.		(SAME AS 3.33)	
			LEC	TR2.30-4.	24-307
				(SAME AS 3.30)	
			LEC	MW2.30-4.	24-112
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
22.78	(3 0 9)	NUCLEAR ENERGY & ENVIRONMENT.		(MEETS WITH 1.098,1.878,22.078)	
			LEC	MW1-2.30.	24-115
22.814	(4 0 8)	NUCL WEAPONS & INTER SECURITY		(SAME AS 17.474)	
			LEC	M9-11	E53-438
22.90	(1 5 9)	NUCLEAR SCI & ENGR LABORATORY		(MEETS WITH 22.09)	
			LAB	M2-4,W1-4	NW14-1310
			LEC	M1.	NW12-222
22.901	(*)	INDEPENDENT PROJ: NUCLEAR ENGR.		*TO BE ARRANGED	
22.912	(2 0 1)	SEMINAR IN NSE 2.	LEC	F10-12.	24-115
22.913	(0 1 0)	PROFESSIONAL PERSPECTIVE NSE.		*TO BE ARRANGED	
22.93	(*)	TEACHING & COMM IN NSE.		*TO BE ARRANGED	
22.C01	(2 0 4)	MACHINE LEARNING: NSE		(MEETS WITH 22.C51)	
				*BEGINS MAR 30	
			LEC	MW2.30-4.	24-115
22.C51	(2 0 4)	MACHINE LEARNING: NSE		(MEETS WITH 22.C01)	
				*BEGINS MAR 30	
			LEC	MW2.30-4.	24-115
22.EPE	(0 0 1)	UPOP ENGINEER PRACTICE EXP.		(SCHOOL-WIDE ELECTIVE).	
			B01	M1.	3-370
			B02	M3.	3-370
			B03	T10	3-442
			B04	T1.	3-442
			B05	F11	3-333
			B06	F1.	3-333
22.EPW	(1 0 0)	UPOP ENGR PRACTICE WRKSHP		(SCHOOL-WIDE ELECTIVE).	
				*TO BE ARRANGED	
22.S092	(*)	SPECIAL SUBJ: NUCLEAR SCI ENGR.	LEC	MW2.30-4.	24-307
22.S094	(*)	SPECIAL SUBJ: NUCLEAR SCI ENGR.	LEC	TR11.30-1	N52-342B
22.S902	(*)	SPECIAL SUBJ: NUCLEAR SCI ENGR.	LEC	MW2.30-4.	24-307
22.S906	(*)	SPECIAL SUBJ: NUCLEAR SCI ENGR.	LEC	TR2.30-4.	24-121
22.S907	(*)	SPECIAL SUBJ: NUCLEAR SCI ENGR.	LEC	TR1-2.30.	24-115
22.S908	(*)	SPECIAL SUBJ: NUCLEAR SCI ENGR.		*ENDS MAR 20	
			LEC	TR9.30-11	24-115
22.THG	(*)	GRADUATE THESIS		*TO BE ARRANGED	
22.THU	(*)	UNDERGRADUATE THESIS.		*TO BE ARRANGED	
22.UR	(*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	
22.URG	(*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

LINGUISTICS AND PHILOSOPHY

24.02	(3 0 9)	MORAL PROBLEMS AND GOOD LIFE.	LEC	MW11.	32-155
			R01	F10	8-119
			R02	F11	8-119
			R03	F11	8-205
			R04	F12	8-205
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
24.09	(3 0 9)	MINDS AND MACHINES.	LEC	TR10.	32-141
			R01	F10	56-191
			R02	F11	56-191
			R03	F12	56-162
			R04	F10	56-162
24.111	(3 0 9)	PHILOSOPHY: QUANTUM MECHANICS	LEC	MW11.	32-124
			R01	F10	66-160
			R02	F11	66-144
			R03	F11	66-168
24.118	(3 0 9)	PARADOX AND INFINITY.	LEC	TR11.	1-190
			R01	F10	26-142
			R02	F11	26-142
			R03	F11	26-322
			R04	F12	26-322
24.131	(3 0 9)	ETHICS OF TECHNOLOGY.	LEC	W3-5.	26-204

(24.131 CONTINUED.)

(24.131 CONTINUED.)

			REC	F12	66-154
24.133	(1 0 2)	EXPERIENTIAL ETHICS		(MEETS WITH 24.134)	
			LEC	*TO BE ARRANGED	
24.134	(2 0 4)	EXPERIENTIAL ETHICS		(MEETS WITH 24.133)	
			LEC	*TO BE ARRANGED	
24.137	(3 0 9)	FEMINIST THOUGHT.		(MEETS WITH 17.006,17.007,24.637,WGS.301)	
			LEC	TR3.30-5.	66-156
24.150	(3 0 9)	LIBERAL TOLERAT FREEDOM SPEECH.		(SAME AS 17.043,CMS.125)	
			LEC	TR3-4.30.	34-302
24.191	(2 0 4)	ETHICS IN YOUR LIFE		T EVE (7-8.30 PM)	32-D461
24.220	(3 0 9)	MORAL PSYCHOLOGY.		MW1-2.30.	56-169
24.236	(3 0 9)	TOPIC SOCIAL THEORY & PRACTICE.		(MEETS WITH 24.636)	
			LEC	*SUBJECT CANCELLED	
24.244	(3 0 9)	MODAL LOGIC		MW9.30-11	36-112
24.252	(3 0 9)	LANGUAGE AND POWER.		*SUBJECT CANCELLED	
24.293	(*)	INDEPENDENT STUDY: PHILOSOPHY		*TO BE ARRANGED	
24.401	(6 0 18)	PROSEMINAR-PHILOSOPHY II.		TF10-1.	32-D831
24.601	(3 0 9)	MORAL PHILOSOPHY.		R EVE (3.30-6.30 PM).	32-D831
24.611	(3 0 9)	POLITICAL PHILOSOPHY.		(SAME AS 17.000)	
			LEC	M2-5.	32-D831
24.636	(3 0 9)	TOPIC SOCIAL THEORY & PRACTICE.		(MEETS WITH 24.236)	
			LEC	TR11-12.30.	36-372
24.637	(3 0 9)	FEMINIST THOUGHT.		(MEETS WITH 17.006,17.007,24.137,WGS.301)	
			LEC	TR3.30-5.	66-156
24.729	(3 0 9)	TOPICS: PHILOSOPHY OF LANGUAGE.		W12-3	32-D831
24.805	(3 0 9)	TOPICS IN THEORY OF KNOWLEDGE		T2-5.	32-D831
24.891	(*)	INDEPENDENT STUDY: PHILOSOPHY		*TO BE ARRANGED	
24.892	(*)	INDEPENDENT STUDY: PHILOSOPHY		*TO BE ARRANGED	
24.893	(2 0 1)	DISSERTATION WORKSHOP		W1-3.	36-372
24.894	(2 0 1)	PLACEMENT WORKSHOP.		*TO BE ARRANGED	
24.900	(4 0 8)	INTRODUCTION TO LINGUISTICS		TR11-12.30.	35-225
			R01	F10	56-180
			R02	F10	56-169
			R03	F11	66-160
			R04	F12	56-180
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
24.901	(3 0 9)	LANG & STRUCTURE I: PHONOLOGY		(MEETS WITH 24.931)	
			LEC	TR11-12.30.	24-307
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
24.902	(3 0 9)	LANG & STRUCTURE II: SYNTAX		(MEETS WITH 24.932)	
			LEC	MW11-12.30.	24-307
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
24.905	(3 3 6)	LAB IN PSYCHOLINGUISTICS.		(SAME AS 9.59)	
			LAB	F1-4.	46-5313
			LEC	MW2.30-4.	46-5313
24.908	(3 0 9)	CREOLE LANG & CARIB IDENTITIES.		W12-3	24-121
24.912	(3 0 9)	INTRO TO BLACK STUDIES.		(SAME AS 21H.106,21L.008,21W.741,CMS.150)	
				(WGS.190)	
			LEC	T2-5.	E15-335
24.918	(3 0 9)	WORKSHOP LINGUISTIC RESEARCH.		MW1-2.30.	56-162
24.919	(*)	INDEPENDENT STUDY: LINGUISTICS.		*TO BE ARRANGED	
24.921	(*)	INDEPENDENT STUDY: LINGUISTICS.		*TO BE ARRANGED	
24.922	(*)	INDEPENDENT STUDY: LINGUISTICS.		*TO BE ARRANGED	
24.931	(3 0 9)	LANG & STRUCTURE I: PHONOLOGY		(MEETS WITH 24.901)	
			LEC	TR11-12.30.	24-307
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
24.932	(3 0 9)	LANG & STRUCTURE II: SYNTAX		(MEETS WITH 24.902)	
			LEC	MW11-12.30.	24-307
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
24.942	(3 0 9)	GRAMMAR OF LESS FAMILIAR LANG		T2-5.	32-D461
24.948	(3 0 9)	LING THEORY & LANG ACQUISITION.		M3-5.	56-191
24.952	(3 0 9)	ADVANCED SYNTAX		MW11-12.30.	36-372
24.956	(3 0 9)	TOPICS IN SYNTAX.		M2-5.	32-D461
24.960	(3 0 9)	SYNTACTIC MODELS.		*SUBJECT CANCELLED	
24.962	(3 0 9)	ADVANCED PHONOLOGY.		M2-4,W2	26-142
24.967	(3 0 9)	TOPICS EXPERIMENTAL PHONOLOGY		W10-1	32-D461
24.973	(3 0 9)	ADVANCED SEMANTICS.		TR11-12.30.	56-180
24.979	(3 0 9)	TOPICS IN SEMANTICS		R EVE (3-6 PM).	32-D461
24.991	(3 0 9)	WORKSHOP IN LINGUISTICS		M10-1	32-D831
24.993	(*)	TUTORIAL IN LING & REL FIELDS		*TO BE ARRANGED	
24.995	(0 1 0)	LING PROFESSIONAL PERSPECTIVE		*TO BE ARRANGED	
24.S95	(3 0 9)	SPECIAL SEMINAR: LINGUISTICS.		W2-5.	26-210
24.S96	(3 0 9)	SPECIAL SEMINAR: LINGUISTICS.		F12-3	32-D461
24.TAC	(*)	TEACHING LING AND PHIL.		*TO BE ARRANGED	
24.THG	(*)	THESIS.		*TO BE ARRANGED	

