

**MASSACHUSETTS INSTITUTE OF TECHNOLOGY
EXAMINATION SCHEDULE
END OF SPRING TERM
MAY 2000**

The Final Exam Period is Monday, May 15 through Friday, May 19, 2000

Last Day of Classes for all Subjects is Thursday, May 11, 2000

Conflict Examinations: A student for whom two or more examinations are scheduled simultaneously must:

1) Circle the subject number of **every examination** to be taken: e.g.

5.60 Thermodynamics & Kinetics R Silbey

2) Return this schedule to the Student Services Center, Room 11-120, no later than Friday, **April**

7. Please fill in your name and address in the space provided below.

3) Appointments for rescheduled exams will be e-mailed **on Friday, April 28.**

Students: If you have two or more examinations scheduled simultaneously fill out the information below and circle all exams to be taken.

Last Name

First Name

MIT ID Number

E-mail Address

OR

Number

Street

City

State

Zip Code

**MONDAY, MAY 15
9:00 A.M. - 12:00 NOON**

SUBJ	SUBJ. NAME	INSTRUCTOR	ROOM
1.00	Computers & Engin Prob Solving	N Wilson	Johnson
1.001	(SEE INFO FOR 1.00)		
1.202	Demand Modeling	M Ben-Akiva	1-242
1.32	Intro Engineering Geology	H Einstein	1-375
1.351	Theoretical Soil Mechanics	A Whittle	1-371
1.58	(SEE INFO FOR 13.80)		
1.83	Environmental Organic Chem	P Gschwend	48-316
2.001	Mechanics and Materials I	L Mahadevan	3-370
2.06	(SEE INFO FOR 13.80)		
2.072	Mechanics of Continuous Media	R Abeyaratne	1-246
2.55	Advanced Heat & Mass Transfer	B Mikic	5-233
4.104	Intro: Architectural Design II	P Paturzo	N52-3RD
4.603	(SEE INFO FOR 4.604)		
4.604	Studies in American Art	M Leja	56-114
5.11	Principles of Chemical Science	M Zysmilich	4-270
5.12	Organic Chemistry I	T Swager	6-120
5.12		B Imperiali	
5.13	Organic Chemistry II	R Danheiser	du Pont
6.451	Principles of Communication	R Gallager	66-168
6.652	(SEE INFO FOR 8.614)		
7.014	Introductory Biology	M Mischke	du Pont
8.223	The Boundaries of Nature II	E Taylor	2-135
8.292	(SEE INFO FOR 12.330)		
8.614	Intro to Plasma Physics II	B Coppi	26-210
8.701	Intro: Nuclear & Particle Phys	J Matthews	26-322
8.902	Astrophysics II	P Schechter	26-314
10.50	Analysis:Transport Phenomena	R Armstrong	66-144
11.003	Methods of Policy Analysis	J M Schuster	12-122
11.003		S Giaimo	
11.367	The Law & Politics of Land Use	T Szold	13-5101
12.005	Appl of Continuum Mech to EAPS	B Hager	54-313
12.330	Fluid Physics	K Emanuel	54-1615
12.457	Sedimentary Basins	L Royden	54-1411
12.457		J Grotzinger	
12.480	Thermodynam for Geoscientists	T Grove	54-325
12.510	Elements of Seismology	R Van Der Hilst	54-317
13.80	Mechanical Vibration	J Vandiver	1-134
14.63	Labor in Industrial Society	P Osterman	66-160
14.662	Labor Economics II	M Piore	E51-385
15.522	Security Design & Corp Finance	P Asquith	E51-345
15.840	Special Seminar in Marketing	D Ariely	9-057
16.322	Stochastic Estimation &Control	W Vander Velde	1-132
16.522	Space Propulsion	M Martinez-Sanchez	38-136
17.477	(SEE INFO FOR STS.076)		
17.809	(SEE INFO FOR 11.003)		
17.846	Multivariate Political Analy	S Ansolabehere	E51-063
18.04	Complex Variables with Appl	M Bazant	Walker
18.702	Algebra II	J deJong	4-163
21H.421	Intro to Environmental History	H Ritvo	E51-361
21H.433	Age of Reason: Europe	J Ravel	56-180
21H.912	The World Since 1492	L Wildenthal	56-162
21L.011	The Film Experience	P Marks	3-270
21L.012	Forms of Western Narrative	J Cain	14E-310
22.612	(SEE INFO FOR 8.614)		
24.03	Relativism, Reason, & Reality	A Byrne	56-154
ESD.212	(SEE INFO FOR 1.202)		
STS.076	Techn & Policy of Weapons Sys	T Postol	E56-249

