



MIT SLOAN COURSE SCHEDULE

Spring, 2006
as of November 29, 2005

Subject	Sec	Category	Res	Half	Subject Name	Units	Professor	Days	Times	Room	Capacity
15.THG		Research	SF		Sloan Thesis (For students in SF Program)	24	S. Sacca	TBD		TBA	TBA
15.THG		Research			Sloan Thesis (units arranged) (For students in Master's Program)	arr	D. Berechman	TBD			TBA
15.012	A	Lecture	M	H1	Applied Macro. & International Economics	6	L. Thurow	MWF	8:30-10:00	E51-325	86
15.012	B	Lecture	M	H2	Applied Macro. & International Economics	6	C. Foote	MWF	8:30-10:00	E51-149	67
15.014	A	Lecture			Applied Macro and International Economics	9	K. Forbes	MW	8:30-10:00	E51-335	76
15.014	B	Lecture			Applied Macro and International Economics	9	K. Forbes	MW	10:00-11:30	E51-345	100
15.023J		Lecture			Global Climate Change: Econ., Sci. & Pol	9	H. Jacoby / R. Prinn	M	3:00-5:00	E25-117	10
15.023J		Recitation			Global Climate Change: Econ., Sci. & Pol	9	H. Jacoby / R. Prinn	W	3:00-4:00	E25-117	10
15.025	A	Lecture		H1	Game Theory for Strategic Advantage	6	D. McAdams	TTh	10:00-11:30	E51-149	60
15.025	B	Lecture		H1	Game Theory for Strategic Advantage	6	D. McAdams	TTh	1:00-2:30	E51-149	60
15.053	A	Lecture	U		Introduction to Optimization	12	J. Orlin	TTh	10:00-11:30	E51-335	76
15.053	B	Lecture	U		Introduction to Optimization	12	J. Orlin	TTh	2:30-4:00	E51-345	128
15.053	RE C1	Recitation	U		Introduction to Optimization	NC	J. Orlin	F	12:00-1:00	E56-270	55
15.053	RE C2	Recitation	U		Introduction to Optimization	NC	J. Orlin	F	11:00-12:00	E56-270	55
15.053	RE C3	Recitation	U		Introduction to Optimization	NC	J. Orlin	F	10:00-11:00	56-114	50
15.053	RE C4	Recitation	U		Introduction to Optimization	NC	J. Orlin	F	1:00-2:00	E51-335	50
15.053	RE C5	Recitation	U		Introduction to Optimization	NC	J. Orlin	F	2:00-3:00	E52-175	50
15.053	RE C6	Recitation	U		Introduction to Optimization	NC	J. Orlin	F	3:00-4:00	E52-175	55

Restriction Codes:

*	=	Restricted to First Year MBA Students
**	=	Offered for Interdepartmental Students
D	=	Restricted to Doctoral Students
L	=	Restricted to Leaders for Mfg. Students
M	=	Restricted to MBA Students
NC	=	No Credit
P	=	Permission of Instructor Required
S	=	Restricted to Syst. Design & Mgmt. Students
SF	=	Restricted to Sloan Fellows
U	=	Restricted to Undergraduates



MIT SLOAN COURSE SCHEDULE

Spring, 2006

as of November 29, 2005

Subject	Sec	Category	Res	Half	Subject Name	Units	Professor	Days	Times	Room	Capacity
15.062		Lecture		H1	Data Mining: Algorithms and Applications	6	R. Welsch	MW	4:00-5:30	E51-315	86
15.062		Recitation		H1	Data Mining: Algorithms and Applications	NC	R. Welsch	Th	4:00-5:00	E51-145	67
15.067		Lecture		H2	Competitive Decision-Making and Negotiation	6	G. Kaufman	MW	4:00-6:00	E51-315	86
15.071	A	Lecture	M		Decision Methodologies for Managers	12	A. Barnett	MW	1:00-2:30	E25-117	50
15.071	B	Lecture	M		Decision Methodologies for Managers	12	A. Barnett	MW	4:00-5:30	E51-395	70
15.072		Lecture			Queues: Theory and Applications	12	D. Gamarnik	MW	2:30-4:00	E51-057	46
15.076J		Lecture		H1	Statistical Theory and Data Analysis (meets 7-8:30pm)	6	R. Welsch	MW	7:00-8:30	3-370	35
15.076J		Recitation		H1	Statistical Theory and Data Analysis	NC	R. Welsch	T	4:00-5:00	E51-145	35
15.077J		Lecture		H2	Statistical Learning and Data Mining (meets 8-9:30pm)	6	R. Welsch	MW	8:00-9:30	3-370	35
15.077J		Recitation		H2	Statistical Learning and Data Mining	NC	R. Welsch	T	4:00-5:00	E51-145	35
15.084J		Lecture			Nonlinear Programming	12	R. Ben-Tal	TTh	1:00-2:30	E51-151	54
15.084J		Recitation			Nonlinear Programming	NC	R. Ben-Tal	F	2:00-3:00	E51-085	54
15.094J		Lecture			Systems Optimization: Models and Computation	12	B. Anthony	TTh	2:30-4:00	E51-395	50
15.094J		Recitation			Systems Optimization: Models and Computation	NC	B. Anthony	F	9:00-10:00	14-0637	50
15.098		Lecture	D		Spec Sem in Applied Probability and Stochastic Processes	6	D. Gamarnik	F	12:00-2:00	E51-390	20
15.122J		Lecture			Critical Reading and Technical Assessment of Biomedical Information	6	B. Seed / S. Lapidus	M	6:00-8:00	E25-101	10
15.141J		Lecture			Economics of the Health Care Industries	9	E. Berndt	W	4:00-7:00	E56-270	55
15.220	A	Lecture		H2	International Management	6	D. Lessard	MW	8:30-10:00	E51-151	54