24.UR (*) UNDERGRADUATE RESEARCH. *TO BE ARRANGED
 24.URG (*) UNDERGRADUATE RESEARCH. *TO BE ARRANGED

AEROSPACE STUDIES (ROTC)

AS.102 (1 0 1) FOUNDATIONS OF US AIR FORCE LEC T2. W59-073
 QUIZ. *SUBJECT HAS FINAL EXAMINATION
 AS.112 (0 2 2) LEADERSHIP LABORATORY LEC T3-5. 1-190
 AS.202 (1 0 1) TEAM AND LEADERSHIP FUNDAMENTA. LEC T1. W59-073
 QUIZ. *SUBJECT HAS FINAL EXAMINATION
 AS.212 (0 2 2) LEADERSHIP LABORATORY LEC T3-5. 1-190
 AS.302 (3 0 3) LEADING & EFFECTIVE COMMUNICAT. LEC R3-4.30 W59-073
 QUIZ. *SUBJECT HAS FINAL EXAMINATION
 AS.312 (0 2 4) LEADERSHIP LABORATORY LEC T3-5. 1-190
 AS.402 (3 0 3) NATIONAL SECURITY AFFAIRS LEC W2.30-5 1-132
 AS.412 (0 2 4) LEADERSHIP LABORATORY LEC T3-5. 1-190
 AS.812 (0 2 4) LEADERSHIP LABORATORY LEC T3-5. 1-190

CONCOURSE

CC.011 (2 0 1) SEMINAR II. LEC F12-2 16-128
 CC.012 (2 0 1) CONTINUING CONVERSATIONS. LEC F3-5. 16-136
 CC.117 (3 0 9) HUMANE WARFARE. (SAME AS 17.05)
 LEC T3-5,R3 16-160
 CC.120 (3 0 9) BOOKMAKING RENAISSANCE & TODAY. (SAME AS 21H.343)
 LEC TR2.30-4. 14N-112
 CC.1802(5 0 7) CALCULUS. LEC TRF11 16-160
 REC MW11. 16-136
 QUIZ. *SUBJECT HAS FINAL EXAMINATION
 CC.1803(5 0 7) DIFFERENTIAL EQUATIONS. LEC TRF10 16-160
 REC MW10. 16-160
 QUIZ. *SUBJECT HAS FINAL EXAMINATION
 CC.210 (*) INDEPENDENT STUDY *TO BE ARRANGED
 CC.220 (*) INDEPENDENT STUDY *TO BE ARRANGED
 CC.512 (5 0 7) ORGANIC CHEMISTRY I LEC MWF9. 16-160
 REC TR9 16-160
 QUIZ. *SUBJECT HAS FINAL EXAMINATION
 CC.802 (5 0 7) PHYSICS II. (MEETS WITH CC.8022)
 LEC MW1-2.30. 16-160
 REC TR1 16-160
 QUIZ. *SUBJECT HAS FINAL EXAMINATION
 CC.8022(5 0 7) PHYSICS II. (MEETS WITH CC.802)
 LEC MW1-2.30. 16-160
 REC TR2 16-160
 QUIZ. *SUBJECT HAS FINAL EXAMINATION
 CC.S10 (1 0 2) CURRENT EVENTS SEMINAR. *TO BE ARRANGED
 CC.S20 (*) SPECIAL SUBJECT: CONCOURSE. LEC *TO BE ARRANGED
 CC.S21 (*) SPECIAL SUBJECT: CONCOURSE. *TO BE ARRANGED
 CC.UR (*) UNDERGRADUATE RESEARCH. *TO BE ARRANGED

COMPARATIVE MEDIA STUDIES

CMS.100 (3 0 9) INTRODUCTION TO MEDIA STUDIES LEC MW EVE (7-8.30 PM). 14E-310
 CMS.125 (3 0 9) LIBERAL TOLERAT FREEDOM SPEECH. (SAME AS 17.043,24.150)
 LEC TR3-4.30. 34-302
 CMS.150 (3 0 9) INTRO TO BLACK STUDIES. (SAME AS 24.912,21H.106,21L.008,21W.741)
 (WGS.190)
 LEC T2-5. E15-335
 CMS.301 (3 0 9) GAME DESIGN METHODS LEC TR11-12.30. E25-117
 CMS.303 (3 0 9) DJ HISTORY, TECHNIQUE, & TECH (MEETS WITH 21M.365,CMS.803)
 LEC MW11-12.30. E15-335
 CMS.305 (3 0 9) RAP THEORY AND PRACTICE (MEETS WITH 21L.484,21M.222,CMS.805)
 LEC W2-5. 1-150
 CMS.306 (3 0 9) MAKING COMICS (MEETS WITH CMS.806)
 LEC R EVE (7-10 PM) 1-150
 CMS.308 (3 0 9) VISUAL STORY: GRAPHIC NOVEL LEC W EVE (7-10 PM) 1-150
 CMS.334 (3 0 9) SOUTH ASIAN AMERICA (SAME AS 21W.788)
 LEC T EVE (7-10 PM) 2-103
 CMS.335 (3 0 9) SHORT DOCUMENTARY (MEETS WITH 21W.790,21W.890)
 LEC TR1.30-3. 2-103
 CMS.337 (3 0 9) DISABILITY & NEURODIVERSITY (SAME AS WGS.137)
 LEC MW11-12.30. 4-253
 CMS.339 (3 0 9) VR AND IMMERSIVE MEDIA PROD (MEETS WITH CMS.839)
 LEC F2-5. E15-335
 CMS.344 (3 0 9) SPATIAL SOUND (MEETS WITH CMS.874)
 LEC W1-4. 2-132