**MONDAY, MAY 15
1:30 P.M. - 4:30 P.M.**

SUBJ	SUBJ. NAME	INSTRUCTOR	ROOM
3.070	(SEE INFO FOR 22.70)		
3.711	(SEE INFO FOR 22.70)		
4.101	Intro: Architectural Design I	W Hubbard	N52-3RD
5.49	Membrane & Receptor Chemistry	L Stern	56-191
5.62	Physical Chemistry	K Nelson	2-105

6.014	Electrodynamics	D Staelin	Johnson
6.262	Discrete Stochastic Processes	J Wyatt, Jr	3-270
14.01	Principles of Microeconomics	J Gruber	du Pont
15.094	Systms Optimzn:Model & Computn	R Freund	9-057
15.402	Finance Theory II	D Scharfstein	E51-345,
15.402			E51-335,
15.402			E51-325,
15.402			E51-315,
15.402			E51-395,
15.402			E51-376,
15.402			E51-372
16.030	Unified Engineering III	W Harris	Walker
16.040	(SEE INFO FOR 16.030)		
17.205	Health Policy	S Giaimo	4-153
21A.230	Contemporary American Family	J Jackson	Walker
21H.802	Mod Latin Amer:Revln,Dict,Demo	J Ravel	56-169
21L.001	Foundations of Western Cult I	A Kibel	56-167
21L.003	Introduction to Fiction	H Eiland	56-154
21L.003		M Karlins	
21L.006	American Literature	C Wolff	56-180
21L.009	Shakespeare	S Raman	2-190
21L.009		K Lancaster	
21M.011	Intro to Western Music	G Ruckert	10-250
21W.746	Humanistic Persp on Medicine	S Klingenstein	24-115
22.070	(SEE INFO FOR 22.70)		
22.70	Mtls for Nuclear Applications	K Russell	66-156
24.903	Lang &Struct III:Semant & Prag	B Schwarz	56-191
MAS.160	Signals,Sys,Info:Media Technol	V Bove	E15-054
MAS.160		R Picard	
MAS.510	(SEE INFO FOR MAS.160)		
SP.456	(SEE INFO FOR 21A.230)		
STS.001	Technology in American History	D Fitzgerald	4-370
STS.003	The Rise of Modern Science	J Riskin	24-121

