

End-of-Term Reviews and Exams

Fall Term December 2016	Week 13 Nov. 28 – Dec. 2					Week 14 – Penultimate Dec. 5 – 9					Week 15 Dec. 12 – 14			Reading period Th 15	Final Exam Week Fri. Dec. 16 – Thurs. 22 [no assignments due]					F 23
	M 28	T 29	W 30	Th 1	F 2	M 5	T 6	W 7	Th 8	F 9	M 12	T 13	W 14		F 16	M 19	T 20	W 21	Th 22	
A Grad & UG Final Studio Reviews						No presentations or new assignments due in graduate studios					Option	Core 3	Core 1		Undergraduate studio reviews scheduled					
B Workshop Final Reviews						No presentations or assignments due in workshops														
C M.Arch Thesis Reviews																				
D SMArchS Thesis Proposal Reviews																				
E M.Arch required non-studio subjects						No presentations or assignments due in required classes								Req. M.Arch classes can schedule a final exam with the Institute						
													Last day of MIT classes				Grades due for subjects w/o final exam	M.Arch grades meeting		
F1 Classes without Institute scheduled final exam/presentation: last paper/presentations/assignment due (req. M.Arch note above to E)														No Finals						
F2 Classes with Institute scheduled final exam/presentation: may have last paper/presentation due (req. M.Arch note above to E)						Final assignments, papers, quizzes & presentations due								Institute scheduled final exams/presentations						
G GSD					Last day GSD classes	GSD Final Studio Reviews					GSD Final Exams 12/13/16 Thesis pre-view 1/17/17 Thesis reviews									

Winter vacation begins

Thesis deadlines for students on February degree list:

PhD theses = Friday, January 6

Masters theses = Friday, January 13

- A. The Department will schedule graduate studio reviews during the final week of classes. Undergraduate studio reviews will be scheduled by the Institute during final exam week. The Institute final exam week schedule is published by the Institute the third week of the term.
- B. Workshop reviews fall during class time either before the penultimate week or scheduled through the Institute as a final presentation/exam during final exam week.
- C. MArch thesis reviews are held on the Wednesday of final exam week.
- D. SMArchS thesis proposal presentations are held on the Thursday during “reading period.”
- E. Required MArch non-studio subjects may schedule a final exam/presentation during final exam week. They may not require a final test, presentation or assignment after the week 13. Free elective Course 4 subjects that have MArch students enrolled follow Institute rules below, but instructors are encouraged to work directly with students to adjust work schedules and credit load to avoid conflict with final studio reviews.
- F. Institute term regulations dictate that undergraduate subjects with NO final exam may not hold any test or quiz after the Friday of the penultimate week of classes. At most one assignment may fall due between that date and the end of the last scheduled class period in the subject. Graduate subjects may have either one in-class test given or one assignment fall due between that date and the end of the last regularly scheduled class in the subject.
Subjects with an Institute scheduled final exam may NOT hold a test, assignment, term paper or oral presentation after the Friday of the penultimate week of classes
 - o *No subject may require a class meeting, exercises or assignments of any kind after the last regularly scheduled class in a subject.*
 - o *An extension may be given to an individual student if requested, but blanket extensions may not be given to the entire class.*
- G. GSD final studio reviews, final exams and thesis reviews are not coordinated with MIT’s schedule. They are listed FYI.

Faculty grades and awards meetings will be held the final day of final exam week. Faculty who instruct MArch studios and required classes and MArch advisors are required to attend.

Grades for ALL subjects that DO NOT have an Institute scheduled final exam are due on the Tuesday of final exam week. This includes graduate studios, thesis preparation subjects, independent study projects, UROPs, etc.