## UNIVERSITY OF MIAMI DEPARTMENT OF INDUSTRIAL ENGINEERING BACHELOR OF SCIENCE IN INDUSTRIAL ENGINEERING

## ENGINEERING MANAGEMENT CONCENTRATION

128 Credits 2016-2017

Freshman Year:					
IEN 111	Introduction to Engineering I	3	IEN 112	Introduction to Engineering II	2
ENG 105	English Composition I	3	ENG 107	Writing About Science	3
MTH 151	Calculus I for Engineers	5	MTH 162	Calculus II	4
PHY 205	University Physics I	3	PHY 206	University Physics II	3
			PHY 208	University Physics II Lab	1
			ECO 211	Economic Principles and Problems	3
Total 14 Total				16	

Sophomore Year:					
	People and Society Cognate*	3		Humanities and Arts Cognate*	3
BSL 212 or	Introduction to Business Law or	3	ECE 205	Principles of Electrical Engineering I	3
BUS 202	Intro to the Legal Environment of		or	or	
	Business		CAE 210	Mechanics of Solids I	
			or	or	
			MAE 303	Thermodynamics I	
IEN 201	Methods Analysis	3	CHM 151	Chemistry for Engineers I	3
MTH 210	Introduction to Linear Algebra	3	CHM 153	Chemistry Lab for Engineers	1
PHY 207	University Physics III	3	MTH 311	Ordinary Differential Equations	3
PHY 209	University Physics III Lab	1		Humanities and Arts Cognate*	3
	Total   16   Total   16				

Junior Year:					
IEN 310	Introduction to Engineering	3		People and Society Cognate*	3
	Probability				
IEN 351	Industrial Safety Engineering	3	IEN 312	Applied Statistical Methods	3
IEN 380	Engineering Economy	3	IEN 361	Industrial Cost Analysis	3
IEN 441	Deterministic Models in Operations	3	IEN 363	Project Management for Engineers	3
	Research				
	Humanities and Arts Cognate*	3	IEN 406	Computer-Aided Manufacturing	3
	People and Society Cognate *	3	IEN 442	Stochastic Models in Operations	3
				Research	
<b>Total</b> 1				Total	18

Senior Year:					
IEN 465	Production & Inventory Control	3	IEN 494	Senior Project	3
IEN 512	Statistical Quality Control & Quality Management	3	IEN 524	Decision Support Systems in IE	3
IEN 547	Computer Simulation Systems	3	IEN 568	Materials Handling & Facilities Planning	3
IEN 557	Ergonomics & Human Factors Engineering	3	IEN 570	Engineering Management	3
IEN 571	Engineering Entrepreneurship	3	IEN 572	Management of Technology	3
	Total 1			Total	15

<sup>\*</sup> Students must complete a minimum of 1 PS cognate and 1 HA cognate, to be selected from the list of available cognates. Each cognate should be a minimum of 3 courses (minimum of 9 credits).