

MASSACHUSETTS INSTITUTE OF TECHNOLOGY
Cambridge, Massachusetts 02139

Office of the Registrar, 5-119

Phone (617) 258-6406 Fax (617) 253-7459

March 25, 2015

SCHEDULE OF FEES 2015-2016

2015 Summer Session – 2015SU

Regular Students	Tuition Amount (\$)
Full Tuition (graduate and undergraduate students) ¹	15,460
Per Unit Charge	488
Minimum Charge, Undergraduate (covers up to 6 units of registration)	2,928
Minimum Charge, Undergraduate when registered for S.B. Thesis only (covers 3 units of registration)	1,935
Off-campus internship tuition (for internship programs approved by the Provost's Office)	5,410
Center for Real Estate – S.M. Program	15,859
Non-Institute Visiting Students	900

Special Students	Tuition Amount (\$)
Per Unit Charge	725
Minimum Charge, MIT affiliated students (covers up to 6 units of registration)	4,350
Minimum Charge, Non-MIT affiliated students (covers up to 9 units of registration)	6,525
Maximum Charge (all special students)	15,460

¹ A summer tuition subsidy is in effect for graduate students in qualifying programs. Please see Appendix A for details.

Tuition for Continuing Graduate Students: 2015SU

Doctoral Students	Tuition Amount (\$)	Minimum Tuition Amount in case of early thesis completion (\$)
If student was registered for thesis as a resident graduate student in 2015SP	15,460	3,865
If student was registered for thesis as a non-resident graduate student in 2015SP	15,460	11,600
If student was registered as a resident graduate student, but not for thesis, in 2015SP	15,460	15,460
If student was registered as a special student or not registered at all in 2015SP	34,800	34,800 (will be reduced to 15,460 if thesis not completed in 2015SU)

Masters/Engineer Students	Tuition Amount (\$)	Minimum Tuition Amount in case of early thesis completion (\$)
If student was registered for thesis as a regular graduate student in 2015SP	15,460	1,932
If student was registered as a resident graduate student, but not for thesis, in 2015SP	15,460	15,460
If student was registered as a special student or not registered at all in 2015SP	23,200	23,200 (will be reduced to 15,460 if thesis not completed in 2015SU)

Tuition Proration Table for Summer Session 2015 (2015SU)

Week	Date	Early Thesis Completion Tuition Amount (\$)	Tuition Amount in Case of Withdrawal (\$)	Percentage of Full Tuition Charge
1	June 8, 2015	1,932 Except Doctoral Students	0	0
1	June 9, 2015	1,932 Except Doctoral Students	1,932	.1250
1.5	June 15, 2015	2,898 Except Doctoral Students	2,898	.1875
2	June 18, 2015	3,865 Doctoral Student Minimum Charge	3,865	.2500
2.5	June 22, 2015	4,831	4,831	.3125
3	June 25, 2015	5,797	5,797	.3750
3.5	June 29, 2015	6,763	6,763	.4375
4	July 2, 2015	7,730	7,730	.5000
4.5	July 6, 2015	8,696	8,696	.5625
5	July 9, 2015	9,662	9,662	.6250
5.5	July 13, 2015	10,628	10,628	.6875
6	July 16, 2015	11,595	11,595	.7500
6.5	July 20, 2015	12,561	12,561	.8125
7	July 23, 2015	13,527	13,527	.8750
7.5	July 27, 2015	14,493	14,493	.9375
8	July 30, 2015	15,460	15,460	1.000

2015-2016 Fall and Spring Terms (2016FA and 2016SP)

Regular Students (per term unless otherwise stated)	Tuition Amount (\$)
Full Tuition (graduate and undergraduate students)	23,200
Per Unit Charge	725
Minimum Charge, Undergraduate (covers up to 6 units of registration)	4,350
Minimum Charge, Undergraduate when registered for S.B. Thesis only (covers 2 units of registration)	1,932
Off-campus internship tuition (for internship programs approved by the Provost's Office)	8,120
Non-resident doctoral candidate – First three semesters	1,160
Non-resident doctoral candidate – Fourth and subsequent semesters	3,480
Non-Institute Visiting Students – Fall Term	1,500
Non-Institute Visiting Students – Spring Term	1,200
Center for Real Estate – S.M. Program	26,063
System Design and Management Program	Consult Program Office
Supply Chain Management: Master of Engineering in Logistics Program (academic year)	65,446

