

**MASSACHUSETTS INSTITUTE OF TECHNOLOGY
EXAMINATION SCHEDULE
END OF FALL TERM
December 2009**

The Final Exam Period is Monday, December 14 through Friday, December 18

Last Day of Classes for all Subjects is Thursday, December 10

Published on September 28, 2009

This document is a one time publication - **no updates**

For the most accurate and up-to-date information, please visit:

<http://mit.edu/registrar/classrooms/exams/finals/index.html>

Conflict Examinations

Students with Final Exam conflicts will be contacted directly by the Registrar's Office.

It is not necessary for students to request a conflict exam.

Students are encouraged to finish the Add/Drop process as quickly as possible to ensure prompt action and a higher degree of accuracy in scheduling conflict examinations.

Three Major Examinaton sites:

Johnson - Building W35 (Zesiger Sports & Fitness Center)

duPont - Building W31 (duPont Athletic Gymnasium)

Walker - Building 50 (Walker Memorial)

EMERGENCY CLOSING: Call 617.258.8378 (617.258.TEST) to get up-to-date information regarding rescheduled exams in the event of an emergency closing during Final Exams. The full emergency closing policy is stated on page 73 of the 2009-10 Catalogue.

Monday, December 14**9:00 A.M. - 12:00 NOON**

SUBJECT	SUBJECT NAME	INSTRUCTOR	ROOM
1.032	Geomaterials & Geomechanics	L Jen	1-150
1.050	Engineering Mechanics I	F Ulm	duPont
1.361	(SEE INFO FOR 1.032)		
1.366	(SEE INFO FOR 1.032)		
1.725	Chemicals in the Environment	P Shanahan	1-246
1.83	Environmental Organic Chem	P Gschwend	48-316
1.831	(SEE INFO FOR 1.83)		
2.001	Mechanics and Materials I	C Livermore	duPont
		K Varanasi	
		B Mikic	
2.002	Mechanics and Materials II	D Parks	duPont
2.171	Digital Control Systems	D Trumper	1-371
2.20	Marine Hydrodynamics	D Yue	3-370
3.014	Materials Laboratory	S Gradecak	duPont
		L Hobbs	
		G Beach	
3.20	Materials at Equilibrium	G Ceder	duPont
		A Alexander-Katz	
4.661	Theory & Method: Arch & Art	M Jarzombek	10-303
5.061	Prin: Organometallic Chemistry	J Peters	4-153
5.65	Molecular Imaging	A Ting	8-119
6.006	Intro: Algorithms	S Devadas	duPont
6.241	Dynamic Systems and Control	A Megretski	32-124
7.20	Human Physiology	M Krieger	Johnson
		D Sabatini	
8.01	Physics I	T Greytak	Johnson
8.02	Physics II	E Hudson	Johnson
8.022	Physics II	S Rappaport	6-120
8.033	Relativity	E Figueroa	Johnson
8.231	Physics of Solids I	X Wen	2-151
8.511	Theory of Solids I	S Todadri	Walker
8.701	Intro: Nuclear & Particle Phys	T Donnelly	8-205
8.902	Astrophysics II	M Tegmark	4-149
9.011	Systems Neuroscience	E Miller	46-3015
		M Wilson	
9.57	Language Acquisition	K Wexler	46-1015
10.10	Intro: Chem Engineering	B Johnston	Walker
		G Rutledge	
10.538	(SEE INFO FOR 20.420)		
12.021	Earth Sci, Energy, & the Env	B Hager	2-147
12.109	Petrology	T Grove	54-317
12.215	Modern Navigation	T Herring	54-322
12.803	Quasi-Balanced Circulations	K Emanuel	54-1615

14.281	Contract Economics	B Holmstrom	E51-145
14.64	Labor Econ & Public Policy	J Angrist	E51-063
15.401	Finance Theory I	A Stomper	E51-345
		J Wang	E51-335
		G Alexander	E51-325
			E51-315
			E51-372
			E51-376
			E51-395
16.07	Dynamics	S Widnall	10-250
16.512	Rocket Propulsion	M Martinez-Sanchez	37-212
17.810	(SEE INFO FOR 17.811)		
17.811	Game Theory & Political Theory	J Snyder	E51-390
18.440	Probability & Random Variables	S Sheffield	Walker
18.782	Intro: Arithmetic Geometry	B Poonen	3-135
18.950	Differential Geometry	M Behrens	2-143
20.420	Biomolecular Kinetics & Cell Dyn	K Wittrup	32-144
		B Tidor	
22.105	Electromagnetic Interactions	D Whyte	NW14-1112
22.312	Engineering of Nuclear Reactors	J Buongiorno	NW14-1112
24.244	Modal Logic	R Stalnaker	56-162
24.904	(SEE INFO FOR 9.57)		
21H.914	Jewish History Survey	P Temin	E51-393
HST.540	(SEE INFO FOR 7.20)		

