

H. Wayne Huizenga College of Business and Entrepreneurship SAMPLE FOUR YEAR CURRICULUM | 2022-2023 ACADEMIC YEAR

Bachelor of Science - Pre-Medicine

Freshman Year			
Fall		Winter	
Course	Credits	<u>Course</u>	<u>Credits</u>
UNIV 1000: First Year Seminar	3	COMP 2000: Advanced College Writing	3
COMP 1500: College Writing	3	MATH 2020: Applied Statistics	3
MATH 1250: Trigonometry	3	MGT 2150: Business Law I	3
MGT 2050: Principles of Management	3	CHEM 1300: General Chemistry I with Lab	4
BIOL 1500: Biology I with Lab	4	BIOL 1510: Biology II with Lab	4
Total Credits	16	Total Credits	17
	So	phomore Year	
Fall		Winter	
Course	Credits	<u>Course</u>	<u>Credits</u>
ACT 2020: Foundations of Accounting 1	3	ACT 2030: Foundations of Accounting 2	3
ECN 2020: Principles of Microeconomics	3	ECN 2025: Principles of Macroeconomics	3
CHEM 1310: General Chemistry II with Lab	4	CHEM 2400: Organic Chemistry I with Lab	4
PHYS 2350: General Physics I with Lab	4	PHYS 2360: General Physics II with Lab	4
POPM 2000: Population Medicine	3		
Total Credits	17	Total Credits	14
Junior Year			
Fall	·	Junior Year Winter	
<u>Course</u>	<u>Credits</u>	Winter <u>Course</u>	<u>Credits</u>
<u>Course</u> POPM 2100: Values-Based Healthcare System	<u>Credits</u>	Winter <u>Course</u> ACT 3200: Activity-Based Costing in Healthcare	Credits 3
Course POPM 2100: Values-Based Healthcare System FIN 3010: Corporation Finance	Credits 3 3	Winter <u>Course</u> ACT 3200: Activity-Based Costing in Healthcare General Education: Arts and Humanities	3
Course POPM 2100: Values-Based Healthcare System FIN 3010: Corporation Finance PHIL 3180: Biomedical Ethics	Credits 3 3 3	Winter <u>Course</u> ACT 3200: Activity-Based Costing in Healthcare General Education: Arts and Humanities POPM 3500: Health Systems Analysis and Manager	3 3 3
Course POPM 2100: Values-Based Healthcare System FIN 3010: Corporation Finance PHIL 3180: Biomedical Ethics POPM 3000: Evidence-Based Medicine	<u>Credits</u> 3 3 3 3	Winter <u>Course</u> ACT 3200: Activity-Based Costing in Healthcare General Education: Arts and Humanities POPM 3500: Health Systems Analysis and Manager MCAT Prep or HCBE open elective	3 3 3 3
Course POPM 2100: Values-Based Healthcare System FIN 3010: Corporation Finance PHIL 3180: Biomedical Ethics POPM 3000: Evidence-Based Medicine CHEM 2410: Organic Chemistry II with Lab	Credits 3 3 3	Winter Course ACT 3200: Activity-Based Costing in Healthcare General Education: Arts and Humanities POPM 3500: Health Systems Analysis and Manager MCAT Prep or HCBE open elective MKT 3050: Marketing Principles and Applications	3 3 3
Course POPM 2100: Values-Based Healthcare System FIN 3010: Corporation Finance PHIL 3180: Biomedical Ethics POPM 3000: Evidence-Based Medicine	Credits 3 3 3 3 4 16	Winter Course ACT 3200: Activity-Based Costing in Healthcare General Education: Arts and Humanities POPM 3500: Health Systems Analysis and Manager MCAT Prep or HCBE open elective MKT 3050: Marketing Principles and Applications Total Credits	3 3 3 3
Course POPM 2100: Values-Based Healthcare System FIN 3010: Corporation Finance PHIL 3180: Biomedical Ethics POPM 3000: Evidence-Based Medicine CHEM 2410: Organic Chemistry II with Lab Total Credits	Credits 3 3 3 3 4 16	Winter Course ACT 3200: Activity-Based Costing in Healthcare General Education: Arts and Humanities POPM 3500: Health Systems Analysis and Manager MCAT Prep or HCBE open elective MKT 3050: Marketing Principles and Applications Total Credits Senior Year	3 3 3 3 3
Course POPM 2100: Values-Based Healthcare Syster FIN 3010: Corporation Finance PHIL 3180: Biomedical Ethics POPM 3000: Evidence-Based Medicine CHEM 2410: Organic Chemistry II with Lab Total Credits Fall	Credits	Winter Course ACT 3200: Activity-Based Costing in Healthcare General Education: Arts and Humanities POPM 3500: Health Systems Analysis and Manager MCAT Prep or HCBE open elective MKT 3050: Marketing Principles and Applications Total Credits Senior Year Winter	3 3 3 3 3 15
