1st course(s) recommended for (Health Science) - (HPM 101)

	Fall Semester	# of Credits	Spring Semester	# of Credits	Total Year Credits
1st Year	DWC 101 (4 credit hrs; Honors 5 credit hrs)	4	DWC 102 (4 credit hrs; Honors 5 credits hrs)	4	
	HSC 101 Anatomy & Physiology I with Lab (satisfies Natural Science)	4	HSC 102 Anatomy and Physiology II with Lab	4	
	HPM 101 American Healthcare System	3	HPM 240 Principles of Epidemiology	3	
	Writing I Course (satisfies Writing I)	3	PSY 100 Intro to Psychology	3	
			General Elective	3	
		14		17	31
2 nd Year	DWC 201 (4 credit hrs; Honors 5 credit hrs)	4	DWC 202 (4 credit hrs; Honors 5 credits hrs)	4	
	HSC XXX Bio in Health and Disease I with Lab	4	CHEM XXX Chemistry for Health Profess. with Lab	4	
	Theology 200 Core	3	HPM 250 Health Information Systems	3	
	HSC 280 Equity in Health Care (satisfies Diversity)	3	HSC Elective (satisfies Civic Engagement)	3	
	HSC 200 Careers in Health Sciences	2	Oral Communicatoin Proficiency	3	
		16		17	33
3 rd Year	HSC XXX Global Health concentration	3	MTH 217 Intro to Statistics (satisfies Quantitative Reasoning)	3	
	HSC XXX Microbiology for Health Profess. With Lab	4	HSC Elective (satisfies Writing II)	3	
	Philosophy Non-ethics Core	3	Philosophy Ethics Core	3	
	Fine Arts Core	3	General Elective	3	
	General Elective	3	General Elective (satisfies Oral Communication)	3	
		16	· · ·	15	31
4 th Year	HSC XXX Senior Intern I or Capstone Preceptorship	4	HSC XXX Senior Intern II or Capstone Synthesis	3	
	Theology 300 Core	3	HSC Elective	3	
	HSC Elective	3	General Elective	3	
	General Elective	3	General Elective	3	
		13		12	25
Graduation Requirement includes a minimum of 120 credit hours			Total Program	Total Program of Study Credits	

Core requirements include a foundational component and satisfaction of all proficiencies.

Foundational Component:

- DWC 4 semester sequence, 16-20 cr.
- Theology (200 & 300 level) 6 cr.
- Philosophy (1 Ethics) 6 cr.
- Natural Science 3 cr. Social Science 3 cr. (HSC XXX Anatomy & Physiology I with Lab)
- Quantitative Reasoning 3 cr. (MTH 217 Intro to Statistics)
- Fine Arts 3 cr.

Proficiencies:

- Intensive Writing I
- Intensive Writing II (HSC Elective)
- Diversity (HSC XXX Equity in Health Care)
- Civic Engagement (HSC Elective)
- Oral Proficiency

Major Requirements:

- HSC 101 Anatomy and Physiology I with Lab
- HSC 102 Anatomy and Physiology II with Lab
- HSC XXX Bio in Health and Disease I with Lab
- HSC 280 Equity in Health care
- HSC 200 Careers in Health Sciences

- HSC XXX Global Health concentration
- HSC XXX Microbiology for Health Profess. with Lab
- HSC XXX Senior Intern I or Capstone Preceptorship
- HSC XXX Senior Intern II or Capstone Synthesis