Monday, December 14**1:30 P.M. - 4:30 P.M.**

SUBJECT	SUBJECT NAME	INSTRUCTOR	ROOM
1.070	Intro: Hydrology	D Entekhabi	48-316
1.201	Transportation Systems	N Wilson	duPont
1.364	Adv Geotechnical Engineering	A Whittle	1-134
1.581	Struct Dynamics & Vibrations	E Kausel	32-124
2.004	Dynamics and Control II	G Barbastathis	duPont
		D Hardt	
2.060	(SEE INFO FOR 1.581)		
2.42	General Thermodynamics	E Cravalho	Johnson
2.772	(SEE INFO FOR 20.110)		
2.853	(SEE INFO FOR 2.854)		
2.854	Intro: Manufacturing Systems	S Gershwin	3-370
3.206	Intro: Materials Eng Practice	E Fitzgerald	4-149
3.23	Elec, Optical, Magn Prop of Mat	N Marzari	Walker
4.503	Advanced Visualization	T Nagakura	9-255
4.562	(SEE INFO FOR 4.503)		
4.605	Intro: History & Theory of Arch	D Friedman	3-133
5.43	Advanced Organic Chemistry	G Fu	4-231
5.53	(SEE INFO FOR 5.43)		

6.007	Electro Energy Motors to Laser	J Lang R Ram	32-144
6.046	Design and Analysis Algorithms	E Demaine S Goldwasser	duPont
6.265	(SEE INFO FOR 15.070)		
6.450	Principles of Digital Commun I	M Medard	36-153
6.728	Appl Quant & Statistical Phys	P Hagelstein	Walker
7.51	Prin of Biochemical Analysis	I Cheesman B Sauer F Solomon	56-114
8.012	Physics I	M Zwierlein	6-120
8.333	Statistical Mechanics I	M Kardar	Johnson
9.20	Animal Behavior	G Schneider	46-3310
10.40	Chem Eng Thermodynamics	A Chakraborty	duPont
11.545	(SEE INFO FOR 1.201)		
12.002	Physics & Chem of Terr Planets	B Weiss	54-317
12.320	(SEE INFO FOR 1.070)		
12.520	Geodynamics	B Hager	54-813
14.003	(SEE INFO FOR 14.03)		
14.01	Principles of Microeconomics	W Wheaton	Johnson
14.03	Microecon Theory & Public Pol	D Autor	Walker
14.04	Intermediate Microecon Theory	P Pathak	Johnson
14.661	Labor Economics I	D Acemoglu J Angrist	E51-385
15.070	Adv Stochastic Processes	D Gamarnik	E51-149
15.810	Intro: Marketing	M Ritson	E51-345 E51-335 E51-325
16.221	(SEE INFO FOR 1.581)		
17.115	International Political Econ	D Singer	E51-395
18.06	Linear Algebra	A Postnikov	Johnson
18.410	(SEE INFO FOR 6.046)		
18.700	Linear Algebra	A Putman	Johnson
18.901	Intro: Topology	J Munkres	32-144
20.110	Thermodynics of Biomolec Sys	M Bathe K Hamad-Schifferli	duPont
22.01	Intro: Ionizing Radiation	J Yanch	4-153
24.00	Problems of Philosophy	S Yablo	Walker
24.02	Moral Problems and Good Life	S Haslanger	duPont
21H.301	The Ancient World: Greece	S Ostrow	Walker
21H.466	Imperial & Revolutionry Russia	E Wood	56-167
21H.571	Modern South Asia	H Roy	4-253
21H.601	Islam, Middle East, & West	B der Matossian	56-154
ESD.210	(SEE INFO FOR 1.201)		
SP.311	Concourse Program	S Mtingwa	16-160

