

FALL 2009 (10FA) —MIT DEPARTMENT OF ARCHITECTURE 2009-2010 CLASS SCHEDULE

Registration Day September 8; Classes begin September 9; Classes end December 10.

Graduate studio final reviews December 8, 9 & 10; UG studio reviews and final exam week December 14–18

Fall 2009 Course IV subject descriptions and downloadable PDF file of this schedule can be found on the web.

<http://architecture.mit.edu/classes-F09.html>

THESIS REGISTRATION (<http://architecture.mit.edu/graduate-education-thesis.html>)

BSAD

- 4.119, Preparation for Undergraduate Architecture Design Thesis — 3 units, fall
- 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/spring

SMArchS

- 4.290, SMArchS Pre-Thesis Preparation —spring Computation, 6 units; all other areas 3 units
- 4.288, Preparation for SMArchS Thesis —fall Computation, 6 units; all other areas 9 units
- 4.THG, Graduate Thesis — 36 units, fall/spring

SMVisS

- 4.388, Preparation for SMVisS Thesis — 9 units, spring
- 4.389, SMVisS Thesis Tutorial — 9 units, fall & spring
- 4.THG, Graduate Thesis — 24 units, fall/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

- 4.689, Preparation for HTC PhD Thesis — units TBA
- 4.THG, Graduate Thesis — 36 units

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

INDEPENDENT STUDY REGISTRATION

Fill out an Independent Study Project proposal form and have your project supervisor sign it prior to returning to the Department Headquarters for a subject number assignment. Register for the subject once you have been assigned a subject number.

See staff in 7-337 for Independent Study Project forms or download from architecture.mit.edu/classes-independent-study.html