CMS.354	(3 0 9)	JAPANESE MEDIA CULTURES	(MEETS WITH 21G.065,21G.593)	
		LEC	TR11-12.30	56-162
CMS.358	(3 0 9)	THE SHORT FORM.	(SAME AS 21G.736,21L.437,WGS.210)	
		LEC	T EVE (7-10 PM)	4-253
CMS.425	(3 0 9)	CHILDREN AND CULTURE.	(SAME AS 21L.027,WGS.258)	
		LEC	MW1-2.30	66-156
CMS.427	(3 0 9)	HOW WE GOT TO HAMILTON.	(SAME AS 21L.500,21T.247)	
		LEC	MW3-4.30	4-364
CMS.524	(3 0 9)	DANCE AS A LEARNING SCIENCE	(SAME AS STS.024)	
		LEC	TR11-12.30	4-145
CMS.587	(3 6 3)	EVALUATING EDUCATION.	(SAME AS 11.125)	
		LAB	*TO BE ARRANGED	
		LEC	TR2.30-4.	56-154
CMS.590	(3 6 3)	COMPUTER GAMES.	(MEETS WITH 11.127,11.252,CMS.863)	
		LAB	*TO BE ARRANGED	
		LEC	TR9-10.30	4-149
CMS.593	(3 0 9)	EDUCATION THEORY & PRCTICE III.	(SAME AS 11.131)	
		LEC	TR4-5.30	56-169
CMS.594	(3 0 9)	EDUCATION TECHNOLOGY STUDIO	(MEETS WITH CMS.894)	
		LEC	MW1-2.30	E15-335
CMS.603	(*)	INDEPENDENT STUDY	*TO BE ARRANGED	
CMS.604	(*)	INDEPENDENT STUDY	*TO BE ARRANGED	
CMS.605	(*)	MEDIA INTERNSHIP.	*TO BE ARRANGED	
CMS.606	(*)	MEDIA INTERNSHIP.	*TO BE ARRANGED	
CMS.609	(3 0 9)	COMP AND EXP WRITING WKSHP.	(MEETS WITH 21W.764,CMS.846)	
		LEC	T EVE (7-10 PM)	14E-310
CMS.614	(3 0 9)	CRITICAL INTERNET STUDIES	(MEETS WITH 21W.791,IDS.405,WGS.280)	
		LEC	T2-5.	56-191
CMS.636	(3 0 9)	EXTENDING THE MUSEUM.	(MEETS WITH CMS.855)	
		LEC	MW3.30-5.	E15-335
CMS.701	(3 0 9)	CURRENT DEBATES IN MEDIA.	(MEETS WITH CMS.901)	
		LEC	MW1-2.30	4-251
CMS.702	(3 0 9)	QUALITATIVE RESEARCH METHODS.	(MEETS WITH CMS.802)	
		LEC	R2-5.	56-191
CMS.802	(3 0 9)	QUALITATIVE RESEARCH METHODS.	(MEETS WITH CMS.702)	
		LEC	R2-5.	56-191
CMS.803	(3 0 9)	DJ HISTORY, TECHNIQUE, & TECH	(MEETS WITH 21M.365,CMS.303)	
		LEC	MW11-12.30	E15-335
CMS.805	(3 0 9)	RAP THEORY AND PRACTICE	(MEETS WITH 21L.484,21M.222,CMS.305)	
		LEC	W2-5.	1-150
CMS.806	(3 0 9)	MAKING COMICS	(MEETS WITH CMS.306)	
			*TO BE ARRANGED	
CMS.808	(3 0 9)	VISUAL STORY: GRAPHIC NOVEL	W EVE (7-10 PM)	1-150
CMS.839	(3 0 9)	VR AND IMMERSIVE MEDIA PROD	(MEETS WITH CMS.339)	
		LEC	F2-5.	E15-335
CMS.840	(3 3 6)	LITERATURE AND FILM	(MEETS WITH 21L.435)	
		LEC	MW1-2.30	56-167
CMS.846	(3 0 9)	COMP AND EXP WRITING WKSHP.	(MEETS WITH 21W.764,CMS.609)	
		LEC	T EVE (7-10 PM)	14E-310
CMS.855	(3 0 9)	EXTENDING THE MUSEUM.	(MEETS WITH CMS.636)	
		LEC	MW3.30-5.	E15-335
CMS.863	(3 6 3)	COMPUTER GAMES.	(MEETS WITH 11.127,11.252,CMS.590)	
		LAB	*TO BE ARRANGED	
		LEC	TR9-10.30	4-149
CMS.864	(3 3 6)	GAME DESIGN	*SUBJECT CANCELLED	
CMS.874	(3 0 9)	SPATIAL SOUND	(MEETS WITH CMS.344)	
		LEC	W1-4.	2-132
CMS.894	(3 0 9)	EDUCATION TECHNOLOGY STUDIO	(MEETS WITH CMS.594)	
		LEC	MW1-2.30	E15-335
CMS.901	(3 0 9)	CURRENT DEBATES IN MEDIA.	(MEETS WITH CMS.701)	
		LEC	MW1-2.30	4-251
CMS.920	(3 0 9)	POPULAR NARRATIVE	(MEETS WITH 21L.430)	
		LEC	TR3.30-5.	4-144
CMS.994	(*)	INDEPENDENT STUDY	*TO BE ARRANGED	
CMS.995	(*)	INDEPENDENT STUDY	*TO BE ARRANGED	
CMS.C35	(3 4 8)	INTERACTIVE DATA VISUAL & SOC	(MEETS WITH 6.C35,6.C85,11.C35,11.C85,CMS.C85)	
			(IDS.C35,IDS.C85)	
		LAB	R3.	45-102
		LEC	MW1-2.30	45-230
CMS.C85	(3 1 8)	INTERACTIVE DATA VISUAL & SOC	(MEETS WITH 6.C35,6.C85,11.C35,11.C85,CMS.C35)	
			(IDS.C35,IDS.C85)	
		LAB	R4.	32-082
		LEC	MW1-2.30	45-230
CMS.THT	(1 0 5)	CMS PRE-THESIS TUTORIAL	*TO BE ARRANGED	
CMS.THU	(*)	UNDERGRADUATE THESIS IN CMS	*TO BE ARRANGED	
CMS.UR	(*)	UNDERGRADUATE RESEARCH.	*TO BE ARRANGED	

CMS.URG (*) UNDERGRADUATE RESEARCH. *TO BE ARRANGED

COMPUTATIONAL & SYSTEMS BIO

CSB.110 (0 12 0) RSCH ROTATIONS COMP & SYS BIO *TO BE ARRANGED
 CSB.190 (*) RSCH PROBLEMS COMP & SYS BIO. *TO BE ARRANGED
 CSB.195 (*) PROFESSIONAL DEVELOPMENT CSB. *TO BE ARRANGED
 CSB.199 (*) TEACHING EXPERIENCE IN CSB. *TO BE ARRANGED
 CSB.THG (*) GRADUATE THESIS *TO BE ARRANGED

COMPUTATIONAL SCI AND ENG

CSE.C20 (2 0 4) INTRO TO COMPUT SC & ENGIN. (SAME AS 9.C20,16.C20,18.C20)
 LEC MW3-4.30. 37-212
 CSE.IND (*) INDEPENDENT STUDY *TO BE ARRANGED
 CSE.THG (*) GRADUATE THESIS *TO BE ARRANGED