**TUESDAY, MAY 16
9:00 A.M. - 12:00 NOON**

SUBJ	SUBJ. NAME	INSTRUCTOR	ROOM
1.030	Civil Engineering Materials	P Culligan	1-371
1.031	Geotechnical Engineering Design	A Whittle	1-375
1.731	Water Resource Systems	D McLaughlin	48-308
1.992	Spec Stud: Civil & Environ Eng	J Allen	66-156
2.004	Systems Modeling & Dynamics II	N Hogan	Walker
2.615	Internal Combustion Engines	J Heywood	1-246
3.03	Chemical Metallurgy	C Lupis	8-302
4.602	Modern Art & Mass Culture	L Kinney	3-133
4.607	Thinking About Architecture	M Jarzombek	5-234
5.310	Laboratory Chemistry	M Zysmilich	4-370
5.43	Advanced Organic Chemistry	P Seeberger	56-114
5.512	Synthetic Organic Chemistry II	J Haseltine	2-105
6.004	Computation Structures	C Terman	du Pont
6.341	Discrete-Time Signal Processng	A Oppenheim	Walker
8.01	Physics I	C Ogilvie	10-250
8.02	Physics II	H Bradt	Johnson
8.044	Statistical Physics I	R Ashoori	du Pont
8.921	Stellar Structure & Evolution	P Joss	26-204
11.220	Quantitative Reas &Stat Meth I	J Davis	4-159
12.333	Atmospheric&Ocean Circulations	R Plumb	54-322
13.013	(SEE INFO FOR 2.004)		
14.124	Microeconomic Theory IV	B Holmstrom	E51-325
14.74	Foundations: Developmnt Policy	E Duflo	E51-395
15.057	Systems Optimization	A Schulz	E56-270
15.450	Analytics of Financial Engin	A Marcus	E51-145
15.521	Management Acctg & Control	D Cram	E51-149
15.812	Marketing Management	D Ariely	E52-175
16.210	Techniques for Struct Design	C Cesnik	26-322
18.177	Stochastic Processes	R Dudley	2-139
18.757	Representations of Lie Groups	A Szenes	24-307
21L.702	Studies in Fiction	J Buzard	4-146
22.105	Electromagnetic Interactions	I Hutchinson	24-121
SP.312	Concourse Program	J Schwartz	16-160

**TUESDAY, MAY 16
1:30 P.M. - 4:30 P.M.**

SUBJ	SUBJ. NAME	INSTRUCTOR	ROOM
2.005	Thermal-Fluids Engineering I	J Brisson	3-370
2.792	(SEE INFO FOR 6.022)		
2.796	(SEE INFO FOR 6.022)		
3.10	Chemical Physics of Materials	E Fitzgerald	4-237
5.068	Physical Methods in Inorg Chem	A Davison	2-143
5.50	Enzymes: Struc & Func	J Stubbe	Walker
6.022	Quant Phys:Organ Transport Sys	R Mark	37-212
6.022		R Kamm	
6.041	Probabilistic Systems Analysis	J Tsitsiklis	du Pont
6.301	Solid-State Circuits	H Lee	Walker
6.431	(SEE INFO FOR 6.041)		
6.522	(SEE INFO FOR 6.022)		
6.730	Physics:Solid-State Applicatns	T Orlando	36-153
6.855	(SEE INFO FOR 15.082)		
9.53	Cellular & Molecular Computatn	H Seung	NE20-461
9.530	(SEE INFO FOR 9.53)		
9.65	Cognitive Processes	M Potter	E25-117
10.37	Chemical Kinetics & Reactors	B Trout	Walker
10.37		L Griffith	
11.432	Real Estate Capital Markets	T Riddiough	W31-301
14.02	Principles of Macroeconomics	R Brinner	Johnson
15.082	Network Optimization	A Schulz	4-231
15.427	(SEE INFO FOR 11.432)		
15.433	Investments	A Lo	E51-345,
15.433			E51-335,
15.433			E51-325,
15.433			E51-315
18.034	Differential Equations	R Vakil	4-159
18.441	Statistical Inference	J Lin	4-153
21A.220	The Conquest of America	J Howe	16-220
21F.018	Bilingualism	I de Courtivron	14E-310
21F.022	Internatl Women's Voices	M Resnick	4-149
21H.102	Modern America 1865-Present	H Richardson	E51-063
21H.302	The Ancient World: Rome	S Ostrow	4-163
21M.273	Operas of Mozart,Verdi,Wagner	M Marks	4-364
BEH.371	(SEE INFO FOR 6.022)		
BEH.471	(SEE INFO FOR 6.022)		
HST.542	(SEE INFO FOR 6.022)		
MAS.864	Nature of Mathematical Modelng	N Gershenfeld	E15-335
SP.312	Concourse Program	C Sawyer-Laumann	16-160
SP.431	(SEE INFO FOR 21F.022)		

