

Student Signature

Requirements for the Bachelor of Science in Health Science (BSHS)

Health Science Major, General Track (NURS_BSHS; NHSC_TRK)

Academic Bulletin Year: 2019-2020

Areas of Proficiency

English Composition (6 credits)

Complete ENG 105 and 106 Note: SAT or ACT verbal scores can be used to waive the ENG 105 requirement; credit will not be awarded for the waiver. Students who enter UM with credits for ENG 105 or ENG 106 may take ENG 208 to finish this requirement.

Mathematics & Compute	r Science (10 o	or more credits)
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Complete MTH 141, 161, or 171 Complete any CSC or BTE course Complete HCS 202 or other approved statistics course Note: All prerequisites completed to enroll in these courses will be classified as elective credits toward the BSHS degree.

Areas of Knowledge (Cognates)

Cognates are groups of courses focused on a specific topic designed to fulfill the University of Miami's General Education Requirements. Cognates arrange courses into three Areas of Knowledge: Arts & Humanities, People & Society, and Science, Technology, Engineering, & Mathematics (STEM). Each cognate is "at least three related courses for at least 9 credits." Students must select three cognates, each with a different Responsible Academic Unit (RAU). Majors and minors can be used to fulfill a cognate in its respective Area of Knowledge. Several cognates may include the same courses; however, one course cannot be used to complete multiple cognates. For more information on cognates, go to http://www.miami.edu/cognates/.

	es (9 credits minim			DAL	r.	
Cognate Title:	D			KAU	:	
People & Society						
Cognate Title:				RAU	:	
	□			□		_ D
Science, Technolo	ogy, Engineering,	& Mathematics (ST	FEM ; 9 credits mini	imum)		
Cognate Title: Health Science Major			P		: Nursing	
Major Requirements	Major	r Requirements	Major Requirem	nents Ma	ajor Requirements	Major Requirements
			Major (47 cred	lits or more)		
BIL 150/151	□ BPH 306	<u>C</u>	hoose one option below	<u>w</u> :	Choose one c	option below:
BIL 160/161	HCS 212/213	Option 1	Option 2	Option 3	Option 1	Option 2
BIL 250	HCS 215	□ PHY 101/106	□ PHY 201/106	□ PHY 221	CHM 103/105	CHM 121/113
□ BIL 255	□ Elective*	□ PHY 102/108	□ PHY 202/108	□ PHY 222/224 □ PHY 223/225	CHM 104/106	□ CHM 221/205 □ CHM 222/206**
** CHM 222 and CH	HM 206 are recomme	BPH, or HCS course a ended but not required j de of C- in all courses j	for this track.		, HCS 202, and NUR 2	02).
		Mi	inor (Approximate	ely 12-19 credits)		
All students must con	1	e	1		11 5	or waives the minor requirement.
D	0		□	0_		_ 0
written and verbal, in courses and earn a gr	n order to articulate in rade of C- or higher in	on Skills requirement en nformation relating to h n each course. Several	empowers health science health science. To fulfi l health science require	ill the requirement, stuce ements and/or electives	courses that will devel dents must complete five may qualify as writing	
•	U					_ 0
			Electives & Pr	erequisites		
Students must earn a	minimum of 120 cre	edits to complete the he	alth science major and	l earn the BSHS degree	<u>.</u>	
D			□			
	D		<u> </u>	□ _		_ 0
□	□		_ □ Academic]			_ D
Grade Point Aver	rage: Minimum 2.8 urses listed in the maj	3 UM and health scienc	Academic 1 te GPAs are required to	Policies o enter the major. If a n	ninimum 2.5 health scio	ence GPA is not maintained after ist earn minimum 2.0 UM and
Grade Point Aver completing three cou health science GPAs. Prerequisites: Stu	rage: Minimum 2.8 urses listed in the maj idents must complete	3 UM and health scienc or, it is recommended t	Academic 1 the GPAs are required to that students consider of	Policies o enter the major. If a n other major options. To	ninimum 2.5 health scio o graduate, students mu	ence GPA is not maintained after

Dean Approval

Date

Date