Tuesday, December 15

9:00 A.M. - 12:00 NOON

SUBJECT	SUBJECT NAME	INSTRUCTOR	ROOM
1.00	Intro: Comp & Engr Prob Solving	J Harward	Walker
1.001	(SEE INFO FOR 1.00)		
3.091	Intro: Solid-State Chemistry	D Sadoway	Johnson
3.43	(SEE INFO FOR 6.720)		
3.44	Mats Proc for Micro & Nano Sys	C Thompson	3-370
4.463	Build Tech III: Bldg Struc Sys	J Ochsendorf J Fernandez	4-149
4.601	Intro: Art History	K Smentek	3-133
4.614	Religious Arch & Islam Cultres	N Rabbat	4-145
4.662	Adv Study: Hist of Urban Form	D Friedman	5-216
5.07	Biological Chemistry	J Stubbe	Walker
5.111	Principles of Chemical Science	A Klibanov	duPont
5.112	Principles of Chemical Science	M Bawendi R Schrock	duPont
5.70	Statistical Thermodynamics	J Cao	4-153
6.012	Microelect Devices & Circuits	C Fonstad	32-123
6.651	(SEE INFO FOR 22.611)		
6.720	Integrated Microelectr Devices	J del Alamo	32-141
6.828	Operating System Engineering	M Kaashoek	32-155
7.22	Dev and Evolution	M Constantine-Paton	3-442
8.04	Quantum Physics I	P Jarillo-Herrero	32-124
8.21	Physics of Energy	R Jaffe W Taylor	32-144
8.261	(SEE INFO FOR 9.29)		
8.613	(SEE INFO FOR 22.611)		
9.29	Intro: Computational Neuroscience	M Fee	46-3310
10.546	(SEE INFO FOR 5.70)		
11.433	Real Estate Economics	W Wheaton	W31-301
12.113	Structural Geology	B Burchfiel O Jagoutz	54-1029
12.201	(SEE INFO FOR 12.501)		
12.501	Essentials of Geophysics	R Van der Hilst	54-317
14.282	Organizational Economics	R Gibbons	E51-151
14.452	Economic Growth	K Acemoglu	E51-149
14.71	Econ Hist of Financial Crises	P Temin	E51-145
15.021	(SEE INFO FOR 11.433)		
15.515	Financial Accounting	R Verdi S Roychowdhury	E51-345 E51-335
		E Sletten	E51-325
			E51-315
			E51-372
			E51-376
			E51-395

15.993	Special Seminars in Management	J DeTore	E51-063
17.309	Science, Tech, & Public Policy	K Oye	4-231
17.475	Nuc Forces & Missile Defenses	T Postol	E51-061
17.476	(SEE INFO FOR 17.475)		
18.303	Linear Partial Diff Equations	D Freedman	4-237
18.314	Combinatorial Analysis	S Assaf	3-343
22.51	Quant Theory of Rad Interact	P Cappellaro	24-402
22.611	Intro: Plasma Physics I	J Egedal	NW16-213
24.241	Logic I	E Glick	56-154
SP.311	Concourse Program	B Trout	16-160
STS.072	(SEE INFO FOR 17.475)		
STS.082	(SEE INFO FOR 17.309)		
STS.435	(SEE INFO FOR 17.475)		

Tuesday, December 15

1:30 P.M. - 4:30 P.M.

SUBJECT	SUBJECT NAME	INSTRUCTOR	ROOM
1.010	Uncertainty in Engineering	D Veneziano	1-246
1.053	(SEE INFO FOR 2.003)		
1.37	Geotech Measurement & Explor	J Germaine	1-371
1.572	Structural Systems	P Kassabian	Walker
2.003	Dynamics and Control I	J Vandiver	Johnson
2.006	Thermal-Fluids Engineering II	A Hosoi	Walker
2.795	(SEE INFO FOR 20.430)		
3.205	Thermo & Kinetics of Mats	T Eagar	32-124
		S Allen	
3.986	Human Past: Intro Archaeology	H Merrick	duPont
4.112	Integrated Arch Design Studio	A Watson	7-431
5.12	Organic Chemistry I	B Imperiali	duPont
5.13	Organic Chemistry II	M Movassaghi	duPont
6.041	Probabilistic Systems Analysis	J Tsitsiklis	Johnson
6.301	Solid-State Circuits	H Lee	Walker
6.431	(SEE INFO FOR 6.041)		
6.561	(SEE INFO FOR 20.430)		
6.840	(SEE INFO FOR 18.404)		
6.859	(SEE INFO FOR 15.083)		
8.05	Quantum Physics II	B Zwiebach	duPont
10.50	Analysis: Transport Phenomena	W Deen	Walker
		M Bazant	
10.539	(SEE INFO FOR 20.430)		
11.202	Gateway: Planning Economics	F Levy	Johnson
11.203	(SEE INFO FOR 11.202)		
14.122	Microeconomic Theory II	G Ellison	duPont
14.72	Capitalism and Its Critics	M Piore	E51-145
14.74	Foundations: Dev Policy	E Duflo	E51-149
		D Donaldson	