Course POPM 2100: Values-Based Healthcare Syster FIN 3010: Corporation Finance PHIL 3180: Biomedical Ethics POPM 3000: Evidence-Based Medicine CHEM 2410: Organic Chemistry II with Lab Total Credits Fall Course	Credits	Winter Course ACT 3200: Activity-Based Costing in Healthcare General Education: Arts and Humanities POPM 3500: Health Systems Analysis and Manager MCAT Prep or HCBE open elective MKT 3050: Marketing Principles and Applications Total Credits Senior Year Winter Course	3 3 3 3 15 Credits
Course POPM 2100: Values-Based Healthcare Syster FIN 3010: Corporation Finance PHIL 3180: Biomedical Ethics POPM 3000: Evidence-Based Medicine CHEM 2410: Organic Chemistry II with Lab Total Credits Fall Course POPM 3600: Disease Modeling	Credits	Winter Course ACT 3200: Activity-Based Costing in Healthcare General Education: Arts and Humanities POPM 3500: Health Systems Analysis and Manager MCAT Prep or HCBE open elective MKT 3050: Marketing Principles and Applications Total Credits Senior Year Winter Course GIS 3100 Applied GIS for Healthcare	3 3 3 3 15 Credits
Course POPM 2100: Values-Based Healthcare Syster FIN 3010: Corporation Finance PHIL 3180: Biomedical Ethics POPM 3000: Evidence-Based Medicine CHEM 2410: Organic Chemistry II with Lab Total Credits Fall Course POPM 3600: Disease Modeling MGT 3900: Management Internship	Credits 3 3 3 4 16 Credits 3 3	Winter Course ACT 3200: Activity-Based Costing in Healthcare General Education: Arts and Humanities POPM 3500: Health Systems Analysis and Manager MCAT Prep or HCBE open elective MKT 3050: Marketing Principles and Applications Total Credits Senior Year Winter Course GIS 3100 Applied GIS for Healthcare POPM 4000 Medical Decision Making	3 3 3 3 15 Credits 3 3
Course POPM 2100: Values-Based Healthcare Syster FIN 3010: Corporation Finance PHIL 3180: Biomedical Ethics POPM 3000: Evidence-Based Medicine CHEM 2410: Organic Chemistry II with Lab Total Credits Fall Course POPM 3600: Disease Modeling MGT 3900: Management Internship INB 3550: International Business	Credits 3 3 3 4 16 Credits 3 3 3 3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3	Winter Course ACT 3200: Activity-Based Costing in Healthcare General Education: Arts and Humanities POPM 3500: Health Systems Analysis and Manager MCAT Prep or HCBE open elective MKT 3050: Marketing Principles and Applications Total Credits Senior Year Winter Course GIS 3100 Applied GIS for Healthcare POPM 4000 Medical Decision Making MGT 4880: Business Strategy and Policy	3 3 3 3 15 Credits 3 3 3
Course POPM 2100: Values-Based Healthcare Syster FIN 3010: Corporation Finance PHIL 3180: Biomedical Ethics POPM 3000: Evidence-Based Medicine CHEM 2410: Organic Chemistry II with Lab Total Credits Fall Course POPM 3600: Disease Modeling MGT 3900: Management Internship INB 3550: International Business OPS 3880: Operations Management	Credits 3 3 3 3 4 16 Credits 3 3 3 3 3 3 3 3 3	Winter Course ACT 3200: Activity-Based Costing in Healthcare General Education: Arts and Humanities POPM 3500: Health Systems Analysis and Manager MCAT Prep or HCBE open elective MKT 3050: Marketing Principles and Applications Total Credits Senior Year Winter Course GIS 3100 Applied GIS for Healthcare POPM 4000 Medical Decision Making MGT 4880: Business Strategy and Policy ISM 3660: Management Information Systems	3 3 3 3 15 Credits 3 3 3 3 3
Course POPM 2100: Values-Based Healthcare Syster FIN 3010: Corporation Finance PHIL 3180: Biomedical Ethics POPM 3000: Evidence-Based Medicine CHEM 2410: Organic Chemistry II with Lab Total Credits Fall Course POPM 3600: Disease Modeling MGT 3900: Management Internship INB 3550: International Business	Credits 3 3 3 4 16 Credits 3 3 3 3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3	Winter Course ACT 3200: Activity-Based Costing in Healthcare General Education: Arts and Humanities POPM 3500: Health Systems Analysis and Manager MCAT Prep or HCBE open elective MKT 3050: Marketing Principles and Applications Total Credits Senior Year Winter Course GIS 3100 Applied GIS for Healthcare POPM 4000 Medical Decision Making MGT 4880: Business Strategy and Policy	3 3 3 3 15 Credits 3 3 3

NOTE: Click on course link for detail course information inculding description and prerequisite requirements