Restriction Codes:

- * = Restricted to First Year MBA Students
- ** = Offered for Interdepartmental Students
- D = Restricted to Doctoral Students
- L = Restricted to Leaders for Mfg. Students
- M = Restricted to MBA Students
- NC = No Credit
- P = Permission of Instructor Required
- S = Restricted to Syst. Design & Mgmt. Students
- SF = Restricted to Sloan Fellows
- U = Restricted to Undergraduates



MIT SLOAN COURSE SCHEDULE

Spring, 2006

as of November 29, 2005

Subject	Sec	Category	Res	Half	Subject Name	Units	Professor	Days	Times	Room	Capacity
15.220	B	Lecture		H2	International Management	6	D. Lessard	MW	10:00-11:30	E51-151	54
15.223	A	Lecture		H1	Global Mkts, Nat'l Policies & the Competitive Advantages of Firms	6	Y. Huang	MW	10:00-11:30	E51-151	54
15.223	B	Lecture		H1	Global Mkts, Nat'l Policies & the Competitive Advantages of Firms	6	Y. Huang	MW	2:30-4:00	E51-345	75
15.227	A	Lecture	M, L	H1	Spec Sem in Intl Mgmt: MBA Spring Trip Seminar: China (must enter Essay/Trip Lottery)	3	N. Hartman	M	6:00-9:00	E51-149	30
15.227	B	Lecture	M, L	H1	Spec Sem in Intl Mgmt: MBA Spring Trip Seminar: India (must enter Essay/Trip Lottery)	3	C. Kelly	M	6:00-9:00	E51-361	30
15.227	C	Lecture	M, L	H1	Spec Sem in Intl Mgmt: MBA Spring Trip Seminar: Korea (must enter Essay/Trip Lottery)	3	Y. Huang	M	6:00-9:00	E51-376	30
15.227	D	Lecture	M, L	H1	Spec Sem in Intl Mgmt: MBA Spring Trip Seminar: Turkey (must enter Essay/Trip Lottery)	3	K. Morse	M	6:00-9:00	E51-395	30
15.229	A	Lecture		H2	Spec Sem in Intl Mgmt: China & India: Opportunities and Issues	6	Y. Huang	TTh	10:00-11:30	E25-111	65
15.229	B	Lecture		H2	Spec Sem in Intl Mgmt: China & India: Opportunities and Issues	6	Y. Huang	TTh	1:00-2:30	E25-111	65
15.268		Lecture	SF		Choice Points: Readings on the Exercise of Power & Responsibility	9	R. McKersie	F	10:00-12:00	E52-175	40
15.279	A	Lecture	U		Management Communication For Undergraduates	12	C. Kelly	TTh	11:30-1:00	E51-376	25
15.279	B	Lecture	U		Management Communication For Undergraduates	12	T. Heagney	TTh	11:30-1:00	E51-372	25
15.281		Lecture			Advanced Managerial Communication	9	N. Hartman	MW	2:30-4:00	E52-175	48

Restriction Codes:

*	=	Restricted to First Year MBA Students
**	=	Offered for Interdepartmental Students
D	=	Restricted to Doctoral Students
L	=	Restricted to Leaders for Mfg. Students
M	=	Restricted to MBA Students
NC	=	No Credit
P	=	Permission of Instructor Required
S	=	Restricted to Syst. Design & Mgmt. Students
SF	=	Restricted to Sloan Fellows
U	=	Restricted to Undergraduates



