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

PRE-MEDICAL CONCENTRATION

138 Credits 2015 - 2016

					_
Freshman	ı Year:				
IEN 111	Introduction to Engineering I	3	IEN 112	Introduction to Engineering II	1
ENG 105	English Composition I	3	ENG 107	Writing About Science	
MTH 151	Calculus I for Engineers	5	MTH 162	Calculus II	
PHY 205	University Physics I	3	PHY 206	University Physics II	
ECO 211	Economic Principles and Problems	3	PHY 208	University Physics II Lab	
			CHM 111	Principles of Chemistry I	
			CHM 113	Chemistry Laboratory I	
	Total	17		Total	1
Sophomo	re Year:				
BIL 150	General Biology	4	BIL 160	Evolution & Biodiversity	
BIL 151	General Biology Lab	1	BIL 161	Evolution & Biodiversity Lab	
CHM 112	Principles of Chemistry II	3	MTH 311	Ordinary Differential Equations	
CHM 114	Chemistry Laboratory II	1	PHY 209	University Physics III Lab	
MTH 210	Introduction to Linear Algebra	3		People and Society Cognate*	
PHY 207	University Physics III	3		Humanities and Arts Cognate*	
IEN 201	Methods Analysis & Work	3		Humanities and Arts Cognate*	
	Measurements				
	Total	18		Total	1
Junior Ye	ar:				
CHM 201	Organic Chemistry I (Lecture)	3		Advanced Bioscience Elective**	
CHM 205	Organic Chemistry Laboratory I	1		Advanced Bioscience Elective**	
IEN 310	Introduction to Engineering Probability	3		Technical or Science Lab Elective**	
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			
ILIV TTI		3	IEN 363	Project Management for Engineers	3
ILIV ++1	Research	3	IEN 363 IEN 442	Project Management for Engineers Stochastic Models in Operations	
ILIV		16		Project Management for Engineers	3
	Research			Project Management for Engineers Stochastic Models in Operations Research	3
Senior Ye	Research Total ar:	16	IEN 442	Project Management for Engineers Stochastic Models in Operations Research Total	3
Senior Ye IEN 465	Research Total ar: Production & Inventory Control Statistical Quality Control &	16		Project Management for Engineers Stochastic Models in Operations Research	3
Senior Ye IEN 465 IEN 512	Research Total ar: Production & Inventory Control Statistical Quality Control & Quality Management	3 3	IEN 442 IEN 406 IEN 494	Project Management for Engineers Stochastic Models in Operations Research Total Computer-Aided Manufacturing Senior Project	3 3
Senior Ye IEN 465 IEN 512 IEN 547	Research Total ar: Production & Inventory Control Statistical Quality Control & Quality Management Computer Simulation Systems	3 3	IEN 442 IEN 406 IEN 494 IEN 524	Project Management for Engineers Stochastic Models in Operations Research Total Computer-Aided Manufacturing Senior Project Decision Support Systems in IE	3 3 1
Senior Ye IEN 465 IEN 512 IEN 547	Research Total ar: Production & Inventory Control Statistical Quality Control & Quality Management Computer Simulation Systems Ergonomics & Human Factors	3 3	IEN 442 IEN 406 IEN 494	Project Management for Engineers Stochastic Models in Operations Research Total Computer-Aided Manufacturing Senior Project Decision Support Systems in IE Materials Handling & Facilities	3
Senior Ye IEN 465 IEN 512 IEN 547	Research Total ar: Production & Inventory Control Statistical Quality Control & Quality Management Computer Simulation Systems Ergonomics & Human Factors Engineering	3 3 3	IEN 442 IEN 406 IEN 494 IEN 524	Project Management for Engineers Stochastic Models in Operations Research Total Computer-Aided Manufacturing Senior Project Decision Support Systems in IE Materials Handling & Facilities Planning	3 3 3 3
Senior Ye	Research Total ar: Production & Inventory Control Statistical Quality Control & Quality Management Computer Simulation Systems Ergonomics & Human Factors	3 3	IEN 442 IEN 406 IEN 494 IEN 524	Project Management for Engineers Stochastic Models in Operations Research Total Computer-Aided Manufacturing Senior Project Decision Support Systems in IE Materials Handling & Facilities	3 3 1

^{*} 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).** Advanced Bioscience Elective is to be chosen from BMB 260, BIL 250, BIL 255, BIL 268, MIC 301, CHM 202 or BMB 402. Students should verify admission requirements of their medical school of interest to verify Adv. Bioscience requirements, e.g. organic chemistry II, biochemistry, or both** Technical or Science Elective Lab is selected from a science lab complementing the Adv. Bioscience Elective (e.g., CHM or BIL lab)