EDGERTON CENTER

EC.050 (1 3 2) RECREATE EXPERIMENTS/ HISTORY (MEETS WITH EC.090)
 LAB T4,R3-5 4-402
 LEC T3. 4-402
 EC.075 (2 0 4) STARTING UP NEW TECH BUSINESS *SUBJECT CANCELLED
 EC.090 (1 3 2) RECREATE EXPERIMENTS /HISTORY (MEETS WITH EC.050)
 LAB T4,R3-5 4-402
 LEC T3. 4-402
 EC.120 (1 2 3) ELECTRONICS PROJECT LABORATORY. (SAME AS 6.2020)
 LAB M EVE (8-10 PM) 4-409
 LEC M EVE (7 PM). 4-409
 EC.711 (3 2 7) INTRO TO ENERGY IN GLOBAL DEV (MEETS WITH 2.651,EC.791)
 LAB F1-3. N51-310
 LEC MW1-2.30. N51-310
 EC.715 (3 0 9) D-LAB:WATER, SANITAT & HYGIENE. (MEETS WITH 11.474)
 LEC TR1-2.30. N51-310
 EC.716 (2 1 6) THERMAL ENERGY NETWORKS (MEETS WITH EC.786)
 DES W11 N51-310
 LEC W9-11 N51-310
 EC.719 (3 4 5) D-LAB:CLIMATE CHANGE_HEALTH (MEETS WITH EC.789)
 LAB *SUBJECT CANCELLED
 LEC *SUBJECT CANCELLED
 EC.720 (5 0 7) D-LAB: DESIGN (SAME AS 2.722)
 LEC MW2.30-5. N51-310
 EC.724 (3 0 6) D-LAB: SMALLHOLDER AGRICULTURE. (MEETS WITH EC.784)
 LEC W9.30-12.30 N51-305
 EC.725 (5 0 1) LEADERSHIP IN DESIGN. MW2.30-5. N51-310
 EC.746 (3 2 4) DESIGN FOR ENVIR ISSUES (SAME AS 1.016,2.00C)
 LEC MW3-4.30. N51-350
 REC F3-4.30 N51-350
 EC.770 (*) D-LAB: INDEPENDENT PROJECT. *TO BE ARRANGED
 EC.780 (*) D-LAB: INDEPENDENT PROJECT. *TO BE ARRANGED
 EC.784 (3 0 6) D-LAB: SMALLHOLDER AGRICULTURE. (MEETS WITH EC.724)
 LEC W9.30-12.30 N51-305
 EC.786 (2 1 6) THERMAL ENERGY NETWORKS (MEETS WITH EC.716)
 DES W11 N51-310
 LEC W9-11 N51-310
 EC.789 (3 4 5) D-LAB:CLIMATE CHANGE_HEALTH (MEETS WITH EC.719)
 LAB *SUBJECT CANCELLED
 LEC *SUBJECT CANCELLED
 EC.791 (3 2 7) INTRO TO ENERGY IN GLOBAL DEV (MEETS WITH 2.651,EC.711)
 LAB F1-3. N51-310
 LEC MW1-2.30. N51-310
 EC.900 (*) INDEPENDENT STUDY *TO BE ARRANGED
 EC.901 (*) EDGRTN CTR INDEPENDENT STUDY *TO BE ARRANGED
 EC.910 (*) EDGERTON CTR UNDERGRAD TEACHNG *TO BE ARRANGED
 EC.980 (*) EDGERTON CTR INDEPENDENT STUDY. *TO BE ARRANGED
 EC.988 (3 0 9) THE SOCIAL LIFE OF MATERIALS. (MEETS WITH 3.088,IDS.588)
 LEC MW12-1.30 16-275
 EC.990 (*) EDGERTON CENTER GRAD TEACHING *TO BE ARRANGED
 EC.S06 (*) SPECIAL SUBJECT: EDGERTON CTR LEC TR3-5 N51-350
 EC.UR (*) UNDERGRADUATE RESEARCH. *TO BE ARRANGED
 EC.URG (*) UNDERGRADUATE RESEARCH. *TO BE ARRANGED

ENGINEERING AND MANAGEMENT

EM.413 (4 2 9) FNDTNS SYS DESIGN & MGMT III. LEC MW11-1. 1-390
 (EM.413 CONTINUED.)

(EM.413 CONTINUED.)

			R01	TR12	1-390
			R02	TR1	1-390
EM.424	(3 0 3)	SDM CHANGING WORLD: PROJECTS		(SAME AS IDS.334)	
				*ENDS MAR 20	
			LEC	TR10.30-12.	1-390
EM.426	(1 1 4)	MODEL-BUILDING & ANALYSIS LAB	LEC	M EVE (5 PM).	E51-372
EM.429	(3 0 9)	SYS ARCHITECTING: ENTERPRISES		(SAME AS 16.855,IDS.336)	
			LEC	T EVE (4-7 PM).	1-390
EM.451	(*)	INTERNSHP EXPERIENCE.		*TO BE ARRANGED	
EM.S20	(*)	SPEC SUBJ ENGR MGMT	LEC	W4-5.30	1-390
EM.S22	(*)	SPEC SUBJ ENGR MGMT		*TO BE ARRANGED	
EM.THG	(*)	EM GRAD THESIS.		*TO BE ARRANGED	

EXPERIMENTAL STUDIES GROUP

ES.011	(2 1 3)	KITCHEN CHEMISTRY	LEC	T3-5.	24-615
ES.100	(1 1 1)	INTRODUCTION TO MAKING.	LEC	F4.	24-611A
ES.112	(4 0 8)	PHILOSOPHY OF LOVE.	LEC	R1-3.	24-618
ES.1802	(5 0 7)	CALCULUS.	LEC	MTWR11.	24-619
			REC	F11	24-619
ES.1803	(5 0 7)	DIFFERENTIAL EQUATIONS.	L01	MTRF10.	24-618
			L02	MTRF1	24-618
			R01	W10	24-618
			R02	F11	24-618
ES.1806	(4 0 8)	LINEAR ALGEBRA.	L01	MTWR12.	24-621
			L02	MTWR1	24-621
			R01	R4.	24-621
			R02	F9.	24-621
			R03	F12	24-621
			R04	F2.	24-621
ES.201	(1 0 2)	ESG UNDERGRADUATE TEACHING.	LEC	M4.	24-619
ES.210	(*)	ESG INDEPENDENT STUDY		*TO BE ARRANGED	
ES.7016	(5 0 7)	INTRODUCTORY BIOLOGY.	L01	MTWRF9.	24-619
			L02	MTWRF10	24-619
			L03	MWRF2	24-619
			R03	T1.	24-619
ES.802	(5 1 6)	PHYSICS II.	L01	MTWRF10	24-621
			L02	MTWRF11	24-621
			L03	MTWRF12	24-618
ES.8022	(5 0 7)	PHYSICS II.	LEC	MW11-1,F10.	24-611A
ES.92	(3 0 3)	AUTHENTICITY:PRISON INITIATIVE.	LEC	W1-3.	VIRTUAL
ES.S10	(*)	SPECIAL SEMINAR IN SCIENCE.	LEC	R EVE (7-9 PM).	24-618
ES.S11	(*)	SPECIAL SEMINAR IN SCIENCE.		*TO BE ARRANGED	
ES.S30	(*)	SPEC SEMINAR IN ENG & COMP SCI.	LEC	W3-5.	24-621
ES.S50	(*)	SPECIAL SEMINAR IN THE ARTS	LEC	W EVE (7-9 PM).	24-621
ES.S70	(*)	SPEC SEM INTERDISCIPLINARY STD.	LEC	F11-1	32-141
			REC	T2.	36-112
ES.S71	(*)	SPEC SEM INTERDISCIPLINARY STD.		*TO BE ARRANGED	
ES.S90	(*)	SPEC STUD: TEACHING INCR CERATD.	LEC	F1-3.	BOSTON PRE
ES.S91	(*)	SPEC STUD: TEACHING INCR CERATD.	LEC	R EVE (7-8.30 PM)	SOUTH BAY
ES.UR	(*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

HEALTH SCIENCES & TECHNOLOGY

HST.020	(3 0 3)	MUSCULOSKELETAL PATHOPHYSIOLOGY.		(MEETS WITH HST.021)	
				*BEGINS 2/2	
				*FINAL EXAM AT HMS	
			LEC	M1.30-4	MEC-TBD
HST.021	(3 0 3)	MUSCULOSKELETAL PATHOPHYSIOLOGY.		(MEETS WITH HST.020)	
				*BEGINS 2/2	
				*FINAL EXAM AT HMS	
			LEC	M1.30-4	MEC-TBD
HST.024	(4 0 2)	INTEGRATIONS & MEDICAL SCI II	LEC	M8.30-12.30	MEC-TBD
HST.060	(3 0 6)	ENDOCRINOLOGY		*BEGINS 2/5	
				*FINAL EXAM AT HMS	
			LEC	R2.30-5	MEC-TBD
HST.061	(3 0 6)	ENDOCRINOLOGY		*BEGINS 2/5	
				*FINAL EXAM AT HMS	
			LEC	R2.30-5	MEC-TBD
HST.080	(2 1 3)	HEMATOLOGY.		(MEETS WITH HST.081)	
				*COURSE MEETS 2/4 - 5/1	
				*FINAL EXAM AT HMS	
			LEC	W8-10,F10-12.	MEC-TBD
HST.081	(2 1 3)	HEMATOLOGY.		(MEETS WITH HST.080)	
				*COURSE MEETS 2/4 - 5/1	

(HST.081 CONTINUED.)

