

CIVIL AND ENVIRONMENTAL ENG

1.000 (3 2 7)	INTRO TO COMP PROGRAMMING	LAB	F9.30-11.	5-233
		LEC	MW9.30-11	5-233
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
1.009 (1 0 2)	CLIMATE CHANGE.	LEC	M1.	48-308
1.010A(2 0 4)	PROBABILITY CONCEPTS AND APPL		*ENDS OCT 17	
		L01	TR3-4.30.	1-242
		R01	W2.30	1-242
1.010B(2 0 4)	CAUSAL INFERENCE.		(MEETS WITH 1.10)	
			*BEGINS OCT 20	
		LEC	TR3-4.30.	1-242
		R01	W2.30	1-242
1.013 (1 3 2)	CIVIL ENGR DESIGN PROJECT	LAB	*TO BE ARRANGED	
		LEC	T2-4.	1-134
1.018 (4 0 8)	FUNDAMENTALS OF ECOLOGY		(SAME AS 7.30,12.031)	
		LEC	MW10.30-12.	48-308
		R01	M1.	48-316
		R02	F2.	48-316
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
1.032 (3 0 6)	ADVANCED SOIL MECHANICS		(MEETS WITH 1.361)	
			*ENDS OCT 17	
		LEC	MWF10.30-12	1-379
1.036 (3 1 8)	STRUCTURAL MECHANICS & DESIGN	LEC	MW1-2.30.	1-277
		REC	F1.	1-277
1.044 (4 0 8)	APPLIED CATEGORY ENG DESIGN		(MEETS WITH 1.144,11.114,11.214,16.880,EM.431)	
			(IDS.344)	
		LEC	MW11-12.30.	1-150
		REC	F1.	1-246
1.050 (3 2 7)	SOLID MECHANICS	LAB	M3-5.	5-233
		LEC	MWF11	5-233
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
1.053 (4 1 7)	DYNAMICS AND CONTROL I.		(SAME AS 2.003)	
		LEC	TR9-10.30	10-250
		R01	R12	1-371
		R02	R1.	3-442
		R03	R2.	3-442
		R04	F10	5-217
		R05	F11	5-217
		R06	F12	5-217
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
1.058 (3 0 9)	STRUCTURAL DYNAMICS		(MEETS WITH 1.581,2.060,16.221)	
		LEC	MW9.30-11	1-371
1.061 (3 1 8)	TRANSPORT PROCESSES IN ENVIR.		(MEETS WITH 1.61)	
		LEC	MWF11	48-316
		REC	*TO BE ARRANGED	
1.061A(2 1 3)	TRANSPORT PROCESSES I	L01	MWF11 (ENDS OCT 17)	48-316
		REC	*TO BE ARRANGED	
1.067 (3 0 9)	ENRGY SYS CLIMATE CHNG MITIGTN.		(MEETS WITH 1.670,10.421,10.621,IDS.065)	
			(IDS.521)	
		LEC	*SUBJECT CANCELLED	
1.070A(2 0 4)	INTRO: HYDRO & WATER RESOURCES.		(SAME AS 12.320A)	
			*ENDS OCT 17	
		L01	TR10.30-12.	48-308
1.070B(2 0 4)	INTRO TO HYDROLOGY MODELING		(SAME AS 12.320B)	
			*BEGINS OCT 20	
		L01	TR10.30-12.	48-308
1.073 (2 0 4)	INTO. ENV. DATA ANALYSIS	LEC	MW9.30-11	48-316
1.082 (2 0 4)	ETHICS FOR ENGINEERS.		(SCHOOL-WIDE ELECTIVE).	
		L01	M3-5.	E17-517
		L02	M3-5.	66-148
		L03	T3-5.	66-148
		L04	W3-5.	66-148
		L05	W EVE (7-9 PM).	66-148
1.084 (3 0 9)	APPLIED MICROBIOLOGY.		(SAME AS 20.106)	
		LEC	TR2.30-4.	26-168
1.10 (2 0 4)	CAUSAL INFERENCE.		(MEETS WITH 1.010B)	
			*TO BE ARRANGED	
1.101 (0 4 2)	CIVIL & ENVIR ENGR DESIGN	LAB	TR1-3	1-050
1.103 (0 2 4)	DESIGN FOR CLIMATE CHANGE		(MEETS WITH 1.303,11.173,11.273)	
		LAB	TR1	1-371
1.105 (0 4 2)	ENV BIO LAB	LEC	T1-5.	48-109
1.106 (0 4 2)	ENVIRONMENTAL FLUID MECH LAB.	LAB	W1-5.	48-109
1.125 (3 0 9)	ARCH& ENGINEERING SOFTWARE SYS.	LEC	*SUBJECT CANCELLED	
1.127 (4 0 8)	REINFORCE LEARN FOUND & METHOD.		(SAME AS 6.7920,IDS.140)	
		LEC	TR2.30-4.	2-190

(1.127 CONTINUED.)

(1.127 CONTINUED.)

			R01	F10	32-155
			R02	F1	56-154
1.144	(4 0 8)	APPLIED CATEGORY ENG DESIGN		(MEETS WITH 1.044,11.114,11.214,16.880,EM.431) (IDS.344)	
			LEC	MW11-12.30	1-150
1.146	(3 0 9)	SDM CHANGING WORLD: COMBINED		(SCHOOL-WIDE ELECTIVE)	
			REC	F1	1-246
			LEC	TR10.30-12	1-390
1.205	(3 0 9)	ADVANCED DEMAND MODELING		F2-5	2-105
1.232	(3 0 9)	AIRLINE INDUSTRY		(SAME AS 15.054,16.71)	
			LEC	MW1-2.30	33-319
1.260	(3 0 9)	LOGISTICS SYSTEMS		(MEETS WITH 15.770,IDS.730,SCM.260,SCM.271)	
			LEC	MW8.30-10	E51-149
1.27	(*)	STUDIES IN TRANSPORTION		*TO BE ARRANGED	
1.286	(3 0 9)	ENERGY & INFRASTRUCTURE TECH		(MEETS WITH 11.165,11.477)	
			LEC	TR11-12.30	9-451
1.303	(0 2 4)	DESIGN FOR CLIMATE CHANGE		(MEETS WITH 1.103,11.173,11.273)	
			LAB	TR1	1-371
1.361	(3 0 6)	ADVANCED SOIL MECHANICS		(MEETS WITH 1.032)	
				*ENDS OCT 17	
			LEC	MWF10.30-12	1-379
1.364	(3 0 6)	ADV GEOTECHNICAL ENGINEERING		*BEGINS OCT 20	
			LEC	MWF10.30-12	1-379
1.38	(3 1 8)	ENGINEERING GEOLOGY		T9.30	1-371
			LEC	TR8.30	1-371
1.39	(*)	IND STUDY IN GEOTECHNICAL ENGR		*TO BE ARRANGED	
1.462	(2 0 4)	ENTRPRNRSHIP BUILT ENVIRONMENT		(SAME AS 11.345)	
				*ENDS OCT 17	
			LEC	W9-11	9-451
1.550	(3 2 7)	ENGINEERING MECHANICS		MWF11	1-134
			REC	MW3	5-134
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
1.562	(3 0 9)	STRUCTURAL DES PROJ I		F2-5	1-134
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
1.564	(3 2 4)	ENVIRONMENTAL TECH IN BLDGS		(MEETS WITH 4.401,4.464)	
			LAB	F10	1-134
			LEC	MW11-12.30	9-354
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
1.573	(4 0 8)	STRUCTURAL MECHANICS		(SAME AS 2.080)	
			LEC	MW2.30-4	2-105
			REC	F9	5-217
1.577	(3 2 7)	DATA CENTRIC ENG STUDIO		F2-4	1-150
			LEC	TR11-12.30	1-135
1.581	(3 1 8)	STRUCT DYNAMICS		(MEETS WITH 1.058,2.060,16.221)	
			LEC	MW9.30-11	1-371
1.589	(*)	STUD: STRUCTURAL DESIGN & ANAL		*TO BE ARRANGED	
1.61	(3 1 8)	TRANSPORT PROCESSES IN ENVIR		(MEETS WITH 1.061)	
			LEC	MWF11	48-316
			REC	*TO BE ARRANGED	
1.65	(3 0 9)	ATMOSPHERIC FLOW & WIND ENERGY		TR1-2.30	48-316
1.66	(*)	WATER RESOURCES & ENVIR ENGR		*TO BE ARRANGED	
1.670	(3 0 9)	ENRGY SYS CLIMATE CHNG MITIGTN		(MEETS WITH 1.067,10.421,10.621,IDS.065) (IDS.521)	
			LEC	*SUBJECT CANCELLED	
1.69	(4 0 8)	INTRO TO COASTAL ENGINEERING		*WHOI CAMPUS & 54-819	
			LEC	TR1-2.30	54-819
1.699	(*)	PROJECTS IN OCEAN ENGR		(SAME AS 2.689)	
				*TO BE ARRANGED	
1.714	(3 0 9)	SURFACE HYDROLOGY		*SUBJECT CANCELLED	
1.813	(3 0 9)	TECH, GBLBLZTN, & SUSTAIN DEV		(SAME AS 11.466,15.657,IDS.437)	
			LEC	W EVE (4-6.30 PM)	E51-376
1.818	(3 1 8)	SUSTAINABLE ENERGY		(MEETS WITH 2.65,2.650,10.291,10.391,11.371) (22.081,22.811)	
			LEC	TR11-12.30	24-307
1.834	(3 0 9)	EXPLORING SUSTAINABILITY		(MEETS WITH 2.814,2.834)	
			LEC	MW1-2.30	1-135
1.86	(3 0 9)	METH& PROBLEMS IN MICROBIOLOGY		(SAME AS 7.492,20.445)	
			LEC	W12.30-3	68-156
1.87	(4 0 8)	MICROBIAL GENETICS AND EVOL		(SAME AS 7.493,12.493,20.446)	
			LEC	TR12.30-2.30	66-160
			REC	F11	66-156
1.872	(4 0 8)	EVOLUTIONARY & QUANT GENOMICS		(SAME AS HST.508)	
			LEC	MWF11-12.30	4-145
1.968	(*)	GRAD STUDIES: CIVIL & ENV ENGR		*TO BE ARRANGED	
1.976	(2 0 4)	GRAD PROF DEV SEMINAR		T12-2	4-253

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.EPE (0 0 1)	UPOP ENGINEER PRACTICE EXP.	(SCHOOL-WIDE ELECTIVE).		
	B01	M3	3-333	
	B02	M1	3-333	
	B03	T11	5-234	
	B04	T1	4-149	
	B05	F11	3-333	
	B06	F1	2-105	
1.S980(*)	SP GRAD SUBJ: CIV & ENVIR ENGR.	LEC	T1	48-308
1.S981(*)	SP GRAD SUBJ: CIV & ENVIR ENGR.	B01	W12-3	1-050
		L01	T10-12.	4-146
1.S991(*)	SPEC SUBJ: CIVIL & ENVIR ENGR	LEC	T1	48-308
1.S992(*)	SPEC SUBJ: CIVIL & ENVIR ENGR	LAB	W12-3	1-050
		L01	T10-12.	4-146
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 OCT 20		
	B01	R9.30-12.30	1-307	
	B02	R2-5.	1-307	
	B03	F2-5.	1-307	
	LEC	MWF4.	3-333	
2.001 (4 1 7)	MECHANICS AND MATERIALS I	LEC	MWF11	54-100
	R01	W1.30-3	1-307	
	R02	W3-4.30	1-307	
	R03	R9.30-11.	1-307	
	R04	R11-12.30	1-307	
	R05	R12.30-2.	1-307	
	R06	R2-3.30	1-307	
	R07	R3.30-5	1-307	
	R08	F9-10.30.	1-307	
	QUIZ.	*SUBJECT HAS FINAL EXAMINATION		
2.003 (4 1 7)	DYNAMICS AND CONTROL I.	(SAME AS 1.053)		
	LEC	TR9-10.30	10-250	
	R01	R12	1-371	
	R02	R1.	3-442	
	R03	R2.	3-442	
	R04	F10	5-217	
	R05	F11	5-217	
	R06	F12	5-217	
	QUIZ.	*SUBJECT HAS FINAL EXAMINATION		
2.004 (4 2 6)	DYNAMICS AND CONTROL II	B01	M1-3.	3-062B
		B02	M3-5.	3-062B
		B03	T1-3.	3-062B
		B04	T3-5.	3-062B
	LEC	TR9.30-11	3-270	
	REC	F11	3-270	
2.005 (5 0 7)	THERMAL-FLUIDS ENGINEERING I.	LEC	MW9-11.	1-190
	R01	R2.	1-246	
	R02	R3.	1-246	
	R03	R4.	1-246	
	R04	F10	1-246	
	R05	F11	1-246	
	QUIZ.	*SUBJECT HAS FINAL EXAMINATION		
2.006 (5 0 7)	THERMAL-FLUIDS ENGINEERING II	LEC	MW9.30-11,F9.	3-370
	R01	F1.	1-371	
	R02	F2.	1-371	
	QUIZ.	*SUBJECT HAS FINAL EXAMINATION		
2.008 (3 3 6)	DESIGN AND MANUFACTURING II	B01	M2-5.	35-125
	B02	T9-12	35-125	
	B03	T2-5.	35-125	
	B04	W9-12	35-125	
	B05	R9-12	35-125	
	B06	R2-5.	35-125	
	LEC	W2-5.	35-225	
2.009 (3 3 9)	PRODUCT ENGINEERING PROCESS	B01	T2-5.	3-037A
		B02	T2-5.	3-037C

(2.009 CONTINUED.)

		(2.009 CONTINUED.)	B03	W2-5	3-037A
			B04	W2-5	3-037C
			B05	W9-12	3-037A
			B06	M2-5	3-037A
			LEC	MWF1	10-250
2.013	(0 6 6)	ENGINEERING SYSTEMS DESIGN		(MEETS WITH 2.733)	
			LEC	TR2.30-5	NE45-202A
2.016	(3 0 9)	HYDRODYNAMICS	LEC	TR11-12.30	3-442
2.032	(4 0 8)	DYNAMICS	LEC	MW1-2.30	1-150
			REC	T4	1-371
2.050	(3 0 9)	NONLINEAR DYNAMICS: CHAOS		(SAME AS 12.006,18.353)	
			LEC	TR11-12.30	2-361
2.060	(3 1 8)	STRUCT DYNAMICS		(MEETS WITH 1.058,1.581,16.221)	
			LEC	MW9.30-11	1-371
2.073	(3 0 9)	INELASTIC DEFORMATION	LEC	*SUBJECT CANCELLED	
2.076	(3 0 9)	MECH OF HETEROGENEOUS MTRLS		(SAME AS 16.223)	
			LEC	TR11-12.30	33-422
2.077	(3 0 9)	SOLID MECH COUPLED THEORIES		*SUBJECT CANCELLED	
2.080	(4 0 8)	STRUCTURAL MECHANICS		(SAME AS 1.573)	
			LEC	MW2.30-4	2-105
			REC	F9	5-217
2.086	(2 2 8)	NUMERICAL COMPUTATION	B01	W2.30-4.30	3-442
			B02	R9-11	5-134
			B03	R2.30-4.30	5-234
			B04	F9-11	5-134
			LEC	MW12	3-270
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
2.096	(3 6 3)	INTRO TO MODELING & SIMULATION		(SAME AS 6.7300,16.910)	
			LEC	MW1-2.30	32-155
2.097	(3 0 9)	NUM METHODS FOR PART DIFF EQ.		(SAME AS 6.7330,16.920)	
			LEC	MW9.30-11	37-212
2.111	(3 0 9)	QUANTUM COMPUTATION		(SAME AS 6.6410,8.370,18.435)	
			LEC	TR1-2.30	54-100
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
2.132	(3 6 3)	INSTRUMENTATION & MSRMT: MICA		(MEETS WITH 2.133)	
			LEC	TR12.30-2	3-149
2.133	(3 6 3)	INSTRUMENTATION & MSRMT: MICA		(MEETS WITH 2.132)	
			LEC	TR12.30-2	3-149
2.145	(3 3 6)	DESIGN OF COMPLIANT MECHANISMS		(MEETS WITH 2.147)	
			LAB	T2-5	4-149
			LEC	TR11-12.30	33-419
2.147	(3 3 6)	DESIGN OF COMPLIANT MECHANISMS		(MEETS WITH 2.145)	
			LAB	T2-5	1-150
			LEC	TR11-12.30	33-419
2.151	(4 0 8)	ADV SYSTEM DYNAMICS & CONTROL	LEC	TR1-2.30	3-370
			REC	W4	1-190
2.153	(3 0 9)	ADAPT CONTROL & MACHINE LEARN	LEC	MW11-12.30	1-135
2.154	(3 0 9)	MANEUVER & CONTROL OF VEHICLES	LEC	TR9.30-11	1-134
2.155	(3 0 9)	AI & ML FOR ENGINEERING DESIGN		(MEETS WITH 2.156)	
			LEC	MW1-2.30	1-190
2.156	(3 0 9)	AI & ML FOR ENGINEERING DESIGN		(MEETS WITH 2.155)	
			LEC	MW1-2.30	1-190
2.165	(3 0 9)	ROBOTICS		(SAME AS 9.175)	
			LEC	TR1-2.30	5-217
2.171	(3 3 6)	DIGITAL CONTROL SYSTEMS		*SUBJECT CANCELLED	
2.177	(4 2 6)	DESIGNING VIRTUAL WORLDS		(MEETS WITH 2.178,16.677,16.678,CMS.342)	
				(CMS.942)	
			LEC	F1.30-4.30	3-370
			R01	T EVE (7-9 PM)	9-152
			R02	W EVE (7-9 PM)	9-152
2.178	(4 2 6)	DESIGNING VIRTUAL WORLDS		(MEETS WITH 2.177,16.677,16.678,CMS.342)	
				(CMS.942)	
			LEC	F1.30-4.30	3-370
			R01	T EVE (7-9 PM)	9-152
			R02	W EVE (7-9 PM)	9-152
2.20	(4 1 7)	MARINE HYDRODYNAMICS	LEC	TR1-2.30	5-134
			R01	W11	1-132
			R02	W1	1-375
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
2.25	(4 0 8)	FLUID MECHANICS	LEC	TR11-12.30	3-370
			R01	W1-2.30	1-371
			R02	W3.30-5	5-233
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
2.42	(3 0 9)	GENERAL THERMODYNAMICS	LEC	TR3.30-5	1-277
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
2.611	(4 0 8)	MARINE POWER AND PROPULSION		(MEETS WITH 2.612)	

(2.611 CONTINUED.)

			(2.611 CONTINUED.)	LEC	TR9.30-11	5-217
				REC	F10	1-242
2.612	(4 0 8)		MARINE POWER AND PROPULSION		(MEETS WITH 2.611)	
				LEC	TR9.30-11	5-217
				REC	F10	1-242
2.625	(4 0 8)		ELECTROCHEM ENERGY STORAGE		(SAME AS 10.625)	
				LEC	TR2.30-4.	3-333
				REC	W4.	5-134
2.65	(3 1 8)		SUSTAINABLE ENERGY.		(MEETS WITH 1.818,2.650,10.291,10.391,11.371)	
					(22.081,22.811)	
				LEC	TR11-12.30.	24-307
2.650	(3 1 8)		INTRO TO SUSTAINABLE ENERGY		(MEETS WITH 1.818,2.65,10.291,10.391,11.371)	
					(22.081,22.811)	
				LEC	TR11-12.30.	24-307
2.652	(4 0 8)		APPLIC OF ENERGY: GLOBAL DEVT		(MEETS WITH EC.712,EC.782)	
				LEC	TR3-5	N51-310
2.670	(0 1 2)		MECHANICAL ENGINEERING TOOLS.		*CONTACT INSTRUCTORS	
					*TO BE ARRANGED	
2.671	(3 3 6)		MEASUREMENT & INSTRUMENTATION		*PRE-REG REQUIRED	
				B01	M2-5.	3-038
				B02	T9-12	3-038
				B03	T2-5.	3-038
				B04	W1-4.	3-038
				B05	R2-5.	3-038
				B06	F9-12	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)	
				LEC	TRF12	4-237
2.675	(2 3 7)		MICRO/NANO ENGINEERING LAB.		(MEETS WITH 2.676)	
				B01	R9-12	5-026
				B02	R1-4.	5-026
				B03	F9-12	5-026
				B04	F1-4.	5-026
				LEC	T2.	1-246
				REC	T1.	1-246
2.676	(2 3 7)		MICRO/NANO ENGINEERING LAB.		(MEETS WITH 2.675)	
				B01	R9-12	5-026
				B02	R1-4.	5-026
				B03	F9-12	5-026
				B04	F1-4.	5-026
				LEC	T2.	1-246
				REC	T3.	1-246
2.678	(2 2 2)		ELECTRONICS FOR MECH SYSTEMS.			
				B01	W3-5.	3-062B
				B02	R12.30-2.30	3-062B
				B03	R3-5.	3-062B
				B04	F11-1	3-062B
				B05	F2-4.	3-062B
				LEC	MW2	3-270
2.681	(2 1 9)		ENVIRONMENTAL OCEAN ACOUSTICS		*WHOI CAMPUS & 54-827	
				LEC	TR1-2.30.	54-827
2.688	(3 3 6)		PRINC OF OCEAN INSTRUMENT SYS		*TUESDAYS WHOI CAMPUS	
					*THURSDAYS WHOI & 54-827	
				LAB	T2.30-5.30.	WHOI CAMPU
				LEC	TR10.30-12.	WHOI CAMPU
2.689	(*)		PROJECTS IN OCEAN ENGR.		(SAME AS 1.699)	
					*TO BE ARRANGED	
2.70	(3 3 6)		PRECISION PRODUCT DESIGN.		(MEETS WITH 2.77)	
				LAB	T12.30-3.30	3-442
				LEC	TR3.30-5.	3-442
2.700	(4 2 6)		PRINC OF NAVAL ARCHITECTURE		(MEETS WITH 2.701)	
				LAB	F1.	1-150
				LEC	MW9.30-11	5-217
2.701	(4 2 6)		PRINC OF NAVAL ARCHITECTURE		(MEETS WITH 2.700)	
				LAB	F1.	1-150
				LEC	MW9.30-11	5-217
2.703	(4 2 6)		PRINCIPLES: NAVAL SHIP DESIGN			
				LEC	TR11-12.30.	5-217
				REC	W3.	5-217
2.705	(*)		NEW NAVAL SHIP DESIGN		*TO BE ARRANGED	
2.71	(3 0 9)		OPTICS.		(MEETS WITH 2.710)	
				LEC	MW9.30-11	5-134
2.710	(3 0 9)		OPTICS.		(MEETS WITH 2.71)	
				LEC	MW9.30-11	5-134
2.7231	(2 0 1)		INTRO TO DESIGN THINK/INNOV		(SAME AS 6.9101,16.6621)	
			(2.7231 CONTINUED.)			

			(2.7231 CONTINUED.)		*ENDS OCT 24	
				LEC	M EVE (7-9 PM)	32-141
				R01	M EVE (9 PM)	32-123
2.723A	(2 0 1)		DESIGN INNOVATION FOR ENGINEER		(SCHOOL-WIDE ELECTIVE)	
					*ENDS OCT 24	
				L01	M EVE (7-9 PM)	32-141
				L02	M3-5	32-141
				R01	M EVE (9 PM)	32-123
2.723B	(2 0 1)		DESIGN THINKING AND INNOV PROJ		(SCHOOL-WIDE ELECTIVE)	
					*BEGINS OCT 27	
				LEC	M EVE (7-9 PM)	32-141
				LEC	M3-5	32-141
				R01	M EVE (9 PM)	32-123
2.729	(3 2 7)		D-LAB: DESIGN FOR SCALE		(MEETS WITH 2.789,EC.729,EC.797)	
				LAB	R1-2.30	N51-310
				LEC	TR11.30-1	N51-310
2.733	(0 6 6)		ENGINEERING SYSTEMS DESIGN		(MEETS WITH 2.013)	
				LEC	TR2.30-5	NE45-202A
2.76	(3 0 9)		GLOBAL ENGINEERING: GREEN MACH		(MEETS WITH 2.760)	
				LEC	MW11.30-1	5-134
2.760	(3 0 9)		GLOBAL ENGINEERING: GREEN MACH		(MEETS WITH 2.76)	
				LEC	MW11.30-1	5-134
2.77	(3 3 6)		PRECISION PRODUCT DESIGN		(MEETS WITH 2.70)	
				LAB	T12.30-3.30	3-442
				LEC	TR3.30-5	3-442
2.772	(5 0 7)		THERMODYNCS OF BIOMOLEC SYS		(SAME AS 20.110)	
				LEC	MWF10	3-270
				R01	MW4	1-242
				R02	TR10	1-242
				R03	TR11	1-277
				R04	TR1	1-277
				QUIZ	*SUBJECT HAS FINAL EXAMINATION	
2.777	(3 0 9)		LARGE & COMPLEX SYSTEMS DESIGN		(MEETS WITH 2.778)	
				LEC	TR1-2.30	5-234
2.778	(3 0 9)		LARGE & COMPLEX SYSTEMS DESIGN		(MEETS WITH 2.777)	
				LEC	TR1-2.30	5-234
2.787	(3 0 9)		TISSUE ENGIR & ORGAN REGEN		(SAME AS HST.535)	
				LEC	TR11-12.30	5-134
2.788	(4 2 6)		DESIGN OF LIVING SYSTEMS			
				LEC	TR10.30-12	1-371
				REC	W1	1-242
2.789	(3 2 7)		D-LAB: DESIGN FOR SCALE		(MEETS WITH 2.729,EC.729,EC.797)	
				LAB	R1-2.30	N51-310
				LEC	TR11.30-1	N51-310
2.792	(4 2 6)		QUANT & CLINICAL PHYSIOLOGY		(MEETS WITH 2.796,6.4820,6.4822,16.426)	
					(HST.542)	
				LEC	TR9.30-11	4-265
				R01	W1	34-301
				R02	W2	34-301
2.795	(3 0 9)		FIELDS, FORCES, FLOWS: BIOL SYS		(SAME AS 6.4832,10.539,20.430)	
				LEC	TR1-2.30	4-231
2.796	(4 2 6)		QUANTITATIVE & CLINICAL PHYSIO		(MEETS WITH 2.792,6.4820,6.4822,16.426)	
					(HST.542)	
				LEC	TR9.30-11	4-265
				R01	W1	34-301
				R02	W2	34-301
2.810	(3 3 6)		MFG PROCESSES AND SYSTEMS			
				B01	T9-12	35-125
				B02	T2-5	35-125
				B03	W9-12	35-125
				B04	R9-12	35-125
				B05	R2-5	35-125
				LEC	MW1-2.30	37-212
2.814	(3 0 9)		EXPLORING SUSTAINABILITY		(MEETS WITH 1.834,2.834)	
				LEC	MW1-2.30	1-135
2.821	(3 0 9)		STRUCTURAL MATERIALS		(SAME AS 3.371)	
				LEC	TWF9	4-145
				QUIZ	*SUBJECT HAS FINAL EXAMINATION	
2.830	(3 0 9)		CONTROL OF MANUFACTURING PROC		(SAME AS 6.6630)	
				LEC	TR1-2.30	1-135
2.834	(3 0 9)		EXPLORING SUSTAINABILITY		(MEETS WITH 1.834,2.814)	
				LEC	MW1-2.30	1-135
2.853	(3 0 9)		INTRO TO MANUFACTURING SYSTEMS		(MEETS WITH 2.854)	
				LEC	TR9.30-11	3-133
				REC	F10-12	2-143
2.854	(3 0 9)		INTRO TO MANUFACTURING SYSTEMS		(MEETS WITH 2.853)	
				LEC	TR9.30-11	3-133

(2.854 CONTINUED.)

		(2.854 CONTINUED.)	REC	F10-12.	2-143
2.890	(2 0 0)	GLOBAL OPER LDRSHIP SEM		(SAME AS 10.792,15.792,16.985)	
			LEC	M EVE (4-6 PM).	E51-335
2.900	(2 0 4)	ETHICS FOR ENGINEERS.		(SCHOOL-WIDE ELECTIVE).	
			L01	M3-5.	E17-517
			L02	M3-5.	66-148
			L03	T3-5.	66-148
			L04	W3-5.	66-148
			L05	W EVE (7-9 PM).	66-148
2.907	(4 4 4)	INNOVATION TEAMS.		(SAME AS 10.807)	
			LEC	T1-3,F9-12.30	24-115
2.96	(3 1 8)	MANAGEMENT IN ENGINEERING		(SCHOOL-WIDE ELECTIVE).	
			B01	M4.	1-150
			B02	T10	1-375
			B03	R4.	1-375
			B04	F1.	1-135
			LEC	MW11-12.30.	35-225
2.961	(3 1 8)	MANAGEMENT IN ENGINEERING	LAB	M4.	1-150
			LEC	MW11-12.30.	35-225
2.978	(*)	INSTRUCTION IN TEACHING ENGR.		(MEETS WITH 1.95,5.95,7.59,8.395,18.094)	
				*TO BE ARRANGED	
2.979	(*)	UNDERGRADUATE TEACHING.		*TO BE ARRANGED	
2.984	(3 0 9)	ART & SCIENCE OF TIME TRAVEL.		(SAME AS CMS.343)	
			LEC	*SUBJECT CANCELLED	
2.989	(*)	EXPERIENTIAL LEARNING: MECHE.		*TO BE ARRANGED	
2.99	(*)	TOPICS IN MECHANICAL ENGR		*TO BE ARRANGED	
2.990	(0 1 0)	PRACTICAL EXPERIENCE.		*TO BE ARRANGED	
2.991	(1 2 0)	INTRO: GRADUATE STUDY IN MECHE.	LEC	F1.	1-390
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.		*TO BE ARRANGED	
2.999	(*)	ENGR DEGREE THESIS PROPOSAL		*TO BE ARRANGED	
2.A20	(2 1 0)	BUILDING MUSCLE-POWERED ROBOTS.		*TO BE ARRANGED	
2.A49	(2 0 1)	ENERGY IN ELECTRIC TRANSPORT.		*TO BE ARRANGED	
2.C27	(3 0 9)	COMP IMAGING: PHYSICS & ALGO.		(MEETS WITH 2.C67,3.C27,3.C67,6.C27,6.C67)	
			LEC	MW11-12.30.	24-121
2.C67	(3 0 9)	COMP IMAGING: PHYSICS & ALGO.		(MEETS WITH 2.C27,3.C27,3.C67,6.C27,6.C67)	
			LEC	MW11-12.30.	24-121
2.EPE	(0 0 1)	UPOP ENGINEER PRACTICE EXP.		(SCHOOL-WIDE ELECTIVE).	
			B01	M3.	3-333
			B02	M1.	3-333
			B03	T11	5-234
			B04	T1.	4-149
			B05	F11	3-333
			B06	F1.	2-105
2.S794	(*)	GRAD SPECIAL SUBJECT.	LEC	T EVE (5-7 PM).	N52-399
2.S795	(*)	GRADUATE SPECIAL SUBJECT.	L01	W3-5.	1-375
2.S973	(*)	SPEC SUBJ: MECHANICAL ENGR.	LEC	W3-5.	1-375
2.S982	(*)	SPEC SUBJ: MECHANICAL ENGR.	LEC	TR2-3.30.	32-141
2.S985	(4 4 4)	SPECIAL SUBJECT IN MECHE.	L01	TR9.30-11	1-190
2.S986	(*)	SPECIAL SUBJECT IN MECHE.	L01	*SUBJECT CANCELLED	
2.S988	(*)	SPECIAL SUBJECT IN MECHE.	L01	*SUBJECT CANCELLED	
2.S996	(*)	SPEC SUBJ: MECHANICAL ENGR.		*SUBJECT CANCELLED	
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

3.002	(2 0 1)	MATLS FOR ENERGY & SUSTAIN.	LEC	M3.30-5	6-120
3.006	(1 0 2)	NEET SEM: ADV MATERIALS MACH.	LEC	T EVE (7 PM).	3-001
3.0061	(2 2 2)	INTRO TO DESIGN THINKING.		(SAME AS 22.03)	
			B01	W3-5.	N52-342B
			LEC	M3-5.	N52-342B
3.010	(3 2 7)	STRUCTURE OF MATERIALS.	B01	F9-12	4-261
			B02	F2-5.	4-153
			LEC	MW10.	4-231
			R01	T10	8-119
			R02	T11	8-119
3.013	(3 2 7)	MECHANICS OF MATERIALS.	B01	F9-12	4-261
			B02	F2-5.	4-153

(3.013 CONTINUED.)

		(3.013 CONTINUED.)		
		LEC	MW11	4-231
		R01	R10	8-119
		R02	R11	8-119
3.030	(4 2 6)	MICROSTRUCTURAL EVOLUTION	B01	8-107
			B02	8-107
			LEC	4-231
			R01	4-144
			R02	4-144
			QUIZ	*SUBJECT HAS FINAL EXAMINATION
3.033	(4 2 6)	ELECTRONIC PROPERTIES	B01	8-107
			B02	8-107
			LEC	4-231
			R01	4-144
			R02	4-144
			QUIZ	*SUBJECT HAS FINAL EXAMINATION
				(MEETS WITH 3.323)
3.038	(2 2 8)	MATH, MODEL, VISUALIZE FOR MSE.	LAB	8-205
			LEC	8-205
3.042	(1 6 5)	MATERIALS PROJECT LABORATORY.	LAB	4-131B
			LEC	4-013
3.063	(3 0 9)	POLYMER PHYSICS		(MEETS WITH 3.942,10.568)
			LEC	4-145
3.081	(3 0 9)	INDUSTRIAL ECOLOG OF MATERIALS.		(MEETS WITH 3.560)
			LEC	8-205
3.087	(3 0 9)	MATLS, SOC IMPACT, & SOC INNOV.	LEC	16-275
3.091	(5 0 7)	INTRO TO SOLID-STATE CHEMISTRY.	LEC	10-250
			R01	13-1143
			R02	13-4101
			R03	13-5101
			R04	13-1143
			R05	13-3101
			R06	13-4101
			R07	13-5101
			R08	2-142
			R09	4-145
			R10	13-1143
			R11	13-3101
			R12	13-4101
			R13	13-5101
			R14	8-205
			R15	2-132
			R16	13-3101
			R17	13-4101
			R18	13-5101
			R19	13-1143
			R20	13-3101
			R21	13-4101
			R22	13-5101
			R23	26-142
			R24	13-1143
			R25	13-5101
			QUIZ	*SUBJECT HAS FINAL EXAMINATION
3.093	(1 5 3)	METALSMITHING: OBJECTS & POWER.	LAB	4-006
			LEC	4-006
3.096	(2 3 4)	ARCHITECTURAL IRONWORK.	LAB	4-006
			LEC	8-119
3.098	(3 0 9)	ANCIENT ENG: CERAMIC TECH		(MEETS WITH 3.991)
			LEC	56-154
3.14	(3 0 9)	MODERN PHYSICAL METALLURGY.		(MEETS WITH 3.40,22.71)
			LEC	4-261
3.156	(3 0 9)	PHOTONIC MATERIALS AND DEVICES.		(MEETS WITH 3.46)
			LEC	4-257
3.157	(3 0 9)	ORGANIC ELEC MATRLS & DEVICES	LEC	2-142
3.16	(3 0 9)	METALLIC MATLS SELCTN CHALLNGS.		(MEETS WITH 3.39)
				*SUBJECT CANCELLED
3.171	(3 0 9)	STRUCT MATERIALS & MANUFACTNG	LEC	4-145
			QUIZ	*SUBJECT HAS FINAL EXAMINATION
				(MEETS WITH 3.373)
3.173	(2 4 6)	COMPUTING FABRICS	LEC	2-139
3.20	(5 0 10)	MATERIALS AT EQUILIBRIUM.	LEC	32-144
			R01	13-3101
			R02	13-5101
			R03	13-4101
			QUIZ	*SUBJECT HAS FINAL EXAMINATION
3.201	(2 0 1)	INTRO TO DMSE	LEC	4-153
3.22	(4 0 8)	STRUCT AND MECHANICS OF MTLs.	LEC	4-231

(3.22 CONTINUED.)

			R01	W2.	13-4101
			R02	W3.	13-4101
3.31	(3 0 9)	RAD DAMAGE& EFFCT IN NUC MATLS.		(MEETS WITH 22.074,22.74)	
			LEC	TR2.30-4.	24-121
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
3.320	(3 0 9)	ATOMISTIC COMP MODEL:MATERIALS.	LEC	*SUBJECT CANCELLED	
3.323	(2 2 8)	MATH, MODEL, VISUALIZE FOR MSE.		(MEETS WITH 3.038)	
			LAB	R3-5.	8-205
			LEC	T3-5.	8-205
3.371	(3 0 9)	STRUCTURAL MATERIALS.		(SAME AS 2.821)	
			LEC	TWF9.	4-145
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
3.373	(2 4 6)	COMPUTING FABRICS		(MEETS WITH 3.173)	
			LEC	T3-5.	2-139
3.39	(3 0 9)	IND CHL MET MATLS SELECTION		(MEETS WITH 3.16)	
				*SUBJECT CANCELLED	
3.40	(3 0 9)	MODERN PHYSICAL METALLURGY.		(MEETS WITH 3.14,22.71)	
			LEC	MW3.30-5.	4-261
3.41	(3 0 9)	COLLOIDS AND SURFACES	LEC	MW1-2.30.	14N-112
3.43	(4 0 8)	INTEGRATED MICROELECTR DEVICES.		(SAME AS 6.6500)	
			LEC	MTWR10.	36-153
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
3.44	(3 0 9)	MATS PROC FOR MICRO & NANO SYS.	LEC	TR9.30-11	8-205
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
3.46	(3 0 9)	PHOTONIC MATERIALS AND DEVICES.		(MEETS WITH 3.156)	
			LEC	MW2.30-4.	4-257
3.560	(3 0 9)	INDUSTRIAL ECOLOGY.		(MEETS WITH 3.081)	
			LEC	MW2.30-4.	8-205
3.69	(2 0 1)	TEACHING FELLOWS SEMINAR.		*TO BE ARRANGED	
3.691	(0 1 0)	TEACHING MATLS SCIENCE & ENGR		*TO BE ARRANGED	
3.692	(*)	TEACHING MATLS SCIENCE & ENGR		*TO BE ARRANGED	
3.693	(*)	TEACHING MATLS SCIENCE & ENGR		*TO BE ARRANGED	
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	
3.942	(3 0 9)	POLYMER PHYSICS		(MEETS WITH 3.063,10.568)	
			LEC	TR11-12.30.	4-145
3.983	(3 0 6)	ANCIENT MESOAMERICAN CIVILIZTN.	LEC	TR11-12.30.	1-246
3.984	(3 6 3)	MATERIALS ANCIENT SOCIETIES I	LAB	*TO BE ARRANGED	
			LEC	*TO BE ARRANGED	
3.986	(3 0 9)	HUMAN PAST: INTRO ARCHAEOLOGY		(SAME AS 21A.503)	
			LEC	TR3	4-231
			R01	T4.	4-261
			R02	R4.	4-261
3.991	(3 0 9)	ANCIENT ENG: CERAMIC TECH		(MEETS WITH 3.098)	
			LEC	MWF3.	56-154
3.997	(*)	GRADUATE FIELDWORK IN MSE		*TO BE ARRANGED	
3.998	(0 1 0)	DOCTORAL THESIS UPDATE MEETING.		*TO BE ARRANGED	
3.A04	(2 0 1)	MOD BLACKSMITH & PHYS MET		*TO BE ARRANGED	
3.C27	(3 0 9)	COMP IMAGING: PHYSICS & ALGO.		(MEETS WITH 2.C27,2.C67,3.C67,6.C27,6.C67)	
			LEC	MW11-12.30.	24-121
3.C67	(3 0 9)	COMP IMAGING: PHYSICS & ALGO.		(MEETS WITH 2.C27,2.C67,3.C27,6.C27,6.C67)	
			LEC	MW11-12.30.	24-121
3.EPE	(0 0 1)	UPOP ENGINEER PRACTICE EXP.		(SCHOOL-WIDE ELECTIVE).	
			B01	M3.	3-333
			B02	M1.	3-333
			B03	T11	5-234
			B04	T1.	4-149
			B05	F11	3-333
			B06	F1.	2-105
3.S08	(*)	SPEC SUBJ IN MATLS SCI & ENGR	LEC	T2.	6-104
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	STUDIO
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
4.023	(0 12 12)	ARCH DESIGN STUDIO I.	DES	TRF1-5.	STUDIO
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
4.031	(3 3 6)	DESIGN: OBJECTS & INTERACTION	LEC	W3-5.	N52-337

(4.031 CONTINUED.)