15.083	Integer Prog Comb Optimization	D Bertsimas	E51-376
		A Schulz	
15.501	Corp Financial Accounting	R Watts	E51-335
			E51-325
			E51-315
15.516	(SEE INFO FOR 15.501)		
16.06	Principles: Automatic Control	S Hall	E51-345
16.30	Feedback Control Systems	J How	Walker
16.31	(SEE INFO FOR 16.30)		
17.310	Science, Tech, & Public Policy	K Oye	10-250
17.477	(SEE INFO FOR STS.076)		
17.541	(SEE INFO FOR 17.543)		
17.543	Japanese Politics	R Samuels	E51-372
18.152	Intro: Partial Diff Equations	B Kotschwar	2-135
18.404	Theory of Computation	M Sipser	Walker
18.781	Theory of Numbers	B Webster	56-154
20.430	Fields, Forces & Flows: Bio Sys	R Kamm	32-155
		N Tedford	
24.902	Language & Structure II: Syntax	M DeGraff	32-144
24.932	(SEE INFO FOR 24.902)		
21A.100	Intro: Anthropology	C Walley	56-114
21H.523	Modern Japan	I Chapman	E51-057
21H.912	The World Since 1492	B der Matossian	4-149
ESD.103	(SEE INFO FOR 17.310)		
HST.544	(SEE INFO FOR 20.430)		
MAS.160	Signals, Sys & Info: Media Tech	R Picard	E15-443
		M Bove	
MAS.510	(SEE INFO FOR MAS.160)		
SP.318	Intro: Psychology	J Wolfe	16-160
STS.076	Techn & Policy of Weapons Sys	T Postol	E51-061
STS.482	(SEE INFO FOR 17.310)		

Wednesday, December 16

9:00 A.M. - 12:00 NOON

SUBJECT	SUBJECT NAME	INSTRUCTOR	ROOM
1.801	(SEE INFO FOR 1.811)		
1.811	Environmental Law: Pollution	N Ashford	E51-057
2.005	Thermal-Fluids Engineering I	J Brisson	duPont
2.25	Advanced Fluid Mechanics	G McKinley	Johnson
4.390	Visual Arts Independent Studio	G Urbonas	N52-342
4.623	Mughal Landscapes	J Wescoat	10-390
4.693	Sp Studies: Art Hist, Theory & Crit	K Smentek	10-303
5.60	Thermodynamics & Kinetics	R Silbey	duPont
5.61	Physical Chemistry	R Field	56-154
6.013	(SEE INFO FOR 6.630)		
6.034	Artificial Intelligence	P Winston	duPont

6.630	Electromagnetics	D Staelin	duPont
		R Parker	
		B Wu	
7.012	Intro: Biology	M Mischke	Johnson
7.06	Cell Biology	A Amon	Johnson
		H Lodish	
9.07	Statistics for Brain & Cog Sci	E Brown	46-3310
10.34	Numerical Methods: Chem Eng	W Green	Walker
11.021	(SEE INFO FOR 1.811)		
11.431	Real Est Finance & Investment	D Geltner	32-123
11.630	(SEE INFO FOR 1.811)		
14.271	Industrial Organization I	G Ellison	E51-145
14.32	Econometrics	S Ellison	Walker
15.060	Data, Models, & Decisions	A Schulz	E51-345
		G Perakis	E51-335
		R Levi	E51-325
			E51-315
			E51-372
			E51-376
			E51-395
15.426	(SEE INFO FOR 11.431)		
16.001	Unified Engineering I	D Darmofal	32-141
		P Lagace	
		P Lozano	
		E Modiano	
16.002	(SEE INFO FOR 16.001)		
16.410	(SEE INFO FOR 16.413)		
16.413	Prin of Autonomy & Dec Making	B Williams	33-319
		E Frazzoli	
17.393	(SEE INFO FOR 1.811)		
17.40	American Foreign Policy	S Van Evera	4-270
17.800	Quantitative Resrch Methds I	J Hainmueller	E51-149
18.511	Computability & Undecidability	M Minnes	2-135
22.101	Applied Nuclear Physics	B Yildiz	24-115
21M.065	Intro: Musical Composition	K Makan	Killian Hall
ESD.133	(SEE INFO FOR 1.811)		
HST.947	(SEE INFO FOR 6.034)		
MAS.552	Mobility-on-Demand	W Mitchell	E15-001

Wednesday, December 16

1:30 P.M. - 4:30 P.M.