MIT SLOAN COURSE SCHEDULE

Spring, 2006

as of November 29, 2005

Subject	Sec	Category	Res	Half	Subject Name	Units	Professor	Days	Times	Room	Capacity
15.301		Lecture	U		Managerial Psychology Laboratory (meets with 15.310)	15	J. Carroll	MW	10:00-11:00	32-123	130
15.310		Lecture			Managerial Psychology (meets with 15.301)	9	J. Carroll	MW	10:00-11:00	32-123	130
15.310		Lab			Managerial Psychology Laboratory	NC	J. Carroll	F	10:00-11:00	E51-376	54
15.317		Lecture	L	H1	Organizational Leadership and Change	arr	J. Klein	F	8:30-11:30	E51-315	86
15.318		Lecture		H1	Leadership and Change in Organizations	6	J. Klein	F	1:00-4:00	E51-315	50
15.326		Lecture	SF		Seminar in Leadership II	3	R. Locke / S. Sacca	MW	5:30-7:30	E51-325	core
15.348		Lecture	D		Doctoral Seminar in Research Methods II	9	J. Sorensen	M	1:00-4:00	E56-249	20
15.349J		Lecture			Qualitative Research Methods	12	S. Silbey	T	2:00-5:00	16-220	15
15.351	A	Lecture			Managing Innovation and Entrepreneurship	9	K. Lakhani	TTh	10:00-11:30	E51-372	50
15.351	B	Lecture	U		Managing Innovation and Entrepreneurship	9	E. von Hippel / K. Lakhani	TTh	2:30-4:00	E51-149	67
15.352		Lecture		H1	Managing Innovation: Emerging Trends	6	E. von Hippel	MW	1:00-2:30	E56-270	55
15.356		Lecture		H1	How to Develop "Breakthrough" Products and Services	6	E. von Hippel	MW	10:00-11:30	E51-376	54
15.365J		Lecture			Disruptive Technologies: Predator or Prey?	9	J. Utterback	TTh	2:30-4:00	9-057	40
15.371J		Lecture	P		Innovation Teams	9	K. Zolot	TTh	4:00-6:30	32-144	20
15.380		Research	P		Special Studies in Entrepreneurship (Independent Study - graded)	arr	K. Morse	TBD		TBA	TBA
15.388	A	Lecture	SF	H2	Designing and Leading the Innovative Organization	6	D. Burton	MW	10:00-11:30	E52-175	core
15.388	B	Lecture	SF	H2	Designing and Leading the Innovative Organization	6	D. Burton	MW	1:00-2:30	E52-175	core
15.390	A	Lecture			New Enterprises	9	H. Anderson / K. Zolot	MW	4:00-5:30	E51-151	54

Restriction Codes:

*	=	Restricted to First Year MBA Students
**	=	Offered for Interdepartmental Students
D	=	Restricted to Doctoral Students
L	=	Restricted to Leaders for Mfg. Students
M	=	Restricted to MBA Students
NC	=	No Credit
P	=	Permission of Instructor Required
S	=	Restricted to Syst. Design & Mgmt. Students
SF	=	Restricted to Sloan Fellows
U	=	Restricted to Undergraduates