			(4.031 CONTINUED.)	REC	F2-5	N52-337
				QUIZ	*SUBJECT HAS FINAL EXAMINATION	
4.053	(3 3 6)		VISUAL COMMUNICATION FUNDAMENT.	LEC	M10-1	N52-337
				REC	R2-5	N52-337
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	
4.105	(2 2 5)		CULTURES OF FORM.	DES	R9.30-12.30	5-234
				QUIZ	*SUBJECT HAS FINAL EXAMINATION	
4.130	(3 3 6)		ARCH DES THEORY & METHODS	LEC	R9-12	5-232
4.140	(3 9 6)		HOW TO MAKE ALMOST ANYTHING		(SAME AS 6.9020,MAS.863)	
				LEC	W1-4	E14-633
				REC	R EVE (5-7 PM)	E14-633
				QUIZ	*SUBJECT HAS FINAL EXAMINATION	
4.151	(0 12 9)		ARCHITECTURE STUDIO: CORE I	DES	TRF1-5	STUDIO
4.153	(0 12 9)		ARCHITECTURE STUDIO: CORE III	D01	TRF1-5	STUDIO
				D02	TRF1-5	STUDIO
				D03	TRF1-5	STUDIO
4.154	(0 10 11)		ARCHITECTURE OPTION STUDIO.	D01	TRF1-5	STUDIO
				D02	TRF1-5	STUDIO
				D03	TRF1-5	STUDIO
4.163	(*)		URBAN DESIGN STUDIO		(SAME AS 11.332)	
				DES	TRF1-5	STUDIO
4.181	(*)		ARCHITECTURAL DESIGN WORKSHOP	LEC	F9-12	3-329
4.182	(*)		ARCHITECTURAL DESIGN WORKSHOP	DES	W2-5	4-144
4.183	(*)		ARCHITECTURAL DESIGN WORKSHOP	DES	M2-5	1-132
4.184	(*)		ARCHITECTURAL DESIGN WORKSHOP	DES	M1-4	4-144
4.189	(3 1 5)		PREP: MARCH THESIS.		*CONSULT ADVISOR	
					*TO BE ARRANGED	
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	
4.210	(3 0 6)		PRECEDENTS IN CRITICAL PRACTICE.	LEC	W2-5	9-217
				QUIZ	*SUBJECT HAS FINAL EXAMINATION	
4.221	(2 0 1)		ARCH STUDIES COLLOQUIUM	LEC	W9-11	7-429
4.222	(3 0 3)		PROFESSIONAL PRACTICE	LEC	F9-12	2-147
4.228	(*)		CONTEMP URB PROSEMINAR.		(SAME AS 11.348)	
				LEC	W2-5	10-401
				QUIZ	*SUBJECT HAS FINAL EXAMINATION	
4.240	(4 2 2)		URBAN DESIGN SKILLS		(SAME AS 11.328)	
					*ENDS OCT 17	
				LEC	F9-1	10-485
				REC	W EVE (5-7.30 PM)	10-485
4.242	(2 0 10)		WALKING THE CITY.		(SAME AS 11.240)	
				LEC	W3-5	9-450
4.248	(4 2 4)		ADV URBAN DESIGN SKILLS		(SAME AS 11.329)	
					*BEGINS OCT 20	
				LEC	F9-1	10-485
				REC	W EVE (5-7.30 PM)	10-485
4.250	(3 0 9)		INTRO TO URBAN DESIGN & DEVEL		(SAME AS 11.001)	
				LEC	MW11-12.30	2-105
4.275	(1 1 1)		ADV URBANISM COLLOQUIUM		(SAME AS 11.912)	
				LEC	M12.30	E14-140L
4.288	(*)		PREP-SMARCHS THESIS	LEC	M9-12	9-450A
4.291	(*)		INDEPENDENT STUDY:ARCH STUDIES.		*TO BE ARRANGED	
4.292	(*)		INDEPENDENT STUDY:ARCH STUDIES.		*TO BE ARRANGED	
4.293	(*)		INDEPENDENT STUDY:ARCH STUDIES.		*TO BE ARRANGED	
4.294	(*)		INDEPENDENT STUDY:ARCH STUDIES.		*TO BE ARRANGED	
4.301	(3 3 6)		INTRO TO ARTISTIC EXPERIMENT.	LEC	TW9.30-12.30	E15-235
4.314	(3 3 6)		ADV WKSHP ARTISTIC PRACTICE		(MEETS WITH 4.315)	
				LEC	TR9.30-12.30	E15-207
4.315	(*)		ADV WKSHP ARTISTIC PRACTICE		(MEETS WITH 4.314)	
				LEC	TR9.30-12.30	E15-207
4.324	(3 3 6)		COLLABORATE ACROSS DISCIPLINES.		(MEETS WITH 4.325)	
				LEC	W2-5	E15-207
4.325	(*)		COLLABORATE ACROSS DISCIPLINES.		(MEETS WITH 4.324)	
				LEC	W2-5	E15-207
4.328	(3 3 3)		CLIMATE VISIONS		(MEETS WITH 4.329)	
				LEC	MW9.30-12.30	E15-001
4.329	(3 3 6)		CLIMATE VISIONS		(MEETS WITH 4.328)	
				LEC	MW9.30-12.30	E15-001
4.341	(3 3 6)		INTRO TO PHOTO & RELATED MEDIA.		(MEETS WITH 4.342)	
				LEC	MW2-5	E15-054
4.342	(*)		INTRO TO PHOTO & RELATED MEDIA.		(MEETS WITH 4.341)	

(4.342 CONTINUED.)

		(4.342 CONTINUED.)				
4.354	(3 3 6)	INTRO TO VIDEO & RELATED MEDIA.	LEC	MW2-5	E15-054	
				(MEETS WITH 4.355)		
4.355	(*)	INTRO TO VIDEO & RELATED MEDIA.	LEC	TR2-5	E15-070	
				(MEETS WITH 4.354)		
4.359	(3 0 6)	SYNCHRONIZATIONS OF SENSES.	LEC	TR2-5	E15-070	
4.360	(2 0 4)	TRANSVERSAL DES SOCIAL IMPACT	LEC	MW9.30-12.30.	E15-070	
				*ENDS OCT 24		
4.378	(3 0 9)	FUTURE HERITAGE WORKSHOP.	LEC	F9.30-12.30	E15-207	
				(MEETS WITH 4.379)		
4.379	(*)	FUTURE HERITAGE WORKSHOP.	LEC	W2-5	E15-001	
				(MEETS WITH 4.378)		
4.390	(4 2 18)	ACT STUDIO/THESIS COLLOQUIUM.	LEC	W2-5	E15-001	
			LEC	M2-5	E15-001	
			REC	F10-12.	E15-001	
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION		
4.391	(*)	INDEPENDENT STUDY: ACT.		*TO BE ARRANGED		
4.392	(*)	INDEPENDENT STUDY: ACT.		*TO BE ARRANGED		
4.393	(*)	INDEPENDENT STUDY: ACT.		*TO BE ARRANGED		
4.394	(*)	INDEPENDENT STUDY: ACT.		*TO BE ARRANGED		
4.401	(3 2 7)	ENVIRONMENTAL TECH IN BLDGS		(MEETS WITH 1.564,4.464)		
			LAB	F11	3-442	
			LEC	MW11-12.30.	9-354	
4.463	(3 2 4)	BLD TECH SYS: STRUCT & ENVLPS	LAB	F10-12.	3-133	
			LEC	MW9.30-11	5-234	
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION		
4.464	(3 2 4)	ENVIRONMENTAL TECH IN BLDGS		(MEETS WITH 1.564,4.401)		
			LAB	F10	1-134	
			LEC	MW11-12.30.	9-354	
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION		
4.481	(2 0 1)	BUILDING TECHNOLOGY SEMINAR	LEC	R3-5	5-415	
4.488	(*)	PREP: S.M.B.T. THESIS	LEC	*TO BE ARRANGED		
4.489	(*)	PREP: (BT) PH.D. THESIS		*CONSULT ADVISOR		
			LEC	*TO BE ARRANGED		
4.491	(*)	IND STUDY: BUILDING TECH.		*TO BE ARRANGED		
4.492	(*)	IND STUDY: BUILDING TECH.		*TO BE ARRANGED		
4.493	(*)	IND STUDY: BUILDING TECH.		*TO BE ARRANGED		
4.494	(*)	IND STUDY: BUILDING TECH.		*TO BE ARRANGED		
4.500	(2 2 8)	DESIGN COMP: ART/OBJECT/SPACE		(MEETS WITH 4.505)		
			LEC	T9-10.30.	1-150	
			R01	W9-10.30.	1-132	
			R02	R9-10.30.	1-132	
4.502	(3 2 7)	ADVANCED VISUALIZATION.		(MEETS WITH 4.562)		
			LEC	M12.30-3.	1-371	
			REC	M EVE (7-8.30 PM)	1-379	
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION		
4.505	(2 2 8)	DESIGN COMP: ART/OBJECT/SPACE		(MEETS WITH 4.500)		
			LEC	T9-10.30.	1-150	
			R01	W9-10.30.	1-132	
			R02	R9-10.30.	1-132	
4.540	(3 0 6)	INTRO TO SHAPE GRAMMARS I	LEC	M9.30-12.30	1-132	
4.557	(3 0 9)	CITY SCIENCE.		(SAME AS MAS.552)		
			LEC	W1-4	E15-341	
4.562	(3 2 7)	ADVANCED VISUALIZATION.		(MEETS WITH 4.502)		
			LEC	M12.30-3.	1-371	
			REC	M EVE (7-8.30 PM)	1-379	
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION		
4.566	(*)	ADV PROJ IN DIGITAL MEDIA	LEC	W EVE (5-7 PM)	7-304	
4.580	(3 0 9)	INQUIRY INTO COMP & DESIGN.	LEC	T9.30-12.30	5-231	
4.581	(3 0 9)	PROSEMINAR IN COMPUTATION	LEC	T9.30-12.30	5-232	
4.582	(*)	RSRCH SEMINAR IN COMPUTATION.		*TO BE ARRANGED		
4.583	(3 0 0)	FORUM IN COMPUTATION.	LEC	M EVE (5.30-7 PM)	5-216	
4.588	(*)	PREP FOR SMARCHS COMP THESIS.	LEC	T EVE (3-6 PM)	3-329	
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		
4.601	(4 0 8)	INTRODUCTION TO ART HISTORY	LEC	TR2-3.30.	3-133	
4.603	(3 0 9)	UNDERSTANDING MODERN ARCH		(MEETS WITH 4.604)		
			LEC	TR11-12.30.	1-150	
4.604	(*)	UNDERSTANDING MODERN ARCH		(MEETS WITH 4.603)		
			LEC	TR11-12.30.	1-150	
4.614	(3 0 9)	INTRO TO ISLAMIC ARCHITECTURE	LEC	TR11-12.30.	5-216	
4.621	(*)	ORIENTAL COLONIAL REPRESENT	LEC	W2-5	5-216	
4.622	(3 0 9)	ARCHIVE FEVER: THEORY & METHOD.	LEC	F9-12	5-216	
4.640	(*)	ADV STUDY: CRIT THEORY ARCH	LEC	M2-5	5-216	

4.641 (3 0 9)	19TH-CENTURY ART.	(MEETS WITH 4.644)	
	LEC	F2-5.	5-216
4.644 (*)	19TH-CENTURY ART.	(MEETS WITH 4.641)	
	LEC	F2-5.	5-216
4.661 (3 0 9)	THEORY & METHOD:STUDY ARCH&ART.		1-136
4.684 (1 0 26)	PREP HTC MAJOR EXAM	*TO BE ARRANGED	
4.685 (1 0 14)	PREP HTC MINOR EXAM	*TO BE ARRANGED	
4.689 (*)	PREP: (HTC) PHD THESIS.	*CONSULT ADVISOR	
		*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.A02 (2 0 1)	DESIGNPLUS: EXPLORING DESIGN A.	LEC	R11-1 N52-337
4.A20 (2 1 0)	DNA ORIGAMI ART		*TO BE ARRANGED
4.S14 (*)	SPEC SUBJ: ARCHITECTURE DESIGN.	LEC	T10-12. 3-329
4.S22 (*)	SPEC SUB: ARCHITECTURE STUDIES.	LEC	T9-11 1-132
4.S24 (*)	SPEC SUB: ARCHITECTURE STUDIES.		*ENDS OCT 17
	LEC	T9-12	4-144
4.S28 (*)	SPEC SUB: ARCHITECTURE STUDIES.	LEC	T9-11 1-246
4.S33 (*)	SPEC SUBJ: ART/CULTURE/TECH	LEC	TR9.30-12.30. E15-054
4.S34 (*)	SPEC SUBJ: ART/CULTURE/TECH	LEC	TR2-5 E15-207
4.S37 (*)	SPEC SUBJ: ART/CULTURE/TECH	LEC	TR9.30-12.30. E15-054
4.S43 (*)	SPEC SUBJ: BUILDING TECHNOLOGY.		*TO BE ARRANGED
4.S65 (*)	SPEC SUBJ: ADV ISLAMIC ARCH	LEC	R9-12 5-231
4.THG (*)	THESIS.		*TO BE ARRANGED
4.THT (3 0 9)	THESIS RESEARCH DESIGN SEMINAR.		(SAME AS 11.THT)
	LEC	TR9.30-11	9-255
4.THU (*)	UNDERGRADUATE THESIS.		*TO BE ARRANGED
4.UR (*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED
4.URG (*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED

CHEMISTRY

5.04 (4 0 8)	PRINC: INORGANIC CHEMISTRY II	LEC	MWF10	2-105
		REC	F2.	4-257
5.05 (2 0 4)	PRINC: INORGANIC CHEMISTRY III.		*BEGINS OCT 20	
		LEC	TR9-10.30	4-153
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
5.062 (2 0 4)	PRINC OF BIOINORGANIC CHEMISTRY.		*ENDS OCT 17	
		LEC	TR10.30-12.	5-233
5.067 (2 3 1)	CRYSTAL STRUCTURE REFINEMENT.	LAB	R1-4.	26-322
		LEC	W2-4.	26-322
5.07 (5 0 7)	INTRO TO BIOLOGICAL CHEMISTRY		(SAME AS 20.507)	
		LEC	MWF9.	2-105
		R01	MW1	36-112
		R02	TR2	36-144
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
5.111 (5 0 7)	PRINCIPLES OF CHEMICAL SCIENCE.	LEC	MWF12	26-100
		R01	TR11.	36-155
		R02	TR11.	38-166
		R03	TR12.	36-155
		R04	TR12.	56-180
		R05	TR10.	36-112
		R06	TR12.	36-112
		R07	TR12.	8-205
		R08	TR12.	26-142
		R09	TR2	56-180
		R10	TR12.	36-144
		R11	TR12.	38-166
		R12	TR2	36-155
		R13	TR1	26-328
		R14	TR1	36-112
		R15	TR1	36-153
		R16	TR2	36-112
		R17	TR2	8-119
		R18	TR2	56-191
		R19	TR11.	26-168
		R20	TR10.	36-155
		R21	TR11.	56-169
		R22	TR12.	26-168
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
5.112 (5 0 7)	PRINCIPLES OF CHEMICAL SCIENCE.	LEC	MWF11	32-155
		R01	TR11.	36-372
		R02	TR12.	36-372

(5.112 CONTINUED.)

	(5.112 CONTINUED.)	R03	TR11	56-180
		R04	TR12	56-162
		R05	TR2	36-372
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
5.12	(5 0 7) ORGANIC CHEMISTRY I	LEC	MWF12	32-123
		R01	MW2	26-142
		R02	MW2	8-119
		R03	TR9	56-169
		R04	TR12	56-169
		R05	TR12	66-156
		R06	TR12	13-1143
		R07	TR1	13-1143
		R08	TR1	26-142
		R09	TR2	4-257
		R10	TR2	1-273
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
5.13	(5 0 7) ORGANIC CHEMISTRY II	LEC	MWF12	4-370
		R01	MW2	36-153
		R02	TR1	38-166
		R03	TR1	36-372
		R04	TR2	38-166
		R05	TR3	38-166
		R06	TR3	36-372
		R07	MW2	1-375
		R08	MW3	36-153
		R09	TR9	36-112
		R10	TR9	36-372
		R11	TR9	36-155
		R12	TR12	4-159
		R13	TR12	8-119
		R14	TR12	5-233
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
5.310	(2 7 3) LABORATORY CHEMISTRY		*SAFETY LECTURE MANDATORY	
			*MW SECTIONS ON 9/3 AT 1 PM	
			*TR SECTIONS ON 9/4 AT 1 PM	
			*SEE COURSE FOR THE LINK	
		B01	MW1-5	12-5170B
		B02	TR1-5	12-5170B
		LEC	TR12	4-370
5.351	(1 2 1) FUNDAMENTALS OF SPECTROSCOPY		*SAFETY LECTURE MANDATORY	
			*MW SECTIONS ON 9/3 AT 1 PM	
			*TR SECTIONS ON 9/4 AT 1 PM	
			*SEE COURSE FOR THE LINK	
			*MEETS 9/4 TO 9/30	
		B01	MW1-5	12-5170B
		B02	TR1-5	12-5170B
		LEC	TR12	4-231
5.352	(1 2 2) SYNTH COORD COMPOUND KINETICS		*SAFETY LECTURE MANDATORY	
			*MW SECTIONS ON 9/3 AT 1 PM	
			*TR SECTIONS ON 9/4 AT 1 PM	
			*SEE COURSE FOR THE LINK	
			*MEETS 9/30 TO 10/30	
		B01	MW1-5	12-5170B
		B02	TR1-5	12-5170B
		LEC	TR12	4-231
5.353	(1 2 1) MACROMOLECULAR PRODRUGS		*SAFETY LECTURE MANDATORY	
			*MW SECTIONS ON 9/3 AT 1 PM	
			*TR SECTIONS ON 9/4 AT 1 PM	
			*SEE COURSE FOR THE LINK	
			*MEETS 11/4 TO 12/9	
		B01	MW1-5	12-5170B
		B02	TR1-5	12-5170B
		LEC	TR12	4-231
5.363	(1 2 1) ORGANIC STRUCTURE DETERMINATIO		*SAFETY LECTURE MANDATORY	
			*MW SECTIONS ON 9/3 AT 1 PM	
			*TR SECTIONS ON 9/4 AT 1 PM	
			*SEE COURSE FOR THE LINK	
			*MEETS 10/30 TO 12/9	
		B01	MW1-5	12-5170B
		B02	TR1-5	12-5170B
		LEC	TR12	2-105
5.372	(1 2 1) CHEMISTRY OF RENEWABLE ENERGY		*SAFETY LECTURE MANDATORY	
			*MW SECTIONS ON 9/3 AT 1 PM	
			*TR SECTIONS ON 9/4 AT 1 PM	
			*SEE COURSE FOR THE LINK	

(5.372 CONTINUED.)

(5.372 CONTINUED.)

						*MEETS 9/4 TO 9/30	
				B01		MW1-5	12-5170B
				B02		TR1-5	12-5170B
				LEC		TR12.	2-105
5.373	(1 2 1)					*SAFETY LECTURE MANDATORY	
						*MW SECTIONS ON 9/3 AT 1 PM	
						*TR SECTIONS ON 9/4 AT 1 PM	
						*SEE COURSE FOR THE LINK	
						*MEETS 10/6 TO 10/30	
				B01		MW1-5	12-5170B
				B02		TR1-5	12-5170B
				LEC		TR12.	2-105
5.47	(2 0 4)					*MEETS 4-257, 18-278, 18-578	
						*ENDS SEP 26	
				LEC		MWF9-11	4-257
5.511	(2 0 4)					*BEGINS OCT 20	
				LEC		MW10-11.30.	4-257
5.52	(2 2 8)			LEC		MW2-4	2-142
5.53	(3 0 9)			LEC		TR10.30-12.	2-105
5.54	(3 0 9)					(SAME AS 7.540,20.554)	
				LEC		TR9-10.30	4-261
5.601	(2 0 4)					*ENDS OCT 17	
				LEC		MWF10	4-270
				R01		MW12.	36-153
				R02		TR11.	36-156
				R03		TR12.	36-156
				R04		TR1	36-156
5.602	(2 0 4)					*BEGINS OCT 20	
				LEC		MWF10	4-270
				R01		MW12.	36-153
				R02		TR11.	36-156
				R03		TR12.	36-156
				R04		TR1	36-156
5.611	(2 0 4)					*ENDS OCT 17	
				LEC		MWF11	32-144
				R01		MW12.	4-261
				R02		TR11.	4-159
5.612	(2 0 4)					*BEGINS OCT 20	
				LEC		MWF11	32-144
				R01		MW12.	4-261
				R02		TR11.	4-159
				QUIZ.		*SUBJECT HAS FINAL EXAMINATION	
5.68	(3 0 6)					(SAME AS 10.652)	
						*TO BE ARRANGED	
5.697	(3 0 9)					(MEETS WITH 5.698,10.437,10.637)	
				LEC		TR11-12.30.	32-124
5.698	(3 0 9)					(MEETS WITH 5.697,10.437,10.637)	
				LEC		TR11-12.30.	32-124
5.70	(3 0 9)					(SAME AS 10.546)	
				LEC		MWF9.	4-153
				QUIZ.		*SUBJECT HAS FINAL EXAMINATION	
5.73	(3 0 9)			LEC		TR9.30-11	4-159
5.80	(*)					*TO BE ARRANGED	
5.891	(*)					*TO BE ARRANGED	
5.892	(*)					*TO BE ARRANGED	
5.90	(*)					*TO BE ARRANGED	
5.91	(*)			LEC		F1-2.30	3-270
5.913	(1 0 0)			LEC		R EVE (4-6 PM).	6-120
5.921	(1 0 0)			LEC		M EVE (4-6 PM).	4-270
5.931	(1 0 0)			LEC		T EVE (4-6 PM).	6-120
5.941	(1 0 0)			LEC		W EVE (4-6 PM).	4-370
5.THG	(*)					*TO BE ARRANGED	
5.THU	(*)					*TO BE ARRANGED	
5.UR	(*)					*TO BE ARRANGED	
5.URG	(*)					*TO BE ARRANGED	

ELECTRICAL ENG & COMPUTER SCI

6.1000	(3 0 9)			LEC		MW3-4.30.	26-100
				Z01		*SUBJECT HAS FINAL EXAMINATION	
6.100A	(2 0 4)			B01		*TO BE ARRANGED	
				L01		MW3-4.30.	54-100
				REC		F10	37-212
				REC		F10	1-190
				REC		F11	2-190

(6.100A CONTINUED.)

(6.100A CONTINUED.)

	REC	F1	6-120
	REC	F2	6-120
6.100B(2 0 4)	INTRO: COMP THINKNG & DATA SCI.	B01	*TO BE ARRANGED
	L01	MW11-12.30	34-101
	R01	F10	26-314
	R02	F10	26-322
	R03	F11	26-328
	R04	F1	26-328
	R05	F2	26-328
6.1010(2 4 6)	FUNDAMENTALS OF PROGRAMMING	L01	MW10
	L02	MW11	3-333
	L03	MW1	3-270
	L04	MW2	26-100
	L05	MW3	4-163
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
6.1040(4 0 14)	SOFTWARE DESIGN	LEC	MW2.30-4
	REC	R10	34-301
	REC	R1	34-302
	REC	R2	34-302
	REC	R3	34-304
	REC	R12	26-314
6.1120(4 4 4)	DYNAMIC COMP LANGUAGE ENGR.	LEC	MWF1
	R01	TR1	36-155
6.1200(5 0 7)	MATH FOR COMPUTER SCIENCE	(SAME AS 18.062)	
	LEC	TR2.30-4	26-100
	R01	WF10	26-168
	R02	WF1	38-166
	R03	WF1	36-153
	R04	WF2	26-168
	R05	WF2	38-166
	R06	WF2	24-307
	R07	WF3	26-168
	R08	WF3	38-166
	R09	WF3	26-204
	R10	WF4	26-168
	R11	WF10	36-144
	R12	WF11	26-168
	R13	WF11	36-144
	R14	WF11	13-3101
	R15	WF12	26-168
	R16	WF12	36-144
	R17	WF12	13-3101
	R18	WF1	26-168
	Z01	*SUBJECT HAS FINAL EXAMINATION	
6.1210(5 0 7)	INTRODUCTION TO ALGORITHMS.	LEC	TR11-12.30
	REC	WF10	34-304
	REC	WF10	35-310
	REC	WF10	34-303
	REC	WF11	34-304
	REC	WF11	35-310
	REC	WF11	34-303
	REC	WF12	4-159
	REC	WF12	34-304
	REC	WF1	34-304
	REC	WF3	35-308
	REC	WF2	35-310
	REC	WF2	36-155
	REC	WF3	36-155
	REC	WF4	36-155
	REC	WF12	3-442
	REC	WF1	3-442
	REC	WF1	35-310
	REC	WF12	34-301
	Z01	*SUBJECT HAS FINAL EXAMINATION	
6.1220(4 0 8)	DESIGN AND ANALYSIS ALGORITHMS.	(SAME AS 18.410)	
	LEC	TR11-12.30	34-101
	R01	F10	36-155
	R02	F1	26-210
	R03	F1	36-156
	R04	F3	34-301
	R05	F9	34-301
	R06	F2	36-153
	R07	F2	36-112
	R08	F3	36-153
	R09	F10	36-156

(6.1220 CONTINUED.)

(6.1220 CONTINUED.)

			R10	F11	36-155
			R11	F11	36-156
			R12	F12	26-210
			R13	F12	36-156
			Z01	*SUBJECT HAS FINAL EXAMINATION	
6.1810	(3 0 9)	OPERATING SYSTEM ENGINEERING.	LEC	MW1-2.30.	45-230
			Z01	*SUBJECT HAS FINAL EXAMINATION	
6.1850	(3 0 9)	COMPUTER SYSTEMS AND SOCIETY.		(MEETS WITH 6.1852)	
			LEC	TR11-12.30.	34-301
6.1852	(3 0 9)	COMPUTER SYSTEMS AND SOCIETY.		(MEETS WITH 6.1850)	
			L01	TR11-12.30.	34-301
6.1910	(4 0 8)	COMPUTATION STRUCTURES.	LEC	TR1	32-123
			R01	WF10.	34-301
			R02	WF1	34-302
			R03	WF1	34-303
			R04	WF2	34-302
			R05	WF2	34-303
			R06	WF3	34-302
			R07	WF3	34-303
			R08	WF10.	34-302
			R09	WF11.	34-301
			R10	WF11.	34-302
			R11	WF12.	34-302
			R12	WF12.	34-303
6.2000	(3 2 7)	ELEC CIR MODEL & DES PHYS SYS	B01	F10-1	38-530
			B02	F2-5.	38-530
			L01	TR11.	4-370
			REC	W11	45-102
			REC	W12	45-102
			REC	W1.	45-102
			Z01	*SUBJECT HAS FINAL EXAMINATION	
6.2020	(1 2 3)	ELECTRONICS PROJECT LABORATORY.		(SAME AS EC.120)	
			LEC	M EVE (7-10 PM)	4-409
6.2050	(3 7 2)	DIGITAL SYSTEMS LAB	LAB	*TO BE ARRANGED	
			LEC	TR2.30-4.	45-230
6.2090	(3 2 7)	SOLID-STATE CIRCUITS.		(MEETS WITH 6.2092)	
			LAB	*TO BE ARRANGED	
			L01	TR1-2.30.	35-308
6.2092	(3 2 7)	SOLID-STATE CIRCUITS.		(MEETS WITH 6.2090)	
			LAB	*TO BE ARRANGED	
			L01	TR1-2.30.	35-308
6.2200	(4 0 8)	ELECTRIC ENERGY SYSTEMS	LEC	TRF2.	34-304
			Z01	*SUBJECT HAS FINAL EXAMINATION	
6.2210	(4 0 8)	ELECTRO FIELDS FORCES & MOTION.		(MEETS WITH 6.6210)	
			LEC	MW1-2.30.	36-156
			R01	F12	36-112
			R02	F1.	36-112
			Z01	*SUBJECT HAS FINAL EXAMINATION	
6.2220	(3 6 3)	POWER ELECTRONICS LAB		(MEETS WITH 6.2221,6.2222)	
			LAB	*TO BE ARRANGED	
			L01	TR1	4-370
			R01	W3.	3-270
6.2221	(3 9 3)	INDEPENDENT INQUIRY POWER LAB		(MEETS WITH 6.2220,6.2222)	
			B01	*TO BE ARRANGED	
			L01	TR1	4-370
			R01	W3.	3-270
6.2222	(3 9 3)	POWER ELECTRONICS LABORATORY.		(MEETS WITH 6.2220,6.2221)	
			B01	*TO BE ARRANGED	
			L01	TR1	4-370
			R01	W3.	3-270
6.2400	(4 2 6)	INTRO TO QUANTUM SYSTEMS ENGR	LAB	*TO BE ARRANGED	
			L01	MW9.30-11	4-265
			R01	R11	4-153
			Z01	*SUBJECT HAS FINAL EXAMINATION	
6.2540	(2 3 7)	NANO: FROM ATOMS TO SYSTEMS	LAB	F9-12	36-372
			LAB	F12-3	4-265
			LAB	F2-5.	36-156
			L01	TR10.	4-270
6.3000	(4 0 8)	SIGNAL PROCESSING		(MEETS WITH 21M.584)	
			LAB	TR4	4-370
			L01	TR2	3-270
			R01	TR3	4-370
			R02	TR3	4-237
			Z01	*SUBJECT HAS FINAL EXAMINATION	
6.3020	(3 0 9)	FUNDAMENTALS OF MUSIC PROCESS		(MEETS WITH 21M.387,21M.587)	
			LEC	TR11-12.30.	4-270

6.3100(4 4 4)	DYNAMIC SYS MOD & CONTR DESIGN.	(MEETS WITH 6.3102)	
	LAB	F10-1	38-545
	LAB	F2-5	38-545
	L01	MW3	2-190
6.3102(4 4 4)	DYNAMIC SYS MOD & CONTR DESIGN.	(MEETS WITH 6.3100)	
	LAB	F10-1	38-545
	LAB	F2-5	38-545
	L01	MW3	2-190
6.3260(4 0 8)	NETWORKS.	(MEETS WITH 14.15,14.150)	
	LEC	MW2.30-4.	E51-145
	REC	F3.	E51-149
6.3700(4 0 8)	INTRODUCTION TO PROBABILITY	(MEETS WITH 6.3702)	
	LEC	MW9.30-11	54-100
	REC	TR1	E25-117
	REC	TR2	E25-117
	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
6.3702(4 0 8)	INTRODUCTION TO PROBABILITY	(MEETS WITH 6.3700)	
	L01	MW9.30-11	54-100
	R01	TR1	E25-117
	R02	TR2	E25-117
	Z01	*SUBJECT HAS FINAL EXAMINATION	
6.3800(4 4 4)	INTRODUCTION TO INFERENCE	*TO BE ARRANGED	
	LEC	MW10.	32-141
	R01	TR1	2-105
	R02	TR2	2-105
	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
6.3900(4 0 8)	INTRO TO MACHINE LEARNING		
	B01	T9-11	34-501
	B02	T11-1	34-501
	B03	T11-1	32-044
	B04	T1-3.	34-501
	B05	T1-3.	32-044
	B06	T3-5.	34-501
	L01	R11-12.30	10-250
	REC	F10	32-044
	REC	F11	32-044
	REC	F1.	32-044
	REC	F2.	32-044
	Z01	*SUBJECT HAS FINAL EXAMINATION	
6.3950(4 0 8)	AI, DECISION MAKING, & SOCIETY.	(MEETS WITH 6.3952)	
	LEC	TR9.30-11	45-230
	REC	F10	8-205
	REC	F3.	66-160
	REC	F11	2-132
	REC	F11	8-205
	REC	F12	8-205
	REC	F12	66-144
	REC	F1.	66-160
	REC	F1.	36-144
	REC	F2.	36-144
	REC	F2.	66-156
6.3952(4 0 8)	AI, DECISION MAKING & SOCIETY	(MEETS WITH 6.3950)	
	L01	TR9.30-11	45-230
	R01	F10	8-205
	R02	F3.	66-160
	R03	F11	2-132
	R04	F11	8-205
	R05	F12	8-205
	R06	F12	66-144
	R07	F1.	66-160
	R08	F1.	36-144
	R09	F2.	36-144
	R10	F2.	66-156
6.4120(3 0 9)	COMPUTATIONL COGNITIVE SCIENCE.	(MEETS WITH 9.66,9.660)	
	LEC	TR1-2.30.	46-3002
6.4130(4 0 8)	PRINC OF AUTONOMY & DEC MAKING.	(MEETS WITH 6.4132,16.410,16.413)	
	LEC	MW9.30-11	4-163
	R01	F10	33-319
	R02	F3.	33-319
	Z01	*SUBJECT HAS FINAL EXAMINATION	
6.4132(3 0 9)	PRIN OF AUTONOMY & DEC MAKING	(MEETS WITH 6.4130,16.410,16.413)	
	L01	MW9.30-11	4-163
	Z01	*SUBJECT HAS FINAL EXAMINATION	
6.4210(4 2 9)	ROBOTIC MANIPULATION.	(MEETS WITH 6.4212)	
	LAB	F1.	4-149
	LAB	F2.	4-149

(6.4210 CONTINUED.)

		(6.4210 CONTINUED.)	LAB	F12	4-149
			L01	MW9.30-11	45-230
6.4212(3	0	9)	ROBOTIC MANIPULATION.	(MEETS WITH 6.4210)	
			B01	F1.	4-149
			B02	F2.	4-149
			B03	F12	4-149
			L01	MW9.30-11	45-230
6.4400(3	0	9)	COMPUTER GRAPHICS	LEC	WF11-12.30.
6.4550(3	0	9)	INTERACTIVE MUSIC SYSTEMS	(MEETS WITH 21M.385,21M.585)	1-190
			LEC	MW11-12.30.	4-270
6.4570(3	3	6)	CREATING VIDEO GAMES.	(SAME AS CMS.611)	
			LEC	TR1-4	32-124
6.4610(4	0	11)	NATURAL LANGUAGE PROCESSING	LEC	TR11-12.30.
			R01	T3.	32-123
			R02	T4.	36-144
			R03	T4.	36-144
			R04	W11	36-153
			R05	W12	36-153
			R06	W12	36-112
			R07	W1.	36-155
			R08	W EVE (7 PM).	36-155
			R09	F11	36-112
			R10	F11	36-153
			R11	F3.	36-112
6.4800(2	3	7)	BIOMEDICAL IMAGING WITH MRI	(SAME AS 22.54)	
			LAB	F2-5.	38-530
			L01	MW2	45-102
6.4820(4	2	6)	QUANT & CLINICAL PHYSIOLOGY	(MEETS WITH 2.792,2.796,6.4822,16.426,HST.542)	
			LEC	TR9.30-11	4-265
			R01	W1.	34-301
			R02	W2.	34-301
6.4822(4	2	6)	QUANTITATIVE & CLINICAL PHYSIO.	(MEETS WITH 2.792,2.796,6.4820,16.426,HST.542)	
			L01	TR9.30-11	4-265
			R01	W1.	34-301
			R02	W2.	34-301
6.4832(3	0	9)	FIELDS,FORCES,FLOWS: BIOL SYS	(SAME AS 2.795,10.539,20.430)	
			LEC	TR1-2.30.	4-231
6.4850(3	0	9)	MULTIPHYSICS SYSTEMS MODELING	(MEETS WITH 6.4852,20.335,20.435)	
			LEC	MWF2.	5-134
6.4852(3	0	9)	MULTIPHYSICS SYSTEMS MODELING	(MEETS WITH 6.4850,20.335,20.435)	
			LEC	MWF2.	5-134
6.5060(3	0	9)	ALGORITHM ENGINEERING	LEC	TR11-12.30.
6.5120(3	0	9)	FORMAL REASONING ABOUT PROGRAM.	LEC	MW2.30-4.
6.5130(3	0	9)	INTRO TO PROGRAM SYNTHESIS.	LEC	MW1-2.30.
6.5220(5	0	7)	RANDOMIZED ALGORITHMS	(SAME AS 18.416)	66-168
			LEC	MWF2.30-4	32-123
6.5250(3	0	9)	DISTRIBUTED ALGORITHMS.	(SAME AS 18.437)	
			LEC	TR11-12.30.	E25-111
6.5400(4	0	8)	THEORY OF COMPUTATION	(MEETS WITH 18.404,18.4041)	
			LEC	TR2.30-4.	54-100
			R01	F10	4-159
			R02	F11	4-159
			R03	F12	4-257
			R04	F1.	4-257
			R05	F2.	4-145
			R06	F3.	4-145
			Z01	*SUBJECT HAS FINAL EXAMINATION	
6.5430(3	0	9)	QUANTUM COMPLEXITY THEORY	LEC	TR11-12.30.
6.5620(3	0	9)	FOUNDATIONS OF CRYPTOGRAPHY	(SAME AS 18.425)	36-153
			LEC	MW1-2.30.	2-190
6.5820(4	0	8)	COMPUTER NETWORKS	LEC	MW11-12.30.
6.6010(3	3	6)	ANLYS & DESIGN:DIGITAL CIRCUIT.	LEC	TR11-12.30.
6.6020(3	3	6)	HIGH-FREQ INTEGRATED CIRCUITS	LEC	TR9.30-11
6.6210(4	0	8)	ELECTRO FIELDS FORCES & MOTION.	(MEETS WITH 6.2210)	3-333
			LEC	MW1-2.30.	36-156
			R01	F12	36-112
			R02	F1.	36-112
			Z01	*SUBJECT HAS FINAL EXAMINATION	
6.6300(4	0	8)	ELECTROMAGNETICS.	LEC	WF1-2.30.
6.6310(3	0	9)	OPTICS AND PHOTONICS.	LEC	MW3-4.30.
			Z01	*SUBJECT HAS FINAL EXAMINATION	36-372
6.6330(3	0	9)	FUNDAMENTALS OF PHOTONICS	(MEETS WITH 6.6331)	
				*SUBJECT CANCELLED	
6.6331(3	0	9)	FUNDAMENTALS OF PHOTONICS	(MEETS WITH 6.6330)	
				*SUBJECT CANCELLED	
6.6400(4	0	8)	APPL QUANTUM &STATISTICAL PHYS.	LEC	WF11-12.30.
					4-153
		(6.6400 CONTINUED.)			

(6.6400 CONTINUED.)

			R01	M11	4-159
6.6410(3	0	9)	QUANTUM COMPUTATION	QUIZ	*SUBJECT HAS FINAL EXAMINATION (SAME AS 2.111,8.370,18.435)
			LEC	TR1-2.30	54-100
6.6500(4	0	8)	INTEGRATED MICROELECTR DEVICES.	QUIZ	*SUBJECT HAS FINAL EXAMINATION (SAME AS 3.43)
			LEC	MTWR10	36-153
6.6630(3	0	9)	CONTROL OF MANUFACTURING PROC	QUIZ	*SUBJECT HAS FINAL EXAMINATION (SAME AS 2.830)
			LEC	TR1-2.30	1-135
6.7020(3	2	7)	ARRAY PROCESSING.		*SUBJECT CANCELLED
6.7210(4	0	8)	INTRO TO MATH PROGRAMMING		(SAME AS 15.081)
			LEC	TR1-2.30	E25-111
			REC	F12	2-105
6.7300(3	6	3)	INTRO TO MODELING & SIMULATION.	Z01	*SUBJECT HAS FINAL EXAMINATION (SAME AS 2.096,16.910)
			LEC	MW1-2.30	32-155
6.7310(3	0	9)	INTRO: NUMERICAL METHODS.		(SAME AS 18.335)
			LEC	MW9.30-11	2-146
6.7330(3	0	9)	NUM METHODS FOR PART DIFF EQ.		(SAME AS 2.097,16.920)
			LEC	MW9.30-11	37-212
6.7350(3	0	9)	NUMERICAL ALGOR FOR COMP & ML	LEC	MW11-12.30
				Z01	*SUBJECT HAS FINAL EXAMINATION (MEETS WITH 6.7410)
6.7411(3	0	9)	PRINCIPLES OF DIGITAL COMM.	LEC	MW9.30-11
					36-112
6.7450(3	0	9)	DATA COMMUNICATION NETWORKS		(SAME AS 16.37)
					*SUBJECT CANCELLED
6.7470(3	0	9)	INFORMATION THEORY.		*SUBJECT CANCELLED
6.7480(3	0	9)	INFO THEORY CODING TO LEARN	LEC	MW11-12.30
6.7700(4	0	8)	FUNDAMENTALS OF PROBABILITY		(SAME AS 15.085)
			LEC	MW2.30-4.	45-230
			R01	F1	3-333
			R02	F2	3-333
			Z01		*SUBJECT HAS FINAL EXAMINATION
6.7730(3	0	9)	MODERN MATHEMATICAL STATISTICS.	LEC	MW9.30-11
				Z01	*SUBJECT HAS FINAL EXAMINATION
6.7810(4	0	8)	ALGORITHMS FOR INFERENCE.	LEC	TR9.30-11
				R01	F10
				R02	F11
				Z01	*SUBJECT HAS FINAL EXAMINATION
6.7900(3	0	9)	MACHINE LEARNING.	LEC	TR2.30-4.
				R01	F10
				R02	F11
				R03	F1
				R04	F2
				R05	F12
				R06	F3
				Z01	*SUBJECT HAS FINAL EXAMINATION (SAME AS 9.520)
6.7910(3	0	9)	STATISTICAL LEARNING THEORY	LEC	TR11-12.30
6.7920(4	0	8)	REINFORCE LEARN FOUND & METHOD.		(SAME AS 1.127,IDS.140)
				LEC	TR2.30-4.
				REC	F10
				REC	F1
6.7960(3	0	9)	DEEP LEARNING	LEC	TR1-2.30
6.8370(3	0	9)	ADV COMPUTATIONAL PHOTOGRAPHY		(MEETS WITH 6.8371)
				LEC	TR11-12.30
6.8371(3	0	9)	DIGITAL & COMPUTATIONAL PHOTO		(MEETS WITH 6.8370)
				LEC	TR11-12.30
6.8700(4	0	8)	ADVANCED COMPUTATIONAL BIOLOGY.		(MEETS WITH 6.8701,20.387,20.488,HST.507)
				LEC	TR1-2.30
				R01	F3
6.8701(3	0	9)	COMPUTATIONAL BIOLOGY		(MEETS WITH 6.8700,20.387,20.488,HST.507)
				LEC	TR1-2.30
				R01	F3
6.8720(3	0	9)	PRINCIPLES OF SYNTHETIC BIOLOGY.		(MEETS WITH 6.8721,20.305,20.405)
				LEC	TR2-3.30
				Z01	*SUBJECT HAS FINAL EXAMINATION (MEETS WITH 6.8720,20.305,20.405)
6.8721(3	0	9)	PRINCPLS OF SYNTHETIC BIOLOGY		(MEETS WITH 6.8720,20.305,20.405)
				LEC	TR2-3.30
				Z01	*SUBJECT HAS FINAL EXAMINATION (SAME AS 4.140,MAS.863)
6.9020(3	9	6)	HOW TO MAKE ALMOST ANYTHING		(SAME AS 4.140,MAS.863)
				LEC	W1-4.
				R01	R EVE (5-7 PM).

