DEPARTMENT OF MECHANICAL ENGINEERING UNDERGRADUATE THESIS PROPOSAL

Student 1	Name:		Date:			
Email:						
Tentativ	e Thesis Title:					
Cumamia	or Nomo:					
Supervis	or Name: *see	below for MechE's UG Thesis S	upervisor Policy			
		(10 2.77)				
Supervis	sor's Departme	nt (if non-M.E.):	T	itle:		
Supervis	or's Office:	Phone:	Email:			
This thesis proposal covers work during the following terms (please check and fill in units):						
	Fall	number of units:		Your total number of		
	IAP	number of units:	(maximum 6)	units may not exceed 15.		
	Spring	number of units:				
	Summer	number of units:				
<u>Superv</u>	<u>visor's Agre</u>	ement:				
I have assisted in the definition of this thesis topic proposal, and believe it to be an appropriate topic for the number of credits listed above. I hereby agree to supervise the progress of the thesis, and to evaluate the work once the thesis is completed.						
Faculty Thesis Supervisor Signature:				Date:		

*MechE UG Thesis Supervisor Policy (effective starting August 2022):

Any MIT Course 2 faculty member or principal investigator (PI), (titles include: Professor, Associate Professor, Assistant Professor, Senior Research Scientist/Engineer, Principal Research Scientist/Engineer, Senior Lecturer) can serve as thesis supervisors. Any supervisors being requested that do not fall under the categories mentioned will need to be reviewed on a case-by-case basis. If a student requests a supervisor from another department, the student will need to submit a separate description of how their thesis work is related to Mechanical Engineering and it will need to be pre-approved by the MechE UG Officer before thesis proposal submission.

Submit the completed form via email to Emma Dunn, emmadunn@mit.edu

Student Name:	Date:	
Tentative Thesis Title:		
Thesis Description.		
Thesis Description:		