MIT SLOAN COURSE SCHEDULE

Spring, 2006

as of November 29, 2005

Subject	Sec	Category	Res	Half	Subject Name	Units	Professor	Days	Times	Room	Capacity
15.390	B	Lecture			New Enterprises	9	N. Afeyan	M	6:00-9:00	E51-315	86
15.394		Lecture			Designing and Leading the Entrepreneurial Organization	9	D. Burton	MW	4:00-5:30	E51-325	86
15.395		Lecture			Entrepreneurship Without Borders	9	S. Johnson	T	3:00-6:00	E51-315	50
15.398		Lecture			Corporations at the Crossroads: The CEO Perspective	6	H. Anderson / P. Kurzina	W	6:00-8:00	E51-345	128
15.399		Lecture			Entrepreneurship Lab	12	B. Bund / J. Preston / K. Morse	TTh	4:00-5:30	E51-149	45
15.401	A	Lecture	M		Finance Theory I	9	R. Aggarwal	MW	8:30-10:00	E51-315	86
15.401	B	Lecture	M		Finance Theory I	9	R. Aggarwal	MW	10:00-11:30	E51-315	86
15.401	C	Lecture	**U		Finance Theory I	9	T. Copeland	MW	8:30-10:00	E25-111	80
15.401	D	Lecture	**U		Finance Theory I	9	T. Copeland	MW	10:00-11:30	E25-111	80
15.401	E	Lecture	**U		Finance Theory I	9	T. Copeland	MW	1:00-2:30	E25-111	80
15.402	A	Lecture	**U		Finance Theory II	9	N. Bergman	TTh	1:00-2:30	E51-325	86
15.402	B	Lecture	M		Finance Theory II	9	N. Bergman	TTh	2:30-4:00	E51-325	86
15.402	C	Lecture	M		Finance Theory II	9	P. Asquith	MW	10:00-11:30	E51-335	86
15.402	D	Lecture	M		Finance Theory II	9	P. Asquith	MW	1:00-2:30	E51-335	86
15.408		Lecture			Quantitative Investment Management (Primarily for FTO students)	9	R. Aggarwal	M	4:00-7:00	E51-145	67
15.427J		Lecture		H1	Real Estate Capital Markets	6	D. Geltner	TTh	4:00-5:30	W31-301	25
15.427J		Recitation		H1	Real Estate Capital Markets	NC	D. Geltner	Th	5:30-7:00	W31-301	25
15.428J		Lecture		H2	Advanced Topics in Real Estate	6	D. Geltner	TTh	4:00-5:30	W31-301	25
15.428J		Recitation		H2	Advanced Topics in Real Estate	NC	D. Geltner	Th	5:30-7:00	W31-301	25
15.431	A	Lecture			Entrepreneurial Finance	9	A. Schoar	MW	1:00-2:30	E51-145	67

Restriction Codes:

- * = Restricted to First Year MBA Students
- ** = Offered for Interdepartmental Students
- D = Restricted to Doctoral Students
- L = Restricted to Leaders for Mfg. Students
- M = Restricted to MBA Students
- NC = No Credit
- P = Permission of Instructor Required
- S = Restricted to Syst. Design & Mgmt. Students
- SF = Restricted to Sloan Fellows
- U = Restricted to Undergraduates



MIT SLOAN COURSE SCHEDULE

Spring, 2006

as of November 29, 2005

Subject	Sec	Category	Res	Half	Subject Name	Units	Professor	Days	Times	Room	Capacity
15.431	B	Lecture			Entrepreneurial Finance	9	A. Schoar	MW	2:30-4:00	E51-145	67
15.433	A	Lecture			Investments	9	J. Pan	TTh	10:00-11:30	E51-145	67
15.433	B	Lecture			Investments	9	J. Pan	TTh	1:00-2:30	E51-315	86
15.434	A	Lecture			Advanced Corporate Finance	9	A. Marciano	TTh	8:30-10:00	E51-315	86
15.434	B	Lecture			Advanced Corporate Finance	9	A. Marciano	TTh	10:00-11:30	E51-315	86
15.437	A	Lecture			Options and Futures Markets	9	J. Cox	TTh	1:00-2:30	E51-145	67
15.437	B	Lecture			Options and Futures Markets	9	J. Cox	TTh	2:30-4:00	E51-145	67
15.440J		Lecture	D		Advanced Financial Economics I	12	L. Kogan	MW	1:00-2:30	E51-151	40
15.441J		Lecture	D		Advanced Financial Economics II	12	A. Schoar	T	4:00-7:00	E51-372	40
15.442J		Lecture	D		Advanced Financial Economics III (Instructor is Andrew Lo)	12	A. Lo	M	4:00-7:00	E51-372	40
15.443		Lecture			Finance Seminar	NC	N. Bergman	W	4:00-6:00	E52-175	59
15.501	A	Lecture	U		Corporate Financial Accounting (meets with 15.516A)	12	R. LaFond	MW	1:00-2:30	E51-345	128
15.501	B	Lecture	U		Corporate Financial Accounting (meets with 15.516B)	12	R. LaFond	MW	2:30-4:00	E51-335	86
15.516	A	Lecture	**		Corporate Financial Accounting (meets with 15.501A)	12	R. LaFond	MW	1:00-2:30	E51-345	128
15.516	B	Lecture	**		Corporate Financial Accounting (meets with 15.501B)	12	R. LaFond	MW	2:30-4:00	E51-335	86
15.521	A	Lecture		H1	Management Accounting and Control	6	M. Khan	MWF	8:30-10:00	E51-395	70
15.521	B	Lecture		H1	Management Accounting and Control	6	M. Khan	MWF	10:00-11:30	E51-395	70
15.521	C	Lecture		H1	Management Accounting and Control	6	M. Khan	MWF	1:00-2:30	E51-395	70
15.535	A	Lecture			Business Analysis Using Financial Statements	9	J. Altamuro / P. Wysocki	MW	1:00-2:30	E51-325	86