(6.9020 CONTINUED.)

			(6.9020 CONTINUED.)	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
6.9030(2	8	2)	STROBE PROJECT LAB.	LAB	*TO BE ARRANGED	
				LEC	MW12.	24-307
6.9101(2	0	1)	INTRO TO DESIGN THINK/INNOV		(SAME AS 2.7231,16.6621)	
					*ENDS OCT 24	
				LEC	M EVE (7-9 PM).	32-141
6.910A(2	0	1)	DESIGN INNOVATION FOR ENGINEER.	R01	M EVE (9 PM).	32-123
					(SCHOOL-WIDE ELECTIVE).	
					*ENDS OCT 24	
				L01	M EVE (7-9 PM).	32-141
				L02	M3-5.	32-141
6.910B(2	0	1)	DESIGN THINKING AND INNOV PROJ.	REC	M EVE (9 PM).	32-123
					(SCHOOL-WIDE ELECTIVE).	
					*BEGINS OCT 27	
				L01	M EVE (7-9 PM).	32-141
				L02	M3-5.	32-141
6.9110(0	2	1)	ENGINEERING LEADERSHIP LAB.	R01	M EVE (9 PM).	32-123
					(SCHOOL-WIDE ELECTIVE).	
				B01	F9-11	32-124
				B02	F1-3.	32-124
				B03	F3-5.	32-124
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).	
				LAB	F9-11	32-124
				LAB	F1-3.	32-124
				LAB	F3-5.	32-124
6.9270(2	0	4)	NEGOTIATION & INFLUENCE SKILLS.	LEC	M EVE (4-6 PM).	56-154
6.9280(3	0	6)	LEADING CREATIVE TEAMS.		(SAME AS 15.674,16.990)	
				LEC	MW2.30-4.	4-370
6.9320(2	0	4)	ETHICS FOR ENGINEERS.		(SCHOOL-WIDE ELECTIVE).	
				LEC	M3-5.	E17-517
				LEC	M3-5.	66-148
				LEC	T3-5.	66-148
				LEC	W3-5.	66-148
				LEC	W EVE (7-9 PM).	66-148
6.9360(3	1	8)	MANAGEMENT IN ENGINEERING		(SCHOOL-WIDE ELECTIVE).	
				B01	M4.	1-150
				B02	T10	1-375
				B03	R4.	1-375
				B04	F1.	1-135
				L01	MW11-12.30.	35-225
6.9800(*)	INDEPENDENT STUDY IN EECS		*CONSULT DEPARTMENT	
					*TO BE ARRANGED	
6.9820(0	1	0)	PRACTICAL INTERNSHP EXPERIENCE.		*CONSULT DEPARTMENT	
					*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		*CONSULT DEPARTMENT	
					*TO BE ARRANGED	
6.9910(*)	RSRCH IN ELEC ENGR & COMP SCI		*CONSULT DEPARTMENT	
					*TO BE ARRANGED	
6.9920(0	0	12)	INTRO: RESEARCH IN EE & CS.		*TO BE ARRANGED	
6.9930(*)	NETWORKING SEMINARS IN EECS		*TO BE ARRANGED	
6.9932(3	0	0)	INTRO: RESEARCH IN EE & CS.	LEC	M EVE (4-6 PM).	32-124
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	
6.9970(2	0	4)	ACADEMIC JOB SEARCH	LEC	T EVE (4.30-6.30 PM).	32-141
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.A06 (3	0	0)	FIRST.NANO.		*TO BE ARRANGED	
6.A48 (2	0	1)	PHYSICS OF ENERGY		*TO BE ARRANGED	
6.A51 (2	0	1)	PROSODY AND GESTURE		*TO BE ARRANGED	
6.C06 (5	0	7)	LINEAR ALG AND OPTIMIZATION		(SAME AS 18.C06)	
				LEC	MWF11	45-230

(6.C06 CONTINUED.)

	R01	TR10	45-102
	R02	TR10	4-149
	R03	TR11	45-102
	R04	TR12	45-102
	R05	TR1	45-102
	R06	TR2	45-102
	R07	TR3	45-102
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
6.C27 (3 0 9)	COMP IMAGING: PHYSICS & ALGO.	(MEETS WITH 2.C27,2.C67,3.C27,3.C67,6.C67)	
	LEC	MW11-12.30	24-121
6.C40 (3 0 9)	ETHICS OF COMPUTING	(SAME AS 24.C40)	
	LEC	MW10	32-155
	R01	F10	56-180
	R02	F11	56-180
	R03	F12	56-180
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
6.C57 (4 0 8)	OPTIMIZATION METHODS.	(MEETS WITH 6.C571,15.C57,15.C571,IDS.C57)	
	L01	TR8.30-10	E51-345
	L02	TR2.30-4.	E25-111
	L03	MW10-11.30.	E25-111
	R01	F10	E51-335
	R02	F1.	45-230
	R03	F2.	45-230
	QUIZ	*SUBJECT HAS FINAL EXAMINATION	
6.C571(4 0 8)	OPTIMIZATION METHODS.	(MEETS WITH 6.C57,15.C57,15.C571,IDS.C57)	
	L01	TR8.30-10	E51-345
	L02	TR2.30-4.	E25-111
	L03	MW10-11.30.	E25-111
	R01	F10	E51-335
	R02	F1.	45-230
	R03	F2.	45-230
	Z01	*SUBJECT HAS FINAL EXAMINATION	
6.C67 (3 0 9)	COMP IMAGING: PHYSICS & ALGO.	(MEETS WITH 2.C27,2.C67,3.C27,3.C67,6.C27)	
	LEC	MW11-12.30	24-121
6.EPE (0 0 1)	UPOP ENGINEER PRACTICE EXP.	(SCHOOL-WIDE ELECTIVE).	
	B01	M3.	3-333
	B02	M1.	3-333
	B03	T11	5-234
	B04	T1.	4-149
	B05	F11	3-333
	B06	F1.	2-105
6.S042(3 0 9)	SPECIAL SUBJECT IN EECS	LEC	MW11-12.30
6.S043(3 0 9)	SPECIAL SUBJECT IN EECS	L01	TR11-12.30
6.S044(3 0 9)	SPECIAL SUBJECT IN EECS	LEC	MW11-12.30
6.S053(3 0 9)	SPECIAL SUBJECT IN EECS	LEC	*SUBJECT CANCELLED
6.S056(3 0 9)	SPECIAL SUBJECT IN EECS	LEC	F2-4.
6.S061(*)	SPEC SUBJ: EECS	LEC	MW9.30-11
6.S077(*)	SPECIAL SUBJECT IN EE & CS.		*TO BE ARRANGED
6.S083(*)	SPECIAL SUBJECT IN EE & CS.		*TO BE ARRANGED
6.S630(*)	SPEC SUBJ IN ENG LEADERSHIP		*TO BE ARRANGED
6.S650(*)	SPEC SUBJ IN ENG LEADERSHIP	LEC	*SUBJECT CANCELLED
6.S660(*)	SPEC SUBJ IN ENG LEADERSHIP	LEC	*SUBJECT CANCELLED
6.S890(3 0 9)	SPECIAL SUBJECT IN EECS	LEC	TR11-12.30
6.S892(*)	SPECIAL SUBJECT IN EECS	L01	TR1-2.30
6.S894(*)	SPECIAL SUBJECT IN EECS	B01	T2-4.
	L01	R2.	34-303
6.S896(3 0 9)	SPECIAL SUBJECT IN EECS	LEC	MW2.30-4.
6.S897(*)	SPECIAL SUBJ: COMPUTER SCIENCE.		*TO BE ARRANGED
6.S899(*)	SPECIAL SUBJ: COMPUTER SCIENCE.	L01	*SUBJECT CANCELLED
6.S956(*)	SPECIAL SUBJECT IN EECS		*SUBJECT CANCELLED
6.S965(*)	SPEC STUDIES: EECS.	LEC	MW3.30-5.
6.S974(*)	SPECIAL SUBJECT IN EECS	LEC	*SUBJECT CANCELLED
6.S977(*)	SPECIAL SUBJ: EECS.	LEC	*SUBJECT CANCELLED
6.S978(*)	SPECIAL SUBJ: EECS.	L01	*SUBJECT CANCELLED
6.S981(3 0 9)	SPECIAL SUBJECT IN EECS		*TO BE ARRANGED
6.S983(3 0 9)	SPECIAL SUBJECT IN EECS	LEC	TR11-12.30
6.THG (*)	GRADUATE THESIS		*CONSULT DEPARTMENT
			*TO BE ARRANGED
6.THM (*)	MASTER OF ENGR PROGRAM THESIS		*CONSULT DEPARTMENT
			*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
6.UR (*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED

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	68-181
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
7.012	(5 0 7)	INTRODUCTORY BIOLOGY.	LEC	MWF10	10-250
			R01	TR9	26-204
			R02	TR9	26-210
			R03	TR10	26-204
			R04	TR10	26-210
			R05	TR10	26-168
			R06	TR11	26-204
			R07	TR11	26-210
			R08	TR12	26-204
			R09	TR1	26-204
			R10	TR2	26-204
			R11	TR3	26-204
7.015	(5 0 7)	INTRODUCTORY BIOLOGY.	LEC	TR9.30-11	4-370
			R01	WF10	38-166
			R02	WF11	38-166
			R03	WF12	38-166
			R04	WF1	36-372
			R05	WF2	36-372
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
7.03	(4 0 8)	GENETICS.	LEC	MWF11	4-370
			R01	M2	26-204
			R02	M3	26-204
			R03	T11	26-314
			R04	T12	26-314
			R05	T1	26-322
			R06	T2	26-322
			R07	W12	26-322
			R08	W1	26-322
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
7.06	(4 0 8)	CELL BIOLOGY.	LEC	MW1-2.30	4-270
			R01	F10	26-204
			R02	F11	26-204
			R03	F12	26-204
			R04	F1	26-204
			R05	F2	26-204
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
7.11	(*)	BIOLOGY TEACHING.		*TO BE ARRANGED	
7.19	(4 4 4)	COMM IN EXPERIMENTAL BIOLOGY.	LEC	TR2-4	68-121
7.20	(5 0 7)	HUMAN PHYSIOLOGY.		(SAME AS HST.540)	
			LEC	TR9-11	E25-111
			R01	T EVE (7.30 PM)	26-328
			R02	W11	26-328
7.30	(4 0 8)	FUNDAMENTALS OF ECOLOGY		(SAME AS 1.018,12.031)	
			LEC	MW10.30-12.	48-308
			R01	M1	48-316
			R02	F2	48-316
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
7.31	(4 0 8)	TOPICS IN MAMMALIAN BIOLOGY		*SUBJECT CANCELLED	
7.32	(3 0 9)	SYSTEMS BIOLOGY		(MEETS WITH 7.81,8.591)	
			LEC	TR1-2.30	4-159
			REC	W EVE (4.30-6 PM)	2-147
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
7.340	(2 0 4)	ADVANCED UNDERGRADUATE SEMINAR.		*TO BE ARRANGED	
7.341	(2 0 4)	ADVANCED UNDERGRADUATE SEMINAR.	LEC	T10-12.	1-273
7.342	(2 0 4)	ADVANCED UNDERGRADUATE SEMINAR.		*TO BE ARRANGED	
7.343	(2 0 4)	ADVANCED UNDERGRADUATE SEMINAR.		*TO BE ARRANGED	
7.344	(2 0 4)	ADVANCED UNDERGRADUATE SEMINAR.		*TO BE ARRANGED	
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	
7.36	(3 0 9)	THE CRISPR REVOLUTION		(MEETS WITH 7.91)	
			LEC	TR11.30-1	WI-7TH
7.371	(4 0 8)	BIOL ENG PRINC NOVEL BIOTHERAP.		(SAME AS 20.371)	
			LEC	MW3-5	WI-7TH
7.38	(3 0 9)	DESIGN PRINC BIOLOGICAL SYSTEM.		(MEETS WITH 7.83)	
			LEC	T1-2.30,F3.30-5	4-265

7.390	(0 1 0)	PRACTICAL INTERNSHIP EXP BIOL		*TO BE ARRANGED	
7.411	(*)	SEM IN BIOLOGICAL OCEANOGRAPHY.		*SUBJECT CANCELLED	
7.421	(*)	PROBS: BIOLOGICAL OCEANOGRAPHY.		*SUBJECT CANCELLED	
7.430	(2 0 4)	TOPICS IN QUANT MARINE SCIENCE.		*WHOI CAMPUS & 54-823	
			LEC	T4-5.30	54-823
7.431	(2 0 4)	TOPICS IN MARINE ECOLOGY.		*WHOI CAMPUS & 54-823	
			LEC	R4-5.30	54-823
7.434	(2 0 4)	TOPICS IN ZOOPLANKTON BIOLOGY		*SUBJECT CANCELLED	
7.435	(2 0 4)	TOPICS IN BENTHIC BIOLOGY		*SUBJECT CANCELLED	
7.436	(2 0 4)	TOPICS:PHYTOPLANKTON BIOLOGY.		*SUBJECT CANCELLED	
7.437	(2 0 4)	TOPICS:MOLEC BIOL OCEANOGRAPHY.		*SUBJECT CANCELLED	
7.438	(2 0 4)	TOPICS:BEHAVIOR MARINE ANIMALS.		*SUBJECT CANCELLED	
7.45	(4 0 8)	THE HALLMARKS OF CANCER		(MEETS WITH 7.85)	
			LEC	TR1-2.30.	32-155
			R01	R EVE (7 PM).	26-314
			R02	F11	26-314
			R03	F12	26-314
7.46	(4 0 8)	BUILDING WITH CELLS		(MEETS WITH 7.86)	
			LEC	MW11-12.30.	56-154
7.491	(*)	RESEARCH IN BIOL OCEANOGRAPHY		*TO BE ARRANGED	
7.492	(3 0 9)	METH& PROBLEMS IN MICROBIOLOGY.		(SAME AS 1.86,20.445)	
			LEC	W12.30-3.	68-156
7.493	(4 0 8)	MICROBIAL GENETICS AND EVOL		(SAME AS 1.87,12.493,20.446)	
			LEC	TR12.30-2.30.	66-160
			REC	F11	66-156
7.494	(*)	RESEARCH PROBLEMS MICROBIOLOGY.		*TO BE ARRANGED	
7.498	(*)	TEACHINGEXPERIENCEMICROBIOLOGY.		*TO BE ARRANGED	
7.499	(*)	RSCH ROTATIONS IN MICROBIOLOGY.		*TO BE ARRANGED	
7.50	(4 0 8)	METH & LOGIC:MOLECULAR BIOLOGY.	R01	M EVE (3-6 PM),R2.30-5.30	WI-4TH
			R02	M EVE (3-6 PM),R2.30-5.30	68-156
			R03	M EVE (3-6 PM),R2.30-5.30	WI-6TH
7.51	(6 0 6)	PRNCP BIOCHEMICAL ANALYSIS.	LEC	MWF9-10.30.	56-114
			REC	T2.30,F1.	56-114
7.52	(4 0 8)	GRADUATE GENETICS	LEC	TR9.30-11.30.	56-154
			REC	W3.30,F2.	66-144
7.540	(3 0 9)	ADVANCES IN CHEMICAL BIOLOGY.		(SAME AS 5.54,20.554)	
			LEC	TR9-10.30	4-261
7.61	(4 0 8)	EUKARYOTIC CELL BIOLOGY		(SAME AS 20.561)	
			LEC	MW1-3	56-154
7.65	(3 0 9)	MOLECULAR & CELL NEUROSCI I		(SAME AS 9.015)	
			LEC	TR1-2.30.	46-4062
7.81	(3 0 9)	SYSTEMS BIOLOGY		(MEETS WITH 7.32,8.591)	
			LEC	TR1-2.30.	4-159
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
7.83	(3 0 9)	DESIGN PRINC BIOLOGICAL SYSTEM.		(MEETS WITH 7.38)	
			LEC	T1-2.30,F3.30-5	4-265
7.85	(4 0 8)	THE HALLMARKS OF CANCER		(MEETS WITH 7.45)	
			LEC	TR1-2.30.	32-155
			R01	R EVE (7 PM).	26-314
			R02	F11	26-314
			R03	F12	26-314
7.86	(4 0 8)	BUILDING WITH CELLS		(MEETS WITH 7.46)	
			LEC	MW11-12.30.	56-154
7.89	(2 0 10)	TOPICS IN COMP & SYS BIOLOGY.		(SAME AS CSB.100)	
			LEC	F11-1	66-148
7.91	(3 0 9)	THE CRISPR REVOLUTION		(MEETS WITH 7.36)	
			LEC	TR11.30-1	WI-7TH
7.930	(2 10 0)	RESEARCH EXPNCE IN BIOPHARMA.		(SAME AS 20.930,CSB.930)	
			LEC	W11	16-220
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	
7.941	(*)	RESEARCH PROBLEMS		*TO BE ARRANGED	
7.A03	(2 0 1)	STITCHING A FRANKENSTEIN'S PRO.		*TO BE ARRANGED	
7.A18	(2 0 1)	GENES IN THE NEWS		*TO BE ARRANGED	
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	F10-12.	24-619
8.01 (3 2 7)	PHYSICS I	L01	MW9-10.30,F9.	26-152
		L02	MW11-12.30,F11.	26-152
		L03	MW1-2.30,F1	26-152
		L04	MW3-4.30,F3	26-152
		L05	TR9-10.30,F10	26-152
		L06	TR11-12.30,F12.	26-152
		L07	TR3-4.30,F4	26-152
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.012 (5 0 7)	PHYSICS I	LEC	TR9-10.30	6-120
		R01	MW10.	26-204
		R02	MW11.	26-204
		R03	MW1	26-314
		R04	MW2	26-314
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.01L (3 2 7)	PHYSICS I	LEC	TR9.30-11,F3-4.30	32-082
8.02 (3 2 7)	PHYSICS II.	L01	MW9-10.30,F9.	32-082
		L02	MW11-12.30,F11.	32-082
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.021 (5 0 7)	PHYSICS II.	LAB	F11	26-210
		LEC	TR1-2.30.	35-310
		REC	W1.	26-204
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.022 (5 0 7)	PHYSICS II.	LEC	TR2-3.30.	6-120
		R01	MW10.	2-143
		R02	MW11.	2-143
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.03 (5 0 7)	PHYSICS III	LEC	TR12-1.30	32-082
		R01	MW10.	26-314
		R02	MW11.	26-314
		R03	MW1	32-082
		R04	MW2	32-082
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.033 (5 0 7)	RELATIVITY.	LEC	MW2-3.30.	6-120
		R01	TR1	56-162
		R02	TR2	56-162
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.041 (2 0 10)	QUANTUM PHYSICS I	REC	TR11.	4-231
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.05 (5 0 7)	QUANTUM PHYSICS II.	LEC	MW12.30-2	6-120
		R01	TR10.	26-142
		R02	TR11.	26-142
		R03	TR1	26-314
		R04	TR2	26-314
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.07 (4 0 8)	ELECTROMAGNETISM II	LEC	MW10.30-12.	3-442
		REC	MT1	34-302
8.13 (0 6 12)	EXPERIMENTAL PHYSICS I.	B01	MW9-12.	4-361
		B02	MW2-5	4-361
		B03	TR9-12.	4-361
		B04	TR2-5	4-361
8.18 (*)	RESEARCH PROBS: UNDERGRAD PHYS.		*TO BE ARRANGED	
8.19 (*)	READINGS IN PHYSICS		*TO BE ARRANGED	
8.225 (3 0 9)	PHYSICS IN THE 20TH CENTURY		(SAME AS STS.042)	
		LEC	MW1-2.30.	4-370
8.231 (4 0 8)	PHYSICS OF SOLIDS I	LEC	TR1-2.30.	4-261
		REC	F2.	2-135
8.284 (3 0 9)	MODERN ASTROPHYSICS	LEC	TR2-3.30.	4-145
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.287 (3 4 8)	OBSRV TECHNIQUES:OPTICL ASTRON.		(SAME AS 12.410)	
		LAB	M EVE (7-9 PM).	37-294
		LEC	MWF2.	4-231
8.290 (3 0 9)	EXTRASOLAR PLANETS.		(MEETS WITH 12.425,12.625)	
		LEC	TR10.30-12.	54-517
8.295 (0 1 0)	PRACTICAL EXPERIENCE: PHYSICS		*TO BE ARRANGED	
8.298 (*)	SELECTED TOPICS IN PHYSICS.		*TO BE ARRANGED	
8.299 (*)	PHYSICS TEACHING.		*TO BE ARRANGED	
8.321 (4 0 8)	QUANTUM THEORY I.	LEC	MW10.30-12.	56-114
		R01	T3.	26-322
		R02	R1.	24-307
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.324 (4 0 8)	REL QUANTUM FIELD THEORY II	LEC	MW9.30-11	56-154

(8.324 CONTINUED.)

		(8.324 CONTINUED.)	REC	F10	26-328
8.333	(4 0 8)	STATISTICAL MECHANICS I	LEC	MW2.30-4.	32-155
			REC	F2.30-4	32-155
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.370	(3 0 9)	QUANTUM COMPUTATION		(SAME AS 2.111,6.6410,18.435)	
			LEC	TR1-2.30.	54-100
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.372	(3 0 9)	QUANTUM INFORMATION SCIENCE II.	LEC	TR2.30-4.	3-370
8.391	(*)	PRE-THESIS RESEARCH		*CONSULT ADVISOR	
				*TO BE ARRANGED	
8.398	(1 0 2)	DOCTORAL SEMINAR IN PHYSICS	LEC	W12	26-414
8.399	(*)	PHYSICS TEACHING.		*TO BE ARRANGED	
8.422	(3 0 9)	ATOMIC & OPTICAL PHYSICS II	LEC	MW1-2.30.	32-124
8.511	(3 0 9)	THEORY OF SOLIDS I.	LEC	MW1-2.30.	2-105
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.513	(3 0 9)	CONDENSED MATTER PHYSICS.	LEC	TR2.30-4.	4-261
8.591	(3 0 9)	SYSTEMS BIOLOGY		(MEETS WITH 7.32,7.81)	
			LEC	TR1-2.30.	4-159
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.592	(3 0 9)	STATISTICAL PHYSICS BIOLOGY		(SAME AS HST.452)	
			LEC	TR9.30-11	26-314
8.613	(3 0 9)	INTRO TO PLASMA PHYSICS I		(SAME AS 22.611)	
			LEC	TR3-4.30.	NW14-1112
8.701	(3 0 9)	INTRO: NUCLEAR & PARTICLE PHYS.	LEC	TR1.30-3.	8-205
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.751	(3 0 9)	QUANTUM TECHNOLOGY AND DEVICES.		(MEETS WITH 22.022,22.51)	
			LEC	TR9.30-11	26-322
8.811	(3 0 9)	PARTICLE PHYSICS.	LEC	MW1-2.30.	8-205
8.872	(3 0 9)	TOPICS:THEOR PARTICLE PHYSICS	LEC	TR9.30-11	32-155
8.902	(3 0 9)	ASTROPHYSICS II	LEC	TR11-12.30.	4-261
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
8.995	(*)	PRACTICAL EXPERIENCE: PHYSICS		*TO BE ARRANGED	
8.998	(2 0 1)	TEACHING & MENTORING STUDENTS	B01	R1.	1-273
			B02	F11	1-273
			B03	F1.	1-375
			L01	M11	1-242
			L02	T1.	1-273
8.A06	(2 0 1)	ACCOUNTING & CORPORATE FINANCE.		*TO BE ARRANGED	
8.A13	(2 0 1)	GEEK BOOK CLUB.		*TO BE ARRANGED	
8.EPE	(0 0 1)	UPOP ENGINEER PRACTICE EXP.		(SCHOOL-WIDE ELECTIVE).	
			B01	M3.	3-333
			B02	M1.	3-333
			B03	T11	5-234
			B04	T1.	4-149
			B05	F11	3-333
			B06	F1.	2-105
8.S199	(*)	SPECIAL SUBJECT: PHYSICS.	LEC	R EVE (7-9 PM).	26-152
8.THG	(*)	THESIS.		*TO BE ARRANGED	
8.THU	(*)	THESIS.		*TO BE ARRANGED	
8.UR	(*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

BRAIN & COGNITIVE SCIENCES

9.01	(4 0 8)	INTRODUCTION TO NEUROSCIENCE.	LEC	MW1-2.30.	46-3002
			R01	R12	46-1015
			R02	R EVE (7 PM).	46-3037
			R03	F11	46-3037
			R04	F1.	46-3037
9.011	(6 0 12)	SYSTEMS NEUROSCIENCE CORE I	LEC	MWF2-4.	46-5313
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
9.014	(2 2 8)	QUANTITATIVE METHODS.	LAB	F10-12.	46-1015
			LEC	M10-12.	46-1015
9.015	(3 0 9)	MOLECULAR & CELL NEUROSCI I		(SAME AS 7.65)	
			LEC	TR1-2.30.	46-4062
9.07	(4 0 8)	STATISTICS FOR BRAIN & COG SCI.	LEC	MW9.30-11	46-3310
			REC	F10	46-3310
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
9.17	(2 4 6)	SYSTEMS NEUROSCIENCE LAB.	LAB	F1-5.	46-1024
			LEC	M3.	46-3310
			REC	T10	46-3310
9.175	(3 0 9)	ROBOTICS.		(SAME AS 2.165)	
			LEC	TR1-2.30.	5-217
9.19	(4 0 8)	COMP. PSYCHOLINGUISTICS		(MEETS WITH 9.190)	
			LEC	*SUBJECT CANCELLED	
9.190	(4 0 8)	COMP. PSYCHOLINGUISTICS		(MEETS WITH 9.19)	
			LEC	*SUBJECT CANCELLED	

9.300 (*)	BCS PHD QUALIFYING EXAM		*TO BE ARRANGED	
9.330 (2 2 8)	BIOPHYS NEURAL CIRCUITS PHARMA.	LAB	R9-11	46-3037
		LEC	T9-11	46-3037
9.36 (3 0 9)	NEUROBIOLOGY OF SELF.		(MEETS WITH 9.360)	
		LEC	TR10.30-12.	46-3189
9.360 (3 0 9)	NEUROBIOLOGY OF SELF.		(MEETS WITH 9.36)	
		LEC	TR10.30-12.	46-3189
9.41 (2 12 4)	RES & COMM IN NEURO & COG SCI	LAB	*TO BE ARRANGED	
		LEC	M12.30-2.30	46-5056
9.422 (3 0 9)	PRINCIPLES OF NEUROENGINEERING.		(MEETS WITH 20.352,20.452,MAS.881)	
		LEC	TR10.30-12.	46-5165
9.455 (2 0 7)	INVENT/DEPLOY TRANSFORMTV TECH.		(SAME AS 15.128,20.454,MAS.883)	
		LEC	R2-4.	E14-633
9.49 (3 0 9)	NEURAL CIRCUITS FOR COGNITION		(MEETS WITH 9.490)	
		LEC	TR2.30-4.	46-3310
9.490 (3 0 9)	NEURAL CIRCUITS FOR COGNITION		(MEETS WITH 9.49)	
		LEC	TR2.30-4.	46-3310
9.50 (0 12 0)	RESEARCH IN BRAIN & COGN SCI.		*TO BE ARRANGED	
9.520 (3 0 9)	STATISTICAL LEARNING THEORY		(SAME AS 6.7910)	
		LEC	TR11-12.30.	46-3002
9.522 (9 0 3)	STATISTIC REINFORCEMENT LEARN		*TO BE ARRANGED	
9.55 (3 0 6)	CONSUMER BEHAVIOR		(SAME AS 15.8471)	
		LEC	*SUBJECT CANCELLED	
9.550 (3 0 6)	CONSUMER BEHAVIOR		(SAME AS 15.847)	
		LEC	*SUBJECT CANCELLED	
9.58 (3 0 9)	PRJCTS IN SCIENCE OF INTELL	LEC	W1.30-3.30.	46-3189
		REC	M2.	46-3189
9.66 (3 0 9)	COMPUTATIONL COGNITIVE SCIENCE.		(MEETS WITH 6.4120,9.660)	
		LEC	TR1-2.30.	46-3002
9.660 (3 0 9)	COMPUTATIONL COGNITIVE SCIENCE.		(MEETS WITH 6.4120,9.66)	
		LEC	TR1-2.30.	46-3002
9.72 (2 2 8)	VISION IN ART AND NEUROSCIENCE.		(MEETS WITH 9.720)	
		LAB	R3-5.	10-150
		LEC	T3-5.	10-150
9.720 (2 2 8)	VISION IN ART AND NEUROSCIENCE.		(MEETS WITH 9.72)	
		LAB	R3-5.	10-150
		LEC	T3-5.	10-150
9.830 (*)	GRADUATE STUDENT INTERNSHIP		*TO BE ARRANGED	
9.85 (3 0 9)	INFANT & CHILDHOOD COGNITION.	LEC	TR1-2.30.	46-3189
9.89 (*)	UNDERGRADUATE RESEARCH IN BCS		*TO BE ARRANGED	
9.91 (*)	IND STUDY BRAIN & COG SCIENCES.		*TO BE ARRANGED	
9.918 (1 0 0)	BCS GRANT WRITING WORKSHOP.	LEC	T EVE (5-7 PM).	46-3189
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	
9.990 (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.	3-370
9.S916(*)	SPEC SUBJ BRAIN & COG SCIENCES.		*TO BE ARRANGED	
9.S917(*)	SPEC SUBJ BRAIN & COG SCIENCES.		*TO BE ARRANGED	
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

10.01 (2 0 4)	ETHICS FOR ENGINEERS.		(SCHOOL-WIDE ELECTIVE).	
		L01	M3-5.	E17-517
		L02	M3-5.	66-148
		L03	T3-5.	66-148
		L04	W3-5.	66-148
		L05	W EVE (7-9 PM).	66-148
10.10 (4 0 8)	INTRO TO CHEM ENGINEERING	LEC	MWF2.	56-114
		REC	T11	4-149
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
10.28 (2 8 5)	CHEMICAL-BIOLOGICAL ENGR LAB.	B01	WF1-5	66-0042
		B02	WF1-5	66-0044
		LEC	M3-5.	66-160
10.291 (3 1 8)	INTRO TO SUSTAINABLE ENERGY		(MEETS WITH 1.818,2.65,2.650,10.391,11.371)	
			(22.081,22.811)	
		LEC	TR11-12.30.	24-307
10.302 (4 0 8)	TRANSPORT PROCESSES	LEC	TR10.30-12.	37-212
		R01	F10	66-160

(10.302 CONTINUED.)

		(10.302 CONTINUED.)		R02	F11	66-160
10.34	(4 0 8)	NUMERICAL METHODS: CHEM ENG	LEC	MWF10	66-110	
			QUIZ	*SUBJECT HAS FINAL EXAMINATION		
10.352	(3 0 9)	MODERN CONTROL DESIGN	LEC	(MEETS WITH 10.552) W EVE (3-6 PM)	66-168	
10.391	(3 1 8)	SUSTAINABLE ENERGY	LEC	(MEETS WITH 1.818,2.65,2.650,10.291,11.371) (22.081,22.811)		
10.40	(4 0 8)	CHEM ENGR THERMODYNAMICS	LEC	TR11-12.30	24-307	
			LEC	TR9-11	66-110	
			QUIZ	*SUBJECT HAS FINAL EXAMINATION		
10.421	(3 0 9)	ENRGY SYS CLIMATE CHNG MITIGTN	LEC	(MEETS WITH 1.067,1.670,10.621,IDS.065) (IDS.521)		
			LEC	*SUBJECT CANCELLED		
10.424	(3 0 6)	PHARMACEUTICAL ENGINEERING	LEC	(MEETS WITH 10.524) TR11-12.30	24-121	
10.426	(3 0 9)	ELECTROCHEMICAL ENERGY SYSTEMS	LEC	(MEETS WITH 10.626)		
			LEC	*SUBJECT CANCELLED		
10.437	(3 0 9)	COMPUTATIONAL CHEMISTRY	LEC	(MEETS WITH 5.697,5.698,10.637) TR11-12.30	32-124	
10.467	(2 7 6)	POLYMER SCIENCE LABORATORY	LAB	T2-5,R1-5	E18-676C	
			LEC	MT1	E18-676C	
10.490	(3 0 6)	INTEGRATED CHEM ENGINEERING	LEC	MWF11	66-168	
10.492A	(2 0 4)	INTEGRATED CHEM ENG TOPICS I	LEC	*ENDS OCT 17		
			LEC	MWF10	66-168	
10.50	(4 0 8)	ANALYSIS:TRANSPORT PHENOMENA	LEC	MW1-2.30,F1	66-110	
			REC	W EVE (6-8 PM)	66-144	
10.52	(3 0 6)	MECHANICS OF FLUIDS	LEC	*SUBJECT CANCELLED		
10.524	(3 0 6)	PHARMACEUTICAL ENGINEERING	LEC	(MEETS WITH 10.424)		
			LEC	TR11-12.30	24-121	
10.538	(3 0 9)	PRINCIPLES OF MOLECULAR BIOENG	LEC	(SAME AS 20.420) TR9.30-11	16-220	
			QUIZ	*SUBJECT HAS FINAL EXAMINATION		
10.539	(3 0 9)	FIELDS,FORCES,FLOWS: BIOL SYS	LEC	(SAME AS 2.795,6.4832,20.430) TR1-2.30	4-231	
10.546	(3 0 9)	STATISTICAL THERMODYNAMICS	LEC	(SAME AS 5.70) MWF9	4-153	
			QUIZ	*SUBJECT HAS FINAL EXAMINATION		
10.547	(3 0 6)	PRINC& PRACTICE:DRUG DEVELOPMT	LEC	(SAME AS 15.136,HST.920,IDS.620) W EVE (3-6 PM)	4-237	
10.552	(3 0 9)	MODERN CONTROL DESIGN	LEC	(MEETS WITH 10.352) W EVE (3-6 PM)	66-168	
10.568	(3 0 9)	PHYSICAL CHEMISTRY OF POLYMERS	LEC	(MEETS WITH 3.063,3.942) TR11-12.30	4-145	
10.585	(3 0 9)	ENGINEERING NANOTECHNOLOGY	LEC	TR12.30-2	66-110	
10.621	(3 0 9)	ENRGY SYS CLIMATE CHNG MITIGTN	LEC	(MEETS WITH 1.067,1.670,10.421,IDS.065) (IDS.521)		
			LEC	*SUBJECT CANCELLED		
10.625	(4 0 8)	ELECTROCHEM ENERGY STORAGE	LEC	(SAME AS 2.625) TR2.30-4	3-333	
			REC	W4	5-134	
10.626	(3 0 9)	ELECTROCHEMICAL ENERGY SYSTEMS	LEC	(MEETS WITH 10.426)		
			LEC	*SUBJECT CANCELLED		
10.637	(3 0 9)	COMPUTATIONAL CHEMISTRY	LEC	(MEETS WITH 5.697,5.698,10.437) TR11-12.30	32-124	
10.652	(3 0 6)	KINETICS OF CHEMICAL REACTIONS	LEC	(SAME AS 5.68)		
			LEC	*TO BE ARRANGED		
10.7003	(2 7 3)	APPLIED MOLECULAR BIO LAB	LAB	(SAME AS 7.003) 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	LEC	(SAME AS 2.890,15.792,16.985) M EVE (4-6 PM)	E51-335	
10.80	(0 6 0)	CHEM E PRACTICE:TECHN ACCOMPL	LEC	*TO BE ARRANGED		
10.806	(3 1 8)	MANAGEMENT IN ENGINEERING	LEC	(SCHOOL-WIDE ELECTIVE)		
			B01	M4	1-150	
			B02	T10	1-375	
			B03	R4	1-375	
			B04	F1	1-135	
			LEC	MW11-12.30	35-225	
10.807	(4 4 4)	INNOVATION TEAMS	LEC	(SAME AS 2.907) T1-3,F9-12.30	24-115	
			LEC	*TO BE ARRANGED		
10.81	(0 6 0)	CHEM E PRACT: COMMUN SKILLS	LEC	*TO BE ARRANGED		
10.82	(0 6 0)	CHEM E PRACT: TECHN ACCOMPL	LEC	*TO BE ARRANGED		
10.83	(0 6 0)	CHEM E PRACT: COMMUN SKILLS	LEC	*TO BE ARRANGED		
10.84	(0 6 0)	CHEM E PRACT: TECHN ACCOMPL	LEC	*TO BE ARRANGED		
10.85	(0 6 0)	CHEM E PRACT: COMMUN SKILLS	LEC	*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.	E17-517
10.954	(2 0 4)	SEM: APP. OPTICAL SPECTROSCOPY.	LEC	T9-11	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	R3-4.30	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	TR9.30-11	16-220
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	W12-2	E17-517
10.971	(2 0 4)	SEM-FL MECH & TRANS PHEN.	LEC	R EVE (4-6 PM).	E17-517
10.973	(2 0 4)	BIOENGINEERING.		*TO BE ARRANGED	
10.974	(2 0 4)	SEMINAR: CHEM ENGR NANOTECH	LEC	T EVE (4-6 PM).	66-110
10.975	(2 0 4)	SEMINAR: POLYMER SCI & ENGR		L01	76-559
			L02	T12-2	E17-517
10.976	(2 0 4)	PROCESS DESIGN, OPER, CONTROL	LEC	R4-5.30	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	T EVE (6-7.30 PM)	66-319
10.980	(2 0 4)	SEM: PROCESS SYS ENGINEERING.	LEC	R12-2	E17-517
10.981	(2 0 4)	SEM: COLLOID INTERFACE SCIENCE.	LEC	W3-5.	VIRTUAL
10.982	(2 0 4)	SEM: EXP COLLOID & SURFACE CHEM.	LEC	T EVE (4-6 PM).	66-360
10.983	(2 0 4)	REACT PROC & MICROFAB CHEM SYS.	LEC	*SUBJECT CANCELLED	
10.984	(2 0 4)	BIOMED APPLICATIONS: CHEM ENG		*TO BE ARRANGED	
10.985	(2 0 4)	ADVANCED MANUFACTURING SEMINAR.	LEC	R2-4.	E17-517
10.986	(2 0 4)	SEMINAR IN ENERGY SYSTEMS	LEC	*SUBJECT CANCELLED	
10.988	(2 0 4)	SEMINAR IN IMMUNE ENGINEERING	LEC	R1-3.	NE46-1025
10.989	(2 0 4)	SEMINAR IN BIOTECHNOLOGY.	LEC	R12-2	66-360
10.990	(2 4 0)	INTRO: CHEM ENG RESEARCH.	LAB	W3.	66-110
			LEC	TR2	66-110
10.991	(1 0 1)	SEMINAR IN CHEMICAL ENGR.	LEC	M3-4.30	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	E25-141
10.998	(2 0 4)	SEM: CRYSTALLIZATION SCIENCE.	LEC	W2-4.	E17-517
10.A01	(2 0 1)	HANDS-ON MAKING IN CHEMICAL EN.		*TO BE ARRANGED	
10.A02	(2 0 1)	HANDS-ON ENGINEERING, BIO/CHEM.		*TO BE ARRANGED	
10.A16	(2 0 1)	EXPLORING CHEME		*TO BE ARRANGED	
10.EPE	(0 0 1)	UPOP ENGINEER PRACTICE EXP.		(SCHOOL-WIDE ELECTIVE).	
			B01	M3.	3-333
			B02	M1.	3-333
			B03	T11	5-234
			B04	T1.	4-149
			B05	F11	3-333
			B06	F1.	2-105
10.S96	(*)	SPECIAL PROBLEMS IN CHEM ENGR		*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	W2.	66-148
10.UR	(*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	
10.URG	(*)	UNDERGRADUATE RESEARCH.		*SUBJECT CANCELLED	

URBAN STUDIES AND PLANNING

11.001	(3 0 9)	INTRO TO URBAN DESIGN & DEVEL		(SAME AS 4.250)	
			LEC	MW11-12.30.	2-105
11.002	(4 0 8)	MAKING PUBLIC POLICY.		(SAME AS 17.30)	
			LEC	TR11-12.30.	1-190
			R01	R EVE (7 PM).	9-450
			R02	R EVE (8 PM).	9-450

(11.002 CONTINUED.)

