Registration Day September 3; Classes begin September 4; Classes end December 11. Final exam week December 16-20 (Monday–Friday).

http://architecture.mit.edu/subjects

Pre-Thesis & Thesis Registration

BSA
- 4.THT, Thesis Research Design Seminar — 12 units, fall
- 4.THU, Undergraduate Thesis — 12 units, spring

MArch
- 4.189, Preparation for MArch Thesis — 9 units, fall/spring
- 4.THG, Graduate Thesis — 24 units, fall

SMArchS
- 4.288, Preparation for SMArchS Thesis — fall (spring for AD) Computation, 6 units; all other areas 9 units
- 4.286, SMArchS Urbanism Pre-Thesis Prep. — 3 units, spring
- 4.587, SMArchS Computation Pre-Thesis Prep. — 6 units, spring
- 4.686, SMArchS AKPIA Pre-Thesis Prep. — 3 units, spring
- 4.687, SMArchS HTC Pre-Thesis Prep. — 3 units, spring
- 4.THG, Graduate Thesis — 36 units, spring

SMACCT
- 4.388, Preparation for SMACT Thesis — 9 units, spring
- 4.389, SMACT Thesis Tutorial — 9 units, fall
- 4.THG, Graduate Thesis — 24 units, spring

SMBT
- 4.488, Preparation for SMBT Thesis — units TBA
- 4.THG, Graduate Thesis — units TBA

PhD

BT
- 4.489, Preparation for Building Technology PhD Thesis — units TBA
- 4.THG, Graduate Thesis — units TBA

Computation
- 4.589, Preparation for Design & Computation PhD Thesis — units TBA
- 4.THG, Graduate Thesis — units TBA

HTC
- 4.683, Preparation for HTC Qualifying Paper — 15 units
- 4.684, Preparation for HTC Major Exam — 27 units
- 4.685, Preparation for HTC Minor Exam —15 units
- 4.689, Preparation for HTC PhD Thesis — units TBA
- 4.THG, Graduate Thesis — 36 units

Non-resident PhD — 4.THG, Graduate Thesis — 36 units

Summer Registration

Students accepting an RA position with their thesis advisor doing research directly related to their thesis should register for 3 units of:
- 4.THG — if an approved thesis proposal has been submitted
- 4.189, 4.288, 4.388, 4.488, 4.489, 4.589 or 4.689 if an approved thesis proposal has not yet been submitted