

SCHOOL OF INDUSTRIAL ENGINEERING AND MANAGEMENT

MS Plan of Study Worksheet (circle one): Thesis Non-thesis

Tracks/Options ¹ :	General Industrial Engineering Track	Operations Research and Analytics Option	Supply Chain and Logistics Option
Track/Option Chosen: (Check 1 box)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Required Courses²	Pick ≥ 3 of:	Pick all 6 of:	Pick all 6 of:
	<input type="checkbox"/> IEM 5003	<input type="checkbox"/> IEM 5003	<input type="checkbox"/> IEM 5003
	<input type="checkbox"/> IEM 5013	<input type="checkbox"/> IEM 5013	<input type="checkbox"/> IEM 5013
	<input type="checkbox"/> IEM 5613	<input type="checkbox"/> IEM 5063	<input type="checkbox"/> IEM 5203
	<input type="checkbox"/> IEM 5703	<input type="checkbox"/> IEM 5133	<input type="checkbox"/> IEM 5633
	<input type="checkbox"/> IEM 5763	<input type="checkbox"/> IEM 5703	<input type="checkbox"/> IEM 5703
	<input type="checkbox"/> IEM 5803	<input type="checkbox"/> IEM 5723	<input type="checkbox"/> IEM 5763
IEM Electives: (Non-thesis: Total number of IEM-prefix courses, i.e., required plus elective, must be ≥ 8 . Thesis: Total number of IEM-prefix courses, i.e., required plus elective, must be ≥ 6 .)	Course Number (e.g., IEM 5013)	Course Name (e.g., Intro to Opt)	
Other Electives: (Non-thesis: Pick ≤ 3 ; Thesis: Pick ≤ 2 ; in consultation with advisor)	Course Number (e.g., MATH 5023)	Course Name (e.g., Adv Lin Algebra)	
Internship: (Fall/Spring/Summer: IEM 5020; up to 6 credits total)			
Independent Study: Non-thesis only: 5350 in final semester			
Research: Thesis only: 6 credits of IEM 5000 with SR grade		Hours on POS: (Non-thesis ≥ 33 credits; thesis ≥ 30 credits)	
	Student		Advisor
	Name: _____		Advisor Signature: _____
	CWDID: _____		Committee Members (No signatures needed)
	Signature: _____		Committee Name: _____
	Date: _____		Committee Name: _____

¹ Options will appear on transcripts; tracks do not. Options are checked by Grad College; tracks are internal to IEM.

² Students who earned a BS in IEM will receive a waiver for required MS courses that are sufficiently similar to those from their BS coursework (e.g., IEM 5003).