**WEDNESDAY, MAY 17
9:00 A.M. - 12:00 NOON**

SUBJ	SUBJ. NAME	INSTRUCTOR	ROOM
1.34	Waste Containment & Remed Tech	P Culligan	5-233
2.41	Thermal Power Engineering	E Cravalho	3-343
6.823	Computer System Architecture	Arvind	Walker
7.22	Developmental Biology	H Sive	56-154
9.036	The Visual System	P Schiller	E25-401
10.34	Numerical Methods: Chem Eng	W Green	26-302
14.382	Econometrics I	J Hausman	E51-151
14.382		W Newey	
15.401	Finance Theory I	D Vayanos	E51-345,
15.401			E51-335,
15.401			E51-325,
15.401			E51-315,
15.401			E51-395,
15.401			E51-376
16.50	Intro to Propulsion Systems	J Kerrebrock	31-161
18.01	Calculus	M Gruber	4-153
18.02	Calculus	M Sipser	du Pont
18.024	Calculus with Theory	J Munkres	2-147
18.03	Differential Equations	A Mattuck	Johnson
18.06	Linear Algebra	L Nave	du Pont
18.440	Probability & Random Variables	M Hardy	4-149
18.445	Intro to Stochastic Process	H Matzinger	2-190

21L.002	Foundations of Western Cult II	M Fuller	56-180
21L.476	Romantic Poetry	J Buzard	14N-325
24.242	Logic II	V McGee	26-168

**WEDNESDAY, MAY 17
1:30 P.M. - 4:30 P.M.**

SUBJ	SUBJ. NAME	INSTRUCTOR	ROOM
1.812	Regul: Chem,Radiation,Biotechn	N Ashford	E51-372
2.006	Thermal-Fluids Engineering II	E Cravalho	Johnson
4.207	Adv Top: Design & Computation	T Nagakura	3-413
4.605	Intro to Hist & Theory of Arch	D Friedman	3-133
5.069	Spec Topic:Inorganic Chemistry	R Schrock	2-135
6.002	Circuits & Electronics	J Lang	Johnson
6.003	Signals & Systems	J White	du Pont
6.011	Intro:Comm,Control,Signal Proc	B Lesieutre	du Pont
6.634	Nonlinear Optics	J Fujimoto	36-372
7.28	Molecular Biology	S Bell	Walker
7.29	Cellular Neurobiology	W Quinn	56-154
7.29		A Chess	
8.059	Quantum Physics III	E Farhi	4-163
8.282	Intro:Astrophysics & Astronomy	S Rappaport	2-143
9.09	(SEE INFO FOR 7.29)		
10.301	Fluid Mechanics	H Brenner	Walker
11.126	Economics of Education	F Levy	3-343
11.249	(SEE INFO FOR 11.126)		
14.48	(SEE INFO FOR 11.126)		
15.535	Bus Analy Using Fin Statemnts	E Eccher	E51-395,
15.535			E51-335,
15.535			E51-325,
15.535			E51-315
15.565	Information Technology II	S Madnick	E51-345
15.578	Globl Info Sys:Commun & Connec	S Madnick	E51-345
21H.112	The American Revolution	P Maier	10-280
21H.502	Revolution in China, 1850-1980	S Miles	1-132
21L.004	Major Poets	J Peck	Walker
21L.004		S Cramer	
21L.005	Introduction to Drama	D Henderson	14E-310
21W.735	Writing & Reading the Essay	R Faery	2-139
21W.735		E Sylla	
ESD.134	(SEE INFO FOR 1.812)		