Restriction Codes:

- * = Restricted to First Year MBA Students
- ** = Offered for Interdepartmental Students
- D = Restricted to Doctoral Students
- L = Restricted to Leaders for Mfg. Students
- M = Restricted to MBA Students
- NC = No Credit
- P = Permission of Instructor Required
- S = Restricted to Syst. Design & Mgmt. Students
- SF = Restricted to Sloan Fellows
- U = Restricted to Undergraduates



MIT SLOAN COURSE SCHEDULE

Spring, 2006

as of November 29, 2005

Subject	Sec	Category	Res	Half	Subject Name	Units	Professor	Days	Times	Room	Capacity
15.535	B	Lecture			Business Analysis Using Financial Statements	9	J. Altamuro / P. Wysocki	MW	2:30-4:00	E51-325	86
15.545	A	Lecture		H1	Mergers and Acquisitions: The Market for Corporate Control	6	A. Marciano	MWF	8:30-10:00	E51-345	128
15.545	B	Lecture		H1	Mergers and Acquisitions: The Market for Corporate Control	6	A. Marciano	MWF	10:00-11:30	E51-325	86
15.561	A	Lecture		H2	Information Technology Essentials	6	T. Malone	MWF	1:00-2:30	E56-270	55
15.561	B	Lecture		H2	Information Technology Essentials	6	T. Malone	MWF	2:30-4:00	E56-270	55
15.564		Lecture			IT Essentials II: Advanced Technologies for Digital Business in the Knowledge Economy	9	B. Grosf	MW	1:00-2:30	E51-057	46
15.565J		Lecture			Integrating Information Systems: Technology, Strategic & Org Factors (meets with 15.578)	9	S. Madnick	TTh	10:00-11:30	E52-175	45
15.568		Lecture	U		Practical Information Technology Management	9	B. Grosf	MW	2:30-4:00	E51-361	40
15.571		Lecture			Generating Business Value from IT (graduate students only)	9	P. Weill	Th	2:30-5:30	E51-057	46
15.575		Lecture	D		Research Seminar in Information Technology and Organizations: Economic Perspectives	12	E. Brynjolfsson	W	2:30-5:30	E51-061	24
15.578		Lecture			Global Information Systems: Communications & Connectivity among Information Systems (meets with 15.565J)	9	S. Madnick	TTh	10:00-11:30	E52-175	45
15.615		Lecture			Basic Business Law (meets with 15.647)	9	J. Akula	TTh	8:30-10:00	E52-175	59
15.617		Lecture			Basic Business Law & Finance	9	J. Akula	MW	8:30-10:00	E52-175	59
15.647		Lecture		H1	Basic Business Law (meets with 15.615)	5	J. Akula	TTh	8:30-10:00	E52-175	59
15.655J		Lecture			Law, Technology and Public Policy	12	C. Caldart / N. Ashford	TTh	4:00-6:00	E51-376	20

Restriction Codes:

- * = Restricted to First Year MBA Students
- ** = Offered for Interdepartmental Students
- D = Restricted to Doctoral Students
- L = Restricted to Leaders for Mfg. Students
- M = Restricted to MBA Students
- NC = No Credit
- P = Permission of Instructor Required
- S = Restricted to Syst. Design & Mgmt. Students
- SF = Restricted to Sloan Fellows
- U = Restricted to Undergraduates