				(11.002 CONTINUED.)		
				R03	F10	9-450
				R04	F11	9-450
				R05	F11	10-401
				R06	F12	9-450
11.008	(2 0 4)	UNDERGRADUATE PLANNING SEMINAR.	LEC	T3.30-5		10-401
11.011	(3 0 9)	ART & SCIENCE OF NEGOTIATION.	LEC	MW2-3.30		9-255
11.025	(3 2 7)	D-LAB: DEVELOPMENT.			(MEETS WITH 11.472,EC.701,EC.781)	
			LAB	F3.30-5		N51-310
			LEC	MW3.30-5		N51-310
11.029	(3 3 6)	MOBILITY VENTURES			(MEETS WITH 11.529,15.379,15.3791)	
			LEC	MW11.30-1		E25-117
11.041	(3 0 9)	INTRO: HOUSING & COMMUNITY DEV.			(MEETS WITH 11.401)	
			LEC	TR9.30-11		9-451
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
11.100	(1 0 2)	INTRO COMP THINKING IN CITIES			*TO BE ARRANGED	
11.107	(3 0 9)	ECONOMIC DEV PLANNING & POLICY.			(MEETS WITH 11.407)	
			LEC		*SUBJECT CANCELLED	
11.111	(4 0 8)	LEADERSHIP IN NEGOTIATION			(SAME AS 17.381)	
			LEC	MW10-12		9-255
11.114	(4 0 8)	APPLIED CATEGORY ENG DESIGN			(MEETS WITH 1.044,1.144,11.214,16.880,EM.431)	
					(IDS.344)	
			LEC	MW11-12.30		1-150
			REC	F1		1-246
11.118	(2 2 8)	APPLIED DATA SCIENCE FR CITIES.			(MEETS WITH 11.218)	
			LEC	MW9.30-11		9-451
11.122	(3 0 9)	LAW, TECHNOLOGY, & PUB POLICY			(MEETS WITH 11.422,15.655,IDS.066,IDS.435)	
			LEC	TR3.30-5		E51-057
11.124	(3 6 3)	INTRODUCTION TO EDUCATION			(SAME AS CMS.586)	
			LAB		*TO BE ARRANGED	
			LEC	TR2.30-4		5-134
11.129	(3 0 9)	EDUCATION THEORY & PRACTICE I			(SAME AS CMS.591)	
			LEC	TR4-5.30		5-134
11.138	(3 0 9)	CROWD SOURCED CITY.			(MEETS WITH 11.458)	
			LEC	MW2-3.30		10-485
11.152	(3 0 9)	GHETTO: FROM VENICE TO HARLEM			(SAME AS 21H.385)	
			LEC	MW11-12.30		66-148
11.156	(3 0 9)	HEALTHY CITIES.			(MEETS WITH 11.356)	
					*ENDS OCT 24	
			LEC	W9-12		10-401
11.158	(3 0 9)	BEHAVIORAL SCI/URBAN MOBILITY			(MEETS WITH 11.478)	
			LEC	MW9.30-11		4-149
11.165	(3 0 9)	URBAN ENERGY SYSTEMS & POLICY			(MEETS WITH 1.286,11.477)	
			LEC	TR11-12.30		9-451
11.173	(0 2 4)	DESIGN FOR CLIMATE CHANGE			(MEETS WITH 1.103,1.303,11.273)	
			LAB	TR1		1-371
11.188	(3 3 6)	INTRO SPATIAL ANALYSIS & GIS.	LAB	F1-4		9-554
			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	
11.200	(4 1 7)	GATEWAY 1	LEC	MW11-12.30		37-212
			R01	R2.30		10-401
			R02	R4.30		10-401
			R03	F2.30		10-401
11.205	(2 2 2)	INTRO SPATIAL ANALYSIS & GIS.			*ENDS OCT 17	
			B01	M EVE (4.30-6.30 PM)		9-554
			B02	T EVE (4.30-6.30 PM)		9-554
			B03	R EVE (4.30-6.30 PM)		9-554
			LEC	MW2.30-4		9-354
11.214	(4 0 8)	APPLIED CATEGORY ENG DESIGN			(MEETS WITH 1.044,1.144,11.114,16.880,EM.431)	
					(IDS.344)	
			LEC	MW11-12.30		1-150
			REC	F1		1-246
11.218	(2 2 8)	APPLIED DATA SCIENCE FR CITIES.			(MEETS WITH 11.118)	
			LEC	MW9.30-11		9-451
11.220	(3 0 3)	QUANT REASONING & STAT METH I			*ENDS OCT 17	
			LEC	TR11-12.30		4-163
			R01	T3.30		4-144
			R02	T4.30		4-144

		(11.220 CONTINUED.)			
		R03	F1.30	4-146	
		R04	T3.30	5-232	
11.222	(3 0 3)	INTRO QUALITATIVE METHODS	LEC	TR11-12.30	4-163
			R01	T3.30	4-144
			R02	T4.30	4-144
			R03	F1.30	4-146
			R04	T3.30	5-232
11.233	(3 0 9)	RESEARCH DESIGN		*TO BE ARRANGED	
11.235	(2 0 7)	WHAT WE THINK ABOUT CITIES.	LEC	W9-11	9-450
11.236	(3 0 9)	PARTCPTRY ACTION RES: THEORY.	LEC	R2-5.	9-451
11.238	(3 0 9)	ETHICS OF INTERVENTION.		(SAME AS 21A.409)	
			LEC	T2-5.	9-217
11.240	(2 0 10)	WALKING THE CITY.		(SAME AS 4.242)	
			LEC	W3-5.	9-450
11.250	(2 0 1)	TRANSPORTATION RESEARCH DESIGN.	LEC	F9.30-11.	9-451
11.251	(1 0 2)	TRANSPORTATION RESEARCH	LEC	F12	9-451
11.258	(2 0 1)	SUSTAINABLE URB RESEARCH SEM.	LEC	M12.30-2.	9-451
11.268	(3 0 3)	LAWS OF THE LAND.		*ENDS OCT 24	
			LEC	TR9.30-11	9-354
11.273	(0 2 4)	DESIGN FOR CLIMATE CHANGE		(MEETS WITH 1.103,1.303,11.173)	
			LAB	TR1	1-371
11.274	(2 4 6)	CYBERSECURITY CLINIC.		(MEETS WITH 11.074)	
			LEC	F10-12.	9-450A
11.305	(2 0 1)	PLAN/DEV CASE STUDIES:RE VALUE.	LEC	W2.30-4.30.	9-451
11.313	(3 0 9)	ADV RESEARCH LANDSCAPE/URBAN.	LEC	R2-5.	10-485
11.325	(2 0 4)	TECH CHANGE RE/CITIES		*BEGINS OCT 20	
			LEC	M10.30-12.30.	9-217
11.328	(4 2 2)	URBAN DESIGN SKILLS		(SAME AS 4.240)	
				*ENDS OCT 17	
			LEC	F9-1.	10-485
			REC	W EVE (5-7.30 PM)	10-485
11.329	(4 2 4)	ADV URBAN DESIGN SKILLS		(SAME AS 4.248)	
				*BEGINS OCT 20	
			LEC	F9-1.	10-485
			REC	W EVE (5-7.30 PM)	10-485
11.332	(*)	URBAN DESIGN STUDIO		(SAME AS 4.163)	
			DES	TRF1-5.	STUDIO
11.345	(2 0 4)	ENTRPRNRSHP BUILT ENVIRONMENT		(SAME AS 1.462)	
				*ENDS OCT 17	
			LEC	W9-11	9-451
11.348	(*)	CONTEMP URB PROSEMINAR.		(SAME AS 4.228)	
			LEC	W2-5.	10-401
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
11.351	(3 0 9)	REAL ESTATE VENTURES I.	LEC	R EVE (6-9 PM)	9-354
11.356	(3 0 9)	HEALTHY CITIES.		(MEETS WITH 11.156)	
				*ENDS OCT 24	
			LEC	W9-12	10-401
11.368	(3 0 9)	ENVIRONMENTAL JUSTICE		(MEETS WITH 11.148)	
				*SUBJECT CANCELLED	
11.371	(3 1 8)	SUSTAINABLE ENERGY.		(MEETS WITH 1.818,2.65,2.650,10.291,10.391)	
				(22.081,22.811)	
			LEC	TR11-12.30.	24-307
11.373	(3 0 9)	SCI POLITICS AND ENVI POLICY.		(MEETS WITH 12.385,12.885)	
			LEC	F2-5.	1-135
11.381	(3 0 9)	INFRASTRUCTURE SYSTEMS.	LEC	W9-12	9-450A
11.401	(3 0 9)	INTRO: HOUSING & COMMUNITY DEV.		(MEETS WITH 11.041)	
			LEC	TR9.30-11	9-451
11.407	(3 0 9)	ECONOMIC DEV POLICY & PLANNING.		(MEETS WITH 11.107)	
			LEC	*SUBJECT CANCELLED	
11.408	(1 0 5)	HOUSING AND RACIAL CAPITALISM		*ENDS OCT 17	
			LEC	R10-12.30	9-450A
11.409	(2 0 10)	INSTITUTIONS MDRN CAPITALISM.	LEC	T2-4.	9-451
11.422	(3 0 9)	LAW, TECHNOLOGY, & PUB POLICY		(MEETS WITH 11.122,15.655,IDS.066,IDS.435)	
			LEC	TR3.30-5.	E51-057
11.426	(*)	URBAN EMS	LEC	*SUBJECT CANCELLED	
11.428	(3 0 3)	PROPTECH VENTURES	LEC	T11-12.30	3-133
11.430	(3 0 3)	LEADERSHP IN REAL ESTATE.		(SAME AS 15.941)	
				*TO BE ARRANGED	
11.431	(4 0 8)	REAL EST FINANCE & INVESTMENT		(SAME AS 15.426)	
			LEC	MW1-2.30.	9-354
			REC	M EVE (4-6 PM)	9-354
11.433	(4 0 8)	REAL ESTATE ECONOMICS		(SAME AS 15.021)	
			LEC	TR1-2.30.	9-354
			REC	W EVE (4.30-6 PM)	9-354
11.450	(2 0 1)	REAL ESTATE BLDG SYSTEMS.		*ENDS OCT 17	

(11.450 CONTINUED.)

		(11.450 CONTINUED.)		LEC	R3-5	9-354
11.458	(3 0 9)	CROWD SOURCED CITY			(MEETS WITH 11.138)	
11.466	(3 0 9)	TECH, GLBLZTN, & SUSTAIN DEV.			MW2-3.30	10-485
11.472	(3 2 7)	D-LAB: DEVELOPMENT			(SAME AS 1.813,15.657,IDS.437)	
					W EVE (4-6.30 PM)	E51-376
11.477	(3 0 9)	ENERGY & INFRASTRUCTURE TECH.			(MEETS WITH 11.025,EC.701,EC.781)	
					F3.30-5	N51-310
11.478	(3 0 9)	BEHAVIORAL SCI/URBAN MOBILITY			MW3.30-5	N51-310
11.520	(2 2 2)	WKSP: GEOGRAPHIC INFO SYS GIS			(MEETS WITH 1.286,11.165)	
					TR11-12.30	9-451
11.529	(3 3 6)	MOBILITY VENTURES			(MEETS WITH 11.158)	
					MW9.30-11	4-149
11.540	(3 0 9)	TRANSPORTATION PLANNING POLICY			*BEGINS OCT 20	
					M EVE (4.30-6.30 PM)	9-554
11.592	(2 4 6)	RENEWABLE ENERGY FAC CLINIC			T EVE (4.30-6.30 PM)	9-554
					R EVE (4.30-6.30 PM)	9-554
11.601	(3 0 9)	THEORY PRACTICE ENV. PLANNING			MW2.30-4	9-354
11.901	(*)	IND STUDY: URBAN STUD & PLAN.			(MEETS WITH 11.029,15.379,15.3791)	
11.902	(*)	IND STUDY: URBAN STUD & PLAN.			MW11.30-1	E25-117
11.903	(*)	SUPERVISED READINGS			F2-5	9-451
11.904	(*)	SUPERVISED READINGS			(MEETS WITH 11.092)	
11.905	(*)	RSRCH SEMINAR: URBAN STUDIES			F2-4	9-450A
11.906	(*)	RSRCH SEMINAR: URBAN STUDIES			TR3.30-5	9-450A
11.907	(*)	URBAN FIELDWORK			*TO BE ARRANGED	
11.908	(*)	URBAN FIELDWORK			*TO BE ARRANGED	
11.909	(*)	GRADUATE TUTORIAL			*TO BE ARRANGED	
11.912	(1 1 1)	ADV URBANISM COLLOQUIUM			(SAME AS 4.275)	
					M12.30	E14-140L
11.919	(0 1 0)	PHD WORKSHOP			T12.30	9-450
11.920	(*)	PLANNING IN PRACTICE			*TO BE ARRANGED	
11.930	(2 0 10)	ADV. SEMINAR PLANNING THEORY			T2-5	9-450
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.A13	(2 0 1)	ENVIRONMENTAL JUSTICE			R3.30-5	9-415
11.S04	(1 0 2)	TOPICS IN AFFORDABLE HOUSING			*TO BE ARRANGED	
11.S187	(*)	SPEC SUBJ URBAN STUDIES & PLAN.			T2-5	1-132
11.S188	(*)	SPEC SUBJ URBAN STUDIES & PLAN.			T2-4	9-255
11.S189	(*)	SPEC SUBJ URBAN STUDIES & PLAN.			*SUBJECT CANCELLED	
11.S197	(*)	SPEC SUBJ URBAN STUDIES & PLAN.			M2-5	9-450
11.S199	(*)	SPEC SUBJ URBAN STUDIES & PLAN.			R9.30-12.30	10-485
11.S939	(*)	SPECIAL SUBJECT: URBAN STUDIES			*SUBJECT CANCELLED	
11.S940	(*)	SPEC SUBJ URBAN STUDIES & PLAN.			R2-5	9-217
11.S941	(*)	SPEC SUBJ URBAN STUDIES & PLAN.			*TO BE ARRANGED	
11.S942	(*)	SPEC SUBJ URBAN STUDIES & PLAN.			*BEGINS OCT 20	
					R10-12.30	9-450A
11.S944	(*)	SPEC SUBJ URBAN STUDIES & PLAN.			*ENDS OCT 17	
					R9-11	9-450
11.S945	(*)	SPEC SUBJ URBAN STUDIES & PLAN.			TR2-3.30	9-450A
11.S947	(*)	SPEC SUBJ URBAN STUDIES & PLAN.			M2-5	9-450
11.S949	(*)	SPEC SUBJ URBAN STUDIES & PLAN.			R9.30-12.30	10-485
11.S950	(*)	SPEC SEM URBAN STUDIES & PLAN.			F2-5	9-450
11.S951	(*)	SPEC SEM URBAN STUDIES & PLAN.			*TO BE ARRANGED	
11.S953	(*)	SPEC SEM URBAN STUDIES & PLAN.			T2-4	9-255
11.S955	(*)	SPEC SEM URBAN STUDIES & PLAN.			T2-5	1-132
11.S956	(*)	SPEC SEM URBAN STUDIES & PLAN.			*BEGINS OCT 20	
					TR2-3.30	1-371
11.S957	(*)	SPEC SEM URBAN STUDIES & PLAN.			F12-2	9-415
11.S958	(*)	SPEC SEM URBAN STUDIES & PLAN.			*TO BE ARRANGED	
11.S959	(*)	SPEC SEM URBAN STUDIES & PLAN.			*TO BE ARRANGED	
11.S966	(*)	SPECIAL SUBJECT: REAL ESTATE			*BEGINS OCT 20	
					M EVE (6-9 PM)	9-354
11.S969	(*)	SPECIAL SEMINAR: REAL ESTATE			*TO BE ARRANGED	
11.S970	(*)	SPECIAL SEMINAR: REAL ESTATE			*TO BE ARRANGED	
11.THG	(*)	THESIS			TW11-12.30	9-450
11.THT	(3 0 9)	THESIS RESEARCH DESIGN SEMINAR			(SAME AS 4.THT)	
					TR9.30-11	9-255
11.THU	(*)	UNDERGRADUATE THESIS			*TO BE ARRANGED	

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

EARTH, ATMOS, & PLANETARY SCI

12.000	(1 2 6)	SOLVING COMPLEX PROBLEMS.	LEC	TR2.30,F3	55-108
12.001	(3 4 5)	INTRODUCTION TO GEOLOGY	LAB	MWF2.	54-819
			LEC	MWF1.	54-819
12.004	(4 0 8)	INTRO GLOBAL CARBON CYCLE	LEC	TR10.30-12.	54-819
12.006	(3 0 9)	NONLINEAR DYNAMICS: CHAOS		(SAME AS 2.050,18.353)	
			LEC	TR11-12.30.	2-361
12.010	(4 0 8)	COMP METHODS OF SCI PROGRAMMNG.	LEC	TR2-3.30.	54-517
12.012	(3 0 9)	MATLAB STATS RGRESSN SGNL PROC.		(MEETS WITH 12.444)	
			LEC	TR11-12.30.	4-457
12.031	(4 0 8)	FUNDAMENTALS OF ECOLOGY		(SAME AS 1.018,7.30)	
			LEC	MW10.30-12.	48-308
			R01	M1.	48-316
			R02	F2.	48-316
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
12.113	(3 3 6)	STRUCTURAL GEOLOGY.	LAB	W10-1	54-819
			LEC	MF11-12.30.	54-819
12.163	(3 3 6)	GEOMORPHOLOGY		(MEETS WITH 12.463)	
			LEC	MW11-12.30.	54-820
12.177	(3 0 9)	ASTROBIOLOGY ORIGINS EVOLUTION.		(MEETS WITH 12.477)	
			LEC	TR11-12.30.	54-1623
12.301	(3 0 9)	CLIMATE SCIENCE		(MEETS WITH 12.842)	
			LEC	MW1.30-3.	5-234
12.318	(3 3 6)	ATMOS DATA & LARGE-SCALE DYNAM.		(MEETS WITH 12.818)	
			LAB	*TO BE ARRANGED	
			LEC	TR1.30-3.	54-1623
12.320A	(2 0 4)	INTRO: HYDRO & WATER RESOURCES.		(SAME AS 1.070A)	
				*ENDS OCT 17	
			LEC	TR10.30-12.	48-308
12.320B	(2 0 4)	INTRO TO HYDROLOGY MODELING		(SAME AS 1.070B)	
				*BEGINS OCT 20	
			LEC	TR10.30-12.	48-308
12.335	(2 4 6)	EXP ATMOSPHERIC CHEMISTRY		(MEETS WITH 12.835)	
			LAB	TR1.30-3.	E25-650
			LEC	TR1.30-3.	66-148
12.385	(3 0 9)	ENVIRONMENTL SCIENCE & SOCIETY.		(MEETS WITH 11.373,12.885)	
			LEC	F2-5.	1-135
12.387	(3 0 6)	ENVIRON GOVERNANCE AND SCIENCE.		(SAME AS 15.874,IDS.063)	
			LEC	R10-1	54-820
12.390	(3 0 9)	FLUID DYNCS OF ATMOS & OCEAN.		(MEETS WITH 12.800)	
				*54-823 & WHOI CAMPUS	
			LEC	MW10.30-12.	54-823
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
12.410	(3 4 8)	OBSRV TECHNIQUES:OPTICL ASTRON.		(SAME AS 8.287)	
			LAB	M EVE (7-9 PM).	37-294
			LEC	MWF2.	4-231
12.412	(3 0 9)	METEORITES, COSMO & SOLAR FORM.		(MEETS WITH 12.612)	
			LEC	MW2-3.30.	54-820
12.425	(3 0 9)	EXTRASOLAR PLANETS.		(MEETS WITH 8.290,12.625)	
			LEC	TR10.30-12.	54-517
12.444	(3 0 9)	MATLAB STATS RGRESSN SGNL PROC.		(MEETS WITH 12.012)	
			LEC	TR11-12.30.	4-457
12.446	(*)	TEACHING EXPERIENCE IN EAPS		*TO BE ARRANGED	
12.463	(3 3 6)	GEOMORPHOLOGY		(MEETS WITH 12.163)	
			LEC	MW11-12.30.	54-820
12.473	(2 0 4)	PALEOMAG AND PLANET MAGNETISM	LEC	F10-12.	54-820
12.477	(3 0 9)	ASTROBIOLOGY ORIGINS EVOLUTION.		(MEETS WITH 12.177)	
			LEC	TR11-12.30.	54-1623
12.493	(4 0 8)	MICROBIAL GENETICS AND EVOL		(SAME AS 1.87,7.493,20.446)	
			LEC	TR12.30-2.30.	66-160
			REC	F11	66-156
12.612	(3 0 9)	METEORITES, COSMO & SOLAR FORM.		(MEETS WITH 12.412)	
			LEC	MW2-3.30.	54-820
12.625	(3 0 9)	EXTRASOLAR PLANETS.		(MEETS WITH 8.290,12.425)	
			LEC	TR10.30-12.	54-517
12.634	(3 0 9)	EXOPLANET ATMOSPHERES		*SUBJECT CANCELLED	
12.650	(3 0 9)	CURR TOPICS: PLANETARY SCIENCE.		*SUBJECT CANCELLED	
12.703	(3 0 3)	PRESENTING SCIENTIFIC RESEARCH.		*WHOI CAMPUS	
			LEC	T2.30-4	WHOI CAMPU
12.708	(*)	TOPICS PALEOCEANOGRPHY.		*WHOI CAMPUS & 54-820	

(12.708 CONTINUED.)

		(12.708 CONTINUED.)	LEC	T10.30-12	54-820
12.710	(3 0 9)	GEOLOGICAL OCEANOGRAPHY		*WHOI CAMPUS & E25-605	
			LEC	TR1-2.30	E25-605
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
12.715	(3 0 9)	ENVIRONMENTAL BIOINFORMATICS		*WHOI CAMPUS & 54-823	
			LEC	TR2.30-4	54-823
12.739	(3 0 9)	MARINE MICROBIO & BIOGEOCHEM.		*WHOI CAMPUS & E25-605	
			LEC	TR10.30-12	E25-605
12.742	(3 0 9)	MARINE CHEMISTRY		*WHOI CAMPUS & 54-820	
			LEC	TR1-2.30	54-820
12.757	(*)	SEM: OCEANOGRAPHY AT WHOI		*WHOI CAMPUS & 54-827	
			LEC	R2.30-4	54-827
12.800	(3 0 9)	FLUID DYNCS OF ATMOS & OCEAN		(MEETS WITH 12.390)	
				*54-823 & WHOI CAMPUS	
			LEC	MW10.30-12	54-823
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
12.805	(3 0 9)	DATA ANALYSIS PHYSICAL OCEAN		*WHOI CAMPUS & 54-823	
			LEC	TR10.30-12	54-823
12.808	(3 0 9)	INTRO: OBSERV PHYS OCEANOGRAPHY		*WHOI CAMPUS & 54-823	
			LEC	TR1-2.30	54-823
12.818	(3 3 6)	ATMOS DATA & LARGE-SCALE DYNAM		(MEETS WITH 12.318)	
			LAB	*TO BE ARRANGED	
			LEC	TR1.30-3	54-1623
12.824	(3 0 9)	STAB THEO OF OCEAN & ATM FLOWS		MW3-4.30	54-823
12.835	(2 4 6)	EXPERIMENTAL ATMOSPHERIC CHEM		(MEETS WITH 12.335)	
			LAB	TR1.30-3	E25-650
			LEC	TR1.30-3	66-148
12.842	(3 0 9)	CLIMATE SCIENCE		(MEETS WITH 12.301)	
			LEC	MW1.30-3	5-234
12.843	(2 4 9)	LARGE-SCALE ATM & OCEAN DYNAM		*54-1623 & WHOI CAMPUS	
			LAB	F1-2.30	54-1623
			LEC	MW1-2.30	54-1623
12.885	(3 0 9)	SCI POLITICS AND ENVI POLICY		(MEETS WITH 11.373,12.385)	
			LEC	F2-5	1-135
12.900	(4 0 2)	EAPS: FIRST YEAR GRAD SEMINAR		F11	54-517
12.910	(3 0 6)	COMMUNICATING OCEAN SCIENCE		*TO BE ARRANGED	
12.950	(*)	SEM: PHYS OCEANOGRAPHY AT MIT		*TO BE ARRANGED	
12.970	(*)	CURRENT RESEARCH IN EAPS		*TO BE ARRANGED	
12.971	(*)	CURRENT RESEARCH IN EAPS		*TO BE ARRANGED	
12.980	(*)	CURRENT RSRCH: JOINT PROGRAM		(MEETS WITH 12.981)	
				*TO BE ARRANGED	
12.981	(*)	CURRENT RSRCH: JOINT PROGRAM		(MEETS WITH 12.980)	
				*TO BE ARRANGED	
12.982	(*)	CURR RSRCH: JOINT PROGRAM		(MEETS WITH 12.983)	
				*TO BE ARRANGED	
12.983	(*)	CURR RSRCH: JOINT PROGRAM		(MEETS WITH 12.982)	
				*TO BE ARRANGED	
12.A31	(2 0 1)	BUILD YOUR OWN CLIMATE MODEL		*TO BE ARRANGED	
12.A56	(2 0 1)	GPS	LEC	*TO BE ARRANGED	
12.IND	(*)	INDEPENDENT STUDY		*TO BE ARRANGED	
12.S501	(2 0 1)	SPECIAL SEMINAR IN EAPS	LEC	W12-1.30, W1.30	55-110
12.S592	(*)	SPEC SEM: EARTH, ATMOS, PLANET	LEC	F9-11	54-827
12.S593	(*)	SPEC SEM: EARTH, ATMOS, PLANET	LEC	M12.30-2	54-517
12.S680	(*)	SPEC SEM: PLANETARY SCIENCE		*TO BE ARRANGED	
12.S681	(*)	SPEC SEM: PLANETARY SCIENCE		*TO BE ARRANGED	
12.THG	(*)	GRADUATE THESIS		*TO BE ARRANGED	
12.THU	(*)	THESIS		*TO BE ARRANGED	
12.TIP	(2 0 4)	THESIS PREPARATION	LEC	M2.30	4-146
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	MW10.30-12	32-124
			R01	F9	E52-164
			R02	F10	E51-057
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.01	(3 0 9)	PRINCIPLES OF MICROECONOMICS	LEC	MW11	32-123
			R01	F10	6-120
			R02	F11	4-163
			R03	F12	4-163
			R04	F1	4-163
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.02	(3 0 9)	PRINCIPLES OF MACROECONOMICS	LEC	MW2	54-100

(14.02 CONTINUED.)

(14.02 CONTINUED.)

			R01	F1	4-237
			R02	F2	4-237
14.03	(4 0 8)	MICROECON THEORY & PUBLIC POL		(MEETS WITH 14.003)	
			LEC	MW10.30-12	32-124
			R01	F9	E52-164
			R02	F10	E51-057
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.04	(4 0 8)	INTERMEDIATE MICROECON THEORY	LEC	TR10.30-12	E51-361
			REC	F3	E51-376
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.05	(4 0 8)	INTERMEDIATE MACROECONOMICS	LEC	MW1-2.30	E51-057
			REC	F10	E51-395
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	
14.12	(4 0 8)	ECON APPS OF GAME THEORY	LEC	TR10.30-12	4-237
			R01	F10	E51-376
			R02	F2	E51-361
			R03	F3	E51-361
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.121	(3 0 3)	MICROECONOMIC THEORY I		*ENDS OCT 17	
			LEC	MW1-2.30	E51-151
			REC	F1-2.30	E51-151
14.122	(3 0 3)	MICROECONOMIC THEORY II		*BEGINS OCT 20	
			LEC	MW1-2.30	E51-151
			REC	F1-2.30	E51-151
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.147	(4 0 8)	TOPICS IN GAME THEORY	LEC	MW1-2.30	E51-393
			REC	F1-2.30	E51-385
14.15	(4 0 8)	NETWORKS		(MEETS WITH 6.3260,14.150)	
			LEC	MW2.30-4	E51-145
			REC	F3	E51-149
14.150	(4 0 8)	NETWORKS		(MEETS WITH 6.3260,14.15)	
				*TO BE ARRANGED	
14.164	(4 0 8)	FOUNDATIONS BEHAVIORAL ECON	LEC	TR2.30-4	E51-372
			REC	F12	E51-361
14.19	(4 0 8)	MARKET DESIGN	LEC	MW2.30-4	E25-111
			R01	F12	E51-376
			R02	F1	E51-361
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.191	(0 12 0)	INDEPENDENT RESEARCH PAPER		*TO BE ARRANGED	
14.192	(2 4 6)	ADV RESEARCH & COMMUNICATION	LEC	R9-10.30	E52-432
14.193	(*)	ADV. SEMINAR IN ECONOMICS		*TO BE ARRANGED	
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	
14.271	(5 0 7)	INDUSTRIAL ORGANIZATION I	LEC	MW9-10.30	E51-395
			REC	F9-10.30	E51-361
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.281	(4 0 8)	CONTRACT ECONOMICS	LEC	TR2.30-4	E51-361
			REC	F10.30-12	E51-361
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.282	(5 0 7)	ORGANIZATIONAL ECONOMICS	LEC	TR1-2.30	E62-550
			REC	F2.30-4	E62-550
14.30	(4 0 8)	INTRO STATISTICAL METH IN ECON		(MEETS WITH 14.300)	
			LEC	TR1-2.30	E51-372
			REC	F2	E51-395
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.300	(4 0 8)	INTRO STATISTICAL METH IN ECON		(MEETS WITH 14.30)	
			LEC	TR1-2.30	E51-372
			REC	F2	E51-395
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.32	(4 4 4)	ECONOMETRICS		(MEETS WITH 14.320)	
			LEC	MW1-2.30	E25-111
			REC	F2	E25-111
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.320	(4 4 4)	ECONOMETRIC DATA SCIENCE		(MEETS WITH 14.32)	
			LEC	MW1-2.30	E25-111
			REC	F2	E25-111
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.33	(3 4 5)	RESEARCH & COMM IN ECONOMICS	LEC	MW10.30-12	E51-395
14.380	(3 0 3)	STATISTICAL METHOD IN ECONOMIC		*ENDS OCT 17	

(14.380 CONTINUED.)

(14.380 CONTINUED.)

			LEC	TR9-10.30	E51-145
			REC	F4-5.30	E51-151
14.381	(3 0 3)	ESTIMATION/INFRNCE LINEAR MDLS		*BEGINS OCT 20	
			LEC	TR9-10.30	E51-145
			REC	F4-5.30	E51-151
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.384	(5 0 7)	TIME SERIES ANALYSIS	LEC	TR10.30-12.	E51-372
			REC	W EVE (5.30-7 PM)	E51-361
14.385	(5 0 7)	NONLINEAR ECONOMETRIC ANALYSIS	LEC	MW1-2.30	E51-361
			REC	F3.30-5	E51-395
14.39	(4 0 8)	DECISION-MAKING & INFERENCE		(MEETS WITH 14.390)	
			LEC	TR1-2.30	E51-376
			REC	F2	E51-149
14.390	(4 0 8)	DECISION-MAKING & INFERENCE		(MEETS WITH 14.39)	
			LEC	TR1-2.30	E51-376
			REC	F2	E51-149
14.391	(2 0 10)	WORKSHOP: ECONOMIC RESEARCH	R01	M2.30-4	E52-324
			R02	R4-5.30	E51-395
			R03	M4-5.30	E51-151
			R04	M4-5.30	E52-324
			R05	M4-5.30	E52-432
			R06	T2.30-4	E62-650
			R07	T4-5.30	E52-164
			R08	T4-5.30	E52-432
			R09	W4-5.30	E51-151
			R10	R4-5.30	E51-151
			R11	R EVE (4-6 PM)	E51-372
			R12	R2.30-4	E52-432
14.41	(4 0 8)	PUBLIC FINANCE & PUBLIC POLICY		(MEETS WITH 14.410)	
			LEC	MW10.30-12.	E51-149
			REC	F12	E52-164
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.410	(4 0 8)	PUBLIC FINANCE & PUBLIC POLICY		(MEETS WITH 14.41)	
			LEC	MW10.30-12.	E51-149
			REC	F12	E52-164
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.416	(4 0 8)	ASSET PRICING		(SAME AS 15.470)	
			LEC	MW4-5.30	E62-650
			REC	F11	E62-350
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.442	(3 0 9)	ADVANCED ASSET PRICING		(SAME AS 15.472)	
			LEC	MW9-10.30	E62-687
			REC	M EVE (6-7.30 PM)	E51-376
14.449	(3 0 3)	CURRENT RESRCH IN FINANC ECON		(SAME AS 15.475)	
			LEC	T12	E62-687
14.45	(3 0 9)	CLIMATE & ENRGY IN GLOBAL ECON		(SAME AS 15.0161)	
			LEC	MW11.30-1	E51-315
14.450	(3 0 9)	CLIMATE & ENRGY IN GLOBAL ECON		(SAME AS 15.016)	
			LEC	MW1-2.30	E51-315
14.451	(3 0 3)	DYNAMIC OPTIMIZATION METHODS		*ENDS OCT 17	
			LEC	TR1-2.30	E51-151
			REC	F2.30-4	E51-151
14.452	(3 0 3)	ECONOMIC GROWTH		*BEGINS OCT 20	
			LEC	TR1-2.30	E51-151
			REC	F2.30-4	E51-151
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.461	(5 0 7)	ADVANCED MACROECONOMICS I	LEC	MW10.30-12.	E52-432
			REC	F3-4.30	E51-390
14.472	(3 0 9)	PUBLIC ECONOMICS II	LEC	MW2.30-4	E51-376
			REC	F12	E51-390
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.54	(4 0 8)	INTERNATIONAL TRADE		(MEETS WITH 14.540)	
			LEC	MW10.30-12.	E51-361
			REC	F11	E51-376
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.540	(4 0 8)	INTERNATIONAL TRADE		(MEETS WITH 14.54)	
			LEC	MW10.30-12.	E51-361
			REC	F11	E51-376
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.581	(5 0 7)	INTERNATIONAL ECONOMICS I	LEC	MW9-10.30	E51-151
			REC	F9-10.30	E51-151
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
14.661	(5 0 7)	LABOR ECONOMICS I		(MEETS WITH 14.661A)	
			LEC	TR10.30-12.	E52-432

(14.661 CONTINUED.)

(14.661 CONTINUED.)

			REC	F10.30-12	E52-432
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION (MEETS WITH 14.661)	
14.661A(5	0	7)	LABOR ECONOMICS I	LEC TR10.30-12.	E52-432
				REC F10.30-12	E52-432
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
14.73 (4	0	8)	THE CHALLENGE OF WORLD POVERTY.	LEC MW1-2.30.	E51-372
			R01	R4.	66-154
			R02	F1.	56-180
			R03	F3.	56-180
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
14.770 (4	0	8)	COLLECTIVE CHOICE POL ECONOMY	LEC TR10.30-12.	E25-117
			REC	F11	E51-390
14.771 (5	0	7)	DEV ECONOMICS: MICRO ISSUES	LEC MW10.30-12.	E51-151
			REC	W12	E51-361
14.775 (4	0	8)	COMPARING SOCIETIES	LEC R EVE (4-6.30 PM)	E52-432
			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

15.000 (2	0	1)	EXPLORATIONS IN MANAGEMENT.	LEC R3-4.30	E62-233
15.002 (*)	LEADERSHIP CHAL INCLUSIVE WRLD.	LEC *TO BE ARRANGED	
15.003 (2	0	1)	ANALYTICS TOOLS	LEC *TO BE ARRANGED	
15.004 (1	0	0)	PROGRAMMING FOR FIN PROFESSION.	*TO BE ARRANGED	
15.010 (4	0	5)	ECON ANALYSIS: BUS DECISIONS.	L01 TR10-11.30.	E62-262
			L02	TR10-11.30.	E51-315
			L03	TR10-11.30.	E51-325
			L04	TR8.30-10	E62-262
			L05	TR8.30-10	E51-315
			L06	TR8.30-10	E51-325
			R01	F10 (MEETS 9/26 TO 12/5).	E51-325
			R02	F10 (MEETS 9/26 TO 12/5).	E51-325
			R03	F11 (MEETS 9/26 TO 12/5).	E51-325
			R04	F11 (MEETS 9/26 TO 12/5).	E51-325
			R05	F12 (MEETS 9/26 TO 12/5).	E51-325
			R06	F12 (MEETS 9/26 TO 12/5).	E51-325
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION (MEETS WITH 15.0111)	
15.011 (4	0	5)	ECON ANALYSIS: BUS DECISIONS.	L01 TR10-11.30.	E51-151
			L02	TR1-2.30.	E51-057
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION (MEETS WITH 15.011)	
15.0111(4	0	5)	ECON ANALYSIS: BUS DECISIONS.	L01 TR10-11.30.	E51-151
			L02	TR1-2.30.	E51-057
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION (SAME AS 14.450)	
15.016 (3	0	9)	CLIMATE & ENRGY IN GLOBAL ECON.	LEC MW1-2.30.	E51-315
15.0161(3	0	9)	CLIMATE & ENRGY IN GLOBAL ECON.	(SAME AS 14.45)	
			LEC	MW11.30-1	E51-315
15.021 (4	0	8)	REAL ESTATE ECONOMICS	(SAME AS 11.433)	
			LEC	TR1-2.30.	9-354
			REC	W EVE (4.30-6 PM)	9-354
15.054 (3	0	9)	AIRLINE INDUSTRY.	(SAME AS 1.232,16.71)	
			LEC	MW1-2.30.	33-319
15.060 (3	0	6)	DATA, MODELS, & DECISIONS	L01 MW8.30-10	E62-262
			L02	MW8.30-10	E62-223
			L03	MW8.30-10	E51-325
			L04	MW10-11.30.	E62-262
			L05	MW10-11.30.	E62-223
			L06	MW10-11.30.	E51-325
			R01	*TO BE ARRANGED	
			R02	*TO BE ARRANGED	
			R03	*TO BE ARRANGED	
			R04	*TO BE ARRANGED	
			R05	*TO BE ARRANGED	
			R06	*TO BE ARRANGED	
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION (MEETS WITH 15.0621,IDS.145)	
15.062 (2	0	4)	DATA MINING	*ENDS OCT 17	
			LEC	MW4-5.30.	E51-315

(15.062 CONTINUED.)