**THURSDAY, MAY 18
9:00 A.M. - 12:00 NOON**

SUBJ	SUBJ. NAME	INSTRUCTOR	ROOM
1.77	Water Quality Control	E Adams	48-316
2.002	Mechanics and Materials II	M Boyce	Walker
3.069	Ceramics Processing	R Smith	8-205
3.091	Intro to Solid-State Chemistry	R Latanision	4-149
4.440	Basic Structural Theory	J Fernandez	2-143
5.03	Princ: Inorganic Chemistry I	C Cummins	2-190
5.21	Design and Synthesis	R Danheiser	2-132
5.60	Thermodynamics & Kinetics	R Silbey	du Pont
5.60		M Bawendi	
6.001	Struct & Interp:Computer Progs	W E Grimson	Johnson
6.252	Nonlinear Programming	G Perakis	E51-149
6.432	Stochastic Proc,Detect,Estimat	J Shapiro	4-270
7.013	Introductory Biology	C Gardel	Johnson
9.07	Statistical Methods	J Locascio	E10-013
12.400	The Solar System	R Binzel	56-114
14.03	Intermediate Applied Microecon	F Fisher	3-370
14.440	(SEE INFO FOR 15.440)		
15.084	(SEE INFO FOR 6.252)		
15.440	Advanced Financial Economics I	D Vayanos	E51-151
15.501	Intro Finan & Manag Accounting	L Weiss	E51-325,
15.501		M Mikhail	E51-315
15.516	(SEE INFO FOR 15.501)		
15.518	Taxes and Business Strategy	M Mikhail	E51-345,
15.518			E51-335

(CONTINUED ON BACK PAGE.....)

17.541	(SEE INFO FOR 21F.084)		
21A.224	(SEE INFO FOR 21F.084)		
21F.084	Intro to Latin Amer Studies	E Garrels	1-134
21F.084		C Lawson	
21M.670	Trads in Americon Concert Dance	T DeFrantz	4-364
SP.472	(SEE INFO FOR 21M.670)		
SP.482	(SEE INFO FOR STS.046)		
STS.046	Sci of Race,Sex,& Gendr in US	E Hammonds	E56-249

THURSDAY, MAY 18
1:30 P.M. - 4:30 P.M.

SUBJ	SUBJ. NAME	INSTRUCTOR	ROOM
2.003	Systems Modeling & Dynamics I	T Akylas	3-270
6.012	Microelectron Devices&Circuits	C Fonstad	Johnson
6.045	Automata, Comput, & Complexity	M Sudan	4-270
7.05	General Biochemistry	G Brown	Walker
7.05		P Kim	
8.03	Physics III	M Kardar	du Pont
10.213	Chem Eng Thermodynamics	P Laibinis	Walker
11.433	Real Estate Economics	W Wheaton	W31-301
15.021	(SEE INFO FOR 11.433)		
15.075	Applied Statistics	E Kaplan	E51-345,
15.075			E51-335
15.964	Spec Studies in Management	T Copeland	E51-325,
15.964			E51-315
18.05	Intro to Prob & Statistics	H Rogers	4-237
18.086	Math Methods for Engineers II	D Gueyffier	du Pont
18.100A	Analysis I	S Lototsky	4-153
18.400	(SEE INFO FOR 6.045)		
18.901	Introduction to Topology	J Munkres	2-190
21H.536	East Asian Family,State,& Econ	S Miles	4-149
21M.030	Intro to World Music	J Makubuya	4-364
BEH.214	Human Pathophysiology	D Schauer	56-191