HST.582	(3 1 8)	BIOMED SIGNAL &IMAGE PROCESSNG.	(MEETS WITH 6.8800,6.8801,16.456,HST.482)	
		B01	*SUBJECT CANCELLED	
		B02	*SUBJECT CANCELLED	
		LEC	*SUBJECT CANCELLED	
HST.590	(1 0 0)	BIOMEDICAL ENGINEERING SEMINAR.	*SELECT THURSDAYS	
		LEC	R EVE (4.30-6.30 PM).	E25-117
HST.599	(*)	RESEARCH IN HST	*TO BE ARRANGED	
HST.723	(6 0 6)	NEURAL MECHNSMS, PERCEPT & COG.	(SAME AS 9.285)	
			*BEGINS 1/26	
			*FOLLOWS FAS SCHEDULE	
			*MEE 403A TO BEGIN TERM	
			*46-5193 TO COMPLETE TERM	
		LEC	MWF9.30-11.30	46-5193
HST.918	(3 0 6)	ECON ANALYTICS HEALTH CARE IND.	(SAME AS 15.141)	
		L01	MW1-2.30.	E51-325
		L02	MW2.30-4.	E51-325
HST.936	(2 0 1)	GLOBAL HEALTH INFORMATICS	(MEETS WITH HST.937,HST.938)	
		LEC	F9.30-11.30	E25-117
HST.937	(2 2 2)	GLOBAL HEALTH INFORMATICS	(MEETS WITH HST.936,HST.938)	
		LAB	F11.30.	E25-117
		LEC	F9.30-11.30	E25-117
HST.938	(2 2 8)	GLOBAL HEALTH INFORMATICS	(MEETS WITH HST.936,HST.937)	
		LAB	F11.30.	E25-117
		LEC	F9.30-11.30	E25-117
HST.956	(4 0 8)	MACHINE LEARNING HEALTHCARE	(SAME AS 6.7930)	
		LEC	*SUBJECT CANCELLED	
		REC	*SUBJECT CANCELLED	
HST.962	(1 0 3)	MED PROD DEV & TRANSLAT RSCH.	*BEGINS MAR 30	
		LEC	T1-2.30	4-253
HST.971	(3 0 6)	STRAT DEC MKG IN LIFE SCI VENT.	(SAME AS 15.363)	
		LEC	W EVE (5.30-8.30 PM).	E62-233
HST.974	(3 0 9)	INNOVATING FOR MISSION IMPACT	W10-1	E25-406
HST.978	(3 0 9)	HEALTHCARE VENTURES	(SAME AS 15.367)	
		LEC	R EVE (4-6 PM).	E62-233
		REC	T4.	VIRTUAL
HST.999	(*)	PRACTICAL EXPERIENCE IN HST	*TO BE ARRANGED	
HST.THG	(*)	GRADUATE THESIS	*TO BE ARRANGED	
HST.UR	(*)	UNDERGRADUATE RESEARCH.	*TO BE ARRANGED	
HST.URG	(*)	UNDERGRADUATE RESEARCH.	*TO BE ARRANGED	

INST FOR DATA, SYST, & SOC

IDS.014	(4 0 8)	FUNDAMENTALS OF STATISTICS.	(MEETS WITH 18.650,18.6501)	
		LEC	MWF1.	2-190
		R01	R1.	4-270
		R02	R3.	4-153
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
IDS.060	(3 0 9)	ENVIRONMENTAL LAW: POLLUTION.	(MEETS WITH 1.801,1.811,11.021,11.630,15.663)	
			(17.393,IDS.540)	
		LEC	TR3.30-5.	E51-057
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
IDS.075	(3 1 8)	TRANSPORTATION FDN AND METHODS.	(MEETS WITH 1.041,1.200,11.544,IDS.675)	
		LAB	M2.	1-150
		LEC	WF2.30-4.	3-333
IDS.160	(3 0 9)	MATHEMATICAL STATISTICS	(SAME AS 6.7740,9.521,18.656)	
		LEC	TR1-2.30.	46-3002
IDS.250	(3 0 9)	THEORY OF OPERATIONS MGMT	(SAME AS 1.271,15.764)	
		LEC	MW1-2.30.	E51-395
IDS.334	(3 0 3)	SDM CHANGING WORLD: PROJECTS.	(SAME AS EM.424)	
			*ENDS MAR 20	
		LEC	TR10.30-12.	1-390
IDS.336	(3 0 9)	SYS ARCHITECTING: ENTERPRISES	(SAME AS 16.855,EM.429)	
		LEC	T EVE (4-7 PM).	1-390
IDS.337	(3 0 9)	AEROSPC BIOMED & LIFE SUPP ENG.	(SAME AS 16.423,HST.515)	
		LEC	TR9.30-11	33-418
IDS.339	(4 2 6)	SPACE SYSTEMS ENGINEERING	(SAME AS 16.89)	
		LAB	F9-12	33-218
		LEC	TR11-12.30.	33-218
IDS.405	(3 0 9)	CRITICAL INTERNET STUDIES	(MEETS WITH 21W.791,CMS.614,WGS.280)	
		LEC	T2-5.	56-191
IDS.449	(1 1 1)	TECH POLICY INTERNSHIP SEMINAR.	F12-2	E25-111
IDS.540	(3 0 9)	ENVIRONMENTAL LAW: POLLUTION.	(MEETS WITH 1.801,1.811,11.021,11.630,15.663)	
			(17.393,IDS.060)	
		LEC	TR3.30-5.	E51-057
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
IDS.588	(3 0 9)	THE SOCIAL LIFE OF MATERIALS.	(MEETS WITH 3.088,EC.988)	
			(IDS.588 CONTINUED.)	