		(15.062 CONTINUED.)		REC	R4	E51-149
15.0621	(2 0 4)	DATA MINING			(MEETS WITH 15.062,IDS.145) *SUBJECT CANCELLED	
15.069	(4 0 8)	APPLIED PROBABILITY AND STATS		LEC	MW2.30-4.	E51-149
				QUIZ	*SUBJECT HAS FINAL EXAMINATION	
15.071	(4 0 8)	THE ANALYTICS EDGE		LEC	MW8.30-10	E51-345
				REC	F10	E51-145
15.072	(3 0 3)	ADVANCED ANALYTICS EDGE			*ENDS OCT 17	
				LEC	MW1-2.30.	E51-345
				REC	F9.	E51-345
15.081	(4 0 8)	INTRO TO MATH PROGRAMMING			(SAME AS 6.7210)	
				LEC	TR1-2.30.	E25-111
				REC	F12	2-105
				QUIZ	*SUBJECT HAS FINAL EXAMINATION	
15.085	(4 0 8)	FUNDAMENTALS OF PROBABILITY			(SAME AS 6.7700)	
				LEC	MW2.30-4.	45-230
				R01	F1.	3-333
				R02	F2.	3-333
				QUIZ	*SUBJECT HAS FINAL EXAMINATION	
15.095	(3 1 8)	MACHINE LRNING UNDER OPT LENS		LEC	MW4-5.30.	E51-345
				REC	F11	E51-345
15.128	(2 0 7)	INVENT/DEPLOY TRANSFORMTV TECH.			(SAME AS 9.455,20.454,MAS.883)	
				LEC	R2-4.	E14-633
15.136	(3 0 6)	PRINC& PRACTICE:DRUG DEVELOPMT.			(SAME AS 10.547,HST.920,IDS.620)	
				LEC	W EVE (3-6 PM).	4-237
15.223	(3 0 3)	GLOBAL MARKETS, NATL POLICIES			*BEGINS OCT 27	
				L01	TR10-11.30.	E51-345
				L02	TR1-2.30.	E62-262
15.248	(3 1 8)	MENA LAB.		LEC	TR10-11.30.	E62-450
15.269	(3 0 6)	LEADERSHIP STORIES.		LEC	MW2.30-4.	E62-446
15.275	(3 0 6)	CREATIVE INDUSTRIES		LEC	W EVE (4-7 PM).	E62-250
15.276	(3 0 9)	COMMUNICATING WITH DATA		L01	TR11.30-1	E62-221
				L02	TR2.30-4.	E62-221
15.280	(3 1 5)	COMMUNICATION FOR LEADERS		L01	T1-2.30	E62-223
				L02	T1-2.30	E51-145
				L03	T2.30-4	E51-325
				L04	T2.30-4	E62-250
				L05	T1-2.30	E51-325
				L06	T1-2.30	E51-335
				L07	T4-5.30	E62-250
				L08	T4-5.30	E51-325
				L09	T4-5.30	E51-335
				L10	T4-5.30	E62-223
				L11	T2.30-4	E62-223
				L12	T2.30-4	E51-335
15.284	(3 0 3)	STRATEGIC LEADERSHIP COMM			*ENDS OCT 17	
				L01	MW10-11.30.	E62-221
				L02	MW1-2.30.	E62-221
15.288	(3 0 3)	TOUGH CONVERSATIONS			*ENDS OCT 17	
				LEC	TR1-2.30.	E62-221
15.289	(3 0 3)	COMM SKLLS FOR ACADEMC SUCCESS.		LEC	W EVE (4-6 PM).	E62-346
15.301	(3 3 9)	PEOPLE, TEAMS, AND ORGS LAB		L01	TR11.	E51-145
				L02	TR12.	E51-145
				R01	F11	E51-372
				R02	F12	E51-372
15.305	(3 0 6)	LEADERSHIP AND MANAGEMENT		L01	R1-3.	W59-073
				L02	TF7.30-9.	1-150
15.310	(2 1 6)	PEOPLE, TEAMS, & ORGANIZATIONS.		L01	TR11.	E51-145
				L02	TR12.	E51-145
				R01	F11	E51-372
				R02	F12	E51-372
15.311	(2 3 4)	ORGANIZATIONAL PROCESSES.		L01	R2.30-4	E51-325
				L02	R2.30-4	E62-223
				L03	R4-5.30	E62-223
				L04	R1-2.30	E51-325
				L05	R1-2.30	E62-223
				L06	R4-5.30	E51-325
15.318	(3 0 3)	DISCOVER LEADERSHIP SIGNATURE			*BEGINS OCT 27	
				LEC	T EVE (4-7 PM).	E51-151
15.321	(3 0 3)	IMPROVISATIONAL LEADERSHIP.			*BEGINS OCT 27	
				LEC	T EVE (4-7 PM).	E62-233
15.325	(2 0 1)	LEADRSHIP IN DISRUPTED INDUST.			*BEGINS OCT 27	
				LEC	T EVE (5.30-7 PM)	E62-262
15.337	(3 0 6)	TEAMS LAB		LEC	T8.30-11.30	E62-221
15.342	(3 0 9)	ORGANIZATIONS AND ENVIRONMENTS.		LEC	F1-4.	E62-446
15.348	(3 0 6)	DOC SEMINAR: RSRCH METHODS II		LEC	M EVE (3-6 PM).	E62-350

15.357	(3 0 6)	ECON OF IDEAS, INNOV. AND ENTR.	LEC	T EVE (6-9 PM)	E62-450
15.360	(2 0 1)	ENTREPRENEUR & INNOV PROSEMINAR.		*ENDS OCT 17	
			L01	M EVE (4-7 PM)	E62-276
			L02	M EVE (4-7 PM)	E62-250
15.366	(3 0 9)	CLIMATE & ENERGY VENTURES	LEC	R EVE (5.30-8 PM)	32-155
15.376	(3 0 6)	AI FOR IMPACT		(SAME AS MAS.664)	
				*SUBJECT CANCELLED	
15.378	(3 1 8)	BUILDING AN ENTREPREN VENTURE	LEC	M EVE (5.30-8.30 PM)	E40-160
15.379	(3 3 6)	MOBILITY VENTURES		(MEETS WITH 11.029,11.529,15.3791)	
			LEC	MW11.30-1	E25-117
15.3791	(3 3 6)	MOBILITY VENTURES		(MEETS WITH 11.029,11.529,15.379)	
			LEC	MW11.30-1	E25-117
15.382	(3 0 6)	MANAGING INNOV IN FIN INST.	LEC	MW10-11.30.	E62-250
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
15.385	(3 0 3)	INNOVATING FOR IMPACT		*ENDS OCT 17	
			LEC	MW2.30-4.	E51-151
15.386	(3 0 3)	LEADING IN AMBIGUITY.		*SUBJECT CANCELLED	
15.387	(3 0 9)	ENTREPRENEURIAL SALES	LEC	MW4-5.30.	E51-325
15.388	(3 1 8)	VENTURE CREATION TACTICS.	LEC	T9-11.30.	E40-160
15.389	(3 1 8)	GLOBAL ENTREPRENEURSHIP LAB	LEC	TR2.30-4.	E62-262
			REC	R12	E62-223
15.390	(2 2 8)	ENTREPRENEURSHIP 101.	LEC	MW2.30-4.	E62-233
15.3901	(2 2 8)	ENTREPRENEURSHIP 101.	LEC	MW2.30-4.	E62-233
			REC	F1.	E40-160
15.394	(3 0 6)	ENTREPRENEUR FOUNDING & TEAMS	LEC	TR1-2.30.	E52-164
15.3941	(3 0 6)	ENTREPRENEUR FOUNDING & TEAMS	LEC	TR1-2.30.	E52-164
15.399	(2 9 1)	ENTREPRENEURSHIP LAB.	LEC	M EVE (5.30-8.30 PM)	E51-151
15.401	(4 0 5)	MANAGERIAL FINANCE.	L01	TR1-2.30.	E51-395
			L02	TR2.30-4.	E51-395
			L03	MW10-11.30.	E52-164
			L04	MW1-2.30.	E52-164
			L05	MW2.30-4.	E52-164
			R01	F2.	E51-376
			R02	F11	VIRTUAL
			R03	W EVE (5 PM)	E51-145
			R04	W EVE (6 PM)	E51-145
			R05	F1.	VIRTUAL
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
15.402	(3 0 6)	CORPORATE FINANCE	L01	MW10-11.30.	E51-345
			L02	MW1-2.30.	E51-335
15.403	(2 0 1)	INTRO TO PRACTICE OF FINANCE.	LEC	M4-5.30	E52-164
15.410	(2 0 1)	FINANCE ETHICS & REGULATION		*BEGINS OCT 27	
			LEC	R EVE (6.30-8 PM)	E51-345
15.414	(3 0 6)	FINANCIAL MANAGEMENT.	L01	TR10-11.30.	E51-149
			L02	TR1-2.30.	E51-149
15.417	(3 3 9)	LABORATORY IN INVESTMENTS	LAB	F1-4.	E62-221
			L01	TR1-2.30.	E51-395
			L02	TR2.30-4.	E51-395
			R01	F2.	E51-376
			R02	F11	VIRTUAL
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
15.418	(4 2 9)	LABORATORY: CORPORATE FINANCE	LAB	F2.30-4	E52-164
			L01	MW10-11.30.	E51-345
			L02	MW1-2.30.	E51-335
15.425	(3 0 6)	CORPORATE FINANCE	L01	MW8.30-10	E62-276
			L02	MW10-11.30.	E62-276
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
15.426	(4 0 8)	REAL EST FINANCE & INVESTMENT		(SAME AS 11.431)	
			LEC	MW1-2.30.	9-354
			REC	M EVE (4-6 PM)	9-354
15.431	(3 0 6)	ENTREPRENEURIAL FIN & VENTURE	L01	TR1-2.30.	E51-315
			L02	TR2.30-4.	E51-315
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
15.4311	(3 0 6)	ENTREPRENEURIAL FIN & VENTURE	L01	TR1-2.30.	E51-315
			L02	TR2.30-4.	E51-315
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
15.433	(3 0 6)	FINANCIAL MARKETS		(MEETS WITH 15.4331)	
			L01	TR10-11.30.	E62-233
			L02	TR1-2.30.	E62-233
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
15.4331	(3 0 6)	FINANCIAL MARKETS		(MEETS WITH 15.433)	
			L01	TR10-11.30.	E62-233
			L02	TR1-2.30.	E62-233
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
15.434	(3 0 6)	ADVANCED CORPORATE FINANCE.	L01	MW8.30-10	E51-145

(15.434 CONTINUED.)

		(15.434 CONTINUED.)		
		L02	MW10-11.30	E51-145
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
15.4341	(3 0 6)	ADVANCED CORPORATE FINANCE	L01	E51-145
			L02	E51-145
			QUIZ	
			*SUBJECT HAS FINAL EXAMINATION	
15.447	(3 0 3)	INTERNATIONAL CAPITAL MKTS	*ENDS OCT 17	
			LEC	E51-345
15.450	(5 0 7)	ANALYTICS OF FINANCE	LEC	E52-164
			REC	E51-145
15.451	(2 0 4)	PROSEM: CAPTL MKTS/INVEST MGT	LEC	E52-164
15.456	(4 0 5)	FINANCIAL ENGINEERING	LEC	E62-276
			REC	E51-145
15.457	(5 0 7)	ADVANCED ANALYTICS OF FINANCE	LEC	E52-164
			REC	E51-145
15.470	(4 0 8)	ASSET PRICING	(SAME AS 14.416)	
			LEC	E62-650
			REC	E62-350
			QUIZ	
			*SUBJECT HAS FINAL EXAMINATION	
15.472	(3 0 9)	ADVANCED ASSET PRICING	(SAME AS 14.442)	
			LEC	E62-687
			REC	E51-376
15.475	(3 0 3)	CURRENT RESRCH IN FINANC ECON	(SAME AS 14.449)	
			LEC	E62-687
15.483	(3 0 6)	CONSUMER FINANCE AND FINTECH	LEC	E51-315
15.497	(3 0 6)	FINTECH VENTURES	LEC	E62-223
15.501	(3 0 9)	CORPORATE FINANCIAL ACCOUNTING	L01	E51-395
			L02	E51-395
15.515	(4 0 5)	FINANCIAL ACCOUNTING	L01	E62-276
			L02	E51-335
			L03	E62-223
			L04	E62-276
			L05	E51-335
			L06	E62-223
			R01	VIRTUAL
			R02	VIRTUAL
			QUIZ	
			*SUBJECT HAS FINAL EXAMINATION	
15.516	(3 0 9)	CORP FINANCIAL ACCOUNTING	L01	E51-395
			L02	E51-395
15.521	(3 0 3)	ACCNTING INFO FOR DECIS MAKERS	*BEGINS OCT 27	
			L01	E51-376
			L02	E51-145
15.535	(3 0 6)	BUS ANALYS USING FIN STATEMNTS	L01	E51-395
			L02	E51-395
15.539	(*)	DOCTORAL SEMINAR IN ACCOUNTING	LEC	E62-687
15.540	(3 0 3)	THEORY STUD IN ACCTING RSRCH	LEC	E62-687
15.561	(3 0 6)	DIGITAL REVOLUTION	LEC	E62-250
15.572	(2 0 7)	ANLYTICS, MACH LEARN, DIG ECON	LEC	E62-276
			REC	E62-276
15.615	(3 0 6)	ESSENTIAL LAW	LEC	E51-145
15.6151	(3 0 6)	ESSENTIAL LAW	LEC	E51-145
15.618	(2 0 4)	STARTUPS AND THE LAW	LEC	E51-315
15.6181	(2 0 4)	STARTUPS AND THE LAW	LEC	E51-315
15.621	(2 0 4)	YOUR CAREER AND THE LAW	*BEGINS OCT 27	
			LEC	E51-149
15.622	(2 0 4)	THE LAW OF AI AND BIG DATA	LEC	E62-276
15.6221	(2 0 4)	THE LAW OF AI AND BIG DATA	LEC	E62-276
15.655	(3 0 9)	LAW, TECHNOLOGY, & PUB POLICY	(MEETS WITH 11.122,11.422,IDS.066,IDS.435)	
			LEC	E51-057
15.657	(3 0 9)	TECH, GLBLZTN, & SUSTAIN DEV	(SAME AS 1.813,11.466,IDS.437)	
			LEC	E51-376
15.661	(3 0 3)	BLDG SUCCESS CAREERS AND ORGS	*BEGINS OCT 27	
			LEC	E62-276
15.665	(3 0 6)	POWER AND NEGOTIATION	L01	E62-276
			L02	E62-276
15.669	(3 0 3)	STRATEGIES FOR PEOPLE ANALYTIC	*ENDS OCT 17	
			LEC	E62-276
15.671	(3 0 3)	U-LAB	*ENDS OCT 17	
			LEC	E62-233
15.674	(3 0 6)	LEADING CREATIVE TEAMS	(SAME AS 6.9280,16.990)	
			LEC	4-370
15.681	(3 0 3)	FROM ANALYTICS TO ACTION	LEC	E62-233
15.700	(3 0 6)	EXEC MOD: LDRSHIP & INTEG MGMT	L01	
			L02	
15.702	(6 0 6)	LEADING IN A GLOBAL CONTEXT	L01	
			L02	
15.705	(3 0 9)	ORGANIZATIONS LAB	L01	

(15.705 CONTINUED.)

		L02	*TO BE ARRANGED	
15.707 (3 0 3)	GLOBAL STRATEGY	L01	*TO BE ARRANGED	
		L02	*TO BE ARRANGED	
15.717 (3 0 6)	ORGANIZATIONAL PROCESSES	L01	*TO BE ARRANGED	
		L02	*TO BE ARRANGED	
15.722 (3 0 6)	APPLIED ECON FOR MANAGERS	L01	*TO BE ARRANGED	
		L02	*TO BE ARRANGED	
15.724 (3 0 6)	FINANCIAL MANAGEMENT	L01	*TO BE ARRANGED	
		L02	*TO BE ARRANGED	
15.732 (3 0 6)	MARKETING MANAGEMENT	L01	*TO BE ARRANGED	
		L02	*TO BE ARRANGED	
15.761 (4 0 5)	INTRO OPERATIONS MANAGEMENT	LEC	MW1-2.30	E62-276
		REC	F1	E51-315
15.768 (3 0 6)	MGMT OF SVCS: CREATING VALUE	L01	MW1-2.30	E62-262
		L02	MW2.30-4	E62-262
15.770 (3 0 9)	LOGISTICS SYSTEMS		(MEETS WITH 1.260,IDS.730,SCM.260,SCM.271)	
		LEC	MW8.30-10	E51-149
15.774 (3 0 9)	ANALYTICS OF OPERATIONS MGMT.	LEC	MW2.30-4	E51-335
		REC	F12	E51-335
15.776 (3 0 3)	INTENSIVE HANDS-ON DEEP LRNING		*BEGINS OCT 27	
		LEC	MW1-2.30	E51-345
15.777 (4 0 11)	INTRO TO HEALTHCARE DELIVERY	LEC	TR10-11.30	E51-376
		REC	F1-2.30	VIRTUAL
15.780 (3 0 9)	ANALYTICS OF OPERATIONS MGMT.	LEC	MW11.30-1	E62-250
		REC	F2	E62-250
15.792 (2 0 0)	GLOBAL OPER LDRSHIP SEM		(SAME AS 2.890,10.792,16.985)	
		LEC	M EVE (4-6 PM)	E51-335
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	L01	MW1-2.30	E62-250
		L02	MW2.30-4	E62-250
15.830 (3 0 6)	ENTERPRISE MANAGEMENT LAB	LEC	M EVE (4-7 PM)	E62-233
15.833 (3 0 3)	BUSINESS-TO-BUSINESS MARKETING		*BEGINS OCT 27	
		LEC	TR10-11.30	E62-250
15.838 (3 0 6)	RESEARCH SEMINAR IN MARKETING	LEC	T EVE (4-7 PM)	E62-350
15.839 (*)	WORKSHOP IN MARKETING	LEC	T11.30-1	E62-550
15.847 (3 0 6)	CONSUMER BEHAVIOR		(SAME AS 9.550)	
		LEC	*SUBJECT CANCELLED	
15.8471(3 0 6)	CONSUMER BEHAVIOR		(SAME AS 9.55)	
		LEC	*SUBJECT CANCELLED	
15.871 (3 0 3)	INTRO TO SYSTEM DYNAMICS		*ENDS OCT 17	
		L01	MW1-2.30	E62-223
		L02	MW2.30-4	E62-223
		R01	F1-2.30	E51-335
		R02	F2.30-4	E51-335
15.873 (3 0 6)	SYS DYNAMICS FOR BUS & POLICY	L01	MW1-2.30	E62-223
		L02	MW2.30-4	E62-223
		R01	F1-2.30	E51-335
		R02	F2.30-4	E51-335
15.8731(3 0 6)	SYS DYNAMICS: SOLVING PROBLEMS	L01	MW1-2.30	E62-223
		L02	MW2.30-4	E62-223
		R01	F1-2.30	E51-335
		R02	F2.30-4	E51-335
15.874 (3 0 6)	ENVIRON GOVERNANCE AND SCIENCE		(SAME AS 12.387,IDS.063)	
		LEC	R10-1	54-820
15.879 (3 0 9)	RSRCH SEM IN SYSTEM DYNAMICS	LEC	F9-12	E62-450
15.900 (3 0 6)	COMPETITIVE STRATEGY	L01	MW8.30-10	E51-335
		L02	MW10-11.30	E51-335
		L03	MW1-2.30	E51-325
		L04	MW2.30-4	E51-325
15.906 (2 0 1)	COMPETITIVE STRATEGY BOOT CAMP	LEC	*TO BE ARRANGED	
15.911 (6 0 3)	ENTREPRENEURIAL STRATEGY	LEC	MW2.30-4	E51-345
15.941 (3 0 3)	LEADERSHP IN REAL ESTATE		(SAME AS 11.430)	
			*TO BE ARRANGED	
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		*TO BE ARRANGED	
15.961 (*)	INDEPENDENT STDY IN MANAGEMENT	LEC	*TO BE ARRANGED	
15.999 (*)	INTERNSHIP		*TO BE ARRANGED	
15.A03 (2 0 1)	OPERATIONS RESEARCH IN OUR EVE		*TO BE ARRANGED	
15.A04 (2 0 1)	STARTUPS AND ENTREPRENEURSHIP	LEC	T3-4.30	9-354
15.C57 (4 0 8)	OPTIMIZATION METHODS		(MEETS WITH 6.C57,6.C571,15.C571,IDS.C57)	
		L01	TR8.30-10	E51-345

(15.C57 CONTINUED.)

(15.C57 CONTINUED.)

			L02	TR2.30-4.	E25-111
			L03	MW10-11.30.	E25-111
			R01	F10	E51-335
			R02	F1.	45-230
			R03	F2.	45-230
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
15.C571(4 0 8)		OPTIMIZATION METHODS.		(MEETS WITH 6.C57,6.C571,15.C57,IDS.C57)	
			L01	TR8.30-10	E51-345
			L02	TR2.30-4.	E25-111
			L03	MW10-11.30.	E25-111
			R01	F10	E51-335
			R02	F1.	45-230
			R03	F2.	45-230
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
15.EPE (0 0 1)		UPOP ENGINEER PRACTICE EXP.		(SCHOOL-WIDE ELECTIVE).	
			B01	M3.	3-333
			B02	M1.	3-333
			B03	T11	5-234
			B04	T1.	4-149
			B05	F11	3-333
			B06	F1.	2-105
15.S01 (*)		SPECIAL SEMINAR IN MANAGEMENT	L01	*TO BE ARRANGED	
			L02	*TO BE ARRANGED	
15.S02 (*)		SPECIAL SEMINAR IN MANAGEMENT		*TO BE ARRANGED	
15.S03 (*)		SPECIAL SEMINAR IN MANAGEMENT	LEC	TR4-5.30.	E51-345
15.S05 (*)		SPECIAL SEMINAR IN MANAGEMENT		*TO BE ARRANGED	
15.S06 (*)		SPECIAL SEMINAR IN MANAGEMENT	LEC	W EVE (4-7 PM).	E62-221
15.S07 (*)		SPECIAL SEMINAR IN MANAGEMENT		*BEGINS OCT 27	
			LEC	W EVE (4-7 PM).	E51-335
15.S08 (*)		SPECIAL SEMINAR IN MANAGEMENT	LEC	M EVE (4-7 PM).	E51-145
15.S10 (*)		SPECIAL SEMINAR IN MANAGEMENT		*TO BE ARRANGED	
15.S12 (*)		SPECIAL SEMINAR IN MANAGEMENT	LEC	*SUBJECT CANCELLED	
15.S14 (*)		SPECIAL SEMINAR IN MANAGEMENT	LEC	T2.30-5.30.	E62-346
15.S16 (*)		SPECIAL SEMINAR IN MANAGEMENT	LEC	M EVE (5.30-8 PM)	E38-579
15.S17 (*)		SPECIAL SEMINAR IN MANAGEMENT		*TO BE ARRANGED	
15.S21 (*)		SPECIAL SEMINAR IN MANAGEMENT	LEC	MW8.30-10	E62-250
15.S23 (*)		SPECIAL SEMINAR IN MANAGEMENT		*TO BE ARRANGED	
15.S50 (*)		SPECIAL SEMINAR IN MANAGEMENT		*TO BE ARRANGED	
15.S55 (*)		SPECIAL SEMINAR IN MANAGEMENT		*TO BE ARRANGED	
15.S70 (*)		SPECIAL SEMINAR IN MANAGEMENT	LEC	M EVE (5.30-8 PM)	E38-579
15.THG (*)		THESIS.	LEC	*TO BE ARRANGED	
15.UR (*)		UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	
15.URG (*)		UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

AERONAUTICS AND ASTRONAUTICS

16.00 (2 2 2)		INTRO TO AEROSPACE DESIGN	LEC	TR10.	33-116
16.001 (5 1 6)		UNIFIED ENGIN MTRLS & STRUCT.	LAB	*TO BE ARRANGED	
			LEC	M9,T10,R9-11.	35-225
			REC	W9.	35-225
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
16.002 (5 1 6)		UNIFIED ENGIN: SIGNALS & SYS.	LAB	*TO BE ARRANGED	
			LEC	MT10,F9-11.	35-225
			REC	W10	35-225
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
16.07 (4 0 8)		DYNAMICS.	LEC	TR11-12.30.	35-225
			REC	F3.	35-225
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
16.09 (4 0 8)		STATISTICS AND PROBABILITY.	LEC	TR1-2.30.	33-419
			REC	R4.	33-419
16.100 (3 1 8)		AERODYNAMICS.	LAB	F11-1	31-270
			LEC	MW11-12.30.	31-270
16.110 (3 1 8)		FLIGHT VEHICLE AERODYNAMICS	LEC	TR3-4.30.	33-422
16.221 (3 1 8)		STRUCT DYNAMICS		(MEETS WITH 1.058,1.581,2.060)	
			LEC	MW9.30-11	1-371
16.223 (3 0 9)		MECH OF HETEROGENEOUS MTRLS		(SAME AS 2.076)	
			LEC	TR11-12.30.	33-422
16.30 (4 1 7)		FEEDBACK CONTROL SYSTEMS.		(MEETS WITH 16.31)	
			LAB	*TO BE ARRANGED	
			LEC	MW2.30-4.	32-144
			R01	F1.	33-419
			R02	F2.	33-419
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
16.31 (3 1 8)		FEEDBACK CONTROL SYSTEMS.		(MEETS WITH 16.30)	
			LAB	*TO BE ARRANGED	

(16.31 CONTINUED.)

			(16.31 CONTINUED.)	LEC	MW2.30-4.	32-144
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION (SAME AS 6.7450)	
16.37	(3 0 9)		DATA COMMUNICATION NETWORKS		*SUBJECT CANCELLED	
16.391	(3 0 9)		STATS FOR ENGRS & SCIENTISTS.	LEC	MW1-2.30.	26-328
16.400	(3 0 9)		HUMAN SYS ENGINEERING		(MEETS WITH 16.453,HST.518)	
				LEC	TR9.30-11	3-370
16.410	(4 0 8)		PRINC OF AUTONOMY & DEC MAKING.		(MEETS WITH 6.4130,6.4132,16.413)	
				LEC	MW9.30-11	4-163
				R01	F10	33-319
				R02	F3.	33-319
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION (MEETS WITH 6.4130,6.4132,16.410)	
16.413	(3 0 9)		PRIN OF AUTONOMY & DEC MAKING	LEC	MW9.30-11	4-163
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
16.420	(3 0 9)		PLANNING UNDER UNCERTAINTY.		*SUBJECT CANCELLED	
16.422	(3 1 8)		HUMAN SUPERVISORY CONTROL	LEC	TR11.30-1	33-418
16.426	(4 2 6)		QUANTITATIVE & CLINICAL PHYSIO.		(MEETS WITH 2.792,2.796,6.4820,6.4822,HST.542)	
				LEC	TR9.30-11	4-265
				R01	W1.	34-301
				R02	W2.	34-301
16.453	(3 0 9)		HUMAN SYS ENGINEERING		(MEETS WITH 16.400,HST.518)	
				LEC	TR9.30-11	3-370
16.459	(1 0 1)		BIOENGINEERING JOURNAL SEMINAR.	LEC	M4.	31-270
16.511	(3 0 9)		AIRCRAFT ENGINES & GAS TURBINES.	LEC	TR1-2.30.	33-319
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
16.512	(3 0 9)		ROCKET PROPULSION	LEC	TR3-4.30.	33-319
16.63	(3 0 9)		SYSTEM SAFETY		(SAME AS IDS.045)	
				LEC	F9-12	4-149
16.632A	(2 2 2)		INTRO AUTONOMOUS MACHINES I	LEC	TR3.30-5.	33-418
16.633	(1 1 1)		NEET JR SEM: AUTONOMOUS MACH.	LAB	*TO BE ARRANGED	
				LEC	W4.	35-310
16.634	(1 1 1)		SR SEMINAR AUTONOMOUS MACHINES.	LEC	M2.30	35-308
16.64	(2 2 2)		FLIGHT MEASUREMENT LAB.		*TO BE ARRANGED	
16.650	(0 2 1)		ENGINEERING LEADERSHIP LAB.		(SCHOOL-WIDE ELECTIVE).	
				B01	F9-11	32-124
				B02	F1-3.	32-124
				B03	F3-5.	32-124
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
16.653	(3 1 8)		MANAGEMENT IN ENGINEERING		(SCHOOL-WIDE ELECTIVE).	
				B01	M4.	1-150
				B02	T10	1-375
				B03	R4.	1-375
				B04	F1.	1-135
				LEC	MW11-12.30.	35-225
16.6621	(2 0 1)		INTRO TO DESIGN THINK/INNOV		(SAME AS 2.7231,6.9101)	
					*ENDS OCT 24	
				LEC	M EVE (7-9 PM).	32-141
				REC	M EVE (9 PM).	32-123
16.662A	(2 0 1)		DESIGN INNOVATION FOR ENGINEER.		(SCHOOL-WIDE ELECTIVE).	
					*ENDS OCT 24	
				L01	M EVE (7-9 PM).	32-141
				L02	M3-5.	32-141
				REC	M EVE (9 PM).	32-123
16.662B	(2 0 1)		DESIGN THINKING AND INNOV PROJ.		(SCHOOL-WIDE ELECTIVE).	
					*BEGINS OCT 27	
				L01	M EVE (7-9 PM).	32-141
				L02	M3-5.	32-141
				REC	M EVE (9 PM).	32-123
16.667	(0 2 4)		ENGINEERING LEADERSHIP LAB.		(SCHOOL-WIDE ELECTIVE).	
				B01	F9-11	32-124
				B02	F1-3.	32-124
				B03	F3-5.	32-124
16.676	(2 0 4)		ETHICS FOR ENGINEERS.		(SCHOOL-WIDE ELECTIVE).	
				L01	M3-5.	E17-517
				L02	M3-5.	66-148
				L03	T3-5.	66-148
				L04	W3-5.	66-148
				L05	W EVE (7-9 PM).	66-148
16.677	(4 2 6)		DESIGNING VIRTUAL WORLDS.		(MEETS WITH 2.177,2.178,16.678,CMS.342)	
					(CMS.942)	
				LEC	F1.30-4.30.	3-370

(16.677 CONTINUED.)

			R01	T EVE (7-9 PM)	9-152
			R02	W EVE (7-9 PM)	9-152
16.678	(4 2 6)	DESIGNING VIRTUAL WORLDS		(MEETS WITH 2.177,2.178,16.677,CMS.342)	
				(CMS.942)	
			LEC	F1.30-4.30	3-370
			R01	T EVE (7-9 PM)	9-152
16.691	(*)	PRACTICUM EXPERIENCE		*TO BE ARRANGED	
16.71	(3 0 9)	AIRLINE INDUSTRY		(SAME AS 1.232,15.054)	
			LEC	MW1-2.30	33-319
16.811	(3 3 6)	PROP SYS PROTOTYPING & TESTING	B01	W9-12	GELB LAB
			B02	R9-12	GELB LAB
			B03	R2-5	GELB LAB
			LEC	MW1-2.30	24-115
16.842	(2 0 4)	FUNDAMENTALS OF SYSTEMS ENGR	LEC	T11-1	33-218
16.85	(2 4 6)	DESIGN OF AUTONOMOUS VEHICLES	LAB	MW2-4	33-419
			LEC	MW1	33-419
16.851	(2 0 4)	INTRO TO SATELLITE ENGIN		*ENDS OCT 17	
			LEC	MW1-2.30	3-370
16.853	(2 0 4)	ADV SATELLITE ENGIN		*BEGINS OCT 20	
			LEC	MW1-2.30	3-370
16.857	(3 0 9)	SPACE ENAB DESGN ADVNCE JUSTIC		(SAME AS MAS.858)	
				*TO BE ARRANGED	
16.861	(3 0 9)	SDM CHANGING WORLD: COMBINED		(SCHOOL-WIDE ELECTIVE)	
			LEC	TR10.30-12	1-390
16.863	(3 0 9)	SYSTEM SAFETY		(SAME AS IDS.340)	
			LEC	F9-12	4-149
16.88	(2 2 8)	ZERO GRAVITY FLIGHT COURSE		(SAME AS MAS.838)	
			LEC	*SUBJECT CANCELLED	
16.880	(4 0 8)	APPLIED CATEGORY ENG DESIGN		(MEETS WITH 1.044,1.144,11.114,11.214,EM.431)	
				(IDS.344)	
			LEC	MW11-12.30	1-150
			REC	F1	1-246
16.886	(3 2 7)	AIR TRNSPRTATION SYS ARCHITCTG	LEC	TR12.30-2	33-422
16.887	(3 0 9)	TECH ROADMAPPING & DEVELOPMENT		(SAME AS EM.427)	
			LEC	TR2-3.30	1-390
16.893	(4 0 8)	ENGINEERING THE SPACE SHUTTLE	LEC	TR11.30-1	33-319
16.910	(3 6 3)	INTRO TO MODELING & SIMULATION		(SAME AS 2.096,6.7300)	
			LEC	MW1-2.30	32-155
16.920	(3 0 9)	NUM METHODS FOR PART DIFF EQ		(SAME AS 2.097,6.7330)	
			LEC	MW9.30-11	37-212
16.940	(3 0 9)	NUM METHODS FOR STOCH MODELING		*SUBJECT CANCELLED	
16.971	(*)	PRACTICUM EXPERIENCE		*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)	E51-335
16.987	(2 0 0)	1ST-YEAR GRAD STUDENT SEMINAR	LEC	M12-2	37-252
16.990	(3 0 6)	LEADING CREATIVE TEAMS		(SAME AS 6.9280,15.674)	
			LEC	MW2.30-4	4-370
16.995	(2 0 1)	DOC RESEARCH & COMM SEMINAR	LEC	F10-12	1-390
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	3-370
16.EPE	(0 0 1)	UPOP ENGINEER PRACTICE EXP		(SCHOOL-WIDE ELECTIVE)	
			B01	M3	3-333
			B02	M1	3-333
			B03	T11	5-234
			B04	T1	4-149
			B05	F11	3-333
			B06	F1	2-105
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	T1-3	E53-485
17.006	(3 0 9)	FEMINIST THOUGHT		(MEETS WITH 17.007,24.137,24.637,WGS.301)	
			LEC	TR3.30-5	56-167
17.007	(3 0 9)	FEMINIST THOUGHT		(MEETS WITH 17.006,24.137,24.637,WGS.301)	
			LEC	TR3.30-5	56-167
17.01	(3 0 9)	JUSTICE		(SAME AS 24.04)	
			LEC	TR10	56-114
			R01	F10	56-167
			R02	F11	56-167

(17.01 CONTINUED.)

			(17.01 CONTINUED.)	R03	F12	56-167
17.03	(3 0 9)		INTRO TO POLITICAL THOUGHT.	LEC	TR1-2.30.	2-136
17.035	(3 0 9)		LIBERTARIANISM.		(SAME AS 21H.181)	
				LEC	TR2.30-4.	14N-112
17.100	(3 0 9)		FIELD SEM IN POLITICAL ECON	LEC	R11-1	E53-438
17.154	(3 0 9)		VARIETIES OF CAPITALISM	LEC	W EVE (3.30-6 PM)	E53-438
17.20	(3 0 9)		INTRO: AMER POLITICAL PROCESS	LEC	W3-5.	66-160
				R01	M3.	56-167
				R02	M4.	56-167
17.200	(3 0 9)		AM POLITICAL BEHAVIOR I	LEC	R9-11	E53-438
17.271	(3 0 9)		MASS INCARCERATION IN US.	LEC	TR3-4.30.	1-135
17.275	(3 0 9)		PUB OPINION RESEARCH SEM.	LEC	W9-11	26-328
				REC	F10	66-148
17.276	(3 0 9)		PUB OPINON RSCH TRAINING LAB.	LEC	W1.30-3.30.	E53-485
17.30	(4 0 8)		MAKING PUBLIC POLICY.		(SAME AS 11.002)	
				LEC	TR11-12.30.	1-190
				R01	R EVE (7 PM).	9-450
				R02	R EVE (8 PM).	9-450
				R03	F10	9-450
				R04	F11	9-450
				R05	F11	10-401
				R06	F12	9-450
17.307	(3 0 9)		PUBLIC POLICY FOR WASH INTERNS.		*TO BE ARRANGED	
17.381	(4 0 8)		LEADERSHIP IN NEGOTIATION		(SAME AS 11.111)	
				LEC	MW10-12	9-255
17.407	(3 0 9)		CHINESE FOREIGN POLICY.	LEC	TR9.30-11	56-191
17.41	(3 0 9)		INTRO INTERNATIONAL RELATIONS	LEC	MW10.	4-237
				R01	*TO BE ARRANGED	
				R02	*TO BE ARRANGED	
				R03	*TO BE ARRANGED	
				R04	*TO BE ARRANGED	
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
17.418	(3 0 9)		FIELD SEM: INTL RELATNS THEORY.	LEC	M11-1	E53-485
17.426	(3 0 9)		EMPIRICAL MODELS IN IR.	LEC	T3-5.	E53-485
17.452	(3 0 9)		EMERGING TECH AND INTELL.	LEC	W3-5.	E51-393
17.473	(3 0 9)		NUC STRATEGY AND PROLIFERATION.	LEC	M9-11	66-160
				REC	W10	66-160
17.50	(3 0 9)		INTRO TO COMPARATIVE POLITICS	LEC	MW2	36-112
				R01	*TO BE ARRANGED	
				R02	*TO BE ARRANGED	
17.504	(3 0 9)		AUTHORITARIAN REGIMES	LEC	M1-3.	E53-485
17.561	(3 0 9)		EUROPEAN POLITICS	LEC	TR11-12.30.	56-167
17.57	(3 0 9)		20TH CENTURY UKRAINE & RUSSIA		(SAME AS 21G.086,21H.245)	
				LEC	TR1-2.30.	56-154
17.572	(3 0 9)		POLITICAL ECON OF AFRICA.	LEC	R9-11	E53-485
17.584	(3 0 9)		CIVIL-MILITARY RELATIONS.	LEC	T11-1	E53-438
17.590	(3 0 9)		STATES AND POWER IN POLITICS.	LEC	M EVE (6-8 PM).	E51-390
17.800	(4 0 8)		QUANTITATIVE RESRCH METHODS I	LEC	MW9.30-11	E51-057
				REC	*TO BE ARRANGED	
17.801	(3 0 9)		POLITICAL SCIENCE SCOPE METHOD.	LEC	M11-1	E51-390
				REC	W11	E51-393
17.804	(4 0 8)		QUANTITATIVE RSRCH METHODS III.	LEC	MW9.30-11	E51-390
				REC	*TO BE ARRANGED	
17.850	(3 0 9)		POLITICAL SCIENCE SCOPE METHOD.	LEC	T9-11	E51-390
17.90	(2 0 1)		POLITICS, POLICY, AND POLI SCI.	LEC	T3-5.	4-153
17.902	(*)		POL SCI INTERNSHIP & RESEARCH		*TO BE ARRANGED	
17.954	(*)		READING SEMINAR IN SOC SCIENCE.		*TO BE ARRANGED	
17.955	(*)		READING SEMINAR IN SOC SCIENCE.		*TO BE ARRANGED	
17.959	(*)		PREPARATION FOR GENERAL EXAMS		*TO BE ARRANGED	
17.A90	(2 0 1)		POLITICS, POLICY, AND POLI SCI.	LEC	T3-5.	4-153
17.S952	(*)		SPEC SUBJ IN POLITICAL SCIENCE.	LEC	R3-5.	E53-485
17.S953	(*)		SPEC SUBJ IN POLITICAL SCIENCE.	LEC	M3-5.	E53-485
17.THG	(*)		GRADUATE THESIS		*TO BE ARRANGED	
17.THT	(3 0 9)		THESIS RESEARCH DESIGN SEMINAR.		*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	TR1,F2.	1-190
				R01	MW10.	24-121
				R02	MW11.	2-139
				R03	MW12.	2-139
				R04	MW1	2-139

(18.01 CONTINUED.)

	(18.01 CONTINUED.)	QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.01A (5 0 7)	CALCULUS.		*ENDS OCT 17	
		LEC	TR1,F2.	2-190
		R01	MW10.	2-142
		R02	MW11.	2-142
		R03	MW12.	2-142
		R04	MW1	2-142
		R05	MW2	2-136
		R06	MW11.	2-136
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.01L (5 0 7)	CALCULUS.	LEC	TR1,F2.	1-132
		REC	MW2	4-265
18.02 (5 0 7)	CALCULUS.	LEC	TR1,F2.	26-100
		R01	MW9	2-135
		R02	MW9	2-143
		R03	MW9	2-147
		R04	MW10.	2-135
		R05	MW10.	2-147
		R06	MW10.	2-132
		R07	MW11.	2-135
		R08	MW11.	2-147
		R09	MW11.	2-132
		R10	MW12.	2-135
		R11	MW12.	2-147
		R12	MW12.	2-132
		R13	MW1	2-135
		R14	MW1	2-132
		R15	MW1	2-255
		R16	MW2	2-132
		R17	MW2	2-143
		R18	MW3	2-132
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.022 (5 0 7)	CALCULUS.	LEC	TR1,F2.	35-225
		R01	MW1	2-147
		R02	MW2	2-147
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.02A (5 0 7)	CALCULUS.		*BEGINS OCT 20	
		LEC	TR1,F2.	2-190
		R01	MW10.	2-142
		R02	MW11.	2-142
		R03	MW12.	2-142
		R04	MW1	2-142
		R05	MW2	2-136
		R06	MW11.	2-136
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.03 (5 0 7)	DIFFERENTIAL EQUATIONS.	LEC	MWF1.	26-100
		R01	TR9	2-143
		R02	TR12.	2-143
		R03	TR12.	2-135
		R04	TR12.	2-146
		R05	TR1	2-143
		R06	TR1	2-135
		R07	TR2	2-135
		R08	TR2	2-143
		R09	TR10.	2-143
		R10	TR10.	2-135
		R11	TR10.	2-132
		R12	TR11.	2-143
		R13	TR11.	2-135
		R14	TR11.	2-132
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.06 (4 0 8)	LINEAR ALGEBRA.	LEC	MWF11	26-100
		R01	T9	2-147
		R02	T2	2-147
		R03	T3	2-147
		R04	T10	2-147
		R05	T11	2-147
		R06	T11	2-131
		R07	T12	2-147
		R08	T12	2-131
		R09	T10	2-139
		R10	T1	2-147
		R11	T1	4-145
		QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.062 (5 0 7)	MATH FOR COMPUTER SCIENCE		(SAME AS 6.1200)	
		LEC	TR2.30-4.	26-100

(18.062 CONTINUED.)

(18.062 CONTINUED.)