FRIDAY, MAY 19
9:00 A.M. - 12:00 NOON

SUBJ	SUBJ. NAME	INSTRUCTOR	ROOM
1.206	Airline Schedule Planning	C Barnhart	5-233
2.995	Special Topics in Mech Eng	P Penfield, Jr	Walker
3.411	Defects:Semicond Mats &Devices	K Wada	8-205
3.411		L Kimerling	
6.071	Intro to Electronics	B Wedlock	Walker
6.095	Spec Subj: EE & CS	P Penfield, Jr	Walker
7.27	Principles of Human Disease	J Lees	2-190
7.92	(SEE INFO FOR 9.110)		
8.04	Quantum Physics I	D Chakrabarty	3-270
9.110	Neurology of Aging	S Corkin	66-144
9.16	(SEE INFO FOR 9.161)		
9.161	Mech of Neuronal Communication	G Liu	E25-401
14.25	(SEE INFO FOR 16.800)		
14.30	Intro Statist Methods in Econ	J Reuter	E51-325
14.31	Econometrics	J Angrist	E51-345
16.77	(SEE INFO FOR 1.206)		
16.800	Aerospace Economics	P Belobaba	31-161
17.482	(SEE INFO FOR 17.483)		
17.483	US General Purpose Forces	B Posen	E51-145
17.483		T Postol	
18.446	Applied Time-Series Analysis	R Dudley	2-102
21H.523	Emerg of Mod Japanese State	J Dower	E51-057
21M.226	Jazz	M Harvey	4-156
24.00	Problems of Philosophy	M Glanzberg	Walker
24.10	Philos Probs:Evolutn & Develop	E Hall	4-149
24.10		E Fox-Keller	
ESD.215	(SEE INFO FOR 1.206)		
HST.090	(SEE INFO FOR HST.091)		
HST.091	Cardiovascular Pathophysiology	E Edelman	E25-117
SP.312	Concourse Program	B Schlittgen	16-160
SP.401	Intro to Women's Studies	S Haslanger	4-153
STS.004	(SEE INFO FOR 24.10)		
STS.071	(SEE INFO FOR 17.483)		

STS.450 (SEE INFO FOR 17.483)

FRIDAY, MAY 19
1:30 P.M. - 4:30 P.M.

SUBJ	SUBJ. NAME	INSTRUCTOR	ROOM
1.060	Fluid Mechanics	S Pahuja	48-316
3.155	(SEE INFO FOR 6.152)		
4.204	Adv Proj: Geometric Modeling	T Nagakura	7-431
6.152	Microelectronics Process Techn	C Ross	2-190
6.152		A Akinwande	
9.35	Sensation and Perception	E Adelson	E10-013
12.862	Dynamics of Shelf Circulation	J Trowbridge	Clark 331
12.862		D Chapman	
15.053	Intro to Management Science	N Patel	E56-270
17.601	Soviet Politics and Society	D Woodruff	4-364
18.100B	Analysis I	L Hesselholt	Walker
18.100B		A Schilling	
21H.467	(SEE INFO FOR 17.601)		
22.02	Intro to Appl Nuclear Physics	K Molvig	24-115
SP.354	Technologies-Hist Perspc	A Steinberg	16-168

The Final reviews in the architectural design subjects 4.124, 4.126, 4.132, 4.144, 4.156, 4.163/11.332 will be held during the Final Exam Period, Monday, May 15 through Friday, May 19. Consult the Department of Architecture for the review schedule **before** the deadline for reporting an exam conflict.

EXCERPT FROM RULES AND REGULATIONS OF THE FACULTY, Section 2.50

Final examinations shall be held during the final examination period following each term, and shall be scheduled through the Office of the Registrar, as well as announced to the class, before the end of the third week of the term. The final examination scheduled in any subject shall last at least one hour and not more than three hours. For each subject with a final examination: no examination shall be given and no assignment, term paper, or oral presentation shall fall due after the Final Exercise Date for classes with final exams. This Date shall be set as the Friday preceding the start of reading period. For each subject without a final examination: at most, either one in-class examination may be given, or one assignment, term paper, or oral presentation may fall due, between the Final Exercise Date and the end of the last regularly scheduled class in the subject. An in-class examination given during this period is limited to one normal class period (or to one and one-half hours, whichever is shorter). No assignment, term paper, or oral presentation for any subject shall fall due after the last day of class exercises scheduled for that subject.

In order to be scheduled for a Conflict Examination, you must report your exam conflict to the Student Services Center, 11-120, by APRIL 7. Please follow instructions on the front cover of this schedule.