ENGINEERING MECHANICS CURRICULUM

Secondary Field Options

A list of secondary field options (https://mechanical.illinois.edu/undergraduate/bs-engineering-mechanics) can be found on the MechSE website. These options specify certain required courses and provide a list of approved courses from which to choose.

You may alternatively fashion an individualized secondary field option. To do this you will need to meet either with Stephanie Ott-Monsivais (152 CAB) or email meethee-ug-advise@illinois.edu to schedule a meeting to obtain secondary field approval. The only requirements are that the courses be related to mechanics, form a coherent and cohesive group, include at least two engineering courses, and total at least 12 hours of advanced-level* coursework that are distinct from required courses on the Engineering Mechanics flowsheet. Of the required 12 hours, at least 6 hours must be 400-level coursework with a maximum of 6 hours at the 300-level, unless otherwise approved.

IIIN·

Student Name

Student I (unic.		01111	Date.	
Secondary	y Field Choice:			
Secondary Field Course Choices				
Dept.	Course No.	Course Name	Credit Hours	
		TOTAL		
Student Sig	gnature	Advisor Signature	Advisor Signature	
I certify th	at the Secondary l	Field Options above meet the Departmental Requiremen	ts.	
		Date		
-	Ott-Monsivais, Ao hl, Advisor	dvisor		

^{*}MCB 150/MCB 151 acceptable for Biomechanics related Secondary Field

^{*}ECE 206 acceptable for students with Experimental Mechanics related Secondary Field