

MARCH I + MESC/MFS JOINT DEGREE PROGRAM

MESc or MFS to MArch I Pathway Program of Study: begin at YSE

YSOA YSE Elective

MArch I + MESc or MFS is a four-year hybrid course and research path of study that is suitable for students who do not have a prior professional architecture degree. Students can expect to gain architecture foundations while pursuing their own environmental or forest research to merge these two domains during their course of study. MArch I is a professional degree and MESc/MFS are Research Degrees.

	FALL	SPRING	SUMMER																																		
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\*\* must apply to YSoA in Fall of First (1st) Year  
 † 15 credits max during YSE semesters (recommended)

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CREDITS

MArch (96 required)
MEM (36 required)
Electives
(132 total required)

KEY CURRICULAR BRIDGE COURSES

These are courses that offer opportunities to bridge and integrate dual degree topics, research and work opportunities.

- MODs: Summer Orientations Modules
- YSE Internship / Research Project: Targeted Internships
- Research Colloquium Course
- YSE Capstone: Co-Advisors with YSE / YSOA

Electives: Updated CourseList

PROGRAM LEADERSHIP

YSE Faculty Director: Karen Seto  
 YSOA Faculty Director: Mae-ling Lokko  
 YSE Program Coordinator: Aicha Woods  
 YSOA Program Coordinator: Jen Shin

FACULTY ADVISORS

Faculty research advisors play a key role in the MFS/MESc program. In addition to overseeing their scientific research, advisors collaborate with students to design and approve their unique course of study. Faculty provide guidance in selecting courses to support the design, execution, and communication of students' master's research and align with students' career goals. They also serve as a resource during the process of proposing and completing the master's thesis.

NOTE: Applicants should connect with potential advisors before applying to the program. When applying, applicants will be asked to submit the names of three faculty members with whom they are interested in working. Advisors will be selected from that submitted list upon admission to the program.