			(IDS.588 CONTINUED.)	LEC	MW12-1.30	16-275
IDS.670	(2 0 4)		PLANNING & DESIGN AIRPORT SYS		(SAME AS 1.231,16.781)	
				LEC	W1-2.30	33-218
IDS.675	(3 1 8)		TRANSPORTATION FDN AND METHODS		(MEETS WITH 1.041,1.200,11.544,IDS.075)	
				LAB	M2	1-150
				LEC	WF2.30-4.	3-333
IDS.950	(*)		INDEPENDENT STUDY IN IDSS		*TO BE ARRANGED	
IDS.951	(*)		INDEPENDENT STUDY IN TPP.		*TO BE ARRANGED	
IDS.955	(*)		PRACTICAL EXPERIENCE.		*TO BE ARRANGED	
IDS.956	(*)		TPP PRACTICAL EXPERIENCE.		*TO BE ARRANGED	
IDS.957	(*)		PRACTICAL EXP IN DATA ANALYSIS.		*TO BE ARRANGED	
IDS.960	(*)		TEACHING IN IDSS.		*TO BE ARRANGED	
IDS.961	(*)		TEACHING IN TPP		*TO BE ARRANGED	
IDS.970	(*)		PRE-THESIS RESEARCH IN IDSS		*TO BE ARRANGED	
IDS.971	(*)		RESEARCH IN TPP		*TO BE ARRANGED	
IDS.C03	(4 0 8)		COMP MTHDS FOR SUSTAINABLE SYS.		(MEETS WITH 1.C03,1.C53,IDS.C53)	
				LEC	MW10.30-12.	1-150
				REC	F11	3-442
IDS.C35	(3 4 8)		INTERACTIVE DATA VISUAL & SOC		(MEETS WITH 6.C35,6.C85,11.C35,11.C85,CMS.C35)	
					(CMS.C85,IDS.C85)	
				LAB	R3	45-102
				LEC	MW1-2.30.	45-230
IDS.C53	(4 0 8)		COMP MTHDS FOR SUSTAINABLE SYS.		(MEETS WITH 1.C03,1.C53,IDS.C03)	
					*TO BE ARRANGED	
IDS.C85	(3 1 8)		INTERACTIVE DATA VISUAL & SOC		(MEETS WITH 6.C35,6.C85,11.C35,11.C85,CMS.C35)	
					(CMS.C85,IDS.C35)	
				LAB	R4	32-082
				LEC	MW1-2.30.	45-230
IDS.S21	(*)		SPEC SUBJ DATA, SYS & SOCIETY		F2-4.	5-234
				LEC	MW1-2.30.	5-234
IDS.S22	(*)		SPEC SUBJ DATA, SYS & SOCIETY		LEC	4-261
IDS.S24	(*)		SPEC SUBJ DATA, SYS & SOCIETY		LEC	32-044
				R01	F12	36-372
				R02	F1.	36-372
IDS.S31	(*)		SPEC SUBJ DATA, SYS & SOCIETY		*TO BE ARRANGED	
IDS.THG	(*)		GRADUATE THESIS		*TO BE ARRANGED	
IDS.UR	(*)		UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	
IDS.URG	(*)		UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

PROG IN MEDIA ARTS & SCIENCES

MAS.342	(3 0 9)		SAFEGUARDING THE FUTURE		(MEETS WITH MAS.842)	
				LEC	W10-1	E15-341
MAS.453	(3 0 9)		MOBILE AND SENSOR COMPUTING		(SAME AS 6.1820)	
				LEC	TR1-2.30.	66-168
MAS.490	(*)		INDEPENDENT STUDY		*TO BE ARRANGED	
MAS.491	(*)		INDEPENDENT STUDY		*TO BE ARRANGED	
MAS.552	(3 0 9)		CITY SCIENCE.		(SAME AS 4.557)	
				LEC	W1-4.	E15-341
MAS.664	(3 0 6)		AI FOR IMPACT		LEC	E14-633
MAS.690	(*)		INDEPENDENT STUDY IN MAS.		*TO BE ARRANGED	
MAS.790	(*)		INDEPENDENT STUDY IN MAS.		*TO BE ARRANGED	
MAS.826	(3 3 6)		PROJECTS IN MEDIA AND MUSIC		(SAME AS 21M.581)	
				LEC	*SUBJECT CANCELLED	
MAS.836	(3 3 6)		SENS TECH INTERACT ENVIRONS		LEC	E15-359
MAS.837	(3 0 9)		PRIN ELECTRNC MUSIC INTERFACES.		LEC	E15-341
				REC	*TO BE ARRANGED	
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
MAS.838	(2 2 8)		ZERO GRAVITY FLIGHT COURSE.		(SAME AS 16.88)	
				LEC	*SUBJECT CANCELLED	
MAS.842	(3 0 9)		SAFEGUARDING THE FUTURE		(MEETS WITH MAS.342)	
				LEC	W10-1	E15-341
MAS.859	(3 0 3)		SPACE TECH FOR DEVLEADER.		(SAME AS 16.859)	
				LEC	M9-12	E14-493
MAS.864	(3 0 9)		NATURE OF MATHEMATICAL MODELNG.		LEC	E14-493
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
MAS.885	(3 0 9)		HOW TO GROW (ALMOST) ANYTHING		LEC	E15-359
				REC	R EVE (5-7 PM).	E15-359
MAS.890	(*)		INDEPENDENT STUDY IN MAS.		*TO BE ARRANGED	
MAS.910	(*)		RESEARCH IN MEDIA TECHNOLOGY.		*TO BE ARRANGED	
MAS.912	(*)		TEACHING IN MAS		*TO BE ARRANGED	
MAS.914	(0 1 0)		PRACTICAL EXPERIENCE.		*TO BE ARRANGED	
MAS.915	(0 1 0)		PRACTICAL EXPERIENCE.		*TO BE ARRANGED	
MAS.940	(1 0 2)		PREPARATION FOR SM THESIS I		LEC	E15-341
MAS.945	(0 12 0)		MAS GENERAL EXAM.		*TO BE ARRANGED	
MAS.950	(*)		PREP FOR PHD THESIS		*TO BE ARRANGED	

MAS.S60	(*)	SPEC SUBJ IN MEDIA TECHNOLOGY	LEC	TR2.30-4.	E14-633
MAS.S61	(*)	SPEC SUBJ IN MEDIA TECHNOLOGY	LEC	R10-12.	E15-359
MAS.S62	(*)	SPEC SUBJ IN MEDIA TECHNOLOGY	LEC	T1-4.	E15-341
MAS.S63	(*)	SPEC SUBJ IN MEDIA TECHNOLOGY	LEC	T10.30-1.	E15-341
MAS.S64	(*)	SPEC SUBJ IN MEDIA TECHNOLOGY	LEC	W1-3.	E14-514B
MAS.S65	(*)	SPEC SUBJ IN MEDIA TECHNOLOGY	LEC	W10-12.	E15-466
MAS.S66	(*)	SPEC SUBJ IN MEDIA TECHNOLOGY	LAB	W EVE (7-9 PM)	N52-337
			LEC	T3-5.	N52-337
MAS.S67	(*)	SPEC SUBJ IN MEDIA TECHNOLOGY	LEC	R1-3.	E15-466
MAS.S68	(*)	SPEC SUBJ IN MEDIA TECHNOLOGY	LEC	M1-4.	E15-341
MAS.S69	(*)	SPEC SUBJ IN MEDIA TECHNOLOGY	LEC	T EVE (4.30-6.30 PM)	E15-341
MAS.S70	(*)	SPEC SUBJ IN MEDIA TECHNOLOGY		*ENDS MAR 20	
			LEC	W10-1	E15-359
MAS.THG	(*)	GRADUATE THESIS		*TO BE ARRANGED	
MAS.UR	(*)	UNDERGRADUATE RESEARCH		*TO BE ARRANGED	
MAS.URG	(*)	UNDERGRADUATE RESEARCH		*TO BE ARRANGED	

MILITARY SCIENCE (ROTC)

MS.101	(1 3 2)	INTRO ARMY & CRITICAL THINKING	LEC	M7.30-9	NORTH SHOR
MS.102	(1 3 2)	INTRO TO PROFESSION OF ARMS	LEC	W8-9.30	W59-159
MS.110	(2 0 4)	AMER MILITARY HIST.	LEC	T3-5.	W59-159
MS.202	(2 3 1)	ARMY DOCTRINE AND TEAM DEV.	LAB	F8-10	NORTH SHOR
			LEC	W6-8.	W59-147
MS.302	(3 6 3)	APPL LEADERSHIP SMALL UNIT	LAB	W2-5.	W59-147
			LEC	R8-11	W59-147
MS.402	(3 6 3)	OFFICERSHIP: COMPANY GRADE	LAB	R3-5.	NORTH SHOR
			LEC	T7.30-9.30	W59-147

NAVAL SCIENCE (ROTC)

