

## Health Sciences - Emphasis 2 General (Intended MLS)

Health and Human Sciences Degree Path - Catalog 2022-2023

Fall 1	Credits	Success Marker	Spring 1	Credits	Success Marker
ENGL 103	3		ENGL 203	3	
CHEM 210	3		BIOS 208	3	
CHEM 212	1		BIOS 210	1	
Quantitaive Literacy	3		CHEM 211	3	
GE: Creativity & Critical Analysis	3		CHEM 213	1	
PSYC 102	3		COMS 100	3	
UNIV 101*	1				
Total hours	17		Total hours	14	
Notes/Comments: 1. If you do not complete UNIV 101, may need another 1 credit of elective at some point before graduation 2. First two years students follow the Health Sciences - General Emphasis degree requirements		Notes/Comments: First two years students follow the Health Sciences - Genera Emphasis degree requirements			

Fall 2	Credits	Success Marker	Spring 2	Credits	Success Marker
BIOS 209	3	competency	BIOS 357	5	<ul> <li>Apply to the Medical Lab</li> <li>Sciences Program by February 1st</li> </ul>
BIOS 211	1		Pick 5: CHEM 310	3	(Limited admissions Major)
HDFS 280 or PSYC 225	3		Pick 5: CHEM 311	1	
STAT 100	3		HSCI 318	3	
BIOS 213	3		GE: Creativity & Critical Analysis	3	
Pick 5: AHLS 211	3				
Total hours	16		Total hours	15	
Notes/Comments: First two years Emphasis degree requirements	s students follow th	ne Health Sciences - General	Notes/Comments: First two years stu Emphasis degree requirements	idents follow t	he Health Sciences - General

Fall 3	Credits	Success Marker	Spring 3	Credits	Success Marke
REHB 200	3		HSCI 410	3	
HSCI 310	3		HSCI 450	3	
HSCI 430	3		300/400 Elective or Minor	3	
GERO 365	3		Pick 5:	3	
Pick 5:	3		Elective or Minor	3	
Total hours	15		Total hours	15	
Notes/Comments:		Notes/Comments:			

Fall 4	Credits	Success Marker	Spring 4	Credits	Success Marke
HSCI 455	3		HSCI 460	3	
HSCI 350	3		300/400 Elective or Minor	3	
300/400 Elective or Minor	3		300/400 Elective or Minor	3	
Elective or Minor	3		Elective or Minor	3	
Pick 5:	3		Elective or Minor	3	
Total hours	15		Total hours	15	
Notes/Comments:					

Emphasis 2: General: This emphasis is designed for students iintending a major in medical laboratory sciences or nursing to meet application PRQs in the first two years. Course offerings may also prepare students for entry into many other health related fields. Students should explore their academic and career goals regularly with their advisor and make course selections based upon those goals. Students not selected for admission to medical laboratory sciences, can complete the B.S.in Health Sciences – General emphasis as shown for years 3 and 4 in this plan

Pick 5:(in consultation with advisor): AHLS 211<sup>3</sup>, REHB 327, REHB 372, REHB 493, CHEM 310/311, COMD 220, NUTR 201<sup>3</sup>, PHHE 295, PSYC 316, HSCI 217, HSCI 497,or other courses as approved by advisor.

Notes/Comments: This plan is an example of what a four year plan could look like for a typical student. Placement exam scores in math as well as the completion of coursework may change the plan. It should not be used in the place of regular academic advising appointments. All students are encouraged to meet with their advisor each semester to discuss course scheduling. All requirements are subject to change by NIU.