Special Students	Tuition Amount (\$)
Per Unit Charge	725
Minimum Charge, MIT affiliated students (covers up to 6 units of registration)	4,350
Minimum Charge, Non-MIT affiliated students (covers up to 9 units of registration)	6,525
Maximum Charge	23,200
Professional Education Advanced Study Program	Consult Program Office

Sloan School of Management – Degree Programs²	Tuition Amount (\$)
Master’s Program (academic year)	65,750
Fellows Program for Innovation and Global Leadership	129,750
Executive MBA	153,000
Leaders for Global Operations (academic year)	65,750
Visiting Fellows – Affiliated	Consult Program Office
Visiting Fellows – Non-Affiliated	Consult Program Office
Master of Finance (12 month)	75,850
Master of Finance (18 month)	100,350
Master of Science in Management Studies (academic year)	65,750

Sloan School of Management - Special Students	Tuition Amount (\$)
Per Unit Charge – MIT affiliate	725
Per Unit Charge – Non affiliate	1,261
Minimum Charge – MIT affiliate (covers up to 6 units of registration)	4,350
Minimum Charge – Non affiliate (covers up to 9 units of registration)	11,349
Maximum Charge – MIT affiliate	23,200
Maximum Charge – Non affiliate	40,375

² Total for Sloan School of Management degree programs includes the Student Activity Fee

Tuition for Continuing Graduate Students: 2016FA

Doctoral Students	Tuition Amount (\$)	Minimum Tuition Amount in case of early thesis completion (\$)
If student was registered for thesis as a resident graduate student in both 2015SU and 2015SP	23,200	3,865
If student was not registered for thesis as a resident graduate student in 2015SU but was registered for thesis in 2015SP	23,200	11,600
If student was registered for thesis as a resident graduate student in 2015SU and as a non-resident graduate student in 2015SP	23,200	3,865
If student was not registered for thesis as a resident graduate student in 2015SU but was registered as a non-resident graduate student in 2015SP	23,200	11,600
If student was registered for thesis as a resident graduate student in 2015SU, and registered as a resident graduate student, but not for thesis, in 2015SP	23,200	3,865
If student was not registered as a resident graduate student in 2015SU, and registered as a resident graduate student, but not for thesis, in 2015SP	23,200	23,200
If student was registered for thesis as a resident graduate student in 2015SU but was registered as a special student or not registered at all in 2015SP	23,200	3,865
If student was registered as a special student or not registered at all in both 2015SU and 2015SP	34,800	34,800 (will be reduced to 23,200 if thesis not completed in 2016FA)

Masters/Engineer Students	Tuition Amount (\$)	Minimum Tuition Amount in case of early thesis completion (\$)
If student was registered for thesis as a resident graduate student in both 2015SU and 2015SP	23,200	1,932
If student was not registered for thesis as a resident graduate student in 2015SU but was registered for thesis in 2015SP	23,200	11,600
If student was registered for thesis as a resident graduate student in 2015SU but was registered as a resident graduate student, but not for thesis, registered as a special student or not registered at all in 2015SP	23,200	1,932
If student was registered as a special student or not registered at all in both 2015SU and 2015SP	23,200	23,200

Tuition Proration Table for Fall Term 2015-2016 (2016FA)

Week	Date	Early Thesis Completion Tuition Amount (\$)	Tuition Amount in Case of Withdrawal (\$)	Percentage of Full Tuition Charge
1	Sept 8, 2015	1,932 Except Doctoral Students	0	0
1	Sept 9, 2015	1,932 Except Doctoral Students	3,865	.1666
1.5	Sept 15, 2015	2,898 Except Doctoral Students	3,865	.1666
2	Sept 18, 2015	3,865 Doctoral Student Minimum Charge	3,865	.1666
2.5	Sept 22, 2015	4,837	4,837	.2085
3	Sept 25, 2015	5,800	5,800	.2500
3.5	Sept 29, 2015	6,762	6,762	.2915
4	Oct 2, 2015	7,732	7,732	.3333
4.5	Oct 6, 2015	8,700	8,700	.3750
5	Oct 9, 2015	9,662	9,662	.4165
5.5	Oct 13, 2015	10,637	10,637	.4585
6	Oct 16, 2015	11,600	11,600	.5000
6.5	Oct 20, 2015	12,562	12,562	.5415
7	Oct 23, 2015	13,525	13,525	.5830
7.5	Oct 27, 2015	14,500	14,500	.6250
8	Oct 30, 2015	15,465	15,465	.6666
8.5	Nov 3, 2015	16,425	16,425	.7080
9	Nov 6, 2015	17,400	17,400	.7500