SUBJECT	SUBJECT NAME	INSTRUCTOR	ROOM
1.035	Mech of Structures & Soils	E Kausel	4-153
		R Juanes	
		J Germaine	
1.061	Trans Process in Environment	H Nepf	48-316

1.61	(SEE INFO FOR 1.061)		
1.72	Groundwater Hydrology	R Juanes	48-308
		P Shanahan	
3.012	Fundamentals of Materials	D Irvine	duPont
		S Allen	
		F Stellacci	
4.111	Experiencing Arch Studio	W Hubbard	7-431
4.210	Precedents in Critical Practice	A Miljacki	9-250
4.389	SMVisS Thesis Tutorial	K Wodiczko	N52-342
6.002	Circuits and Electronics	A Agarwal	Johnson
6.341	Discrete-Time Signal Processng	V Goyal	32-124
6.436	Fund of Probability	D Gamarnik	36-156
8.09	Classical Mechanics III	B Sorrow	4-270
8.642	Physics:High-Energy Plasmas II	B Coppi	12-142
8.913	Plasma Astrophysics I	B Coppi	12-142
9.01	Intro: Neuroscience	S Seung	duPont
		M Bear	
14.12	Econ Apps of Game Theory	G Ellison	duPont
14.385	Nonlinear Econometric Analysis	W Newey	E51-145
		V Churnozhukov	
14.41	Public Finance & Public Policy	J Gruber	E51-345
14.73	The Challenge of World Poverty	E Duflo	Walker
		D Donaldson	
15.085	(SEE INFO FOR 6.436)		
18.03	Differential Equations	D Vogan	Johnson
22.058	Rad Sys Eng Tomographic Image	P Sun	24-115
24.01	Classics of Western Philosophy	R Langton	32-155
18.100A	Analysis I	A Mattuck	Walker
18.100B	Analysis I	R Bezrukanikov	Walker
		R Melrose	
18.100C	Analysis I	H Christianson	Walker
21F.311	Intro: French Culture	E Turk	4-249
21H.001	How to Stage a Revolution	J Ravel	32-141
		C Wilder	
		E Wood	
21H.007	Intro: Ancient & Medieval Studies	W Broadhead	4-370
		A Bahr	
		E Goldberg	
21L.011	The Film Experience	D Thorburn	3-270
21L.014	(SEE INFO FOR 21H.007)		
21M.226	Jazz	M Harvey	4-160
21M.611	Foundations: Theater Practice	J Sonenberg	4-156

Thursday, December 17**9:00 A.M. - 12:00 NOON**

SUBJECT	SUBJECT NAME	INSTRUCTOR	ROOM
2.650	(SEE INFO FOR 22.081)		
2.791	(SEE INFO FOR 6.021)		
2.794	(SEE INFO FOR 6.021)		
4.493	Spec Problems: Building Tech	M Andersen J Oschendorf M Yoon	5-418
4.495	(SEE INFO FOR 4.493)		
4.500	Intro: Design Computing	L Sass	9-225
6.003	Signals and Systems	D Freeman	Walker
6.021	Cellular Biophysics	J Voldman M Yanik	32-124
6.042	Math For Computer Science	A Meyer	duPont
6.521	(SEE INFO FOR 6.021)		
6.631	Optics and Photonics	J Fujimoto	36-372
7.03	Genetics	G Fink P Reddien	duPont
8.287	(SEE INFO FOR 12.410)		
9.03	Neural Basis:Learning & Mem	M Wilson S Corkin	46-3015
10.291	(SEE INFO FOR 22.081)		
12.003	Physics of Atmos & Ocean	R Ferrari	54-1615
12.410	Obs Tech: Optical Astronomy	J Elliot	54-317
15.075	Stat Thinkng & Data Analysis	C Rudin	E51-345 E51-335
18.01	Calculus	B Brubaker	Johnson
18.014	Calculus with Theory	G Lyo	32-144
18.02	Calculus	B Poonen	Johnson
18.022	Calculus	T Kemp	Johnson
18.062	(SEE INFO FOR 6.042)		
18.101	Analysis II	V Guillemin	56-154
20.370	(SEE INFO FOR 6.021)		
20.470	(SEE INFO FOR 6.021)		
22.05	Neutron Sci & Reactr Physics	B Forget	24-115
22.081	Intro: Sustainable Energy	M Golay	54-100
18.02A	Calculus	J Bush	Johnson
21H.101	American History to 1865	P Maier	4-253
HST.541	(SEE INFO FOR 6.021)		
SP.311	Concourse Program	J Lewis	16-160