NS.100	(0 2 2)	NAVAL SCIENCE LEADERSHIP SEM.		(MEETS WITH NS.200,NS.300,NS.400)	
			LEC	W6.30-8.30	3-270
NS.12	(3 0 6)	SEAPOWER AND MARITIME AFFAIRS	LEC	TR7.30-9.	W59-149
NS.200	(0 2 2)	NAVAL SCIENCE LEADERSHIP SEM.		(MEETS WITH NS.100,NS.300,NS.400)	
			LEC	W6.30-8.30	3-270
NS.22	(3 0 6)	NAVIGATION	LEC	TR7.30-9.	W59-051
NS.300	(0 2 4)	NAVAL SCIENCE LEADERSHIP SEM.		(MEETS WITH NS.100,NS.200,NS.400)	
			LEC	W6.30-8.30	3-270
NS.32	(3 0 6)	NAVAL SHIP SYSTEMS II WEAPONS	LEC	TR7.30-9.	W59-172
NS.33	(3 0 6)	EVOLUTION OF WARFARE	LEC	TR7.30-9.	W59-159
NS.400	(0 2 4)	NAVAL SCIENCE LEADERSHIP SEM.		(MEETS WITH NS.100,NS.200,NS.300)	
			LEC	W6.30-8.30	3-270
NS.42	(3 0 6)	LEADERSHIP AND ETHICS	LEC	TR7.30-9.	W59-164

OPERATIONS RESEARCH

OR.THG	(*)	GRADUATE THESIS		*TO BE ARRANGED	
OR.THP	(*)	PRE-THESIS RESEARCH		*TO BE ARRANGED	

REAL ESTATE DEVELOPMENT

RED.THG	(*)	GRADUATE THESIS		*TO BE ARRANGED	
---------	-------	-----------------	--	-----------------	--

SUPPLY CHAIN MANAGEMENT

SCM.256	(5 0 7)	DATA SCI MACHINE LEARNING SCM	LAB	R4-5.30	E25-111
			LEC	MW2.30-4.	54-100
			R01	T8.30-10.	E51-145
			R02	T4-5.30	E51-376
			R03	F1-2.30	E52-164
			R04	F4-5.30	E52-164
SCM.261	(2 0 4)	SC TRANSFORMATION CASE STUDIES		(SAME AS 1.261,15.771)	
				*ENDS MAR 20	
			LEC	TR2.30-4.	E51-151
SCM.263	(1 0 2)	ADVANCED WRITING FOR SCM	L01	F8.30-10.	E52-164
			L02	F10-11.30	E52-164
SCM.265	(2 0 4)	GLOBAL SUPPLY CHAIN MGMT.		(SAME AS 1.265,2.965,15.765)	
				*ENDS MAR 20	
			LEC	TR1-2.30	4-237
SCM.266	(2 0 4)	FREIGHT TRANSPORTATION		*BEGINS MAR 30	
			LEC	TR8.30-10	E51-376
SCM.270	(2 0 0)	CURRENT CHALLENGES IN SCM	LEC	W4-5.30	E51-057

SCM.281 (1 0 0)	SC PUBLIC SPEAKING WORKSHOP	L01	F8.30-10.	E52-164
		L02	F10-11.30	E52-164
SCM.283 (2 0 4)	HUMANITARIAN LOGISTICS.		*ENDS MAR 20	
		LEC	MW1-2.30.	E25-117
		REC	R EVE (5.30 PM)	E51-372
SCM.284 (1 0 5)	HUMANITARIAN LOGISTICS PROJECT.		*BEGINS MAR 30	
		LEC	MW1-2.30.	E51-390
SCM.287 (3 0 9)	GLOBAL AGING & THE ENVIRONMENT.		(SAME AS 11.547)	
		LEC	F2-5.	E40-210
SCM.289 (2 0 4)	ECOMMERCE OMNICHANNEL STRATEGY.		*ENDS MAR 20	
		LEC	TR10-11.30.	E52-164
SCM.291 (2 0 4)	PROCUREMENT FUNDAMENTALS.		*BEGINS MAR 30	
		LEC	MW10-11.30.	E51-149
SCM.292 (2 0 4)	LOGISTICS AUTOMATION & TECH		*BEGINS MAR 30	
		LEC	TR1-2.30.	E51-372
SCM.293 (2 0 4)	LAST-MILE LOGISTICS SYSTEMS		(SAME AS 1.263,11.263)	
			*BEGINS MAR 30	
		LEC	TR10-11.30.	E51-361
		REC	F10	E51-372
SCM.294 (2 0 4)	DIGITAL SC TRANSFORMATION		*SUBJECT CANCELLED	
SCM.295 (1 0 0)	SC STUDY TREK		*TO BE ARRANGED	
SCM.800 (*)	CAPSTONE PROJECT IN SCM		*TO BE ARRANGED	
SCM.C51 (2 0 4)	MACHINE LEARNING APPS FOR SCM		*BEGINS MAR 30	
		LEC	TR2.30-4.	E51-372
SCM.S91 (*)	SPECIAL SUBJECT: SCM.		*TO BE ARRANGED	
SCM.S94 (*)	SPECIAL SUBJECT: SCM.		*TO BE ARRANGED	
SCM.THG (*)	GRADUATE THESIS		*TO BE ARRANGED	
SCM.UR (*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	
SCM.URG (*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

SPECIAL PROGRAMS

SP.200 (1 0 1)	EXPERIENCE IN EDUC DEV.	L01	T10	E19-611
		L02	R1.	E19-611
SP.35UR(*)	UGRAD RESEARCH IN TERRASCOPE.		*TO BE ARRANGED	
SP.360 (3 3 6)	TERRASCOPE RADIO.	LEC	TR2-5	16-168
SP.3S50(*)	SPECIAL SUBJECT: TERRASCOPE		*TO BE ARRANGED	

SCIENCE, TECHNOLOGY & SOCIETY

STS.003 (3 0 9)	A HISTORY OF SCIENCE.	LEC	MW3	5-217
		R01	F11	1-242
		R02	F12	1-242
STS.012 (2 0 7)	SCIENCE CONTROVERSIES		(SAME AS WGS.120)	
		LEC	F1-3.	4-163
STS.020 (3 0 9)	WOMEN IN SCIENCE & ENGINEERING.		(SAME AS WGS.123)	
		LEC	MW3.30-5.	4-257
STS.024 (3 0 9)	DANCE AS A LEARNING SCIENCE		(SAME AS CMS.524)	
		LEC	TR11-12.30.	4-145
STS.034 (3 0 9)	SCIENCE COMMUNICATION	LEC	MW2.30-4.	E28-262
STS.044 (2 0 7)	TECH & SELF: THINGS & THINKING.		(MEETS WITH STS.444)	
		LEC	T3-5.	E51-063
STS.046 (3 0 9)	SCIENCE OF RACE, SEX, & GENDER.		(SAME AS 21A.103,WGS.225)	
		LEC	TR10-11.30.	14E-310
STS.047 (3 0 9)	NUMBERS, METRICS, & SOCIETY	LEC	MW1-2.30.	4-253
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
STS.048 (3 0 9)	AFRICAN AMERICANS:SCI,TECH,MED.	LEC	M EVE (7-10 PM)	16-220
STS.050 (3 0 9)	THE HISTORY OF MIT.	LEC	TR2.30-4.	E28-330
STS.057 (3 0 9)	MEDICAL SOCIOLOGY	LEC	TR11-12.30.	66-168
STS.060 (3 0 9)	ANTHROPOLOGY OF BIOLOGY		(SAME AS 21A.303)	
		LEC	TR2.30-4.	1-277
STS.066 (3 0 9)	DISCARDS, TECH, & EVERDAY ECOL.	LEC	TR1-2.30.	56-154
STS.075 (2 0 7)	TECHNOLOGY AND CULTURE.		(SAME AS 21A.500)	
		LEC	W3-5.	E51-085
STS.085 (3 0 9)	FOUNDATIONS OF INFO POLICY.		(SAME AS 6.4590)	
		LEC	R1-4.	32-124
STS.088 (3 0 9)	SCI TECH INNOV IN AFRICA.	LEC	R EVE (7-10 PM)	56-167
STS.095 (*)	IND STDY: SCIENCE, TECH, & SOC.		*TO BE ARRANGED	
STS.096 (*)	IND STDY: SCIENCE, TECH, & SOC.		*TO BE ARRANGED	
STS.250 (3 0 9)	SOCIAL THEORY AND ANALYSIS.		(SAME AS 21A.859)	
		LEC	M1-4.	E53-354
STS.360 (3 0 9)	ETHNOGRAPHIC WRITING.		(SAME AS 21A.829)	
		LEC	R2-5.	E53-335K
STS.421 (3 0 9)	GLOBAL SOUTH COSMO-EPISTEMOLOG.	LEC	R10-1	E51-165
STS.433 (3 0 9)	HISTORY OF FRONTIER SCIENCES.	LEC	*SUBJECT CANCELLED	
STS.444 (2 0 7)	TECH & SELF: THINGS & THINKING.		(MEETS WITH STS.044)	

(STS.444 CONTINUED.)