MIT SLOAN COURSE SCHEDULE

Spring, 2006

as of November 29, 2005

Subject	Sec	Category	Res	Half	Subject Name	Units	Professor	Days	Times	Room	Capacity
15.658J		Lecture		H2	Legal Issues in the Development Process	6	E. Surkin	MW	8:30-10:00	W31-301	25
15.660	A	Lecture	M	H2	Strategic Human Resource Management	6	E. Castilla	MWF	10:00-11:30	E51-325	86
15.660	B	Lecture	M	H2	Strategic Human Resource Management	6	E. Castilla	MWF	2:30-4:00	E51-149	67
15.665	A	Lecture			Power and Negotiation	9	L. Baccaro	W	5:30-8:30	E51-335	60
15.665	B	Lecture			Power and Negotiation	9	D. Loyd	Th	2:30-5:30	E51-315	50
15.665	C	Lecture			Power and Negotiation	9	L. Baccaro	Th	5:30-8:30	E51-345	80
15.676		Lecture	D		Work, Employment, and Industrial Relations Theory	9	T. Kochan	M	3:00-6:00	E52-598	20
15.691		Lecture			Research Seminar in Industrial Relations	arr	T. Kochan	T	1:00-2:30	E52-598	20
15.760	A	Lecture	M, U	H1	Introduction to Operations Management	6	J. Gallien	MWF	8:30-10:00	E51-145	67
15.760	B	Lecture	M, U	H2	Introduction to Operations Management	6	S. Novak	MWF	1:00-2:30	E51-149	67
15.760	C	Lecture	M, U	H1	Introduction to Operations Management	6	J. Gallien	MWF	10:00-11:30	E51-145	67
15.762J		Lecture		H1	Supply Chain Planning (meets 8-9:30am)	6	D. Simchi-Levi / S. Graves	MW	8:00-9:30	1-390	40
15.762J		Recitation		H1	Supply Chain Planning (meets 8-9:30am)	NC	D. Simchi-Levi / S. Graves	F	8:00-9:30	1-390	40
15.763J		Lecture		H2	Manufacturing Systems and Supply Chain Design (meets 8-9:30am)	6	D. Simchi-Levi / S. Graves	MW	8:00-9:30	1-390	40
15.763J		Recitation		H2	Manufacturing Systems and Supply Chain Design (meets 8-9:30am)	NC	D. Simchi-Levi / S. Graves	F	8:00-9:30	1-390	40
15.764		Lecture	D		The Theory of Operations Management	9	S. Graves	TTh	1:00-2:30	E51-372	50
15.765J		Lecture		H1	International Supply Chain Management	6	A. Weiss / . Marcus	MW	1:00-2:30	1-190	10
15.769		Lecture			Operations Strategy	9	S. Novak	M	4:00-7:00	E51-345	128
15.771J		Lecture			Case Studies in Logistics and Supply Chain Management	9	J. Byrnes	MW	10:00-11:30	32-155	30

Restriction Codes:

*	=	Restricted to First Year MBA Students
**	=	Offered for Interdepartmental Students
D	=	Restricted to Doctoral Students
L	=	Restricted to Leaders for Mfg. Students
M	=	Restricted to MBA Students
NC	=	No Credit
P	=	Permission of Instructor Required
S	=	Restricted to Syst. Design & Mgmt. Students
SF	=	Restricted to Sloan Fellows
U	=	Restricted to Undergraduates



MIT SLOAN COURSE SCHEDULE

Spring, 2006

as of November 29, 2005

Subject	Sec	Category	Res	Half	Subject Name	Units	Professor	Days	Times	Room	Capacity
15.783J		Lecture			Product Design & Development	12	T. Roemer	TTh	1:00-2:30	E51-335	25
15.792J		Lecture	L		Proseminar in Manufacturing	arr	D. Rosenfield	TTh	4:00-6:00	E51-325	86
15.794		Lecture	L		Research Project in Manufacturing	arr	D. Rosenfield	TBD			86
15.810	A	Lecture	M	H1	Marketing Management	9	J. Hauser	MWF	10:00-11:30	E51-149	67
15.810	B	Lecture	M	H1	Marketing Management	9	J. Hauser	MWF	1:00-2:30	E51-149	67
15.810	C	Lecture	M	H1	Marketing Management (meets with 15.812)	9	J. Hauser	MWF	2:30-4:00	E51-149	67
15.812		Lecture	**U	H1	Marketing Management --Primarily for Sloan Undergrad. & Interdepartmental Students (meets with 15.810C)	9	J. Hauser	MWF	2:30-4:00	E51-149	67
15.818	A	Lecture		H1	Pricing	6	C. Tucker	MW	8:30-10:00	E56-270	55
15.818	B	Lecture		H1	Pricing	6	C. Tucker	MW	10:00-11:30	E56-270	55
15.828		Lecture		H1	Design and Marketing New Products	6	M. Ding	TTh	8:30-10:00	E51-149	67
15.834	A	Lecture			Marketing Strategy	9	B. Wernerfelt	MW	1:00-2:30	E51-315	86
15.834	B	Lecture			Marketing Strategy	9	B. Wernerfelt	MW	2:30-4:00	E51-315	86
15.838		Lecture	D		Research Seminar in Marketing	9	J. Little	F	2:30-5:30	E56-249	20
15.839		Lecture	D		Workshop in Marketing	arr	J. Little	Th	4:00-5:30	E56-249	20
15.840		Lecture	S	H1	Spec Seminar in Mktg: Innovation in the Marketplace	6	E. von Hippel	F	1:00-4:00	9-057	40
15.841	A	Lecture		H2	Spec Seminar in Mktg: Consumer Decision Making (Instructor is Alison Lo)	6	A. Lo	TTh	8:30-10:00	E51-149	67
15.841	B	Lecture		H2	Spec Seminar in Mktg: Consumer Decision Making (Instructor is Alison Lo)	6	A. Lo	TTh	10:00-11:30	E51-149	67
15.842		Lecture		H2	Spec Sem in Mktg: Business to Business Marketing	6	S. Chatterjee	TTh	1:00-2:30	E51-149	67