			R01	WF10	26-168
			R02	WF1	38-166
			R03	WF1	36-153
			R04	WF2	26-168
			R05	WF2	38-166
			R06	WF2	24-307
			R07	WF3	26-168
			R08	WF3	38-166
			R09	WF3	26-204
			R10	WF4	26-168
			R11	WF10	36-144
			R12	WF11	26-168
			R13	WF11	36-144
			R14	WF11	13-3101
			R15	WF12	26-168
			R16	WF12	36-144
			R17	WF12	13-3101
			R18	WF1	26-168
			QUIZ	*SUBJECT HAS FINAL EXAMINATION	
18.085	(3 0 9)	COMPUTATIONAL SCIENCE & ENGR I		(MEETS WITH 18.0851)	
		LEC	TR11-12.30		2-190
18.0851	(3 0 9)	COMPUTATIONAL SCIENCE & ENGR I		(MEETS WITH 18.085)	
		LEC	TR11-12.30		2-190
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		4-163
		QUIZ		*SUBJECT HAS FINAL EXAMINATION	
18.1002	(3 0 9)	REAL ANALYSIS		(MEETS WITH 18.100B)	
		LEC	TR1-2.30		4-270
		QUIZ		*SUBJECT HAS FINAL EXAMINATION	
18.100A	(3 0 9)	REAL ANALYSIS		(MEETS WITH 18.1001)	
		LEC	TR1-2.30		4-163
		QUIZ		*SUBJECT HAS FINAL EXAMINATION	
18.100B	(3 0 9)	REAL ANALYSIS		(MEETS WITH 18.1002)	
		LEC	TR1-2.30		4-270
		QUIZ		*SUBJECT HAS FINAL EXAMINATION	
18.100Q	(4 0 11)	REAL ANALYSIS		(MEETS WITH 18.100Q)	
		LEC	TR11-12.30		2-151
		REC	F1		2-151
		QUIZ		*SUBJECT HAS FINAL EXAMINATION	
18.101	(3 0 9)	ANALYSIS AND MANIFOLDS		(MEETS WITH 18.1011)	
		LEC		*SUBJECT CANCELLED	
18.1011	(3 0 9)	ANALYSIS AND MANIFOLDS		(MEETS WITH 18.101)	
		LEC	MW1-2.30		2-131
18.104	(3 0 9)	SEMINAR IN ANALYSIS		TR9.30-11	2-151
18.112	(3 0 9)	FUNCTIONS OF COMPLEX VARIABLE		(MEETS WITH 18.1121)	
		LEC	TR11-12.30		3-270
18.1121	(3 0 9)	FUNCTIONS OF COMPLEX VARIABLE		(MEETS WITH 18.112)	
		LEC	TR11-12.30		3-270
18.155	(3 0 9)	DIFFERENTIAL ANALYSIS I		MW1-2.30	4-159
18.204	(3 0 9)	UGRAD SEMINAR IN DISCRETE MATH		L01	2-139
				L02	2-146
18.211	(3 0 9)	COMBINATORIAL ANALYSIS		MW1-2.30	32-141
18.217	(3 0 9)	COMBINATORIAL THEORY		MWF1	4-145
18.305	(3 0 9)	ADV ANALYTIC METHODS:SCI & ENG		*SUBJECT CANCELLED	
18.335	(3 0 9)	INTRO: NUMERICAL METHODS		(SAME AS 6.7310)	
		LEC	MW9.30-11		2-146
18.338	(3 0 9)	EIGENVALUES OF RANDOM MATRICES		MW3-4.30	4-153
18.353	(3 0 9)	NONLINEAR DYNAMICS: CHAOS		(SAME AS 2.050,12.006)	
		LEC	TR11-12.30		2-361
18.404	(4 0 8)	THEORY OF COMPUTATION		(MEETS WITH 6.5400,18.4041)	
		LEC	TR2.30-4		54-100
		R01	F10		4-159
		R02	F11		4-159
		R03	F12		4-257
		R04	F1		4-257
		R05	F2		4-145
		R06	F3		4-145
		QUIZ		*SUBJECT HAS FINAL EXAMINATION	
18.4041	(4 0 8)	THEORY OF COMPUTATION		(MEETS WITH 6.5400,18.404)	
		LEC	TR2.30-4		54-100
		R01	F10		4-159
		R02	F11		4-159
		R03	F12		4-257

(18.4041 CONTINUED.)

		(18.4041 CONTINUED.)	R04	F1.	4-257
			R05	F2.	4-145
			R06	F3.	4-145
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.410	(4 0 8)	DESIGN AND ANALYSIS ALGORITHMS.		(SAME AS 6.1220)	
			LEC	TR11-12.30.	34-101
			R01	F10	36-155
			R02	F1.	26-210
			R03	F1.	36-156
			R04	F3.	34-301
			R05	F9.	34-301
			R06	F2.	36-153
			R07	F2.	36-112
			R08	F3.	36-153
			R09	F10	36-156
			R10	F11	36-155
			R11	F11	36-156
			R12	F12	26-210
			R13	F12	36-156
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.416	(5 0 7)	RANDOMIZED ALGORITHMS		(SAME AS 6.5220)	
			LEC	MWF2.30-4	32-123
18.418	(3 0 9)	TOPICS:COMPUTATN MOLECULAR BIO.		(SAME AS HST.504)	
			LEC	MW11.30-1	3-370
18.424	(3 0 9)	SEMINAR IN INFORMATION THEORY	L01	TR1-2.30.	2-131
			L02	TR1-2.30.	2-151
18.425	(3 0 9)	FOUNDATIONS OF CRYPTOGRAPHY		(SAME AS 6.5620)	
			LEC	MW1-2.30.	2-190
18.434	(3 0 9)	SEMINAR THEORETICAL COMP SCI.	LEC	MW1-2.30.	56-169
18.435	(3 0 9)	QUANTUM COMPUTATION		(SAME AS 2.111,6.6410,8.370)	
			LEC	TR1-2.30.	54-100
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.437	(3 0 9)	DISTRIBUTED ALGORITHMS.		(SAME AS 6.5250)	
			LEC	TR11-12.30.	E25-111
18.600	(4 0 8)	PROBABILITY & RANDOM VARIABLES.	LEC	MWF1.	54-100
			R01	R10	2-147
			R02	R11	2-147
			R03	R12	2-147
			R04	R1.	2-147
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.604	(3 0 9)	SEMINAR IN PROBABILITY.	LEC	MW11-12.30.	2-146
18.615	(3 0 9)	INTRO TO STOCHASTIC PROCESS	LEC	MW9.30-11	4-261
18.642	(3 0 9)	MATH TOPICS FOR FINANCE	LEC	TR2.30-4.	37-212
18.650	(4 0 8)	FUNDAMENTALS OF STATISTICS.		(MEETS WITH 18.6501,IDS.014)	
			LEC	MWF10	2-190
			R01	R11	4-149
			R02	R12	4-149
			R03	R2.	4-149
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.6501	(4 0 8)	FUNDAMENTALS OF STATISTICS.		(MEETS WITH 18.650,IDS.014)	
			LEC	MWF10	2-190
			R01	R11	4-149
			R02	R12	4-149
			R03	R2.	4-149
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.675	(3 0 9)	THEORY OF PROBABILITY	LEC	TR2.30-4.	4-163
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.700	(3 0 9)	LINEAR ALGEBRA.	LEC	MW9.30-11	6-120
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.701	(3 0 9)	ALGEBRA I	LEC	MW2.30-4.	34-101
18.704	(3 0 9)	SEMINAR IN ALGEBRA.	LEC	TR2.30-4.	2-132
18.705	(3 0 9)	COMMUTATIVE ALGEBRA	LEC	MW2.30-4.	4-145
18.725	(3 0 9)	ALGEBRAIC GEOMETRY I.	LEC	MW9.30-11	2-139
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.745	(3 0 9)	LIE GROUPS AND LIE ALGEBRAS I	LEC	TR2.30-4.	2-146
18.757	(3 0 9)	REPRESENTATIONS OF LIE GROUPS	LEC	TR9.30-11	2-146
18.783	(3 0 9)	ELLIPTIC CURVES		(MEETS WITH 18.7831)	
			LEC	TR9.30-11	2-136
18.7831	(3 0 9)	ELLIPTIC CURVES		(MEETS WITH 18.783)	
			LEC	TR9.30-11	2-136
18.785	(3 0 9)	NUMBER THEORY I	LEC	TR11-12.30.	2-139
18.787	(3 0 9)	TOPICS IN NUMBER THEORY	LEC	TR1-2.30.	2-146
18.821	(3 6 3)	PROJECT LAB IN MATHEMATICS.	LAB	*TO BE ARRANGED	
			LEC	MW9-11.	2-131
18.899	(*)	INTERNSHIP IN MATHEMATICS		*TO BE ARRANGED	
18.901	(3 0 9)	INTRODUCTION TO TOPOLOGY.		(MEETS WITH 18.9011)	
		(18.901 CONTINUED.)			

(18.901 CONTINUED.)

			LEC	TR11-12.30.	6-120
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION (MEETS WITH 18.901)	
18.9011	(3 0 9)	INTRODUCTION TO TOPOLOGY.	LEC	TR11-12.30.	6-120
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION (MEETS WITH 18.9501)	
18.906	(3 0 9)	ALGEBRAIC TOPOLOGY II	LEC	TR11-12.30.	2-136
18.916	(12 0 0)	GEOMETRIC METHODS IN ALG TOP.		*SUBJECT CANCELLED	
18.950	(3 0 9)	DIFFERENTIAL GEOMETRY	LEC	MW11-12.30.	2-131
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION (MEETS WITH 18.950)	
18.9501	(3 0 9)	DIFFERENTIAL GEOMETRY	LEC	MW11-12.30.	2-131
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
18.965	(3 0 9)	GEOMETRY OF MANIFOLDS I	LEC	TR9.30-11	4-163
18.999	(*)	RESEARCH IN MATHEMATICS		*TO BE ARRANGED	
18.A03	(2 0 1)	KNOT THEORY		*TO BE ARRANGED	
18.A11	(2 0 1)	MATHEMATICAL WAYS OF THINKING		*TO BE ARRANGED	
18.A34	(2 0 4)	MATH PROBLEM SOLVING.	LEC	MW1	36-144
18.C06	(5 0 7)	LINEAR ALG AND OPTIMIZATION		(SAME AS 6.C06)	
			LEC	MWF11	45-230
			R01	TR10.	45-102
			R02	TR10.	4-149
			R03	TR11.	45-102
			R04	TR12.	45-102
			R05	TR1	45-102
			R06	TR2	45-102
			R07	TR3	45-102
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION (SAME AS 9.C20,16.C20,CSE.C20)	
18.C20	(2 0 4)	INTRO TO COMPUT SC & ENGIN.	LEC	MW3-4.30.	3-370
18.S001	(5 0 7)	SPECIAL SUBJECT IN MATHEMATICS.	LEC	*SUBJECT CANCELLED	
18.S995	(*)	SPECIAL SUBJECT: MATHEMATICS.	LEC	MWF11	4-265
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

20.001	(1 0 2)	INTRO TO PROF SUCESS IN BE.	LEC	W9.	3-270
20.005	(2 0 7)	ETHICS FOR ENGINEERS.	L01	M3-5.	E17-517
			L02	M3-5.	66-148
			L03	T3-5.	66-148
			L04	W3-5.	66-148
			L05	W EVE (7-9 PM).	66-148
20.010	(1 0 2)	INTRO TO BE EXPERIMENTATION	LEC	M2.	66-148
20.051	(2 2 2)	INTRO TO NEET: LIVING MACHINES.	LEC	WF4	4-163
20.054	(*)	LIVING MACHINES RESEARCH.	LEC	W EVE (7 PM).	56-169
20.106	(3 0 9)	APPLIED MICROBIOLOGY.		(SAME AS 1.084)	
			LEC	TR2.30-4.	26-168
20.109	(2 8 5)	LAB FUNDMNTLS IN BIOL ENGR.	B01	TR1-5	56-322
			B02	WF1-5	56-322
			LEC	TR11.	16-220
20.110	(5 0 7)	THERMODYNCNS OF BIOMOLEC SYS		(SAME AS 2.772)	
			LEC	MWF10	3-270
			R01	MW4	1-242
			R02	TR10.	1-242
			R03	TR11.	1-277
			R04	TR1	1-277
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
20.200	(1 0 2)	BIOLOGICAL ENGINEERING SEMINAR.	LEC	F12	32-155
20.201	(4 0 8)	FUNDAMENTALS OF DRUG DVLPMNT.	LEC	MW1.30-3.	56-614
			REC	F1.30	56-614
20.305	(3 0 9)	PRINCPLS OF SYNTHETIC BIOLOGY		(MEETS WITH 6.8720,6.8721,20.405)	
			LEC	TR2-3.30.	26-328
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION (MEETS WITH 2.673,20.409)	
20.309	(3 6 3)	INSTR & MSRMT FOR BIOL SYSTEMS.	LEC	TRF12	4-237
20.320	(4 0 8)	BIOMOLECULAR & CELLULAR SYS	LEC	TR9-10.30	32-141
			R01	M3.	56-114
			R02	F10	4-153
20.335	(3 0 9)	MULTIPHYSICS SYSTEMS MODELING		(MEETS WITH 6.4850,6.4852,20.435)	
			LEC	MWF2.	5-134
20.352	(3 0 9)	PRINCIPLES OF NEUROENGINEERING.		(MEETS WITH 9.422,20.452,MAS.881)	
			LEC	TR10.30-12.	46-5165
20.371	(4 0 8)	BIOL ENG PRINC NOVEL BIOTHERAP.		(SAME AS 7.371)	

(20.371 CONTINUED.)

		(20.371 CONTINUED.)	LEC	MW3-5	WI-7TH
20.380	(5 0 7)	BIOLOGICAL ENGINEERING DESIGN	LEC	TR9-12.	56-614
20.387	(3 0 9)	COMPUTATIONAL BIOLOGY		(MEETS WITH 6.8700,6.8701,20.488,HST.507)	
			LEC	TR1-2.30.	32-144
			REC	F3.	32-144
20.405	(3 0 9)	PRINCIPLES OF SYNTHETIC BIOLOGY.		(MEETS WITH 6.8720,6.8721,20.305)	
			LEC	TR2-3.30.	26-328
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
20.409	(2 7 3)	BEII: INSTRUMENTATION & MSRMT		(MEETS WITH 2.673,20.309)	
			LEC	TRF12	4-237
20.420	(3 0 9)	PRINCIPLES OF MOLECULAR BIOENG.		(SAME AS 10.538)	
			LEC	TR9.30-11	16-220
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
20.430	(3 0 9)	FIELDS, FORCES, FLOWS: BIOL SYS		(SAME AS 2.795,6.4832,10.539)	
			LEC	TR1-2.30.	4-231
20.435	(3 0 9)	MULTIPHYSICS SYSTEMS MODELING		(MEETS WITH 6.4850,6.4852,20.335)	
			LEC	MWF2.	5-134
20.445	(3 0 9)	METH& PROBLEMS IN MICROBIOLOGY.		(SAME AS 1.86,7.492)	
			LEC	W12.30-3.	68-156
20.446	(4 0 8)	MICROBIAL GENETICS AND EVOL		(SAME AS 1.87,7.493,12.493)	
			LEC	TR12.30-2.30.	66-160
			REC	F11	66-156
20.450	(4 0 8)	APPLIED MICROBIOLOGY.	LEC	TR2.30-4.	26-168
20.452	(3 0 9)	PRINCIPLES OF NEUROENGINEERING.		(MEETS WITH 9.422,20.352,MAS.881)	
			LEC	TR10.30-12.	46-5165
20.454	(2 0 7)	INVENT/DEPLOY TRANSFORMTV TECH.		(SAME AS 9.455,15.128,MAS.883)	
			LEC	R2-4.	E14-633
20.488	(4 0 8)	ADVANCED COMPUTATIONAL BIOLOGY.		(MEETS WITH 6.8700,6.8701,20.387,HST.507)	
			LEC	TR1-2.30.	32-144
			REC	F3.	32-144
20.507	(5 0 7)	INTRO TO BIOLOGICAL CHEMISTRY		(SAME AS 5.07)	
			LEC	MWF9.	2-105
			R01	MW1	36-112
			R02	TR2	36-144
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
20.554	(3 0 9)	ADVANCES IN CHEMICAL BIOLOGY.		(SAME AS 5.54,7.540)	
			LEC	TR9-10.30	4-261
20.561	(4 0 8)	EUKARYOTIC CELL BIOLOGY		(SAME AS 7.61)	
			LEC	MW1-3	56-154
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	
20.930	(2 10 0)	RESEARCH EXPNCE IN BIOPHARMA.		(SAME AS 7.930,CSB.930)	
			LEC	W11	16-220
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.A04	(3 0 0)	BIOMAKER TRAINING		*TO BE ARRANGED	
20.A06	(2 0 1)	MAKING FOR BIOLOGICAL ENGINEER.		*TO BE ARRANGED	
20.BME	(*)	UG RESEARCH IN BIOM ENG		*TO BE ARRANGED	
20.EPE	(0 0 1)	UPOP ENGINEER PRACTICE EXP.		(SCHOOL-WIDE ELECTIVE).	
			B01	M3.	3-333
			B02	M1.	3-333
			B03	T11	5-234
			B04	T1.	4-149
			B05	F11	3-333
			B06	F1.	2-105
20.S900	(*)	SPEC SUBJ IN BIOLOGICAL ENGR.	LEC	TR1-2.30.	2-132
20.S901	(*)	SPEC SUBJ IN BIOLOGICAL ENGR.		*SUBJECT CANCELLED	
20.S940	(*)	SPEC SUBJ IN BIOLOGICAL ENGR.		*BEGINS OCT 20	
			LEC	MW1-2.30.	4-261
20.S947	(*)	SPEC SUBJ IN BIOLOGICAL ENGR.		*TO BE ARRANGED	
20.S948	(*)	SPEC SUBJ IN BIOLOGICAL ENGR.	LEC	TR1-2.30.	2-132
20.S949	(*)	SPEC SUBJ IN BIOLOGICAL ENGR.		*TO BE ARRANGED	
20.S952	(*)	SPEC SUBJ IN BIOLOGICAL ENGR.	LEC	R EVE (4-6 PM).	32-141
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).	4-253
			L02	T11-1	1-132
			R01	F10	4-253

(21.01 CONTINUED.)

(21.01 CONTINUED.)

			R02	R11	2-146
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.00 (3 0 9)	INTRODUCTION TO ANTHROPOLOGY.	LEC	TR11-12.30.	66-160
21A.155 (3 0 9)	FOOD AND CULTURE.	LEC	TR2.30-4.	56-154
21A.301 (3 0 9)	DISEASE AND HEALTH.	LEC	M1-4.	E25-117
21A.305 (3 0 9)	CRITICAL DISABILITY STUDIES		(SAME AS WGS.278)	
		LEC	TR1-2.30.	4-146
21A.404 (3 0 9)	LIVING THROUGH CLIMATE CHANGE	LEC	T EVE (7-10 PM)	E53-354
21A.408 (3 0 9)	ANTHRO-ENG: DECARBONIZATION		(SAME AS 22.082)	
		LEC	TR1-2.30.	24-112
21A.409 (3 0 9)	ETHICS OF INTERVENTION.		(SAME AS 11.238)	
		LEC	T2-5.	9-217
21A.500 (2 0 7)	TECHNOLOGY AND CULTURE.		(SAME AS STS.075)	
		LEC	R EVE (7-9 PM).	32-141
21A.503 (3 0 9)	HUMAN PAST: INTRO ARCHAEOLOGY		(SAME AS 3.986)	
		LEC	TR3	4-231
		R01	T4.	4-261
		R02	R4.	4-261
21A.505 (3 0 9)	ANTHROPOLOGY OF SOUND		(SAME AS CMS.406,STS.065)	
		LEC	W1-4.	E25-117
21A.520 (3 0 9)	MAGIC, SCIENCE, AND RELIGION.	LEC	MW1-2.30.	4-149
21A.525 (3 0 9)	OCEANS AND US	LEC	F1-4.	56-191
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.989 (1 0 5)	HASTS DISSERTATION WRITING.		(SAME AS 21H.960,STS.860)	
		LEC	R10-12.	E51-393
21A.S01 (*)	SPEC SUBJECT IN ANTHROPOLOGY.	LEC	W11-2	4-163
21A.S02 (*)	SPEC SUBJECT IN ANTHROPOLOGY.	LEC	MW9.30-11	36-155
21A.S10 (*)	SPEC SUBJECT IN ANTHROPOLOGY.	LEC	MW9.30-11	36-155
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.014 (1 0 2)	INTRO: RUSSIAN POLITICS & SOC		*FIRST MEETING 9/11	
			*MEETS EVERY OTHER WEEK	
			*MEETS 9/11 TO 12/4	
		LEC	R2.30	E40-418
21G.024 (3 0 9)	LINGUISTC STUD OF BILINGUALISM.		(SAME AS 24.906)	
		LEC	MW1-2.30.	66-144
21G.030 (3 0 9)	E ASIAN CULTURES: ZEN TO K-POP.		(MEETS WITH 21G.193,WGS.236)	
		LEC	TR1-2.30.	14E-310
21G.041 (3 0 9)	FOUNDATIONS OF EAST ASIAN LIT		(MEETS WITH 21G.141,21G.541,21L.040)	
		LEC	MW9.30-11	2-103
21G.042 (3 0 9)	THREE KINGDOMS.		(MEETS WITH 21G.133,21H.352,21L.492,CMS.359)	
		LEC	TR11-12.30.	14E-310
21G.056 (3 0 9)	THE MAKING OF MODERN EUROPE		(MEETS WITH 21G.356,21H.143)	
		LEC	MW11-12.30.	56-191
21G.059 (3 0 9)	EUROPEAN THOUGHT AND CULTURE.	LEC	M EVE (7-10 PM)	14N-313
21G.086 (3 0 9)	20TH CENTURY UKRAINE & RUSSIA		(SAME AS 17.57,21H.245)	
		LEC	TR1-2.30.	56-154
21G.094 (3 0 9)	JAPANESE CINEMA		(MEETS WITH 21G.594,CMS.352)	
		LEC	TR11-12.30.	4-257
21G.101 (4 0 8)	CHINESE I (REGULAR)		(MEETS WITH 21G.151)	
		L01	MTRF10.	14N-225
		L02	MTRF12.	1-273
		L03	MTRF2	34-301
21G.103 (4 0 8)	CHINESE III (REGULAR)		(MEETS WITH 21G.153)	
		L01	MTRF9	14N-313
		L02	MTRF1	14N-313
		L03	MTRF3	1-273
21G.105 (3 0 9)	CHINESE V (REGULAR)	LEC	MWF10	14N-313
21G.107 (3 0 9)	CHINESE I (STREAMLINED)		(MEETS WITH 21G.157)	
		L01	MWF10	4-249

(21G.107 CONTINUED.)

		(21G.107 CONTINUED.)	L02	MWF1	5-217
21G.109	(3 0 9)	CHINESE III (STREAMLINED)		(MEETS WITH)	
			L01	MWF10	14N-221
			L02	MWF1	1-273
21G.111	(3 0 9)	CHINESE CALLIGRAPHY	LEC	R1-4	2-142
21G.113	(3 0 9)	CHINESE V (STREAMLINED)	L01	MWF9	4-249
			L02	MWF12	4-249
21G.121	(3 0 9)	CHINESE FOR PROFESSIONAL COMMU.	LEC	TR9.30-11	14E-310
21G.133	(3 0 10)	THREE KINGDOMS.		(MEETS WITH 21G.042,21H.352,21L.492,CMS.359)	
			LEC	TR11-12.30	14E-310
21G.141	(3 0 10)	FOUNDATIONS E ASIAN LIT		(MEETS WITH 21G.041,21G.541,21L.040)	
			LEC	MW9.30-11	2-103
21G.151	(4 0 8)	CHINESE I (REGULAR)		(MEETS WITH 21G.101)	
			L01	MTRF10	14N-225
			L02	MTRF12	1-273
			L03	MTRF2	34-301
21G.153	(4 0 8)	CHINESE III (REGULAR)		(MEETS WITH 21G.103)	
			L01	MTRF9	14N-313
			L02	MTRF1	14N-313
			L03	MTRF3	1-273
21G.157	(3 0 9)	CHINESE I (STREAMLINED)		(MEETS WITH 21G.107)	
			L01	MWF10	4-249
			L02	MWF1	5-217
21G.159	(3 0 9)	CHINESE III (STREAMLINED)		(MEETS WITH)	
			L01	MWF10	14N-221
			L02	MWF1	1-273
21G.193	(3 0 10)	E ASIAN CULTURES: ZEN TO K-POP.		(MEETS WITH 21G.030,WGS.236)	
			LEC	TR1-2.30	14E-310
21G.301	(3 1 8)	FRENCH I.		(MEETS WITH 21G.351)	
			LAB	*TO BE ARRANGED	
			L01	MWF9	14N-221
			L02	MWF2	14E-310
21G.302	(3 1 8)	FRENCH II		(MEETS WITH 21G.352)	
			LAB	*TO BE ARRANGED	
			L01	MWF12	14N-221
			L02	MWF2	14N-325
21G.303	(3 1 8)	FRENCH III.		(MEETS WITH 21G.333)	
			LAB	*TO BE ARRANGED	
			L01	MWF1	14N-221
			L02	MWF2	14N-221
21G.304	(3 1 8)	FRENCH IV		(MEETS WITH 21G.334)	
			LAB	*TO BE ARRANGED	
			L01	MWF11	14N-225
			L02	MWF1	14E-310
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.308	(3 0 9)	WRITING (LIKE THE) FRENCH	LEC	MW3.30-5	14E-310
21G.312	(3 0 9)	BASIC THEMES FRENCH LIT & CULT.	LEC	MW11-12.30	14E-310
21G.320	(3 0 9)	INTRO TO FRENCH LITERATURE.		(SAME AS 21L.620)	
			LEC	MWF10	14E-310
21G.325	(3 0 9)	NEW CULTURE OF GENDER		(SAME AS 21L.626,WGS.233)	
			LEC	R EVE (7-10 PM)	14N-313
21G.333	(3 1 8)	FRENCH III.		(MEETS WITH 21G.303)	
			L01	MWF1	14N-221
			L02	MWF2	14N-221
21G.334	(3 1 8)	FRENCH IV		(MEETS WITH 21G.304)	
			L01	MWF11	14N-225
			L02	MWF1	14E-310
21G.345	(3 0 9)	FRENCH LANGUAGE AND POWER		*SUBJECT CANCELLED	
21G.351	(3 1 8)	FRENCH I.		(MEETS WITH 21G.301)	
			LAB	*TO BE ARRANGED	
			L01	MWF9	14N-221
			L02	MWF2	14E-310
21G.352	(3 1 8)	FRENCH II		(MEETS WITH 21G.302)	
			LAB	*TO BE ARRANGED	
			L01	MWF12	14N-221
			L02	MWF2	14N-325
21G.401	(4 0 8)	GERMAN I.		(MEETS WITH 21G.451)	
			L01	MTRF1	1-242
			L02	MTRF4	13-1143
21G.402	(4 0 8)	GERMAN II		(MEETS WITH 21G.452)	
			LEC	MTRF2	1-242
21G.403	(4 0 8)	GERMAN III.		(MEETS WITH 21G.453)	
			L01	MTRF1	14N-225
			L02	MTRF4	14N-225
21G.404	(4 0 8)	GERMAN IV		(MEETS WITH 21G.454)	

(21G.404 CONTINUED.)

			(21G.404 CONTINUED.)	LEC	MTRF12.	14N-225
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.411	(3 0 9)	LIT INVESTIGATION	GERMAN POLI	LEC	TR EVE (7-8.30 PM)	14N-225
21G.421	(3 0 9)	FRANZ KAFKA		LEC	MF2-3.30.	14N-225
21G.451	(4 0 8)	GERMAN I.			(MEETS WITH 21G.401)	
				L01	MTRF1	1-242
				L02	MTRF4	13-1143
21G.452	(4 0 8)	GERMAN II			(MEETS WITH 21G.402)	
				LEC	MTRF2	1-242
21G.453	(4 0 8)	GERMAN III.			(MEETS WITH 21G.403)	
				L01	MTRF1	14N-225
				L02	MTRF4	14N-225
21G.454	(4 0 8)	GERMAN IV			(MEETS WITH 21G.404)	
				LEC	MTRF12.	14N-225
21G.501	(4 0 8)	JAPANESE I.			(MEETS WITH 21G.S51,21G.S57)	
				LEC	MTRF2	4-249
21G.503	(4 0 8)	JAPANESE III.			(MEETS WITH 21G.553)	
				L01	MTRF11.	14N-221
				L02	MTRF1	4-249
21G.510	(4 0 8)	PROJECT-BASED	JAPANESE LEARNIN.	LEC	MWF11	1-277
21G.515	(3 0 9)	JAPANESE V (HYBRID)	L01	MWF9.	1-277
				L02	MWF10	1-277
21G.541	(3 0 10)	FOUNDATIONS E	ASIAN LIT		(MEETS WITH 21G.041,21G.141,21L.040)	
				LEC	MW9.30-11	2-103
21G.551	(4 0 8)	JAPANESE I.		LEC	MTRF2	4-249
21G.553	(4 0 8)	JAPANESE III.			(MEETS WITH 21G.503)	
					*TO BE ARRANGED	
21G.555	(3 0 10)	MODERN JAPAN: 1600	TO THE PRES.		(MEETS WITH 21H.155)	
				LEC	TR9.30-11	56-180
21G.594	(3 0 10)	JAPANESE CINEMA			(MEETS WITH 21G.094,CMS.352)	
				LEC	TR11-12.30.	4-257
21G.611	(3 0 9)	RUSSIAN I (HYBRID).			(MEETS WITH 21G.631)	
				LEC	MWF4.	56-162
21G.613	(3 0 9)	RUSSIAN III (HYBRID).			(MEETS WITH 21G.633)	
				LEC	MWF4.	14N-221
21G.616	(3 0 9)	EXPLORATION IN	RUSSIAN CULTURE.	LEC	MWF3.	14N-221
21G.631	(3 0 9)	RUSSIAN I			(MEETS WITH 21G.611)	
				LEC	MWF4.	56-162
21G.633	(3 0 9)	RUSSIAN III (HYBRID).			(MEETS WITH 21G.613)	
				LEC	MWF4.	14N-221
21G.700	(4 0 8)	INTRO SPANISH FOR	HERITAGE.		(MEETS WITH 21G.770)	
				LEC	MTWR2	14N-313
21G.701	(4 0 8)	SPANISH I			(MEETS WITH 21G.751)	
				L01	MTWR9	14N-225
				L02	MTWR3	14N-313
				L03	MTWR4	14N-313
21G.702	(4 0 8)	SPANISH II.			(MEETS WITH 21G.752)	
				L01	MTWR11.	14N-325
				L02	MTWR12.	14N-325
21G.703	(4 0 8)	SPANISH III			(MEETS WITH 21G.753)	
				L01	MTWR10.	56-162
				L02	MTWR11.	56-162
				L03	MTWR3	66-154
21G.704	(4 0 8)	SPANISH IV.			(MEETS WITH 21G.754)	
				L01	MTWR11.	66-154
				L02	MTWR12.	66-154
				L03	MTWR2	66-154
21G.707	(3 0 9)	SPANISH AND LA	COMICS	LEC	TR2.30-4.	14E-310
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.710	(3 0 9)	ADV COMMUNICATION	SPANISH	LEC	TR11-12.30.	4-249
21G.715	(3 0 9)	MEDICINE/PUB HEALTH	-HISPANIC.	LEC	MW2.30-4.	56-180
21G.739	(3 0 9)	GLOBALIZATION	SPANISH NATIONS		(SAME AS 21L.639)	
				LEC	TR9.30-11	2-103
21G.740	(3 0 9)	THE NEW SPAIN: 1977	-PRESENT		(SAME AS 21L.640)	
				LEC	T EVE (7-10 PM)	14N-325
21G.751	(4 0 8)	SPANISH I			(MEETS WITH 21G.701)	
				L01	MTWR9	14N-225
				L02	MTWR3	14N-313
				L03	MTWR4	14N-313
21G.752	(4 0 8)	SPANISH II.			(MEETS WITH 21G.702)	
				L01	MTWR11.	14N-325
				L02	MTWR12.	14N-325
21G.753	(4 0 8)	SPANISH III			(MEETS WITH 21G.703)	
				L01	MTWR10.	56-162

(21G.753 CONTINUED.)

(21G.753 CONTINUED.)

			L02	MTWR11	56-162
			L03	MTWR3	66-154
21G.754	(4 0 8)	SPANISH IV.		(MEETS WITH 21G.704)	
			L01	MTWR11	66-154
			L02	MTWR12	66-154
			L03	MTWR2	66-154
21G.770	(4 0 8)	INTRO SPANISH FOR HERITAGE.		(MEETS WITH 21G.700)	
			LEC	MTWR2	14N-313
21G.822	(3 0 9)	PORTUGUESE LANGU THROUGH FILM	LEC	MW3-4.30	4-249
21G.853	(4 0 8)	PORTUGUESE III.		(MEETS WITH 21G.803)	
				*SUBJECT CANCELLED	
21G.881	(3 0 9)	PORTUGUESE I (HYBRID)		(MEETS WITH 21G.887)	
			LEC	MWF12	2-136
21G.883	(3 0 9)	PORTUGUESE III HYBRID		(MEETS WITH 21G.889)	
			LEC	MWF1	2-136
21G.887	(3 0 9)	PORTUGUESE I (HYBRID)		(MEETS WITH 21G.881)	
			LEC	MWF12	2-136
21G.889	(3 0 9)	PORTUGUESE III (HYBRID)		(MEETS WITH 21G.883)	
			LEC	MWF1	2-136
21G.901	(4 0 8)	KOREAN I.		(MEETS WITH 21G.991)	
			L01	MTRF11	1-375
			L02	MTRF12	1-375
21G.903	(4 0 8)	KOREAN III.		(MEETS WITH 21G.993)	
			L01	MTRF1	34-301
			L02	MTRF3	5-217
21G.905	(3 0 9)	KOREAN V.	LEC	MTR4	5-217
21G.911	(*)	INDEPENDENT STUDY		*TO BE ARRANGED	
21G.951	(4 0 8)	ARABIC I.		(MEETS WITH 21G.955)	
			LEC	MTRF3	66-168
21G.953	(4 0 8)	ARABIC III.		(MEETS WITH 21G.957)	
			LEC	MTRF4	66-168
21G.955	(4 0 8)	ARABIC I.		(MEETS WITH 21G.951)	
			LEC	MTRF3	66-168
21G.957	(4 0 8)	ARABIC III.		(MEETS WITH 21G.953)	
			LEC	MTRF4	66-168
21G.991	(4 0 8)	KOREAN I.		(MEETS WITH 21G.901)	
			L01	MTRF11	1-375
			L02	MTRF12	1-375
21G.993	(4 0 8)	KOREAN III.		(MEETS WITH 21G.903)	
			L01	MTRF1	34-301
			L02	MTRF3	5-217
21G.S51	(3 0 9)	SPECIAL SUBJECT: JAPANESE I		(MEETS WITH 21G.501,21G.S57)	
				*ASYNC MATERIALS POSTED TUESDAYS	
			L01	MRF9	66-156
			L02	MRF10	66-156
			L03	MRF12	14N-313
21G.S53	(3 0 9)	SPECIAL SUBJECT: JAPANESE III		(MEETS WITH 21G.S59)	
				*ASYNC MATERIALS POSTED TUESDAYS	
			L01	MRF9	1-135
			L02	MRF10	1-135
21G.S55	(3 0 9)	SPECIAL SUBJECT: JAPANESE V		*SUBJECT CANCELLED	
21G.S57	(3 0 9)	SPECIAL SUBJECT: JAPANESE I		(MEETS WITH 21G.501,21G.S51)	
				*ASYNC MATERIALS POSTED TUESDAYS	
			L01	MRF9	66-156
			L02	MRF10	66-156
			L03	MRF12	14N-313
21G.S59	(3 0 12)	SPECIAL SUBJECT: JAPANESE III		(MEETS WITH 21G.S53)	
			L01	MRF9	1-135
			L02	MRF10	1-135
21G.S61	(3 0 9)	SPECIAL SUBJECT: RUSSIAN I.		*SUBJECT CANCELLED	
21G.S63	(3 0 9)	SPECIAL SUBJECT: RUSSIAN III.		*SUBJECT CANCELLED	
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.130	(3 0 9)	THE ANCIENT WORLD: GREECE	LEC	MW11	3-133
			R01	F11	66-154
			R02	F12	66-154
				*SUBJECT HAS FINAL EXAMINATION	
21H.133	(3 0 9)	THE MEDIEVAL WORLD.	LEC	*SUBJECT CANCELLED	
21H.135	(3 0 9)	JRR TOLKIEN: SCHOLAR & AUTHOR	LEC	TR9.30-11	E51-385
21H.143	(3 0 9)	THE MAKING OF MODERN EUROPE		(MEETS WITH 21G.056,21G.356)	

(21H.143 CONTINUED.)