			(STS.444 CONTINUED.)	LEC	T3-5	E51-063
STS.464	(3 0 9)		COMPUTING FROM GLOBAL SOUTH	LEC	W2.30-5.30	E51-165
STS.468	(3 0 9)		ENTR IN AERO & MOBILITY SYS		(SAME AS 16.445)	
				LEC	M EVE (6-9 PM)	33-418
STS.477	(3 0 9)		WRITING:SCI,TECHNOLOGY,SOCIETY.		(SAME AS 21W.820)	
				LEC	T EVE (7-10 PM)	16-220
STS.840	(0 1 0)		HASTS PROFESSIONAL PERSPECTIVE.		*TO BE ARRANGED	
STS.850	(*)		PRACTICAL EXP IN HASTS FIELDS		*TO BE ARRANGED	
STS.880	(*)		PROPOSAL WRITING IN HASTS		*TO BE ARRANGED	
STS.901	(*)		IND STDY: SCIENCE, TECH, & SOC.		*TO BE ARRANGED	
STS.902	(*)		IND STDY: SCIENCE, TECH, & SOC.		*TO BE ARRANGED	
STS.903	(*)		IND STDY: SCIENCE, TECH, & SOC.		*TO BE ARRANGED	
STS.904	(*)		IND STDY: SCIENCE, TECH, & SOC.		*TO BE ARRANGED	
STS.S20	(*)		SPEC SUBJECT: SCI, TECH & SOCI.	LEC	W2-5	E14-251
STS.S21	(*)		SPEC SUBJECT: SCI, TECH & SOCI.		*SUBJECT CANCELLED	
STS.S92	(*)		SPEC SUBJECT: SCI, TECH & SOCI.	LEC	T10.30-1.	E15-341
STS.THG	(*)		GRADUATE THESIS		*TO BE ARRANGED	
STS.THT	(*)		UNDERGRADUATE THESIS TUTORIAL		*TO BE ARRANGED	
STS.THU	(*)		THESIS.		*TO BE ARRANGED	
STS.UR	(*)		UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	
STS.URG	(*)		UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

WOMEN'S & GENDER STUDIES

WGS.101	(3 0 9)		INTRO WOMEN'S & GENDER STUDIES.	LEC	MW3.30-5.	4-145
WGS.115	(3 0 9)		GENDER AND TECHNOLOGY	LEC	*SUBJECT CANCELLED	
WGS.120	(2 0 7)		SCIENCE CONTROVERSIES		(SAME AS STS.012)	
				LEC	F1-3.	4-163
WGS.123	(3 0 9)		WOMEN IN SCIENCE & ENGINEERING.		(SAME AS STS.020)	
				LEC	MW3.30-5.	4-257
WGS.137	(3 0 9)		DISABILITY & NEURODIVERSITY		(SAME AS CMS.337)	
				LEC	MW11-12.30.	4-253
WGS.140	(3 0 9)		RACE AND IDENTITY IN AMER LIT		(SAME AS 21L.504)	
				LEC	TR1-2.30.	56-167
WGS.145	(3 0 9)		GLOBALIZATION		(SAME AS 21L.020)	
				LEC	*SUBJECT CANCELLED	
WGS.172	(3 0 9)		RETHINKING THE FAMILY		(SAME AS 21A.111)	
				LEC	MW11-12.30.	2-135
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
WGS.190	(3 0 9)		INTRO TO BLACK STUDIES.		(SAME AS 24.912,21H.106,21L.008,21W.741)	
					(CMS.150)	
				LEC	T2-5.	E15-335
WGS.210	(3 0 9)		THE SHORT FORM.		(SAME AS 21G.736,21L.437,CMS.358)	
				LEC	T EVE (7-10 PM)	4-253
WGS.225	(3 0 9)		SCIENCE OF RACE, SEX, & GENDER.		(SAME AS 21A.103,STS.046)	
				LEC	TR10-11.30.	14E-310
WGS.231	(3 0 9)		WRITING ABOUT RACE.		(SAME AS 21W.742)	
				LEC	TR12-1.30	14N-112
WGS.238	(3 0 9)		MEMOIR.		(SAME AS 21L.438,21W.738)	
				LEC	TR10-11.30.	4-253
WGS.243	(3 0 9)		TOPICS IN GENDER, DATA, DESIGN.	LEC	T EVE (7-10 PM)	2-142
WGS.258	(3 0 9)		CHILDREN AND CULTURE.		(SAME AS 21L.027,CMS.425)	
				LEC	MW1-2.30.	66-156
WGS.260	(3 0 9)		TOPICS IN QUEER STUDIES		(SAME AS 21L.482)	
				LEC	MW EVE (7-8.30 PM)	4-145
WGS.262	(3 0 9)		GEN & SEXUALITY IN ANCIENT MED.		(SAME AS 21H.234)	
				LEC	TR1-2.30.	4-251
WGS.280	(3 0 9)		CRITICAL INTERNET STUDIES		(MEETS WITH 21W.791,CMS.614,IDS.405)	
				LEC	T2-5.	56-191
WGS.285	(3 0 9)		MODERN DRAMA.		(SAME AS 21L.486,21T.244)	
				LEC	*SUBJECT CANCELLED	
WGS.301	(3 0 9)		FEMINIST THOUGHT.		(MEETS WITH 17.006,17.007,24.137,24.637)	
				LEC	TR3.30-5.	66-156
WGS.303	(3 0 9)		GENDER: HISTORICAL PERSPECTIVE.		(MEETS WITH 21H.109,21H.983,WGS.310)	
				LEC	W2-5.	4-144
WGS.310	(3 0 9)		GENDER.		(MEETS WITH 21H.109,21H.983,WGS.303)	
				LEC	W2-5.	4-144
WGS.315	(2 0 10)		COLONIALISM IN S ASIA & AFRICA.		(MEETS WITH 21H.358,21H.958)	
				LEC	T11-1	E51-390
WGS.400	(*)		WGS UGRAD INDEPENDENT STUDY		*TO BE ARRANGED	
WGS.600	(3 0 9)		DISSERTATION WKSHP WGS STUDIES.	LEC	T EVE (5-8 PM)	2-135
WGS.615	(3 0 9)		FEMINIST INQUIRY.	LEC	R EVE (4.30-7.30 PM)	2-132
WGS.640	(3 0 9)		TOPICS TRANSNATIONAL FEMINISMS.	LEC	W EVE (5-8 PM)	2-135
WGS.645	(3 0 9)		TOPICS IN WGS STUDIES	LEC	R EVE (5-8 PM)	36-156
WGS.700	(3 0 9)		FEMINIST AND QUEER THEORIES		*TO BE ARRANGED	
WGS.S30	(3 0 9)		SPEC SUBJ: WMN & GNDR STDIES.	LEC	MW2-3.30.	2-147

WGS.UR (*) UNDERGRADUATE RESEARCH. *TO BE ARRANGED
WGS.URG (*) UNDERGRADUATE RESEARCH. *TO BE ARRANGED