

CLIMATE AND SUSTAINABILITY CERTIFICATE, STATEMENT OF INTENTION FORM

SCHOOL OF ARCHITECTURE AND PLANNING

The Climate Change and Sustainability Certificate is for MArch students who make a sustained effort in engaging in climate and sustainability topics during their time at MIT. Interested MArch students should complete the following form, indicating the subjects they have taken or plan to take and the timetable for completing their studies. The student and academic advisor should sign this form at the time of submission. Completed forms, along with thesis proposals, should be emailed to arch@mit.edu for review followed by BT faculty approval.

INTENTION TO COMPLETE REQUIREMENTS FOR THE CLIMATE AND SUSTAINABILITY CERTIFICATE				
CLIMATE AND 303TAINABILITY CERTIFICATE				
Student Name				
MIT ID No				
MIT Email				
Academic Advisor Name				

CERTIFICATE REQUIREMENTS

- Student must complete 4.462, 4.463, and 4.464 (a student may petition to waive one of these three courses and take an approved BT substitute course).
- Student must successfully pass (with a B or higher) at least 18 additional graduate-level credits with a 4.4xx subject number (or 4.s4x or pre-approved alternate, assessed each semester basis by the MArch Committee).
- Student's thesis committee includes a member of the BT faculty.
- Student's thesis includes sustainability concepts.
- Thesis proposal must be reviewed by the BT faculty no later than the end of student's MArch thesis prep (4.189 or approved independent study for off-cycle students).
- Please review MIT Course Catalog for details on prerequisites, terms offered, etc.

Course Number	Course Title		Term Taken	Credits
4.462	Introduction to Structural Design			
4.463	Building Technology Systems: Structures and Envelopes			
4.464	Environmental Technologies in Buildings			
Approved B	T Substitute Course			
	18 graduate-level credits with a 4.4xx subject number			
(or 4.s4x o	r pre-approved alternate)			
	SUBMISSION OF INTENT TO COMPLETE REQUIREMENTS	S		
Student Signa	ture	Date_		
Academic Advisor Signature Date		Date _		
BT Faculty & Thesis Committee Member Signature Date _				
THESIS				
·	posal will be shared with the BT faculty for approval to ensure that it incl sustainability. Your thesis committee (advisor or reader) must include a E		_	
SUBMISSION I	DETAILS			
will review and	m along with your thesis proposal by the end of the term prior to gradua approve submitted forms. For example, if you plan to graduate on the Nn by the last day of classes of the prior fall term.			
Grades reviewe	ed by MArch Administrator	Date _		