

MIT Architecture

Fall 2020 Course 4 Final Exam & Review Schedule

(Note: All Fall 2020 Department of Architecture Final Exams & Reviews will be conducted virtually)

GRADUATE STUDIO REVIEWS — MTW DEC. 9-11					
Day	Time	Subject #	Subject name	Instructor	Room
MONDAY 12/7	1-6 PM	4.151	Architecture Design Core Studio I	Clifford Shieh Tursack	VIRTUAL
TUESDAY 12/8	1-6 PM	4.154	Architecture Design Option Studio	Garcia-Abril	
				Ghosn	
				Ochsendorf	
		4.163J 11.332J	Urban Design Studio	Segal Berger	
WEDNESDAY 12/9	1-6 PM	4.153	Architecture Design Core Studio III	Kennedy el Samahy Parreño	
SMArchS THESIS PROPOSAL PRESENTATIONS + MArch THESIS REVIEWS					
TUESDAY 1/5/2021	TBA	MArch Thesis Reviews			VIRTUAL
THURSDAY + FRIDAY 12/10-11	TBA	SMArchS Thesis Proposal Presentations			

ABBREV. TIME KEY: AM = 9 am – 12 pm PM = 1:30-4:30 pm

FINAL EXAM WEEK — MON-FRI, DEC 14-18, 2020					
Day	Time	Subject #	Subject name	Instructor	Room
MONDAY 12/14	All day	4.390	Art, Culture and Technology Studio	Barry Sinnokrot Burin	Tentatively in-person E15-001
	AM	4.450 4.451	Computational Structural Design and Optimization	Mueller	VIRTUAL
		4.502 4.562	Advanced Visualization: Architecture in Motion Graphics	Nagakura	
TUESDAY 12/15	AM	4.463	Building Technology Systems: Structures and Envelopes	Mueller	
	PM	4.022	Design Studio: Introduction to Design Techniques and Technologies	Kilian	

(continues next page)

Day	Time	Subject #	Subject name	Instructor	Room
WEDNESDAY 12/16	AM	4.228	Contemporary Urbanism Proseminar: Theory and Representation	Salgueirro Barrio	VIRTUAL
		4.401J 1.564J 4.464	Environmental Technologies in Buildings	Reinhart	
	PM	4.021	Design Studio: How to Design	Tibbits Fauer	
		4.140J MAS.863J 6.943J	How to Make (Almost) Anything	Gershenfeld Karsan O'Brien (J)	
THURSDAY 12/17	AM	4.130	Architectural Design Theory and Methodologies	Furguele	VIRTUAL
		4.210	Precedents in Critical Practice	Furguele	
	PM	4.023	Architecture Design Studio I	Mazereeuw Abbanat	
FRIDAY 12/18	PM	4.025	Architecture Design Studio III	Stradley	VIRTUAL