



**BACHELOR OF SCIENCE IN HEALTH SCIENCE
32 COURSE CURRIULUM PLAN
Total School Credits = 126; Major Credits = 82**

<u>FRESHMAN I</u>	Cr.	<u>FRESHMAN II</u>	Cr.
___ HSC1122: Anatomy & Physiology I (STEM)	4	___ HSC1123: Anatomy & Physiology II	4
___ FYW1050: Intro to College Writing (FYW)	4	___ PHL1000: Intro to Philosophy (PHL)	4
___ MTH1016: Pre-Calc/MTH1217 Calc	4	___ MTH1111: Basic Statistics (STEM, Q)	4
___ HSC1000: Careers in Health Sciences	4	___ HSC3302: Intro to Public Health	4
___ FYE1000: First Year Experience (FYE)	<u>0</u>		<u>—</u>
	16		16
<u>SOPHOMORE I</u>	Cr.	<u>SOPHOMORE II</u>	Cr.
___ BIO1025: Biological Sciences	4	___ HSC3310: Health Behavior Promotion	4
___ CHM1210: Chemistry for Health Prof. I	4	___ CHM1220: Chemistry for Health Prof. II	4
___ HSC2300: Intro to Nutritional Sciences	4	_____ Social Science (SOSC)	4
_____ Arts & Literature (AL)	4	___ HSC2350: Prof. Development in HS	2
	<u>—</u>	_____ Religious Studies (RTS)	<u>4</u>
	16		18
<u>JUNIOR I</u>	Cr.	<u>JUNIOR II</u>	Cr.
___ HSC3320: Microbiology for Health Sciences	4	_____ Health Science Elective 3	4
_____ Health Science Elective 1	4	_____ Degree Elective 1	4
_____ Historical Studies (H)	4	_____ Social Science 2 + (D)	4
_____ Health Science Elective 2	<u>4</u>	_____ Ethics (E)	4
	16		16
<u>SENIOR I</u>	Cr.	<u>SENIOR II</u>	Cr.
___ HSC4850: Health Sciences Internship (X)	4	___ HSC3336W: Pathophysiology (W)	4
_____ Health Sciences Elective 4	4	_____ Health Sciences Elective 5	4
_____ Foreign Language (FL)	4	_____ Open Elective 1	4
_____ Degree Elective 2	<u>4</u>	_____ Open Elective 2	<u>4</u>
	16		16

All courses indicated in blue fulfill requirements in the Core Curriculum in Liberal Studies (44 credits)

* Try to select a D course that double counts to meet LS Core requirements to open up a free elective: H(D), FL(D), SOSC(D) or AL(D)

Health Sciences Electives:

- HSC3103 Global Public Health
- HSC3200 Cultural Competencies in Health Professions
- HSC3312 Intro to Epidemiology
- HSC3400 Clinical Research Design
- HSC3510 Community Nutrition
- HSC3520 Food Service Management
- HSC3530 Medical Nutrition Therapy
- HSC4800 Directed Study/HSC4810 Directed Research
- HSC4855 Internship II
- SME2500 Research Design
- SME3347 Exercise Testing and Prescription
- SME4348 Exercise Program Design

Degree Electives:

- PSY2240 Sport Psychology