Student Name:	Health Sciences	Major
---------------	-----------------	-------

Revised for Fall, 2023

Courses may be counted toward both Major and General Requirements. However, no course may fulfill two categories of General Requirements. (If you use any course for both Major and General Requirements, be sure to count the credits only ONCE toward the degree total.)

Courses Required	Min. Credits	Courses Completed Subj. #: Course #	Completed Credits	Sem/Year	Office Senior Review
General Biology 1 and Lab or Principles of Biology	3	120:101 with 120:107 (Lab) or 120:127			
Introduction to Psychology	3	830:101			
Introduction to Health Sciences	3	499:101			
Basic Anatomy & Physiology 1 w/ Lab Basic Anatomy & Physiology 2 w/ Lab (or Advanced Anatomy & Physiology courses)	4 4	120:253, 120:255 120:254, 120:256 (Lab) (or 120:300 and 302; 120:301 and 303)			
General, Organic, and Biochemistry 1 or Chemical Principles I and lab	4 4	160:103 or 160:115 and 160:125 (Lab)			
General, Organic, and Biochemistry2 and Lab or Chemical Principles II and Lab	4	160:104, 160:105 (Lab)			
Method and Theory in Psychology or Research Methods in Psychology	3	160:116 and 160:126 (Lab) 830:255 or 830:256			
Elementary Applied Statistics or Statistics for Social Sciences	3	960:183 or 830:250			
Human Development or Child Development or Psychology of Adolescence or Psychology of Aging	3	830:222 or 830:226 or 830:326 or 830:328			
Biomedical Ethics	3	730:249			
Health Psychology Or Social Relationships and Health or Stigma and Health or Psychology of Eating or Special Topics in Health Psychology (with Director approval) or Drugs and Society or Medical Sociology or Childhood Health and Illness or Death and Dying or Childhood Health Disparities or Health Economics or Social Marketing: A Strategic Approach for Health Promotion Introduction to Cultural Anthropology	3	830:348 499:360 or 830:346 or 830:434 or 830: 457, 458,459, 461, 462, 463, 464 or 920: 217 or 920: 418 or 070: 313 or 070: 321 or 163: 250 or 220:316 or 220: 317			
or Cultural and Global Competency in Health Care (GCM course)	3	070:101 499: 305			
Microbiology and Its Application and Lab	4	120:211, 120:212 (Lab)			
TOTAL REQUIRED COURSE DEGREE REQUIREMENTS	48	PLUS MUST TAKE 4 ELECTIVE COURSES (12 credits)	TOTAL HS CREDITS	60	

Total Degree Credits Required: 120

Total Credits Completed: _____

ONE elective course from the following Health Sciences courses:

Health Sciences			Credits	Sem/Yr	Sr Review
Medical Terminology	3	499:120			
Careers in Health Sciences	3	499:201			
Health Law	3	499:303			
Media and Health	3	499:304			
Special Topics in Health Sciences	3	499:456, 457, 458, 459			
Applied Experiences in Health Sciences (XPL course)	3	499:493			
Independent Study in Health Sciences (XPL course)	3	499:497			
AND <u>ONE</u> elective courses f	rom the	following Application of Hea	Ith Sciences c	ourses:	
Note: a course cannot count for both	an elect	tive credit (the above categor	y) and an app	lication electi	ve
Note: courses car	not cour	nt for both required and elect	ive credit.		
Other courses may be app	roved to	fulfill this requirement on a	case-by-base l	oasis.	
Applied Experiences in Health Sciences (XPL course)	3	499:493			
Independent Study in Health Sciences (XPL course)	3	499:497			
Capstone in Health Sciences (will be XPL course, but is not designated yet)	3	499:456			
Health Promotion in Diverse Populations (ECL course)	3	499:457			

AND <u>TWO</u> elective courses from the following: Note: courses cannot count for both required and elective credit					
Anthropology					
Childhood Health and Illness	3	070:313			
Death and Dying	3	070:321			
Biology					
General Biology 2 and Lab	4	120:102 and 120:108			
Biology of Cancer	3	120:103			
Human Reproduction and Development	3	120:106			
Biology of Disease	3	120:110			
Clinical Aspects of Human Genetics	3	120:231			
Pathophysiology	3	120:347			
Neurobiology	3	120:344			
Childhood Studies					
Child Health and Disparities	3	163:250			

Economics					
Introduction to Data Science	3	220: 122			
Health Economics	3	220:316			
Social Marketing: A Strategic Approach for Health Promotion	3	220:317			
History					
Health and American Society	3	512:362			
Health and American Society		312.302			
Physics					
General Physics 1 and Lab	4	750:203, 750:133			
General Physics 2 and Lab	4	750:204, 750:134			
Psychology					
Abnormal Psychology	3	830:340			
Psychology of Eating	3	830:434			
Developmental Psychopathology	3	830:440			
Brain and Behavior	3	830:475			
Sociology					
Introduction to Sociology	3	920:101			
Drugs and Society	3	920:217			
Sociology of the Family	3	920:306			
Medical Sociology	3	920:418			
Spanish					
Spanish for the Health Professions	3	940: 227 or 940: 327 or more advanced Spanish for the Health Professions course			
Nursing					
Nutrition in the US and the World	3	57:705:255			
Pharmacology	3	57:705:489			
			1	1	1