## **Master of Science Program Proposal**

Effective Date: June 1, 2019

Chair, DCGS Signature



Student Information	Return the completed form to the DMSE Academic Office (6-107) by the last day of classes two academic semesters prior to expected graduation Your proposal will be reviewed by the Departmental Committee on Graduate Studies and you will be notified of the result.		
Name			
Email			
Of the minimum 66 graduate units required by MIT for a Master of Sc	ience Degree	:	
<ul> <li>42 graduate level units must be Course 3</li> <li>If "with specification", 34 graduate level units must comprise a cohe units.</li> <li>3.20 and 3.21 and their equivalent must be completed. Equivalent su and approval by the Departmental Committee on Graduate Students</li> <li>3.THG Graduate Thesis or 3.932 Industrial Practice units may not be</li> </ul>	ubjects that mass.	ay have been taken at a different	
Specification			
Is the Master of Science Program Proposal with specification or without s	pecification?		
☐ With Specification* ☐ Without Specification			
Advising			
Faculty Advisor	Departme	nt	
If the primary advisor is not a DMSE Faculty member, please identify a dep	oartmental co-	advisor / thesis reader.	
Name	☐ Co-Ad	visor or 🗖 Thesis Read	er
Subjects comprising the Master of Science Program			
No. Subject Title	Units	Course 3 units applied to 42 unit graduate level requirement	Units applied to 34 unit Coherent Program requirement*
Decision			
☐ Approved ☐ Not Approved		Notes on Decision	

Date