



## \* PIAN INCLUDES FRESHMAN SUMMER SEMESTER AND MINIMUM MATH 1250 AND COMP 1500 PLACEMENT AT ADMISSION

Freshman Year Fall		Winter		
Course	Credits	Course		Credits
BSHN 1200: Nutrition for Health Professions	3	BSHN 1300: Careers in Nutritio	n	3
UNIV 1000: First Year Seminar	3	BSHN 1400: Nutrition Seminar		3
CHEM 1300: General Chemistry I/Lab	4	CHEM 1310: General Chemistry II/Lab		4
MATH 1250: Trigonometry	3	COMP 1500: College Writing		3
BIOL 1500: Biology I/Lab	4	BIOL 1510: Biology II/Lab		4
Total Credits	17	Total Credits		17
			<b>Total Credits</b>	34

Fall		Winter		
Course	Credits	Course		Credits
BSHN 2000: Principles of Wellness	3	BSHN 3000: Lifespan Nutrition		3
BSHN 2100: Food and Culture	3	BSHN 3200: Nutrition at the Ce	3	
BSHN 2300: Nutrition Education, Counseling, and	3	COMP 2000: Advanced College Writing 3		
PHYS 2350: General Physics I/Lab	4	CHEM 3650: Biochemistry/Lab		4
CHEM 2410: Organic Chemistry II/Lab	4	PHYS 2360: General Physcis II/Lab		4
Total Credits	17	Total Credits		17
			Total Credits	68

Summer MCAT Medical School Application Process

Junior Year						
Fall		Winter				
Course	Credits	Course		Credits		
BSHN 3100 Nutrition Advocacy & Public Policy	3	BSHN 2400: Community Nutrition		3		
BSHN 4100: Principles of Medical Nutrition Therapy	3	BSHN 2500: Introduction to Food Service		3		
BSHN 4200: Human Function and Nutrition	3	BSHN 4000: Exploring Nutrition Research		3		
MATH 2020: Applied Statistics	3	SOCL 1020: Introduction to Sociology		3		
PSYC 1020: Introduction to Psychology	3	A & H Arts and Humanities LITR Suggested		3		
A & H Open Arts and Humanities: PHIL 3180 suggested	3					
Total Credits	18	Total Credits		15		
			<b>Total Credits</b>	101		
Senior Year						
Fall		Winter				
Course	Credits	Course		Credits		

Transition to DO Program. \*Remaining Major Electives and Open Electives completed in DO Program

	<b>Total Credits</b>	101
TOTAL CREDITS: 101		