Restriction Codes:

*	=	Restricted to First Year MBA Students
**	=	Offered for Interdepartmental Students
D	=	Restricted to Doctoral Students
L	=	Restricted to Leaders for Mfg. Students
M	=	Restricted to MBA Students
NC	=	No Credit
P	=	Permission of Instructor Required
S	=	Restricted to Syst. Design & Mgmt. Students
SF	=	Restricted to Sloan Fellows
U	=	Restricted to Undergraduates



MIT SLOAN COURSE SCHEDULE

Spring, 2006

as of November 29, 2005

Subject	Sec	Category	Res	Half	Subject Name	Units	Professor	Days	Times	Room	Capacity
15.848	A	Lecture		H2	Marketing Models	6	P. Danaher	MW	8:30-10:00	E56-270	55
15.848	B	Lecture		H2	Marketing Models	6	P. Danaher	MW	10:00-11:30	E56-270	55
15.871	A	Lecture		H1	Introduction to System Dynamics (meets with 15.874A)	6	K. Thompson	TTh	10:00-11:30	E51-345	128
15.871	B	Lecture		H1	Introduction to System Dynamics (meets with 15.874B)	6	K. Thompson	TTh	1:00-2:30	E51-345	128
15.871	C	Lecture	SF	H1	Introduction to System Dynamics	6	A. Sastry	MW	10:00-11:30	E52-175	core
15.871	D	Lecture	SF	H1	Introduction to System Dynamics	6	A. Sastry	MW	1:00-2:30	E52-175	core
15.874	A	Lecture			System Dynamics for Business Policy (meets with 15.871A)	12	K. Thompson	TTh	10:00-11:30	E51-345	128
15.874	B	Lecture			System Dynamics for Business Policy (meets with 15.871B)	12	K. Thompson	TTh	1:00-2:30	E51-345	128
15.900	A	Lecture	M,L,S		Strategic Management	9	E. Zuckerman	TTh	8:30-10:00	E51-325	86
15.900	B	Lecture	M,L,S		Strategic Management	9	E. Zuckerman	TTh	10:00-11:30	E51-325	86
15.900	C	Lecture	M,L,S		Strategic Management	9	J. Sorensen	TTh	1:00-2:30	E51-395	70
15.900	D	Lecture	M,L,S		Strategic Management	9	J. Sorensen	TTh	2:30-4:00	E51-335	76
15.900	E	Lecture	M,L,S		Strategic Management	9	S. Spear	TTh	4:00-5:30	E51-395	70
15.905		Lecture	S	H2	Technology Strategy for SDM	6	M. Tripsas	MW	1:00-2:30	9-057	55
15.912		Lecture			Technology Strategy	9	M. Tripsas	MW	8:30-10:00	E51-376	54
15.941J		Lecture			Leadership in the Real Estate Industry	9	G. Schuck	Th	9:00-12:00	W31-301	6
15.950		Research	U		Special Studies in Management (Independent Study - P/D/F grading)	arr	J. Meldman	TBD			TBA
15.951		Research	U		Special Studies in Management (Independent Study - graded)	arr	J. Meldman	TBD			TBA
15.952		Research	U		Spec Seminars in Management	arr	J. Meldman	TBD			TBA

Restriction Codes:

*	=	Restricted to First Year MBA Students
**	=	Offered for Interdepartmental Students
D	=	Restricted to Doctoral Students
L	=	Restricted to Leaders for Mfg. Students
M	=	Restricted to MBA Students
NC	=	No Credit
P	=	Permission of Instructor Required
S	=	Restricted to Syst. Design & Mgmt. Students
SF	=	Restricted to Sloan Fellows
U	=	Restricted to Undergraduates