Week	Date	Early Thesis Completion Tuition Amount (\$)	Tuition Amount in Case of Withdrawal (\$)	Percentage of Full Tuition Charge
9.5	Nov 10, 2015	18,362	18,362	.7915
10	Nov 13, 2015	19,337	19,337	.8335
10.5	Nov 17, 2015	20,300	20,300	.8750
11	Nov 20, 2015	21,262	21,262	.9165
11.5	Nov 24, 2015	22,237	22,237	.9585
12	Nov 27, 2015	23,200	23,200	1.0000

Tuition for Continuing Graduate Students: 2016SP

Doctoral Students	Tuition Amount (\$)	Minimum Tuition Amount in case of early thesis completion (\$)
If student was registered for thesis as a resident graduate student in 2016FA	23,200	3,865
If student was registered for thesis as a non-resident graduate student in 2016FA	23,200	11,600
If student was registered as a resident graduate student, but not for thesis, in 2016FA	23,200	23,200
If student was registered as a special student or not registered at all in 2016FA	34,800	34,800 (will be reduced to 23,200 if thesis not completed in 2016SP)

Masters/Engineer Students	Tuition Amount (\$)	Minimum Tuition Amount in case of early thesis completion (\$)
If student was registered for thesis as a regular graduate student in 2016FA	23,200	1,932
If student was registered as a resident graduate student, but not for thesis, was registered as a special student or not registered at all in 2016FA	23,200	23,200

Tuition Proration Table for Spring Term 2015-2016 (2016SP)

Week	Date	Early Thesis Completion Tuition Amount (\$)	Tuition Amount in Case of Withdrawal (\$)	Percentage of Full Tuition Charge
1	Feb 1, 2016	1,932 Except Doctoral Students	0	0
1	Feb 2, 2016	1,932 Except Doctoral Students	3,865	.1666
1.5	Feb 8, 2016	2,898 Except Doctoral Students	3,865	.1666
2	Feb 11, 2016	3,865 Doctoral Student Minimum Charge	3,865	.1666
2.5	Feb 15, 2016	4,837	4,837	.2085
3	Feb 18, 2016	5,800	5,800	.2500
3.5	Feb 22, 2016	6,762	6,762	.2915
4	Feb 25, 2016	7,732	7,732	.3333
4.5	Feb 29, 2016	8,700	8,700	.3750
5	Mar 3, 2016	9,662	9,662	.4165
5.5	Mar 7, 2016	10,637	10,637	.4585
6	Mar 10, 2016	11,600	11,600	.5000
6.5	Mar 14, 2016	12,562	12,562	.5415
7	Mar 17, 2016	13,525	13,525	.5830
7.5	Mar 21, 2016	14,500	14,500	.6250
8	Mar 24, 2016	15,465	15,465	.6666
8.5	Mar 28, 2016	16,425	16,425	.7080
9	Mar 31, 2016	17,400	17,400	.7500

Week	Date	Early Thesis Completion Tuition Amount (\$)	Tuition Amount in Case of Withdrawal (\$)	Percentage of Full Tuition Charge
9.5	Apr 4, 2016	18,362	18,362	.7915
10	Apr 7, 2016	19,337	19,337	.8335
10.5	Apr 11, 2016	20,300	20,300	.8750
11	Apr 14, 2016	21,262	21,262	.9165
11.5	Apr 18, 2016	22,237	22,237	.9585
12	Apr 21, 2016	23,200	23,200	1.0000

Miscellaneous Fees	(\$)
Student Activity Fee, per term	152
Application Fee: Undergraduate	75
Application Fee: Graduate and Special (including Sloan School of Management Doctoral Program)	75
Application Fee: Sloan School of Management Master's Degree Programs	250
Late pre-registration; late registration; late change in registration; late degree application	50
Late graduate thesis title change;	85
Very late degree application; very late pre-registration	85
Very late registration; late application for non-resident doctoral status	100
Library thesis processing fee: doctoral degrees	115 (includes \$50 for scanning and processing and \$65 for abstracting)
Library thesis processing fee: All other advanced degrees	50 (scanning and processing)

APPENDIX A

Summer 2015 Tuition Subsidy and Internship Rate for Graduate Students

The summer tuition subsidy plan, in effect since 1999, has been developed to reduce the cost of a graduate student to a research grant, and to improve the quality of faculty life. It is not intended to enable growth in the size of graduate programs, or to lengthen the time to a degree.

