UNIVERSITY OF MIAMI BACHELOR OF SCIENCE IN INDUSTRIAL ENGINEERING

Pre-Medical Concentration Program Requirements – 138 Credits 2017 – 2018

NAME:							STUDENT #:						
COURSE	CR	SEM	GR	QP	SUB		COURSE	CR	SEM	GR	QP	SUB	IN
					*	**FRESHN	MAN YEAR**						
IEN 111 Introduction to Engineering I	3						IEN 112 Introduction to Engineering II	2					
ENG 105	2						ENG 107	3					
English Composition I	3						Writing About Science	3					
MTH 151	5						MTH 162	4					
Calculus I for Engineers							Calculus II						
PHY 205 University Physics I	3						CHM 111 Principles of Chemistry I	3					
ECO 211 or ECO 212	3						CHM 113	1					
Economic Principles & Problems							Chemistry Lab I						
•							PHY 206	3					
					-		University Physics II						
							PHY 208 University Physics II Lab	1					
		-			,	**SOPHO	MORE YEAR**		1	1			
BIL 150 General Biology	4					2011101	BIL 160 Evolution and Biodiversity	4					
BIL 151 General Biology Lab		-		1	1		BIL 161		+	-	-		$-\!\!\!+\!\!\!\!+$
BIL 131 General Biology Lab	1						Evolution and Biodiversity Lab	1	1				
CHM 112	3						HA Cognate	3					
Principles of Chemistry II					-		(HA Elective) ¹						
CHM 114 Chemistry Lab II	1						HA Cognate (HA Elective) ¹	3					
IEN 201	3						MTH 311 – Introduction to	3					
Methods Analysis & Measurements	3						Ordinary Differential Equations	3					
MTH 210 Introduction to Linear Algebra	3						PHY 209 University Physics III Lab	1					
PHY 207	3						PS Cognate	3					
University Physics III	3						(PS Elective) ¹	3					
						JUNI	OR YEAR						
CHM 201	3						Advanced Bioscience	3					
Organic Chemistry I (Lecture) CHM 205	1						Elective ² Advanced Bioscience						
Organic Chemistry Laboratory I	1						Elective ²	3					
IEN 310 Introduction to	3						Technical or Science Lab	1					
Engineering Probability							Elective ³	1					
IEN 351	3						IEN 312	3					
Industrial Safety Engineering							Applied Statistical Methods						
IEN 380	3						IEN 361 Industrial Cost Analysis	3					
Engineering Economy IEN 441 Deterministic Models	3						IEN 363	3					
in Operations Research	3						Project Management for Engineers						
							IEN 442 Stochastic Models in	3					
						CEMI	Operations Research OR YEAR						
HA Cognate (Advanced HA	3		I			SENI	IEN 406	3					
Elective) 1	3						Computer-Aided Manufacturing	3					
IEN 465	3						IEN 494	3					
Production & Inventory Control							Senior Project						
IEN 512 Statistical Quality Control & Quality Management	3						IEN 524 Decision Support Systems in IE	3					
IEN 547	3	1					IEN 568 Material Handling &	3	+		+		-+
Computer Simulation Systems	3						Facilities Planning	3	1				
IEN 557 Ergonomics & Human Factors Engineering	3						PS Cognate (Advanced PS Elective) ¹	3					
PS Cognate (Advanced PS Elective) ¹	3						,						

¹Students take a minimum of 3 courses (9 credit hours) in HA cognate and 3 courses in PS Cognate (9 credit hours).

²Advanced Bioscience Elective is to be chosen from BIL 250, BIL 255, BIL 268, MIC 301, CHM 202, or BM 402. **Student should verify admission requirements of their medical school of** interest to verify Adv. Bioscience (e.g., organic chemistry II, biochemistry, or both).

³Technical or Science Elective Lab is selected from a science lab complementing the Adv. Bioscience Elective (e.g., CHM or BIL Lab).