MIT SLOAN COURSE SCHEDULE

Spring, 2006

as of November 29, 2005

Subject	Sec	Category	Res	Half	Subject Name	Units	Professor	Days	Times	Room	Capacity
15.960		Research	P		Special Studies in Management (Independent Study - P/D/F grading)	arr	T. Walor	TBD			TBA
15.961		Research	P		Special Studies in Management (Independent Study - graded)	arr	T. Walor	TBD			TBA
15.962	A	Lecture	SF	H2	Spec Sem in Mgmt: System Dynamics for Business Policy (meets with 15.874A)	6	K. Thompson	TTh	10:00-11:30	E51-345	40
15.962	B	Lecture	SF	H2	Spec Sem in Mgmt: System Dynamics for Business Policy (meets with 15.874B)	6	K. Thompson	TTh	1:00-2:30	E51-345	40
15.964		Lecture			Spec Sem in Mgmt: Seminar in Competitive Dynamics & Strategy	9	H. Weil	T	4:00-6:00	E51-151	54
15.965		Lecture		H2	Spec Sem in Mgmt: Ethical Practice: Professionalism, Social Responsibility, and the Purpose of the Corporation	6	L. Hafrey	MW	2:30-4:00	E51-376	54
15.966		Lecture		H1	Spec Sem in Mgmt: Managing in Adversity: The CEO Perspective	6	H. Anderson / P. Kurzina	TTh	10:00-11:30	E51-395	70
15.967		Lecture			Spec Sem in Mgmt: Managing & Volunteering in the Non-Profit Sector	9	P. Osterman	W	4:00-6:00	E51-145	50
15.970		Lecture			Spec Sem in Mgmt: Digital Innovations	9	S. Pentland	F	1:00-3:00	E15-384	10
15.971		Lecture	**		Spec Sem in Mgmt: Strategic Management	9	C. Wheat	TTh	1:00-2:30	E56-270	55
15.972		Lecture		H1	Spec Sem in Mgmt: Research Seminar on the Creation and Exploitation of Innovation	6	J. Utterback	W	2:30-4:30	E51-085	50
15.973		Lecture		H1	Spec Sem in Mgmt: Issues in Corporate Governance	6	W. Pounds	F	3:00-6:00	E51-145	67
15.974	A	Lecture		H2	Spec Sem in Mgmt: Practical Leadership	6	P. Bentley	W	8:30-11:30	E51-063	10
15.974	B	Lecture		H2	Spec Sem in Mgmt: Practical Leadership	6	P. Bentley	Th	8:30-11:30	E51-085	10

Restriction Codes:

- * = Restricted to First Year MBA Students
- ** = Offered for Interdepartmental Students
- D = Restricted to Doctoral Students
- L = Restricted to Leaders for Mfg. Students
- M = Restricted to MBA Students
- NC = No Credit
- P = Permission of Instructor Required
- S = Restricted to Syst. Design & Mgmt. Students
- SF = Restricted to Sloan Fellows
- U = Restricted to Undergraduates



MIT SLOAN COURSE SCHEDULE

Spring, 2006

as of November 29, 2005

Subject	Sec	Category	Res	Half	Subject Name	Units	Professor	Days	Times	Room	Capacity
15.976		Lecture			Spec Sem in Mgmt: Conversations with Alex d'Arbeloff (meets Feb. 22, Mar 1, 8, 15, Apr 5, 12, 19, 26)	3	A. d'Arbeloff	W	4:30-6:30	E51-057	18
15.977		Lecture		H2	Special Seminar in Mgmt: Investment Management	4	J. Shames	T	4:00-6:00	E56-270	55
15.979		Lecture		H1	Spec Sem in Mgmt: Global Classroom: Leading Innovation for Sustainable Development (Guest instructor P. Senge, meets 8-11am)	6	O. Scharmer	W	8:00-11:00	E56-249	20
15.980		Lecture		H2	Spec Sem in Mgmt: Organizing For Innovative Product Development	6	T. Allen	Th	9:30-11:00	9-057	44
15.994		Lecture	M,L,S	H2	Spec Sem in Mgmt: Tiger Teams	6	J. Klein	F	1:00-2:30	E51-361	40
15.995		Lecture		H2	Spec Sem in Mgmt: Private Equity	3	P. Cooper	M	6:30-9:00	E51-335	76
15.996		Lecture		H1	Spec Sem in Mgmt: Cross-Cultural Leadership	6	P. Bentley	Th	8:30-11:30	E56-270	30
15.997		Lecture		H1	Spec Sem in Mgmt: Advanced Corporate Risk Management	6	J. Parsons	M	4:00-7:00	E51-063	25
15.999					Curricular Practical Training	1	N. Hartman	TBD			

Restriction Codes:

- * = Restricted to First Year MBA Students
- ** = Offered for Interdepartmental Students
- D = Restricted to Doctoral Students
- L = Restricted to Leaders for Mfg. Students
- M = Restricted to MBA Students
- NC = No Credit
- P = Permission of Instructor Required
- S = Restricted to Syst. Design & Mgmt. Students
- SF = Restricted to Sloan Fellows
- U = Restricted to Undergraduates