Graduate students who are enrolled in a research degree program, and who are not taking courses, will have their summer tuition subsidized (that is, paid from other Institute sources). Candidates for professional degrees will be charged tuition if registered for the summer.

The following rules apply:

- New graduate students, or continuing graduate students in normal resident status during the preceding spring term, who register only for thesis or pre-thesis research credit in the summer term will be eligible for a tuition subsidy from Institute general funds. Each department has created special pre-thesis research subject(s) that are recognized by the Registrar as eligible for the subsidy *. In Physics, for example, the subjects 8.391 or 8.392 ("Special Problems in Physics") qualify as pre-thesis subjects, and are therefore eligible for the subsidy.
- Graduate students who register for any summer subject other than those recognized by the Registrar as thesis or pre-thesis research subjects (*) will be charged tuition on a per unit basis up to the maximum tuition. Tuition for such subjects may not be charged to research grants.

* If you have questions about the subjects that currently qualify as thesis or pre-thesis for your department, please feel free to consult Joan Flessner-Filzen of the MIT Registrar's Office, 3-4228, jlfilzen@mit.edu.

- Graduate students registered in professional programs will pay tuition at the rate established for their particular programs. These programs, as defined by the Provost's Office, are Sloan Masters programs, SDM, M.Eng. (except those with off-campus internship components), CRE, and ASP.
- An intern tuition rate will apply to students registered exclusively (no additional MIT subjects) for structured off-campus internships. This tuition rate (35% of the term's tuition) currently applies to EECS VI-A and VI-PA, Chemical Engineering Practice, and the Program in Science Writing.

The following pages provide further detail on the specific tuition basis codes used by the Registrar, as well as some sample scenarios, for use by those interpreting summer tuition policy and those processing student appointments and subsidies.

SUMMER TUITION CODES

The Registrar's Office uses tuition basis codes as a convenient way to explain the basis for a student's tuition. The tuition basis code appears on the Graduate Aid Entry Form in MITSIS (RPAGAAID) in the key block, field name BCODE. Please note the following tuition basis codes as follows:

- **Subsidized:**

1. **REAS** – Tuition basis code for students in non-professional programs registered for thesis or pre-thesis subjects only. In this case, the student will receive a full tuition charge which will be fully covered by the subsidy.
2. **EM1W** – Early thesis for continuing masters level students. These students will receive a one (1) week minimum charge; this charge will be higher if the thesis is turned in later. In this case, the tuition will be 100% subsidized.
3. **ED2W** – Early thesis for continuing doctoral students. These students will receive a two (2) week minimum charge; this charge will be higher if the thesis is turned in later. In this case, the tuition will be 100% subsidized.
4. **EDHF** – Early thesis for a doctoral student who was on non-resident status during the Spring Term. This student will be charged a minimum of half of the regular Fall Term tuition, which will be 100% subsidized. This charge will be higher if the thesis is turned in later, but will still be subsidized.
5. **EDMX** – Early thesis for a doctoral student who was registered during the Spring Term, but not registered for thesis. These students will be charged \$14,395 (full Summer tuition charge), and will be 100% subsidized.

- **Unsubsidized:**

1. **PROF** – Tuition basis code for students in a Professional Program [MBA, SDM, Sloan Fellows, M.Eng. (except those with off-campus internship components), and CRE.
2. **GSUM** – Tuition basis code assigned to students registered for:
 - a) thesis related subject AND non-thesis related subject(s)
OR
 - b) non-thesis related subjects

The student will be charged tuition on a per-unit basis (@ \$488 per unit) for **all units of registration**, up to the maximum charge of \$15,460.