Thursday, December 17**1:30 P.M. - 4:30 P.M.**

SUBJECT	SUBJECT NAME	INSTRUCTOR	ROOM
4.114	App Arch Design Studio II	J Wampler	7-431
4.566	Adv Projects in Digital Media	T Nagakura	4-145
4.607	Thinking About Architecture	M Jarzombek	32-141
6.01	Intro: EECS I	L Kaelbling T Lozano-Perez	Johnson
6.837	Computer Graphics	F Durand	duPont
8.03	Physics III	N Gedik	Johnson
8.07	Electromagnetism II	J Belcher	Walker
9.31	Neurophysiology of Memory	K Goosens	46-3310
9.75	Psychology of Gender and Race	C Kapungu	14E-310
10.302	Transport Processes	T Hatton W Dalzell	Walker
24.900	Intro: Linguistics	D Steriade	duPont
24.901	Lang & Its Struct I: Phonology	M Kenstowicz	32-144
24.931	(SEE INFO FOR 24.901)		

Friday, December 18**9:00 A.M. - 12:00 NOON**

SUBJECT	SUBJECT NAME	INSTRUCTOR	ROOM
4.116	Advanced Arch Design Studio	J Yoon	7-431
4.236	Low-Inc Housing: Dev Countries	R Goethert	1-371
4.645	Sel Topics: Arch 1750-Present	A Dutta	10-303
6.00	Intro: Computer Science & Prog	J Guttag	32-123
6.02	Intro: EECS II	C Terman	duPont
7.02	Intro: Experimental Bio & Comm	L Boyer W Gilbert A Rushforth	Walker
10.702	(SEE INFO FOR 7.02)		
11.463	(SEE INFO FOR 4.236)		

Friday, December 18**1:30 P.M. - 4:30 P.M.**

SUBJECT	SUBJECT NAME	INSTRUCTOR	ROOM
4.105	Geom Discplns & Arch Skills I	J Lamere	7-431
4.520	Computational Design I	T Knight	9-255
4.521	(SEE INFO FOR 4.520)		

Undergraduate Subjects

End-of-Term Tests

The last day on which an undergraduate subject shall conduct exams for this semester is Friday, December 4 (Section 2.53 of the Rules and Regulations of the Faculty).

Unit tests may be scheduled during the final examination period.

End-of-Term Assignments for Subjects with Finals

No assignment may fall due after Friday, December 4 for any undergraduate subject that is conducting a final examination.

End-of-Term Assignments for Subjects without Finals

Undergraduate subjects that do not have a final examination may have at most one assignment fall due between December 4 and the end of the last scheduled class period for the semester. This single assignment may include both an oral presentation as well as a written report if the two derive from the same project.

Optional assignments between December 4 and the last scheduled class period should be for self-study and may not be used toward part of the grade in a subject, even for extra points or as substitutes for earlier assignments.

Graduate Subjects

End-of-Term Tests and Assignments for Subjects with Finals

For each subject with a final examination, no other test may be given and no assignment may fall due after Friday, December 4.

End-of-Term Tests and Assignments for Subjects without Finals

Graduate Subjects that do not have a final examination may conduct one in-class test, or give one assignment, term paper or oral presentation between December 4 and the end of the last regularly scheduled class in the subject. Any in-class test given during this period is limited to one normal class period (or 1.5 hours, whichever is shorter).

Ex Camera Examinations (Undergraduate Subjects Only)

Ex camera (out-of-room) examinations are a different mode of testing intended to give students access to computers and libraries to evaluate their abilities to select resources and answer questions of an integrative nature. *Ex camera* examinations are not intended as a way to increase the amount of material covered.

Ex camera final examinations may be held with the permission of the Chair of the Faculty. The *ex camera* examination must:

- be scheduled through the Schedules Office.
- be offered over the course of a single afternoon — starting at 1:30 p.m. and ending no later than at 7:30 p.m.
- permit students unrestricted use of resources.