			(21H.143 CONTINUED.)	LEC	MW11-12.30	56-191
21H.155	(3 0 9)		MODERN JAPAN	LEC	(MEETS WITH 21G.555)	
				LEC	TR9.30-11	56-180
21H.157	(3 0 9)		MODERN SOUTH ASIA		(SAME AS STS.037)	
				LEC	MW2.30-4	56-191
21H.165	(3 0 9)		MODERN AFRICAN HISTORY	LEC	TR11-12.30	E51-390
21H.181	(3 0 9)		LIBERTARIANISM		(SAME AS 17.035)	
				LEC	TR2.30-4	14N-112
21H.227	(3 0 9)		HIST OF THE US SUPREME COURT	LEC	MW2.30-4	66-156
21H.239	(3 0 9)		THE CITY OF ROME	LEC	TR3.30-5	66-160
21H.240	(3 0 9)		CHARLEMAGNE	LEC	*SUBJECT CANCELLED	
21H.245	(3 0 9)		20TH CENTURY UKRAINE & RUSSIA		(SAME AS 17.57,21G.086)	
				LEC	TR1-2.30	56-154
21H.276	(3 0 9)		MEDICINE IN THE GLOBAL SOUTH	LEC	MW2.30-4	E51-390
21H.290	(3 0 9)		ECONOMIC CLASSICS		(MEETS WITH 21H.920)	
				LEC	TR9.30-11	66-144
21H.315	(2 0 10)		AMERICAN CONSUMER CULTURE	LEC	T3-5	E51-393
21H.343	(3 0 9)		BOOKMAKING RENAISSANCE & TODAY		(SAME AS CC.120)	
				LEC	MW2.30-4	14N-112
21H.352	(3 0 9)		THREE KINGDOMS		(MEETS WITH 21G.042,21G.133,21L.492,CMS.359)	
				LEC	TR11-12.30	14E-310
21H.363	(3 0 9)		ABORTION: GLOBAL PERSPECTIVES		(SAME AS WGS.330)	
				LEC	WF11-12.30	2-103
21H.365	(3 0 9)		MINORITIES MAJORITIES MID EAST	LEC	TR1-2.30	E51-390
21H.370	(3 0 9)		LAWS OF WAR IN GLOBAL HISTORY		(MEETS WITH 21H.970)	
				LEC	M2-5	E51-385
21H.385	(3 0 9)		GHETTO: FROM VENICE TO HARLEM		(SAME AS 11.152)	
				LEC	MW11-12.30	66-148
21H.390	(3 0 9)		STUDY OF HISTORY		(MEETS WITH 21H.991)	
				LEC	W2-5	E51-385
21H.391	(*)		UNDERGRAD INDEPENDENT STUDY		*TO BE ARRANGED	
21H.920	(3 0 9)		ECONOMIC CLASSICS		(MEETS WITH 21H.290)	
				LEC	TR9.30-11	66-144
21H.960	(1 0 5)		HASTS DISSERTATION WRITING		(SAME AS 21A.989,STS.860)	
				LEC	R10-12	E51-393
21H.970	(3 0 9)		LAWS OF WAR IN GLOBAL HISTORY		(MEETS WITH 21H.370)	
				LEC	M2-5	E51-385
21H.976	(3 0 9)		NATURE & ENVIRONMENT IN CHINA		(MEETS WITH 21H.186)	
					*SUBJECT CANCELLED	
21H.989	(3 0 9)		HIST. OF EXTRACTION & MINING	LEC	T1-4	E51-385
21H.991	(3 0 9)		STUDY OF HISTORY		(MEETS WITH 21H.390)	
				LEC	W2-5	E51-385
21H.992	(*)		GRADUATE INDEPENDENT STUDY		*TO BE ARRANGED	
21H.993	(*)		GRADUATE INDEPENDENT STUDY		*TO BE ARRANGED	
21H.THT	(*)		HIST PRE-THESIS TUTORIAL		*TO BE ARRANGED	
21H.UR	(*)		UNDERGRADUATE RESEARCH		*TO BE ARRANGED	
21H.URG	(*)		UNDERGRADUATE RESEARCH		*TO BE ARRANGED	

LITERATURE

21L.003	(3 0 9)		READING FICTION	LEC	TR2.30-4	5-216
21L.004	(3 0 9)		READING POETRY	L01	TR3-4.30	4-146
				L02	MW11-12.30	56-167
21L.005	(3 0 9)		INTRODUCTION TO DRAMA		(SAME AS 21T.141)	
				LEC	MW11-12.30	4-144
21L.006	(3 0 9)		AMERICAN LITERATURE	LEC	*SUBJECT CANCELLED	
21L.010	(3 0 9)		WRITING WITH SHAKESPEARE		(SAME AS 21W.042)	
				LEC	TR1-2.30	1-375
21L.011	(3 3 6)		INTRO TO FILM STUDIES	LAB	M EVE (7-10 PM)	3-270
				LEC	T3.30-5	3-133
				R01	R1.30-3	5-233
				R02	R3.30-5	5-233
21L.032	(3 0 9)		AFROFUTURISM, MAGICAL REALISM		(SAME AS WGS.130)	
				LEC	TR3.30-5	1-136
21L.040	(3 0 9)		FOUNDATIONS OF EAST ASIAN LIT		(MEETS WITH 21G.041,21G.141,21G.541)	
				LEC	MW9.30-11	2-103
21L.050	(3 0 9)		READING NONFICTION	LEC	TR11-12.30	14N-112
21L.345	(2 0 4)		ON THE SCREEN	LEC	T EVE (7-9 PM)	2-103
21L.420	(3 0 9)		GATEWAY TO BRITISH LITERATURE	LEC	*SUBJECT CANCELLED	
21L.433	(3 0 9)		FILM STYLES AND GENRES	LEC	T1-4	14N-325
21L.438	(3 0 9)		MEMOIR		(SAME AS 21W.738,WGS.238)	
				LEC	TR9.30-11	5-216
21L.450	(3 0 9)		GLOBAL ENVIRONMENTAL LITERATUR	LEC	TR1-2.30	1-136
21L.474	(3 0 9)		REPRESENTING GIRLHOOD		(SAME AS CMS.422,WGS.230)	
				LEC	MW1-2.30	4-257
21L.475	(3 0 9)		ENLIGHTENMENT & MODERNITY	LEC	*SUBJECT CANCELLED	

21L.480	(3 0 9)	IDENTITIES AND INTERSECTIONS.		(SAME AS WGS.245)	
			LEC	TR1-2.30.	5-232
21L.487	(3 0 9)	MODERN POETRY	LEC	M2-5.	4-253
21L.489	(3 0 9)	INTERACTIVE NARRATIVE		(MEETS WITH 21W.765,CMS.618,CMS.845)	
			LEC	W2-5.	2-135
21L.492	(3 0 9)	THREE KINGDOMS.		(MEETS WITH 21G.042,21G.133,21H.352,CMS.359)	
			LEC	TR11-12.30.	14E-310
21L.600	(3 0 9)	CLASS. EAST ASIAN LIT & PHILOS.	LEC	*SUBJECT CANCELLED	
21L.601	(3 0 9)	OLD ENGLISH AND BEOWULF		(SAME AS 24.916)	
			LEC	MW9.30-11	4-144
21L.607	(3 0 3)	GREEK I		*ENDS OCT 17	
			LEC	MW2.30-4.	2-103
21L.608	(3 0 3)	GREEK II.		*BEGINS OCT 20	
			LEC	MW2.30-4.	2-103
21L.613	(2 0 4)	LATIN READINGS.	LEC	*SUBJECT CANCELLED	
21L.614	(2 0 4)	ADVANCED LATIN READINGS	LEC	*SUBJECT CANCELLED	
21L.620	(3 0 9)	INTRO TO FRENCH LITERATURE.		(SAME AS 21G.320)	
			LEC	MWF10	14E-310
21L.626	(3 0 9)	NEW CULTURE OF GENDER		(SAME AS 21G.325,WGS.233)	
			LEC	R EVE (7-10 PM)	14N-313
21L.639	(3 0 9)	GLOBALIZATION SPANISH NATIONS		(SAME AS 21G.739)	
			LEC	TR9.30-11	2-103
21L.640	(3 0 9)	THE NEW SPAIN: 1977-PRESENT		(SAME AS 21G.740)	
			LEC	T EVE (7-10 PM)	14N-325
21L.703	(3 0 9)	STUDIES IN DRAMA.		(SAME AS 21T.246)	
			LEC	TR9.30-11	4-251
21L.704	(3 0 9)	STUDIES IN POETRY	LEC	M EVE (7-10 PM)	14N-112
21L.706	(3 0 9)	STUDIES IN FILM		(MEETS WITH CMS.830)	
			LEC	W10-1	56-169
21L.707	(3 0 9)	CULTURAL INTERPRETATION	LEC	MW11-12.30.	1-136
21L.900	(*)	INDEPENDENT STUDY		*TO BE ARRANGED	
21L.S89	(*)	SPECIAL SUBJECT IN LITERATURE	LEC	T EVE (7-10 PM)	14N-313
21L.S90	(*)	SPECIAL SUBJECT IN LITERATURE		*TO BE ARRANGED	
21L.THT	(1 0 5)	LIT PRE-THESIS TUTORIAL		*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	4-364
			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	TR11-12.30.	4-364
			L04	TR12.30-2	4-364
21M.051	(3 2 7)	FUNDAMENTALS OF MUSIC	LAB	F3.30-5	37-212
			L01	TR12.30-2	4-152
			L02	TR2-3.30.	4-162
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 OCT 20	
			LEC	TR2-3.30.	4-364
21M.150	(1 1 4)	ACCEL FUNDAMENTALS OF MUSIC		*ENDS OCT 17	
			LEC	TR2-3.30.	4-364
21M.240	(3 0 9)	CRITICALLY THINKING IN MUSIC.		(MEETS WITH 21M.540)	
			LEC	TR2-3.30.	4-158
21M.260	(3 0 9)	MUSIC SINCE 1900.	LEC	TR11-12.30.	4-152
21M.271	(3 0 9)	SYMPHONY AND CONCERTO	LEC	TR2-3.30.	W18-4311
21M.284	(3 0 9)	FILM MUSIC.		(MEETS WITH CMS.925)	
			LEC	MW11-12.30.	4-364
21M.294	(3 0 9)	POPULAR MUSICS OF THE WORLD	LEC	TR12.30-2	4-162
21M.295	(3 0 9)	AMERICAN POPULAR MUSIC.	LEC	MW12.30-2	4-364
21M.299	(3 0 9)	STUDIES IN GLOBAL MUSICS.	LEC	MW2-3.30.	4-158
21M.301	(3 3 6)	HARMONY AND COUNTERPOINT I.		(MEETS WITH 21M.541)	
			LAB	F2-3.30	37-212
			L01	TR11-12.30.	4-158
			L02	TR12.30-2	4-158
			L03	TR3.30-5.	4-162
21M.302	(3 2 7)	HARMONY AND COUNTERPOINT II	LAB	R3.30-5	32-155
			L01	MW12.30-2	4-162
			L02	MW2-3.30.	4-162
21M.303	(3 1 8)	WRITING IN TONAL FORMS I.	LAB	R3.30-5	32-155

(21M.303 CONTINUED.)

			(21M.303 CONTINUED.)	LEC	MW3.30-5.	4-162
21M.310	(3 0 9)	TECHNIQUES: 20TH-CENTURY COMP	LEC	MW11-12.30.	4-162	
21M.340	(3 0 9)	JAZZ HARMONY AND ARRANGING.	LEC	TR11-12.30.	4-162	
21M.361	(2 1 9)	ELECTRONIC MUSIC COMPOSITION I.		(MEETS WITH 21M.561)		
			L01	MW2-3.30.	W18-1311	
			L02	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.385	(3 0 9)	INTERACTIVE MUSIC SYSTEMS		(MEETS WITH 6.4550,21M.585)		
			LEC	MW11-12.30.	4-270	
21M.387	(3 0 9)	FUNDAMENTALS OF MUSIC PROCESS		(MEETS WITH 6.3020,21M.587)		
			LEC	TR11-12.30.	4-270	
21M.401	(0 4 2)	MIT CONCERT CHOIR		*FOR AUDITION INFO GO TO: *MTA.MIT.EDU		
			LEC	MW EVE (7-9.30 PM)	W18-1102	
21M.405	(3 0 3)	MIT CHAMBER CHORUS.	LEC	TR9.30-11	W18-1102	
21M.421	(0 4 2)	MIT SYMPHONY.		*FOR AUDITION INFO GO TO: *MTA.MIT.EDU		
			LEC	TR EVE (7.30-10 PM)	KRESGE	
21M.423	(3 0 3)	CONDUCTING AND SCORE-READING.	LEC	TR3.30-5.	W18-4311	
21M.426	(0 4 2)	MIT WIND ENSEMBLE		*FOR AUDITION INFO GO TO: *MTA.MIT.EDU		
			LEC	MW EVE (7-9.30 PM)	KRESGE	
21M.442	(0 4 2)	FESTIVAL JAZZ ENSEMBLE.		*FOR AUDITION INFO GO TO: *MTA.MIT.EDU		
			LEC	TR EVE (5-7.30 PM)	14W-111	
21M.443	(0 4 2)	MIT VOCAL JAZZ ENSEMBLE	LEC	*TO BE ARRANGED		
21M.445	(0 4 2)	CHAMBER MUSIC SOCIETY		*FOR AUDITION INFO GO TO: *MTA.MIT.EDU		
			LEC	*TO BE ARRANGED		
21M.450	(0 3 3)	MIT BALINESE GAMELAN.	LAB	W EVE (7-10 PM)	W18-1202	
21M.451	(*)	COLLABORATIVE PIANO		(MEETS WITH 21M.514) *CONSULT DEPARTMENT		
			LEC	*TO BE ARRANGED		
21M.460	(0 3 3)	MIT SENEGALESE DRUM ENSEMBLE.		*L01 MEETS MT *L02 MEET MR		
			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)		
			L01	*TO BE ARRANGED		
			L02	*TO BE ARRANGED		
21M.480	(1 2 6)	ADVANCED MUSIC PERFORMANCE.		(MEETS WITH 21M.512)		
			L01	M EVE (5-7 PM)	14W-111	
			L02	W EVE (5-7 PM)	W18-4305	
21M.500	(3 0 9)	ADV SEMINAR IN MUSIC.	LEC	F2-5.	4-158	
21M.511	(1 2 3)	MUSIC PERFORMANCE		(MEETS WITH 21M.475)		
			L01	*TO BE ARRANGED		
			L02	*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)		
			LEC	*TO BE ARRANGED		
21M.517	(3 0 3)	MIT LAPTOP ENSEMBLE		(MEETS WITH 21M.470)		
			LEC	W EVE (7-10 PM)	14W-111	
21M.531	(*)	INDEPENDENT STUDY IN MUSIC.		*TO BE ARRANGED		
21M.533	(*)	INDEPENDENT STUDY IN MUSIC.		*TO BE ARRANGED		
21M.540	(3 0 9)	CRITICALLY THINKING IN MUSIC.		(MEETS WITH 21M.240)		
			LEC	TR2-3.30.	4-158	
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)		
			L01	MW2-3.30.	W18-1311	
			L02	TR2-3.30.	W18-1311	
21M.584	(4 0 8)	SIGNAL PROCESSING MUSIC APPS.		(MEETS WITH 6.3000)		
			LAB	TR4	4-370	
			LEC	TR2	3-270	
			R01	TR3	4-370	
			R02	TR3	4-237	
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION		
21M.585	(3 0 9)	INTERACTIVE MUSIC SYSTEMS		(MEETS WITH 6.4550,21M.385)		
			LEC	MW11-12.30.	4-270	
21M.587	(3 0 9)	FUNDAMENTALS OF MUSIC PROCESS		(MEETS WITH 6.3020,21M.387)		
			LEC	TR11-12.30.	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.A12	(2 0 1)	ARTS AT MIT	*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	MW1-3 50-201
		L03	MW3-5 50-201
		L04	TR11-1. W97-269
		L05	TR3-5 W97-269
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)
21T.110	(4 0 8)	PHYSICAL IMPROVISATION: BODIES.	(MEETS WITH 21T.510)
		L01	MW11-1. W97-162
		L02	MW1-3 W97-162
		L03	TR1-3 W97-162
21T.130	(4 0 8)	PERFORMANCE MEDIA	(MEETS WITH 21T.530)
		LEC	M EVE (7-10 PM) W97-162
21T.131	(3 0 9)	SCRIPT ANALYSIS	LEC W12-3 W97-267
21T.141	(3 0 9)	INTRODUCTION TO DRAMA	(SAME AS 21L.005)
		LEC	MW11-12.30. 4-144
21T.150	(3 0 9)	PLAYWRITING FUNDAMENTALS.	(SAME AS 21W.754)
		LEC	*SUBJECT CANCELLED
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	M2-5. W97-160
21T.220	(3 0 9)	SET DESIGN.	LEC F2-5. W97-261
21T.231	(3 0 9)	TALKING AND DANCING	LEC W EVE (7-10 PM) W97-269
21T.232	(3 0 9)	PRODUCING PODCASTS.	(MEETS WITH 21T.532)
		L01	M2-5. W97-269
		L02	M EVE (7-10 PM) W97-269
21T.241	(3 0 9)	CHINA ON STAGE.	LEC W2-5. 4-253
21T.245	(3 0 9)	PLAY TRANSLATION AND CULTURAL	LEC W EVE (7-10 PM) 4-251
21T.246	(3 0 9)	STUDIES IN DRAMA.	(SAME AS 21L.703)
		LEC	TR9.30-11 4-251
21T.320	(3 4 5)	INTERACTIVE DESIGN PROJECTION	LEC M EVE (7-10 PM) W97-160
21T.350	(3 0 9)	WRITING THE FULL-LENGTH PLAY.	(MEETS WITH 21T.550,21W.780)
		LEC	T 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.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) W97-160
21T.510	(4 0 8)	PHYSICAL IMPROVISATION: BODIES.	(MEETS WITH 21T.110)
		L01	MW11-1. W97-162
		L02	MW1-3 W97-162
		L03	TR1-3 W97-162
21T.525	(*)	RESEARCH IN THEATER	*TO BE ARRANGED
21T.532	(3 0 9)	PRODUCING PODCASTS.	(MEETS WITH 21T.232)
		L01	M2-5. W97-269
		L02	M EVE (7-10 PM) W97-269
21T.550	(3 0 9)	WRITING THE FULL-LENGTH PLAY.	(MEETS WITH 21T.350,21W.780)
		LEC	T EVE (7-10 PM) W97-267

21T.604 (4 0 8)	ACTOR'S LAB		(MEETS WITH 21T.204)	
		LEC	MW11-1.	50-201
21T.A16 (2 0 1)	BEYOND IMMERSIVE PERFORMANCE.	LEC	W2-5.	W97-165
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.	L01	TR3-4.30.	8-119
		L02	TR EVE (7-8.30 PM).	8-119
21W.012 (3 0 9)	WRITING AND RHETORIC.	LEC	MW3-4.30.	E17-136
21W.013 (3 0 9)	WRITING AND RHETORIC.	LEC	TR11-12.30.	1-134
21W.015 (3 0 9)	WRITING AND RHETORIC.	LEC	TR12-1.30	E17-136
21W.021 (3 0 9)	WRITING AND EXPERIENCE.	LEC	TR10-11.30.	1-379
21W.022 (3 0 9)	WRITING AND EXPERIENCE.	L01	MW9.30-11	E17-136
		L02	MW1-2.30.	E17-136
		L03	TR2-3.30.	56-169
21W.031 (3 0 9)	SCIENCE WRITING AND NEW MEDIA	L01	TR2-3.30.	E17-136
		L02	TR3-4.30.	56-162
21W.035 (3 0 9)	SCIENCE WRITING AND NEW MEDIA	L01	MW9.30-11	5-232
		L02	MW12-1.30	56-162
		L03	TR11-12.30.	66-168
21W.042 (3 0 9)	WRITING WITH SHAKESPEARE.		(SAME AS 21L.010)	
		LEC	TR1-2.30.	1-375
21W.051 (3 0 9)	EMOTIONAL INTEL & TEAM COMM	LEC	TR3-4.30.	56-191
21W.219 (3 0 9)	ACADEMIC & PROF WRITING ELS	L01	MW EVE (5-6.30 PM).	14E-310
		L02	TR12.30-2	1-379
21W.220 (3 0 9)	ACADEMIC & PROF WRITING ELS	LEC	TR12.30-2	1-379
21W.222 (3 0 9)	EXPOSIT WRITG BILINGUAL STUDNT.	L01	TR3.30-5.	1-379
		L02	TR2-3.30.	1-379
		L03	TR3.30-5.	56-180
21W.223 (3 0 9)	LISTENG SPKNG PRONUNCIATN ELS	L01	TR1.30-3.	66-168
		L02	MW12-1.30	5-234
21W.224 (3 0 9)	LISTENG SPKNG PRONUNCIATN ELS	L01	TR1.30-3.	66-168
		L02	MW12-1.30	5-234
21W.225 (3 0 9)	ELS ADV WRKSHP FOR SCI & ENGR		(MEETS WITH 21W.226)	
		LEC	TR12-1.30	34-303
21W.226 (3 0 9)	ELS ADV WRKSHP FOR SCI & ENGR		(MEETS WITH 21W.225)	
		LEC	TR12-1.30	34-303
21W.232 (3 3 6)	ADV SPKNG & CRITCL LISTENG ELS.	LEC	TR9.30-11	1-277
21W.233 (3 3 6)	ADV SPKNG & CRITCL LISTENG ELS.	LEC	TR9.30-11	1-277
21W.725 (3 0 9)	GENDER, MYTH, AND MAGIC		(SAME AS WGS.255)	
		LEC	MW10-11.30.	4-253
21W.735 (3 0 9)	WRITING & READING THE ESSAY	LEC	MW1-2.30.	1-136
21W.738 (3 0 9)	MEMOIR.		(SAME AS 21L.438,WGS.238)	
		LEC	TR9.30-11	5-216
21W.740 (3 0 9)	WRITING AUTOBIOGRAPHY & BIOG.	LEC	*SUBJECT CANCELLED	
21W.742 (3 0 9)	WRITING ABOUT RACE.		(SAME AS WGS.231)	
		LEC	MW1.30-3.	5-231
21W.744 (3 0 9)	THE ART OF COMIC BOOK WRITING	LEC	W1-4.	1-132
21W.745 (3 0 9)	ADVANCED ESSAY WORKSHOP	LEC	*SUBJECT CANCELLED	
21W.747 (3 0 9)	RHETORIC.	LEC	TR1-2.30.	66-156
21W.748 (3 0 9)	APOCALYPTIC STORYTELLING.		(MEETS WITH CMS.848)	
		LEC	T1-4.	5-233
21W.752 (3 6 3)	MAKING DOCUMENTARY.	LEC	W1-4.	4-251
21W.754 (3 0 9)	PLAYWRITING FUNDAMENTALS.		(SAME AS 21T.150)	
		LEC	*SUBJECT CANCELLED	
21W.755 (3 0 9)	WRITNG & READING SHORT STORIES.	L01	M2-5.	4-251
		L02	TR1-2.30.	66-144
		L03	M EVE (7-10 PM)	4-144
21W.757 (3 0 9)	FICTION WORKSHOP.	LEC	R EVE (7-10 PM)	4-253
21W.758 (3 0 9)	GENRE FICTION WORKSHOP.	LEC	*SUBJECT CANCELLED	
21W.759 (3 0 9)	WRITING SCIENCE FICTION	LEC	TR3-4.30.	66-144
21W.762 (3 0 9)	POETRY WORKSHOP	L01	M EVE (7-10 PM)	56-167
		L02	T EVE (7-10 PM)	56-167
21W.765 (3 0 9)	INTERACTIVE NARRATIVE		(MEETS WITH 21L.489,CMS.618,CMS.845)	
		LEC	W2-5.	2-135
21W.771 (3 0 9)	ADVANCED POETRY WORKSHOP.	LEC	T2-5.	4-253
21W.773 (3 0 9)	LONGER FICTION.	LEC	TR3-4.30.	2-103
21W.778 (3 0 9)	SCIENCE JOURNALISM.	LEC	TR1-2.30.	14N-112
21W.780 (3 0 9)	WRITING THE FULL-LENGTH PLAY.		(MEETS WITH 21T.350,21T.550)	
		LEC	T EVE (7-10 PM)	W97-267
21W.791 (3 0 9)	CRITICAL INTERNET STUDIES		(MEETS WITH CMS.614,IDS.405,WGS.280)	
		LEC	W EVE (7-10 PM)	E38-289

21W.792 (0 12 0)	SCIENCE WRITING INTERNSHIP.		*TO BE ARRANGED	
21W.798 (*)	INDEPENDENT STUDY: WRITING.		*TO BE ARRANGED	
21W.799 (*)	INDEPENDENT STUDY: WRITING.		*TO BE ARRANGED	
21W.822 (3 0 9)	THESIS DEV AND WORKSHOP	LEC	TR EVE (5.30-7.30 PM)	14N-112
21W.823 (0 2 1)	LAB EXPERIENCE SCIENCE WRITERS.		*TO BE ARRANGED	
21W.825 (6 0 18)	ADV SCIENCE WRITING SEMINAR I	LEC	MWF10-12.	14N-112
21W.892 (0 12 0)	SCIENCE WRITING INTERNSHIP.		*TO BE ARRANGED	
21W.898 (*)	IND STUDY: WRITING		*TO BE ARRANGED	
21W.899 (*)	IND STUDY: WRITING		*TO BE ARRANGED	
21W.A01 (2 0 1)	WORK WITH OTHERS FIND YOURSELF.	LEC	T1-3.	4-144
21W.A03 (2 0 1)	MIT, EXPLAINED.		*TO BE ARRANGED	
21W.THG (3 0 9)	GRADUATE THESIS	LEC	TR EVE (5.30-7.30 PM)	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

22.002 (1 0 2)	INTRO TO UGRAD RESEARCH 2 NSE	LEC	F9.	24-112
22.003 (1 0 2)	NEET SEM: RENEW ENRGY MACHINES.	LEC	T EVE (7 PM).	3-001
22.01 (3 1 8)	INTRO TO NE IONIZING RADIATION.	LAB	F3.	24-121
		REC	MWF2.	24-121
22.016 (1 0 0)	SEMINAR IN FUSION & PLASMA PHYS.	LEC	R11	24-112
22.022 (3 0 9)	QUANTUM TECHNOLOGY AND DEVICES.		(MEETS WITH 8.751,22.51)	
		LEC	TR9.30-11	26-322
22.03 (2 2 2)	INTRO TO DESIGN THINKING.		(SAME AS 3.0061)	
		LAB	W3-5.	N52-342B
		LEC	M3-5.	N52-342B
22.033 (3 0 12)	NUCLEAR SYSTEMS DESIGN PROJECT.		(MEETS WITH 22.33)	
		LEC	TR11-12.30.	24-115
22.039 (3 2 7)	REACTOR DESIGN, OPER & SAFETY		(MEETS WITH 22.39)	
		LAB	*TO BE ARRANGED	
		LEC	TR9.30-11	24-115
22.04 (3 0 9)	NUCLEAR POWER AND SOCIETY		(SAME AS STS.084)	
		LEC	MW11-12.30.	24-115
22.05 (5 0 7)	NEUTRON PHYSICS & RADIATION	LEC	TR9.30-11	24-121
		REC	F9-11	24-121
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
22.055 (3 0 9)	RADIATION BIOPHYSICS.		(MEETS WITH 22.55,HST.560)	
			*AUSTEN 244/ THRALL ROOM	
		LEC	F1-4.	MGH
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
22.07 (3 0 9)	INTRO TO MATERIALS IN NSE	LEC	TR2.30-4.	24-112
22.074 (3 0 9)	RAD DAMAGE& EFFCT IN NUC MATLS.		(MEETS WITH 3.31,22.74)	
		LEC	TR2.30-4.	24-121
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
22.081 (3 1 8)	INTRO TO SUSTAINABLE ENERGY		(MEETS WITH 1.818,2.65,2.650,10.291,10.391)	
			(11.371,22.811)	
		LEC	TR11-12.30.	24-307
22.082 (3 0 9)	ANTHRO-ENG: DECARBONIZATION		(SAME AS 21A.408)	
		LEC	TR1-2.30.	24-112
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	
22.101 (4 0 8)	APPLIED NUCLEAR PHYSICS	LEC	MW2.30-4.	24-115
		REC	F3.	24-307
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
22.103 (3 0 6)	NUCLEAR TECHNOLOGY AND SOCIETY.	LEC	MW11-12.30.	24-115
22.212 (3 2 7)	NUCLEAR REACTOR ANALYSIS II	LEC	F1-4.	24-112
22.312 (3 0 9)	ENGINEERING: NUCLEAR REACTORS	LEC	MW9.30-11	24-112
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
22.33 (3 0 15)	NUCLEAR ENGINEERING DESIGN.		(MEETS WITH 22.033)	
		LEC	TR11-12.30.	24-115
22.39 (3 2 7)	REACTOR DESIGN, OPER & SAFETY		(MEETS WITH 22.039)	
		LAB	*TO BE ARRANGED	
		LEC	TR9.30-11	24-115
22.51 (3 0 9)	QUANTUM TECHNOLOGY AND DEVICES.		(MEETS WITH 8.751,22.022)	
		LEC	TR9.30-11	26-322
22.54 (2 3 7)	BIOMEDICAL IMAGING WITH MRI		(SAME AS 6.4800)	
		LAB	F2-5.	38-530
		LEC	MW2	45-102
22.55 (3 0 9)	RADIATION BIOPHYSICS.		(MEETS WITH 22.055,HST.560)	
			*AUSTEN 244/ THRALL ROOM	
		LEC	F1-4.	MGH

(22.55 CONTINUED.)

		(22.55 CONTINUED.)	QUIZ.	*SUBJECT HAS FINAL EXAMINATION (SAME AS 8.613)	
22.611	(3 0 9)	INTRO TO PLASMA PHYSICS I	LEC	TR3-4.30	NW14-1112
22.63	(3 0 9)	ENG PRINC FOR FUSION REACTORS	LEC	TR9.30-11	NW17-218
22.71	(3 0 9)	MODERN PHYSICAL METALLURGY.		(MEETS WITH 3.14,3.40)	
			LEC	MW3.30-5.	4-261
22.74	(3 0 9)	RAD DAMAGE& EFFCT IN NUC MATLS.		(MEETS WITH 3.31,22.074)	
			LEC	TR2.30-4.	24-121
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION (MEETS WITH 1.818,2.65,2.650,10.291,10.391) (11.371,22.081)	
22.811	(3 1 8)	SUSTAINABLE ENERGY.	LEC	TR11-12.30	24-307
22.901	(*)	INDEPENDENT PROJ: NUCLEAR ENGR.		*TO BE ARRANGED	
22.911	(2 0 1)	SEMINAR IN NSE 1.	LEC	F10-12.	24-307
22.913	(0 1 0)	PROFESSIONAL PERSPECTIVE NSE.		*TO BE ARRANGED	
22.93	(*)	TEACHING & COMMICATION IN NSE		*TO BE ARRANGED	
22.EPE	(0 0 1)	UPOP ENGINEER PRACTICE EXP.		(SCHOOL-WIDE ELECTIVE).	
			B01	M3.	3-333
			B02	M1.	3-333
			B03	T11	5-234
			B04	T1.	4-149
			B05	F11	3-333
			B06	F1.	2-105
22.S906	(*)	SPECIAL SUBJ: NUCLEAR SCI ENGR.	LEC	T11-12.30	24-112
22.THG	(*)	GRADUATE THESIS		*TO BE ARRANGED	
22.THT	(1 0 2)	UNDERGRADUATE THESIS TUTORIAL	LEC	R4.	24-112
22.THU	(*)	UNDERGRADUATE THESIS.		*TO BE ARRANGED	
22.UR	(*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	
22.URG	(*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

LINGUISTICS AND PHILOSOPHY

24.00	(3 0 9)	PROBLEMS OF PHILOSOPHY.	LEC	MW11.	32-141
			R01	F12	66-156
			R02	F12	66-160
			R03	F1.	66-154
			R04	F2.	66-154
24.01	(3 0 9)	CLASSICS OF WESTERN PHILOSOPHY.	LEC	TR11.	32-141
			R01	F10	26-142
			R02	F11	24-112
			R03	F12	24-112
			R04	F1.	66-156
24.04	(3 0 9)	JUSTICE		(SAME AS 17.01)	
			LEC	TR10.	56-114
			R01	F10	56-167
			R02	F11	56-167
			R03	F12	56-167
24.121	(3 0 9)	METAPHYSICS	LEC	TR2	4-237
			REC	F11	4-237
24.130	(3 0 9)	ETHICS.	LEC	TR12.	56-154
			R01	F11	56-191
			R02	F12	56-169
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.	56-167
24.141	(3 0 9)	LOGIC I	LEC	WF1-2.30.	3-133
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
24.215	(3 0 9)	TOPICS IN PHILOSOPHY OF SCIENCE.	LEC	TR10-11.30.	32-144
24.234	(3 0 9)	GLOBAL JUST, GENDER & DEVLPMNT.		(MEETS WITH 24.634)	
			LEC	W9.30-12.30	N51-310
24.251	(3 0 9)	INTRO TO PHIL OF LANGUAGE	LEC	MW1-2.30.	5-232
24.260	(3 0 9)	TOPICS IN PHILOSOPHY.	LEC	TR2.30-4.	35-308
24.280	(3 0 9)	FOUNDATIONS OF PROBABILITY.	LEC	MW9.30-11	26-210
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
24.292	(*)	INDEPENDENT STUDY: PHILOSOPHY		*TO BE ARRANGED	
24.400	(6 0 18)	PROSEMINAR-PHILOSOPHY I	LEC	TR10-1.	32-D831
24.500	(3 0 9)	TOPICS IN PHILOSOPHY OF MIND.	LEC	T EVE (3-6 PM).	32-D831
24.611	(3 0 9)	POLITICAL PHILOSOPHY.		(SAME AS 17.000)	
			LEC	T1-3.	E53-485
24.634	(3 0 9)	GLOBAL JUST, GENDER & DEVLPMNT.		(MEETS WITH 24.234)	
			LEC	W9.30-12.30	N51-310
24.635	(3 0 9)	TOPICS CRITICAL SOCIAL THEORY	LEC	M2-5.	32-D831
24.637	(3 0 9)	FEMINIST THOUGHT.		(MEETS WITH 17.006,17.007,24.137,WGS.301)	

(24.637 CONTINUED.)

		(24.637 CONTINUED.)				
				LEC	TR3.30-5.	56-167
24.805	(3 0 9)	TOPICS IN THEORY OF KNOWLEDGE		LEC	W12-3	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			*TO BE ARRANGED	
24.894	(2 0 1)	PLACEMENT WORKSHOP			*TO BE ARRANGED	
24.900	(4 0 8)	INTRODUCTION TO LINGUISTICS		LEC	TR11-12.30	54-100
				R01	F10	56-162
				R02	F11	56-162
				R03	F11	26-322
				R04	F12	26-322
				R05	F12	56-162
				R06	F1	56-162
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
24.903	(3 0 9)	LANG & STRUCTURE III: SEMNTICS			(MEETS WITH 24.933)	
				LEC	TR2-3.30	36-153
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
24.906	(3 0 9)	LINGUISTC STUD OF BILINGUALISM			(SAME AS 21G.024)	
				LEC	MW1-2.30	66-144
24.910	(3 0 9)	ADV TOPICS LINGUISTIC ANALYSIS		LEC	TR11-12.30	35-310
24.915	(3 0 9)	LINGUISTIC PHONETICS			(MEETS WITH 24.963)	
				LEC	TR9.30-11	66-154
24.916	(3 0 9)	OLD ENGLISH AND BEOWULF			(SAME AS 21L.601)	
				LEC	MW9.30-11	4-144
24.919	(*)	INDEPENDENT STUDY: LINGUISTICS			*TO BE ARRANGED	
24.921	(*)	INDEPENDENT STUDY: LINGUISTICS			*TO BE ARRANGED	
24.922	(*)	INDEPENDENT STUDY: LINGUISTICS			*TO BE ARRANGED	
24.932	(3 0 9)	LANG & STRUCTURE II: SYNTAX			(MEETS WITH 24.902)	
				LEC	*SUBJECT CANCELLED	
24.933	(3 0 9)	LANG & STRUCTURE III: SEMNTICS			(MEETS WITH 24.903)	
				LEC	TR2-3.30	36-153
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
24.943	(3 0 9)	SYNTAX OF A LANGUAGE (FAMILY)		LEC	*SUBJECT CANCELLED	
24.949	(3 0 6)	LANGUAGE ACQUISITION I		LEC	T2-5	32-D461
24.951	(3 0 9)	INTRODUCTION TO SYNTAX		LEC	MW11-12.30	36-372
24.954	(3 0 9)	PRAGMATICS IN LINGUIST THEORY		LEC	M10-1	32-D461
24.956	(3 0 9)	TOPICS IN SYNTAX		LEC	F12-3	32-D461
24.961	(3 0 9)	INTRODUCTION TO PHONOLOGY		LEC	TR2.30-4.	36-156
24.963	(3 0 9)	LINGUISTIC PHONETICS			(MEETS WITH 24.915)	
				LEC	TR9.30-11	66-154
24.964	(3 0 9)	TOPICS IN PHONOLOGY		LEC	W10-1	32-D461
24.965	(3 0 9)	MORPHOLOGY		LEC	W2-5	26-210
24.970	(3 0 9)	INTRODUCTION TO SEMANTICS		LEC	TR11-12.30	26-322
24.979	(3 0 9)	TOPICS IN SEMANTICS		LEC	R2-5	32-D461
24.982	(3 0 9)	TOPICS COMPUTATIONAL LING			*SUBJECT CANCELLED	
24.983	(3 0 9)	METHODS IN COMP LINGUISTICS			*SUBJECT CANCELLED	
24.991	(3 0 9)	WORKSHOP IN LINGUISTICS		LEC	M2-5	32-D769
24.995	(0 1 0)	LING PROFESSIONAL PERSPECTIVE			*TO BE ARRANGED	
24.C40	(3 0 9)	ETHICS OF COMPUTING			(SAME AS 6.C40)	
				LEC	MW10	32-155
				R01	F10	56-180
				R02	F11	56-180
				R03	F12	56-180
				QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
24.S00	(3 0 9)	SPECIAL SUBJECT: PHILOSOPHY		LEC	MW11-12.30	66-144
24.S94	(3 0 3)	SPECIAL SEMINAR: LINGUISTICS			*SUBJECT CANCELLED	
24.S96	(3 0 9)	SPECIAL SEMINAR: LINGUISTICS		LEC	*SUBJECT CANCELLED	
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.101	(1 0 1)	FOUNDATIONS OF US AIR FORCE		LEC	T2	W59-073
AS.111	(0 2 2)	LEADERSHIP LABORATORY		LEC	T3-5	1-190
AS.201	(1 0 1)	TEAM & LEADERSHIP FUNDAMENTALS		LEC	M2,W9	W59-147
AS.211	(0 2 2)	LEADERSHIP LABORATORY		LEC	T3-5	1-190
AS.301	(3 0 6)	LEADING & EFFECTIVE COMMUNICAT		LAB	T3-5	1-190
				LEC	R6-9	W59-073
AS.311	(0 2 4)	LEADERSHIP LABORATORY		LEC	T3-5	1-190
AS.401	(3 0 9)	NATIONAL SECURITY AFFAIRS		LEC	R7-9	W59-073
AS.411	(0 2 4)	LEADERSHIP LABORATORY		LEC	T3-5	1-190
AS.811	(0 2 4)	LEADERSHIP LABORATORY		LEC	T3-5	1-190

CONCOURSE

CC.010 (2 0 1)	SEMINAR I		(MEETS WITH)	
		LEC	F11-1	16-128
CC.012 (2 0 1)	CONTINUING CONVERSATIONS	LEC	F3-5	16-128
CC.110 (3 0 9)	BECOMING HUMAN	L01	T9.30-11	16-160
		L02	T3-4.30	16-160
		L03	W12	16-136
		L04	W4	16-160
		L05	R3	16-160
		L06	R4	16-160
CC.115 (3 0 9)	WRITING ABOUT BIG QUESTIONS	LEC	TR3-4.30	4-251
CC.120 (3 0 9)	BOOKMAKING RENAISSANCE & TODAY		(SAME AS 21H.343)	
		LEC	MW2.30-4	14N-112
CC.1802(5 0 7)	CALCULUS	LEC	TRF1	16-160
		REC	MW12	16-160
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
CC.210 (*)	INDEPENDENT STUDY		*TO BE ARRANGED	
CC.220 (*)	INDEPENDENT STUDY		*TO BE ARRANGED	
CC.5111(5 0 7)	PRINCIPLES OF CHEMICAL SCIENCE	LEC	MWF10	16-160
		REC	TR11	16-160
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
CC.801 (5 0 7)	PHYSICS I		(MEETS WITH CC.8012)	
		LEC	MW1-2.30	16-160
		REC	TR2	16-160
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
CC.8012(5 0 7)	PHYSICS I		(MEETS WITH CC.801)	
		LEC	MW1-2.30	16-160
		REC	TR12	16-160
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
CC.A10 (2 0 1)	CONCOURSE SEMINAR		*TO BE ARRANGED	
CC.S20 (*)	SPECIAL SUBJECT: CONCOURSE	LEC	T12-1.30	16-136
CC.S21 (*)	SPECIAL SUBJECT: CONCOURSE	LEC	R12	16-136
CC.UR (*)	UNDERGRADUATE RESEARCH		*TO BE ARRANGED	

COMPARATIVE MEDIA STUDIES

CMS.100 (3 0 9)	INTRODUCTION TO MEDIA STUDIES	L01	MW10-11.30	1-273
		L02	TR11-12.30	56-191
CMS.300 (3 3 6)	GAME STUDIES		(MEETS WITH CMS.841)	
		LEC	TR11-12.30	E15-335
CMS.303 (3 0 9)	DJ HISTORY, TECHNIQUE, & TECH		(MEETS WITH 21M.365,CMS.803)	
		LEC	MW11-12.30	E15-335
CMS.307 (3 3 6)	CRITICAL WORLDBUILDING		(MEETS WITH CMS.807)	
		LEC	W1-4	1-379
CMS.341 (3 0 9)	IMMERSIVE SOCIAL WORLDS		(MEETS WITH CMS.941)	
		LEC	W2-5	56-167
CMS.342 (4 2 6)	DESIGNING VIRTUAL WORLDS		(MEETS WITH 2.177,2.178,16.677,16.678,CMS.942)	
		LEC	F1.30-4.30	3-370
		R01	T EVE (7-9 PM)	9-152
		R02	W EVE (7-9 PM)	9-152
CMS.343 (3 0 9)	ART & SCIENCE OF TIME TRAVEL		(SAME AS 2.984)	
		LEC	*SUBJECT CANCELLED	
CMS.352 (3 0 9)	JAPANESE CINEMA		(MEETS WITH 21G.094,21G.594)	
		LEC	TR11-12.30	4-257
CMS.359 (3 0 9)	THREE KINGDOMS		(MEETS WITH 21G.042,21G.133,21H.352,21L.492)	
		LEC	TR11-12.30	14E-310
CMS.375 (3 0 9)	READING CLIMATE THROUGH MEDIA		(MEETS WITH CMS.875)	
		LEC	*SUBJECT CANCELLED	
CMS.376 (3 0 9)	HISTORY OF MEDIA AND TECH		(MEETS WITH CMS.876)	
		LEC	M EVE (7-10 PM)	E15-335
CMS.405 (3 0 9)	VISUAL DESIGN	LEC	F2-5	E15-335
CMS.406 (3 0 9)	ANTHROPOLOGY OF SOUND		(SAME AS 21A.505,STS.065)	
		LEC	W1-4	E25-117
CMS.418 (3 0 9)	GENDER IN THE VISUAL ARTS		(SAME AS WGS.118)	
		LEC	MW1.30-3	1-246
CMS.422 (3 0 9)	REPRESENTING GIRLHOOD		(SAME AS 21L.474,WGS.230)	
		LEC	MW1-2.30	4-257
CMS.560 (3 0 9)	K-12 CS EDUCATION		(MEETS WITH CMS.960)	
		LEC	TR1-2.30	2-139
CMS.586 (3 6 3)	INTRODUCTION TO EDUCATION		(SAME AS 11.124)	
		LAB	*TO BE ARRANGED	
		LEC	TR2.30-4	5-134
CMS.591 (3 0 9)	EDUCATION THEORY & PRACTICE I		(SAME AS 11.129)	
		LEC	TR4-5.30	5-134
CMS.595 (3 0 9)	LEARNING, MEDIA, & TECHNOLOGY		(MEETS WITH CMS.895)	

(CMS.595 CONTINUED.)