3. **GFMA** – Early thesis for masters level students who were not registered at all during the Spring Term. The tuition charge for these students will be \$23,200 and will NOT be subsidized. The tuition cannot be charged to a research account, and the **55/45** tuition split cannot be used.
4. **GFDC** - Early thesis for doctoral students who were not registered at all during the Spring Term. The tuition charge for these students will be \$34,800, and will NOT be subsidized. The tuition cannot be charged to a research account, and the **55/45** tuition split cannot be used.
5. **ITXX** – Tuition basis code for students registered and participating exclusively in off-campus internship programs during the summer term. The tuition charge for these students will be \$5,410, and will NOT be subsidized. The tuition cannot be charged to a research account, and the **55/45** tuition split cannot be used.

The following scenarios attempt to illustrate and interpret the tuition basis codes described above:

Question 1:

What is the tuition charge for a graduate student in a non-professional course who registers for thesis only for the Summer?

The student will be charged full tuition (\$15,460). The tuition charge will be fully subsidized from Institute general funds.

Tuition Basis Code: REAS

Question 2:

What is the tuition charge for a graduate student in one of the professional programs (as defined by the Provost's Office)?

Students registered in professional programs during the summer will be charged full tuition, whether taking subjects, or thesis, or both. These programs are not eligible for the tuition subsidy.

Tuition Basis Code: PROF

Question 3:

What is the tuition charge for a student in a non-professional course who enrolls for thesis plus a subject that is not designated as "thesis" or "pre-thesis"?

Tuition will be charged on a per-unit basis (@ \$488 per unit) for all units of registration, up to the maximum charge of \$15,460. This charge will not be subsidized. **Tuition Basis Code: GSUM**

Question 3a:

What happens if the student in question #3 drops the subject that is not designated as "thesis" or "pre-thesis"?

The tuition basis code will change from GSUM to REAS and the student will be charged full tuition of \$15,460. Since the student will now only be enrolled in thesis-related subjects, **he or she will be eligible for the 100% subsidy**. See the instructions below on adjusting the subsidy to cover the full tuition charge.

Question 3b:

What happens in the opposite case – that is, the student in question #3 drops the subject designated as "thesis" or "pre-thesis"?

The student will be charged on a per unit basis (@ \$488 per unit) for **all units of registration**, up to the maximum charge of \$15,460. The tuition basis code **will remain as GSUM**, but the amount of tuition owed will be lower as a result of fewer units in the tuition calculation.

Question 4:

What happens when a graduate student in a non-professional course (who has been registered in the previous Spring Term) registers for thesis and submits the thesis early in the summer?

The student will initially be charged full summer tuition (\$15,460), and assigned the tuition basis code REAS. Upon completion of the thesis (and departmental notification to the Registrar), the tuition charge will be reduced to the appropriate level as indicated on the pro-ration chart, as included in the recently distributed Schedule of Fees. The subsidy will cover the amount of the pro-rated tuition under the new basis code = EM1W, ED2W, EDHF, or EDMX, depending on the situation. Please refer to the basis code definitions for a greater understanding. In these cases, the tuition will be 100% subsidized. See the instructions below on adjusting (in this case – REDUCING) the summer subsidy.

The Account Counselors in Student Financial Services run monthly reports that will identify tuition changes, and they will make a corresponding adjustment in the subsidy using MITSIS. Letting them know of an expected adjustment would be appreciated.

Using MITSIS, SFS Account Counselors will enter the ID number on the RPAAWRD screen. The following information should be plugged into the fields in the Awards Block, to reflect the appropriate NEW subsidy amount (which can be adjusted up or down).

Fund Column:	TU2015
Stat (for Status):	ACTUAL
Offered:	15460
Commit (Shift F6)	

Account Counselors – Student Financial Services 2015			
A-G	Andrea Vojtisek	253-3339	avojtis@mit.edu
H-O	Dwayne Daughtry	253-4131	daughtry@mit.edu
P-Z	Julie Cimino	253-3335	julie_c@mit.edu

Question 5:

If tuition is subsidized, can the student still receive a Graduate Appointment?

Yes, students may receive a STIPEND ONLY research assistantship or fellowship.

In the cases of students who are readmitted for the summer term, and are returning to complete a master’s level or doctoral thesis over the summer, the \$23,200 (MS) or \$34,800 (DOC) tuition charge is NOT subsidized, and the tuition CANNOT be charged to a research account. If this student does not complete the thesis over the summer, the tuition charge will revert to full summer tuition, which may be subsidized.