		(CMS.595 CONTINUED.)	LEC	MW1-2.30	2-151
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.611	(3 3 6)	CREATING VIDEO GAMES.		(SAME AS 6.4570)	
			LEC	TR1-4	32-124
CMS.614	(3 0 9)	CRITICAL INTERNET STUDIES		(MEETS WITH 21W.791,IDS.405,WGS.280)	
			LEC	W EVE (7-10 PM)	E38-289
CMS.618	(3 0 9)	INTERACTIVE NARRATIVE		(MEETS WITH 21L.489,21W.765,CMS.845)	
			LEC	W2-5	2-135
CMS.619	(3 0 9)	GENDER AND MEDIA STUDIES.		(SAME AS WGS.111)	
			LEC	T EVE (7-10 PM)	4-237
CMS.627	(3 0 9)	IMAGINATION, COMP & EXPRESSION.		(MEETS WITH CMS.827)	
			LEC	M2-5	E15-335
CMS.701	(3 0 9)	CURRENT DEBATES IN MEDIA.		(MEETS WITH CMS.901)	
			LEC	M1-4	35-310
CMS.803	(3 0 9)	DJ HISTORY, TECHNIQUE, & TECH		(MEETS WITH 21M.365,CMS.303)	
			LEC	MW11-12.30	E15-335
CMS.807	(3 3 6)	CRITICAL WORLDBUILDING.		(MEETS WITH CMS.307)	
			LEC	W1-4	1-379
CMS.827	(3 0 9)	IMAGINATION, COMP & EXPRESSION.		(MEETS WITH CMS.627)	
			LEC	M2-5	E15-335
CMS.830	(3 3 6)	STUDIES IN FILM		(MEETS WITH 21L.706)	
				*TO BE ARRANGED	
CMS.841	(3 3 6)	GAME STUDIES.		(MEETS WITH CMS.300)	
			LEC	TR11-12.30	E15-335
CMS.845	(3 0 9)	INTERACTIVE NARRATIVE		(MEETS WITH 21L.489,21W.765,CMS.618)	
			LEC	W2-5	2-135
CMS.848	(3 0 9)	APOCALYPTIC STORYTELLING.		(MEETS WITH 21W.748)	
			LEC	T1-4	5-233
CMS.875	(3 0 9)	READING CLIMATE THROUGH MEDIA		(MEETS WITH CMS.375)	
			LEC	*SUBJECT CANCELED	
CMS.876	(3 0 9)	HISTORY OF MEDIA & TECHNOLOGY		(MEETS WITH CMS.376)	
			LEC	M EVE (7-10 PM)	E15-335
CMS.895	(3 0 9)	LEARNING, MEDIA, & TECHNOLOGY		(MEETS WITH CMS.595)	
			LEC	MW1-2.30	2-151
CMS.901	(3 0 9)	CURRENT DEBATES IN MEDIA.		(MEETS WITH CMS.701)	
			LEC	M1-4	35-310
CMS.941	(3 0 9)	IMMERSIVE SOCIAL WORLDS		(MEETS WITH CMS.341)	
			LEC	W2-5	56-167
CMS.942	(4 2 6)	DESIGNING VIRTUAL WORLDS.		(MEETS WITH 2.177,2.178,16.677,16.678,CMS.342)	
			LEC	F1.30-4.30	3-370
			R01	T EVE (7-9 PM)	9-152
			R02	W EVE (7-9 PM)	9-152
CMS.960	(3 0 9)	K-12 CS EDUCATION		(MEETS WITH CMS.560)	
			LEC	TR1-2.30	2-139
CMS.994	(*)	INDEPENDENT STUDY		*TO BE ARRANGED	
CMS.995	(*)	INDEPENDENT STUDY		*TO BE ARRANGED	
CMS.S61	(*)	SPECIAL SUBJECT: CMS.	LEC	T10-12.	66-156
			REC	R10	2-131
CMS.S97	(*)	SPECIAL SUBJECT: CMS.	LEC	T10-12.	66-156
			REC	R10	2-131
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.100	(2 0 10)	TOPICS IN COMP & SYS BIOLOGY.		(SAME AS 7.89)	
			LEC	F11-1	66-148
CSB.110	(0 12 0)	RSCH ROTATIONS COMP & SYS BIO		*TO BE ARRANGED	
CSB.190	(*)	RSCH PROBLEMS COMP & SYS BIO.		*TO BE ARRANGED	
CSB.199	(*)	TEACHING EXPERIENCE IN CSB.		*TO BE ARRANGED	
CSB.930	(2 10 0)	RESEARCH EXPNCE IN BIOPHARMA.		(SAME AS 7.930,20.930)	
			LEC	W11	16-220
CSB.THG	(*)	GRADUATE THESIS		*TO BE ARRANGED	

COMPUTATIONAL SCI AND ENG

CSE.900	(1 0 2)	DOCTORAL SEMINAR IN CSE		*TO BE ARRANGED	
CSE.C20	(2 0 4)	INTRO TO COMPUT SC & ENGIN.		(SAME AS 9.C20,16.C20,18.C20)	
			LEC	MW3-4.30	3-370
CSE.IND	(*)	INDEPENDENT STUDY		*TO BE ARRANGED	
CSE.THG	(*)	GRADUATE THESIS		*TO BE ARRANGED	

EDGERTON CENTER

EC.050	(3 2)	RECREATE EXPERIMENTS/ HISTORY		(MEETS WITH EC.090)	
			LAB	R3-5	4-402
			LEC	T3-5	4-402
EC.074	(2 0 4)	START-UP EXPERIENCE AT MIT.	LEC	T EVE (7-9 PM)	4-402
EC.090	(1 3 2)	RECREATE EXPERIMENTS /HISTORY		(MEETS WITH EC.050)	
			LAB	R3-5	4-402
			LEC	T3-5	4-402
EC.120	(1 2 3)	ELECTRONICS PROJECT LABORATORY.		(SAME AS 6.2020)	
			LEC	M EVE (7-10 PM)	4-409
EC.701	(3 2 7)	D-LAB: DEVELOPMENT.		(MEETS WITH 11.025,11.472,EC.781)	
			LAB	F3.30-5	N51-310
			LEC	MW3.30-5	N51-310
EC.712	(4 0 8)	APPLIC OF ENERGY: GLOBAL DEVT		(MEETS WITH 2.652,EC.782)	
			LEC	TR3-5	N51-310
EC.718	(3 0 9)	D-LAB: GENDER AND DEVELOPMENT		(MEETS WITH EC.798,WGS.277)	
			LEC	W9.30-12.30	N51-310
EC.729	(3 2 7)	D-LAB: DESIGN FOR SCALE		(MEETS WITH 2.729,2.789,EC.797)	
			LAB	R1-2.30	N51-310
			LEC	TR11.30-1	N51-310
EC.744	(2 0 10)	TECHNOLOGIES FOR MENTAL HEALTH.		(MEETS WITH EC.794)	
			LEC	R11-1	1-242
EC.751	(3 2 7)	HARDWARE DESIGN/ INT'L DEV'T.		(MEETS WITH EC.793)	
			LEC	W2-5	N51-350
EC.770	(*)	D-LAB: INDEPENDENT PROJECT.		*TO BE ARRANGED	
EC.780	(*)	D-LAB: INDEPENDENT PROJECT.		*TO BE ARRANGED	
EC.781	(3 2 7)	D-LAB: DEVELOPMENT.		(MEETS WITH 11.025,11.472,EC.701)	
			LAB	F3.30-5	N51-310
			LEC	MW3.30-5	N51-310
EC.782	(4 0 8)	APPLICATIONSENERGY GLOBAL DEVT.		(MEETS WITH 2.652,EC.712)	
			LEC	TR3-5	N51-310
EC.793	(3 2 7)	HARDWARE DESIGN/ INT'L DEV'T.		(MEETS WITH EC.751)	
			LEC	W2-5	N51-350
EC.794	(2 0 10)	TECHNOLOGIES FOR MENTAL HEALTH.		(MEETS WITH EC.744)	
			LEC	R11-1	1-242
EC.797	(3 2 7)	D-LAB: DESIGN FOR SCALE		(MEETS WITH 2.729,2.789,EC.729)	
			LAB	R1-2.30	N51-310
			LEC	TR11.30-1	N51-310
EC.798	(3 0 9)	D-LAB: GENDER AND DEVELOPMENT		(MEETS WITH EC.718,WGS.277)	
			LEC	W9.30-12.30	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.990	(*)	EDGERTON CENTER GRAD TEACHING		*TO BE ARRANGED	
EC.A06	(2 0 1)	FLI INTO FALL	LEC	T3-5	5-234
EC.A07	(2 0 1)	I HAVE THESE FINANCES PLANNED		*TO BE ARRANGED	
EC.A790	(2 0 1)	ENGINEERING, ART, SCIENCE		*TO BE ARRANGED	
EC.S00	(*)	SPECIAL SUBJECT: EDGERTON CTR		*TO BE ARRANGED	
EC.S06	(*)	SPECIAL SUBJECT: EDGERTON CTR		*TO BE ARRANGED	
EC.S13	(*)	SPECIAL SUBJECT AT THE EDGERTO.		*TO BE ARRANGED	
EC.UR	(*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	
EC.URG	(*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	

ENGINEERING MANAGEMENT

EM.411	(4 2 9)	FOUNDATIONS SYS DESIGN & MGMT	LEC	MW11-1.	1-390
			R01	TR12.	1-390
			R02	TR1	1-390
EM.422	(3 0 9)	SDM CHANGING WORLD: COMBINED.		(SCHOOL-WIDE ELECTIVE).	
			LEC	TR10.30-12.	1-390
EM.423	(3 0 3)	SDM IN CHANGING WORLD: TOOLS.		(SAME AS IDS.333)	
				*ENDS OCT 17	
			LEC	TR10.30-12.	1-390
EM.424	(3 0 3)	SDM CHANGING WORLD: PROJECTS.		(SAME AS IDS.334)	
				*BEGINS OCT 20	
			LEC	TR10.30-12.	1-390
EM.425	(2 0 4)	RESEARCH IN ENG PROJ TEAMWORK	LEC	M EVE (5-6.30 PM)	E51-372
EM.427	(3 0 9)	TECH ROADMAPPING & DEVELOPMENT.		(SAME AS 16.887)	
			LEC	TR2-3.30.	1-390
EM.431	(4 0 8)	APPLIED CATEGORY ENG DESIGN		(MEETS WITH 1.044,1.144,11.114,11.214,16.880)	
				(IDS.344)	
			LEC	MW11-12.30.	1-150

(EM.431 CONTINUED.)

(EM.431 CONTINUED.)

EM.451 (*)	INTERNSHP EXPERIENCE	REC	F1	1-246
EM.S21 (*)	SPEC SUBJ ENGR MGMT	LEC	MW2.30-4	2-131
		REC	R4	2-131
EM.S22 (*)	SPEC SUBJ ENGR MGMT	LEC	F12	E51-395
EM.THG (*)	EM GRAD THESIS		*TO BE ARRANGED	

EXPERIMENTAL STUDIES GROUP

ES.1801(5 0 7)	CALCULUS	LEC	MTWR11	24-611A
		R01	F11	24-611A
		R02	*TO BE ARRANGED	
ES.1802(5 0 7)	CALCULUS	L01	MTWR12	24-618
		L02	MTWR1	24-618
		L03	MTWR2	24-618
		R01	R3	24-618
		R02	R4	24-618
		R03	F12	24-618
		R04	F2	24-618
ES.1803(5 0 7)	DIFFERENTIAL EQUATIONS	LEC	MTWRF11	24-618
		REC	*TO BE ARRANGED	
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
ES.181A(5 0 7)	CALCULUS	LEC	MTWRF10 (ENDS OCT 17)	24-618
		REC	*TO BE ARRANGED	
ES.182A(5 0 7)	CALCULUS	LEC	MTWRF10 (BEGINS OCT 20)	24-618
		REC	*TO BE ARRANGED	
		QUIZ	*SUBJECT HAS FINAL EXAMINATION	
ES.200 (2 0 4)	ESG UNDERGRADUATE TEACHING	L01	T4	24-619
		L02	F4	24-619
ES.210 (*)	ESG INDEPENDENT STUDY		*TO BE ARRANGED	
ES.5111(5 0 7)	PRINCIPLES OF CHEMICAL SCIENCE		*MUST ATTEND ALL FIVE DAYS	
		L01	MTWRF9	24-619
		L02	MTWRF2	24-619
		L03	MTWRF3	24-619
		L04	MTWR1,F2	24-619
ES.801 (5 1 6)	PHYSICS I	L01	MTWRF10	24-621
		L02	MTWRF11	24-621
		L03	MTWRF12	24-621
ES.8012(5 0 7)	PHYSICS I	LEC	TR12-2,F12	24-611A
ES.8022(5 0 7)	PHYSICS II	LEC	MW12-2,F10	24-611A
ES.9114(3 0 9)	NON-VIOLENCE: PRISON INITIATIVE	LEC	*TO BE ARRANGED	
ES.92 (3 0 3)	AUTHENTICITY:PRISON INITIATIVE	LEC	*TO BE ARRANGED	
ES.A100(2 0 1)	AN INTRODUCTION TO MAKER SKILL	LEC	F4	24-611A
ES.S31 (*)	SPEC SEMINAR IN ENG & COMP SCI	LEC	T4	24-307
ES.S70 (*)	SPEC SEM INTERDISCIPLINARY STD	LEC	*TO BE ARRANGED	
ES.S71 (*)	SPEC SEM INTERDISCIPLINARY STD		*TO BE ARRANGED	
ES.S93 (*)	ESG PRISON INITIATIVE TEACHING		*TO BE ARRANGED	
ES.UR (*)	UNDERGRADUATE RESEARCH		*TO BE ARRANGED	

HEALTH SCIENCES & TECHNOLOGY

HST.010 (3 11 10)	HUMAN FUNCTIONAL ANATOMY		(MEETS WITH HST.011)	
			*MEETS 9/8-12/18	
			*FINAL EXAM AT HMS	
		LAB	R4	MEC-TBD
		LEC	MW12.30-4.30	MEC-250
HST.011 (3 11 10)	HUMAN FUNCTIONAL ANATOMY		(MEETS WITH HST.010)	
			*MEETS 9/8-12/18	
			*FINAL EXAM AT HMS	
		LAB	R4	MEC-TBD
		LEC	MW12.30-4.30	MEC-250
HST.022 (4 0 2)	INTEGRATIONS & MEDICAL SCI I		*MEETS 9/12-12/19	
			*FINAL EXAM AT MIT ON 12/19	
		LEC	F8.30-12.30	E25-117
HST.030 (4 3 8)	HUMAN PATHOLOGY		(MEETS WITH HST.031)	
			*MEETS 9/9-12/18	
			*FINAL EXAM AT HMS	
		LEC	TR8.30-11.30	MEC-209
HST.031 (4 3 8)	HUMAN PATHOLOGY		(MEETS WITH HST.030)	
			*MEETS 9/9-12/18	
			*FINAL EXAM AT HMS	
		LEC	TR8.30-11.30	MEC-209
HST.040 (4 2 6)	MICROBIAL PATHOGENESIS		(MEETS WITH HST.041)	
			*MEETS 9/3-12/18	
			*FINAL EXAM AT HMS	

(HST.040 CONTINUED.)

			(HST.040 CONTINUED.)	LEC	W10.30-12.30,R8-12.30	MEC-TBD
HST.041	(4 2 6)	MICROBIAL PATHOGENESIS.			(MEETS WITH HST.040)	
					*MEETS 9/3-12/18	
					*FINAL EXAM AT HMS	
HST.070	(4 0 2)	HUMAN REPRODUCTIVE BIOLOGY.		LEC	W10.30-12.30,R8-12.30	MEC-TBD
					(MEETS WITH HST.071)	
					*MEETS 9/3-10/15	
					*ENDS OCT 17	
HST.071	(4 0 2)	HUMAN REPRODUCTIVE BIOLOGY.		LEC	MW2-5.30	1-390
					(MEETS WITH HST.070)	
					*MEETS 9/3-10/15	
					*ENDS OCT 17	
HST.120	(3 1 2)	GASTROENTEROLOGY.		LEC	MW2-5.30	1-390
					(MEETS WITH HST.121)	
					*MEETS 10/20-12/10	
					*FINAL EXAM AT HMS	
					*BEGINS OCT 20	
HST.121	(3 1 2)	GASTROENTEROLOGY.		LEC	MW2-5.30	MEC-TBD
					(MEETS WITH HST.120)	
					*MEETS 10/20-12/10	
					*FINAL EXAM AT HMS	
					*BEGINS OCT 20	
HST.130	(6 2 6)	NEUROSCIENCE.		LEC	MW2-5.30	MEC-TBD
					(MEETS WITH HST.131)	
					*MEETS 9/3-12/15	
					*FINAL EXAM AT HMS	
HST.131	(6 2 6)	NEUROSCIENCE.		LEC	M8-12.30,W8-10.30	MEC-TBD
				REC	F8-9.30	MEC-TBD
					(MEETS WITH HST.130)	
					*MEETS 9/3-12/15	
					*FINAL EXAM AT HMS	
HST.146	(4 0 5)	BIOCHEMISTRY AND METABOLISM		LEC	M8-12.30,W8-10.30	MEC-TBD
				REC	F8-9.30	MEC-TBD
					(MEETS WITH HST.147)	
					*MEETS 9/11-12/18	
					*FINAL EXAM AT HMS	
HST.147	(4 0 5)	BIOCHEMISTRY AND METABOLISM		LEC	R12.30-3.30	MEC-209
					(MEETS WITH HST.146)	
					*MEETS 9/11-12/18	
					*FINAL EXAM AT HMS	
HST.150	(5 0 7)	PRINCIPLES OF PHARMACOLOGY.		LEC	R12.30-3.30	MEC-209
					(MEETS WITH HST.151)	
					*MEETS 9/2-12/16	
					*FINAL EXAM AT HMS	
HST.151	(5 0 7)	PRINCIPLES OF PHARMACOLOGY.		LEC	T8-12.30	MEC-TBD
					(MEETS WITH HST.150)	
					*MEETS 9/2-12/16	
					*FINAL EXAM AT HMS	
HST.160	(2 0 4)	GENETICS IN MODERN MEDICINE		LEC	T8-12.30	MEC-TBD
					(MEETS WITH HST.161)	
					*MEETS 10/28-12/16	
					*FINAL EXAM AT HMS	
					*BEGINS OCT 27	
HST.161	(2 0 4)	GENETICS IN MODERN MEDICINE		LEC	T12.30-3.30	MEC-209
					(MEETS WITH HST.160)	
					*MEETS 10/28-12/16	
					*FINAL EXAM AT HMS	
					*BEGINS OCT 27	
HST.162	(2 0 4)	MOLECULAR DIAGNOSTIC & BIOINFO.		LEC	T12.30-3.30	MEC-209
					(MEETS WITH HST.163)	
					*MEETS 9/9-10/21	
					*FINAL EXAM AT HMS	
					*ENDS OCT 24	
HST.163	(2 0 4)	MOLECULAR DIAGNOSTIC & BIOINFO.		LEC	T12.30-3.30	MEC-209
					(MEETS WITH HST.162)	
					*MEETS 9/9-10/21	
					*FINAL EXAM AT HMS	
					*ENDS OCT 24	
HST.175	(6 0 6)	CELLULAR& MOLECULAR IMMUNOLOGY.		LEC	T12.30-3.30	MEC-209
					(MEETS WITH HST.176)	
					*MEETS 9/8-12/17	
					*FINAL EXAM AT RAGON	
HST.176	(6 0 6)	CELLULAR& MOLECULAR IMMUNOLOGY.		LEC	MW8.30-11	RAGON
					(MEETS WITH HST.175)	
					*MEETS 9/8-12/17	

(HST.176 CONTINUED.)

			(HST.176 CONTINUED.)		*FINAL EXAM AT RAGON	
				LEC	MW8.30-11	RAGON
HST.194	(1 0 1)		CLINICAL EPIDEMIOLOGY		(MEETS WITH HST.195)	
					*MEETS 10/31-12/12	
					*FINAL EXAM AT HMS	
					*BEGINS OCT 27	
HST.195	(1 0 1)		CLINICAL EPIDEMIOLOGY	LEC	F9.30-12.30	MEC-TBD
					(MEETS WITH HST.194)	
					*MEETS 10/31-12/12	
					*FINAL EXAM AT HMS	
					*BEGINS OCT 27	
HST.196	(*)		TEACHING HST.	LEC	F9.30-12.30	MEC-TBD
HST.198	(*)		IND STUD: HEALTH SCI & TECH		*TO BE ARRANGED	
HST.202	(0 20 0)		INTRO TO CLINICAL MEDICINE II		*INDIVIDUALLY ARRANGED HOURS	
					*MONDAY THROUGH FRIDAY 9AM-5PM	
					*WEST ROXBURY VA HOSPITAL	
				LAB	*TO BE ARRANGED	
HST.240	(0 12 0)		TRANS MED PRECEPTORSHIP	LAB	*TO BE ARRANGED	
HST.452	(3 0 9)		STATISTICAL PHYSICS BIOLOGY		(SAME AS 8.592)	
HST.504	(3 0 9)		TOPICS:COMPUTATN MOLECULAR BIO.	LEC	TR9.30-11	26-314
					(SAME AS 18.418)	
HST.507	(4 0 8)		ADVANCED COMPUTATIONAL BIOLOGY.	LEC	MW11.30-1	3-370
					(MEETS WITH 6.8700,6.8701,20.387,20.488)	
				LEC	TR1-2.30	32-144
				REC	F3	32-144
HST.508	(4 0 8)		EVOLUTIONARY & QUANT GENOMICS	LEC	(SAME AS 1.872)	
HST.518	(3 0 9)		HUMAN SYS ENGINEERING		MWF11-12.30	4-145
					(MEETS WITH 16.400,16.453)	
HST.535	(3 0 9)		TISSUE ENGR & ORGAN REGEN.	LEC	TR9.30-11	3-370
					(SAME AS 2.787)	
HST.540	(5 0 7)		HUMAN PHYSIOLOGY.	LEC	TR11-12.30	5-134
					(SAME AS 7.20)	
				LEC	TR9-11	E25-111
				R01	T EVE (7.30 PM)	26-328
				R02	W11	26-328
HST.542	(4 2 6)		QUANT & CLINICAL PHYSIOLOGY		(MEETS WITH 2.792,2.796,6.4820,6.4822,16.426)	
				LEC	TR9.30-11	4-265
				R01	W1	34-301
				R02	W2	34-301
HST.560	(3 0 9)		RADIATION BIOPHYSICS.		(MEETS WITH 22.055,22.55)	
					*AUSTEN 244/ THRALL ROOM	
				LEC	F1-4	MGH
				QUIZ	*SUBJECT HAS FINAL EXAMINATION	
HST.590	(1 0 0)		BIOMEDICAL ENGINEERING SEMINAR.	LEC	R EVE (4.30-6.30 PM)	E25-117
HST.599	(*)		RESEARCH IN HST		*TO BE ARRANGED	
HST.920	(3 0 6)		PRINC& PRACTICE:DRUG DEVELOPMT.		(SAME AS 10.547,15.136,IDS.620)	
				LEC	W EVE (3-6 PM)	4-237
HST.974	(3 0 9)		INNOVATING FOR MISSION IMPACT	LEC	W10-1	E25-406
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	MWF10	2-190
				R01	R11	4-149
				R02	R12	4-149
				R03	R2	4-149
				QUIZ	*SUBJECT HAS FINAL EXAMINATION	
IDS.045	(3 0 9)		SYSTEM SAFETY		(SAME AS 16.63)	
				LEC	F9-12	4-149
IDS.063	(3 0 6)		ENVIRON GOVERNANCE AND SCIENCE.		(SAME AS 12.387,15.874)	
				LEC	R10-1	54-820
IDS.065	(3 0 9)		ENRGY SYS CLIMATE CHNG MITIGTN.		(MEETS WITH 1.067,1.670,10.421,10.621,IDS.521)	
				LEC	*SUBJECT CANCELLED	
IDS.066	(3 0 9)		LAW, TECHNOLOGY, & PUB POLICY		(MEETS WITH 11.122,11.422,15.655,IDS.435)	
				LEC	TR3.30-5	E51-057
IDS.140	(4 0 8)		REINFORCE LEARN FOUND & METHOD.		(SAME AS 1.127,6.7920)	
				LEC	TR2.30-4	2-190
				R01	F10	32-155
				R02	F1	56-154
IDS.145	(2 0 4)		DATA MINING		(MEETS WITH 15.062,15.0621)	
					*ENDS OCT 17	

(IDS.145 CONTINUED.)

(IDS.145 CONTINUED.)

			LEC	MW4-5.30	E51-315
			REC	R4	E51-149
IDS.190	(1 0 2)	DOCTORAL SEMINAR IN STATISTICS	LEC	F11	E18-304
IDS.332	(3 0 9)	SDM CHANGING WORLD: COMBINED		(SCHOOL-WIDE ELECTIVE)	
			LEC	TR10.30-12.	1-390
IDS.333	(3 0 3)	SDM IN CHANGING WORLD: TOOLS		(SAME AS EM.423)	
				*ENDS OCT 17	
			LEC	TR10.30-12.	1-390
IDS.334	(3 0 3)	SDM CHANGING WORLD: PROJECTS		(SAME AS EM.424)	
				*BEGINS OCT 20	
			LEC	TR10.30-12.	1-390
IDS.340	(3 0 9)	SYSTEM SAFETY		(SAME AS 16.863)	
			LEC	F9-12	4-149
IDS.344	(4 0 8)	APPLIED CATEGORY ENG DESIGN		(MEETS WITH 1.044,1.144,11.114,11.214,16.880)	
				(EM.431)	
			LEC	MW11-12.30.	1-150
			REC	F1.	1-246
IDS.411	(3 0 6)	CONCEPTS & RES IN TECH & POL.	LEC	TR11-12.30.	32-155
IDS.435	(3 0 9)	LAW, TECHNOLOGY, & PUB POLICY		(MEETS WITH 11.122,11.422,15.655,IDS.066)	
			LEC	TR3.30-5.	E51-057
IDS.437	(3 0 9)	TECH, GLBLZTN, & SUSTAIN DEV.		(SAME AS 1.813,11.466,15.657)	
			LEC	W EVE (4-6.30 PM)	E51-376
IDS.448	(2 0 4)	PRO DEV: POLICY HACKATHON	LEC	*TO BE ARRANGED	
IDS.449	(1 1 1)	TECH POLICY INTERNSHIP SEMINAR	LEC	F12-2	E25-111
IDS.521	(3 0 9)	ENRGY SYS CLIMATE CHNG MITIGTN.		(MEETS WITH 1.067,1.670,10.421,10.621,IDS.065)	
			LEC	*SUBJECT CANCELLED	
IDS.522	(3 0 9)	MAPPING & EVAL NEW ENERGY TECH.	LEC	*SUBJECT CANCELLED	
IDS.620	(3 0 6)	PRINC& PRACTICE:DRUG DEVELOPMT.		(SAME AS 10.547,15.136,HST.920)	
			LEC	W EVE (3-6 PM)	4-237
IDS.730	(3 0 9)	LOGISTICS SYSTEMS		(MEETS WITH 1.260,15.770,SCM.260,SCM.271)	
			LEC	MW8.30-10	E51-149
IDS.865	(3 0 9)	FOUNDATIONS OF AI VENTURES		(SAME AS MAS.665)	
			LEC	*TO BE ARRANGED	
IDS.900	(2 0 1)	PHD SEMINAR: SOCIAL & ENG SYS	LEC	*TO BE ARRANGED	
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.C57	(4 0 8)	OPTIMIZATION METHODS.		(MEETS WITH 6.C57,6.C571,15.C57,15.C571)	
			L01	TR8.30-10	E51-345
			L02	TR2.30-4.	E25-111
			L03	MW10-11.30.	E25-111
			R01	F10	E51-335
			R02	F1.	45-230
			R03	F2.	45-230
			QUIZ.	*SUBJECT HAS FINAL EXAMINATION	
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.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.630	(2 0 10)	AFFECTIVE COMPUTING AND ETHICS.	LEC	*SUBJECT CANCELLED	
MAS.664	(3 0 6)	AI FOR IMPACT		(SAME AS 15.376)	
				*SUBJECT CANCELLED	
MAS.665	(3 0 9)	FOUNDATIONS OF AI VENTURES.		(SAME AS IDS.865)	
			LEC	*TO BE ARRANGED	
MAS.690	(*)	INDEPENDENT STUDY IN MAS.		*TO BE ARRANGED	
MAS.745	(2 0 10)	NEXT GEN NANO AND BIOTECH	LEC	R1-3.	E15-466
MAS.790	(*)	INDEPENDENT STUDY IN MAS.		*TO BE ARRANGED	
MAS.809	(3 6 3)	D1.9 INTRO TO MICROFABRICATION.	LEC	*SUBJECT CANCELLED	
MAS.834	(3 3 6)	TANGIBLE INTERFACES	LEC	T1-4.	E15-341
MAS.838	(2 2 8)	ZERO GRAVITY FLIGHT COURSE.		(SAME AS 16.88)	
			LEC	*SUBJECT CANCELLED	
MAS.858	(3 0 9)	SPACE ENAB DESGN ADVNCE JUSTIC.		(SAME AS 16.857)	

(MAS.858 CONTINUED.)

(MAS.858 CONTINUED.)

MAS.863	(3 9 6)	HOW TO MAKE ALMOST ANYTHING			*TO BE ARRANGED (SAME AS 4.140,6.9020)	
			LEC	W1-4		E14-633
			REC	R EVE (5-7 PM)		E14-633
			QUIZ		*SUBJECT HAS FINAL EXAMINATION	
MAS.881	(3 0 9)	PRINCIPLES OF NEUROENGINEERING			(MEETS WITH 9.422,20.352,20.452)	
			LEC	TR10.30-12		46-5165
MAS.883	(2 0 7)	INVENT/DEPLOY TRANSFORMTV TECH.			(SAME AS 9.455,15.128,20.454)	
			LEC	R2-4		E14-633
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.921	(3 0 9)	PROSEMINAR IN MAS	LEC	R1-3		E15-341
MAS.941	(3 0 6)	PREPARATION FOR SM THESIS II.			*FIRST DAY MEETS IN E14-633	
			LEC	W EVE (4-6 PM)		E15-341
MAS.945	(0 12 0)	MAS GENERAL EXAM.			*TO BE ARRANGED	
MAS.950	(*)	PREP FOR PHD THESIS			*TO BE ARRANGED	
MAS.A21	(2 0 1)	CHOOSING PROBLEMS WISELY.	LEC	W10		E15-359
MAS.S60	(*)	SPEC SUBJ IN MEDIA TECHNOLOGY	LEC	M2-5		E14-493
MAS.S61	(*)	SPEC SUBJ IN MEDIA TECHNOLOGY	LEC	M3-5		E15-341
MAS.S62	(*)	SPEC SUBJ IN MEDIA TECHNOLOGY	LEC	TR11-12.30		E15-359
MAS.S63	(*)	SPEC SUBJ IN MEDIA TECHNOLOGY	LEC	W10-12		E15-341
MAS.S64	(*)	SPEC SUBJ IN MEDIA TECHNOLOGY			*TO BE ARRANGED	
MAS.S65	(*)	SPEC SUBJ IN MEDIA TECHNOLOGY			*TO BE ARRANGED	
MAS.S66	(*)	SPEC SUBJ IN MEDIA TECHNOLOGY			*TO BE ARRANGED	
MAS.S90	(*)	SPEC SUBJ: MEDIA ARTS & SCI	LEC	R3-5		E15-341
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.	LAB	W3-5		W59-073
MS.102	(1 3 2)	INTRO TO PROFESSION OF ARMS	LEC	W3-5		W59-073
MS.201	(2 3 1)	LEADERSHIP AND DECISION MAKING.	LAB	W3-5		W59-149
MS.301	(3 6 3)	APPL TEAM LEADERSHIP.	REC	W2-5		W59-147
MS.401	(3 6 3)	OFFICERSHIP: ARMY OFFICER	LEC	T6.30-9.30		W59-159

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.11	(3 0 3)	INTRO TO NAVAL SCIENCE.	LEC	TR7.30-9		W59-172
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.21	(3 0 6)	LEADERSHIP AND MANAGEMENT	LEC	TF7.30-9		1-150
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.31	(3 0 6)	NAVAL SHIPS SYSTEMS I: ENGINRG.	LEC	TR7.30-9		W59-149
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.41	(3 0 6)	NAVIGATION & NAVAL OPERATIONS	LEC	TF7.30-9		W59-051
NS.43	(3 0 6)	FUNDAMENTALS: MANEUVER WARFARE.	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.250	(2 0 1)	ANALYTICAL METHODS FOR SCM I.			*SELECTED DATES	
			LEC		*TO BE ARRANGED	
SCM.251	(3 0 6)	SUPPLY CHAIN FINANCAL ANALYSIS.			*CLASS ENDS 11/25	
					*ENDS NOV 25	
			LEC	TR2.30-4		E51-149
			REC	F10-11.30		E52-164
SCM.258	(1 0 0)	WRITTEN COMMUNICATION FOR SCM			*TO BE ARRANGED	
SCM.259	(1 0 2)	WRITTEN COMMUNICATION FOR SCM	L01	T8.30-10		E51-372

(SCM.259 CONTINUED.)

			(SCM.259 CONTINUED.)	L02	W10-11.30	E51-372
SCM.260	(3 0 9)		LOGISTICS SYSTEMS	LEC	(MEETS WITH 1.260,15.770,IDS.730,SCM.271)	
					MW8.30-10	E51-149
SCM.264	(3 0 3)		DATABASES & DATA ANALYSIS SCM	LEC	(MEETS WITH SCM.274)	
					*ENDS OCT 17	
				LAB	W4-5.30	E51-372
				LEC	TR4-5.30	E25-111
SCM.271	(1 0 2)		LOGISTICS SYSTEMS TOPICS	LEC	(MEETS WITH 1.260,15.770,IDS.730,SCM.260)	
				LEC	MW8.30-10	E51-149
SCM.274	(1 0 2)		DATABASE & ANALYSIS TOPICS SCM	LEC	(MEETS WITH SCM.264)	
					*ENDS OCT 17	
				LAB	W4-5.30	E51-372
				LEC	TR4-5.30	E25-111
SCM.275	(2 0 4)		ADV SC SYS PLAN & NETWORK DES	LEC	*BEGINS OCT 20	
				REC	MW1-2.30	E51-149
					R1-2.30	E51-145
SCM.800	(*)		CAPSTONE PROJECT IN 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.	LEC	*TO BE ARRANGED	
SP.248	(1 0 2)		THE NEET EXPERIENCE	LEC	T2	2-142
SP.251	(2 0 1)		EXP FROM SOCIAL ENTREPRENEURS	LEC	T3-4.30	5-231
SP.252	(2 0 1)		CAREERS IN MEDICINE	LEC	R2-3.30	1-150
SP.259	(2 0 1)		PATHWAYS TO SOCIAL JUSTICE	LEC	W1-2.30	1-134
SP.35UR	(*)		UGRAD RESEARCH IN TERRASCOPE		*TO BE ARRANGED	
SP.3550	(*)		SPECIAL SUBJECT: TERRASCOPE		*TO BE ARRANGED	

SCIENCE, TECHNOLOGY & SOCIETY

STS.002	(3 0 9)		FINANCE AND SOCIETY	LEC	MW3	37-212
				R01	W4	35-308
				R02	W4	38-166
				R03	F3	35-310
STS.004	(3 0 9)		SCIENCE, TECHNOLOGY, & WORLD	LEC	TR2.30-4	32-144
STS.008	(3 0 9)		TECHNOLOGY AND EXPERIENCE	LEC	TR11-12.30	4-265
STS.012	(2 0 7)		SCIENCE CONTROVERSIES		(SAME AS WGS.120)	
				LEC	W11-1	E51-085
STS.014	(2 1 9)		EMBODIED EDUCATION	LAB	R11-12.30	26-328
				LEC	T11-12.30	26-328
STS.023	(3 0 9)		SCIENCE, GENDER & INEQUALITY		(SAME AS WGS.226)	
				LEC	TR10-11.30	4-253
STS.037	(3 0 9)		MODERN SOUTH ASIA		(SAME AS 21H.157)	
				LEC	MW2.30-4	56-191
STS.042	(3 0 9)		PHYSICS IN THE 20TH CENTURY		(SAME AS 8.225)	
				LEC	MW1-2.30	4-370
STS.059	(3 0 9)		THE BIOECONOMY AND SOCIETY	LEC	TR1-2.30	2-132
STS.065	(3 0 9)		ANTHROPOLOGY OF SOUND		(SAME AS 21A.505,CMS.406)	
				LEC	W1-4	E25-117
STS.075	(2 0 7)		TECHNOLOGY AND CULTURE		(SAME AS 21A.500)	
				LEC	R EVE (7-9 PM)	32-141
STS.084	(3 0 9)		NUCLEAR POWER AND SOCIETY		(SAME AS 22.04)	
				LEC	MW11-12.30	24-115
STS.089	(3 0 9)		HIST ELECTRICITY & ELECTRONICS	LEC	MW1-2.30	56-191
STS.095	(*)		IND STDY: SCIENCE, TECH, & SOC		*TO BE ARRANGED	
STS.096	(*)		IND STDY: SCIENCE, TECH, & SOC		*TO BE ARRANGED	
STS.260	(3 0 9)		INTRO TO SCI, TECH, AND SOC	LEC	W10-1	E51-165
STS.310	(3 0 9)		HISTORY OF SCIENCE	LEC	T10-1	E51-393
STS.417	(3 0 9)		STS SEMINAR: GLOBAL SOUTH	LEC	M1-4	E51-165
STS.459	(3 0 9)		BIOPOLITICS TODAY	LEC	R10-1	E51-165
STS.840	(0 1 0)		HASTS PROFESSIONAL PERSPECTIVE		*TO BE ARRANGED	
STS.850	(*)		PRACTICAL EXP IN HASTS FIELDS		*TO BE ARRANGED	
STS.860	(1 0 5)		HASTS DISSERTATION WRITING		(SAME AS 21A.989,21H.960)	
				LEC	R10-12	E51-393
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.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.	1-246
WGS.111	(3 0 9)	GENDER AND MEDIA STUDIES.	LEC	(SAME AS CMS.619) T EVE (7-10 PM)	4-237
WGS.118	(3 0 9)	GENDER IN THE VISUAL ARTS	LEC	(SAME AS CMS.418) MW1.30-3.	1-246
WGS.120	(2 0 7)	SCIENCE CONTROVERSIES	LEC	(SAME AS STS.012) W11-1	E51-085
WGS.130	(3 0 9)	AFROFUTURISM, MAGICAL REALISM	LEC	(SAME AS 21L.032) TR3.30-5.	1-136
WGS.226	(3 0 9)	SCIENCE, GENDER & INEQUALITY.	LEC	(SAME AS STS.023) TR10-11.30.	4-253
WGS.228	(3 0 9)	PSYCHOLOGY OF SEX AND GENDER.	LEC	*SUBJECT CANCELLED	
WGS.230	(3 0 9)	REPRESENTING GIRLHOOD	LEC	(SAME AS 21L.474,CMS.422) MW1-2.30.	4-257
WGS.231	(3 0 9)	WRITING ABOUT RACE.	LEC	(SAME AS 21W.742) MW1.30-3.	5-231
WGS.233	(3 0 9)	NEW CULTURE OF GENDER	LEC	(SAME AS 21G.325,21L.626) R EVE (7-10 PM)	14N-313
WGS.236	(3 0 9)	E ASIAN CULTURES: ZEN TO K-POP.	LEC	(MEETS WITH 21G.030,21G.193) TR1-2.30.	14E-310
WGS.238	(3 0 9)	MEMOIR.	LEC	(SAME AS 21L.438,21W.738) TR9.30-11	5-216
WGS.245	(3 0 9)	IDENTITIES AND INTERSECTIONS.	LEC	(SAME AS 21L.480) TR1-2.30.	5-232
WGS.255	(3 0 9)	GENDER, MYTH, AND MAGIC	LEC	(SAME AS 21W.725) MW10-11.30.	4-253
WGS.277	(3 0 9)	D-LAB: GENDER AND DEVELOPMENT	LEC	(MEETS WITH EC.718,EC.798) W9.30-12.30	N51-310
WGS.278	(3 0 9)	CRITICAL DISABILITY STUDIES	LEC	(SAME AS 21A.305) TR1-2.30.	4-146
WGS.280	(3 0 9)	CRITICAL INTERNET STUDIES	LEC	(MEETS WITH 21W.791,CMS.614,IDS.405) W EVE (7-10 PM)	E38-289
WGS.301	(3 0 9)	FEMINIST THOUGHT.	LEC	(MEETS WITH 17.006,17.007,24.137,24.637) TR3.30-5.	56-167
WGS.330	(3 0 9)	ABORTION: GLOBAL PERSPECTIVES	LEC	(SAME AS 21H.363) WF11-12.30.	2-103
WGS.400	(*)	WGS UGRAD INDEPENDENT STUDY		*TO BE ARRANGED	
WGS.600	(3 0 9)	DISSERTATION WKSHP WGS STUDIES.	LEC	T EVE (5-8 PM).	2-142
WGS.610	(3 0 9)	SPECIAL TOPICS IN WGS STUDIES	LEC	W EVE (5-8 PM).	14N-325
WGS.650	(3 0 9)	TOPICS IN LGBTQ STUDIES		*TO BE ARRANGED	
WGS.700	(3 0 9)	FEMINIST AND QUEER THEORIES	LEC	M EVE (6-9 PM).	2-131
WGS.S10	(3 0 9)	SPEC SUBJ: WMN'S & GNDR STDIES.	LEC	R2-5.	4-253
WGS.S30	(3 0 9)	SPEC SUBJ: WMN & GNDR STDIES.		*SUBJECT CANCELLED	
WGS.UR	(*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	
WGS.URG	(*)	UNDERGRADUATE RESEARCH.		*TO BE ARRANGED	