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.)

<b>Courses Required</b>	Min. Credits	Courses Completed Subj. #: Course #	Completed Credits	Semester Year	Office Senior Review
General Biology 1 and Lab	3	120:101 with 120:107			
		(Lab)			
		or 120:127			
Introduction to Psychology	3	830:101			
Introduction to Health Sciences	3	499:101			
Introduction to Sociology	3	920:207			
Basic Anatomy & Physiology 1 w/ Lab		120:253, 120:255			
Basic Anatomy & Physiology 2 w/ Lab	4	120:254, 120:256 (Lab)			
(or Advanced Anatomy & Physiology	4	(or 120:300 and 302;			
courses)		120:301 and 303)			
Fundamental Mathematical Systems 1	3	640:103			
Fundamental Mathematical Systems 2	3	640:104			
(or 2 advanced courses in 640)		1 (0, 102			
		160:103			
General, Organic, and Biochemistry 1	4	Or			
or Chemical Principles I and lab		160:115 and 160:125			
		(Lab)			
General, Organic, and Biochemistry 2		160:104, 160:105 (Lab)			
and Lab	5	0ľ			
Or Chaminal Deinsin has Hamilton		160:116 and 160:126			
Chemical Principles II and lab		(Lab)			
Method and Theory in Psychology or	3	830:255 or 830:256			
Research Methods in Psychology Elementary Applied Statistics or					
Statistics for Social Sciences	3	960:183 or 830:250			
Sociology of the Family	3	920:306			
Human Development*	5	830:222			
or Child Development		or 830:222			
or Psychology of Adolescence	3	or 830:326			
or Psychology of Aging		or 830:328			
Biomedical Ethics	3	730:249			
Health Psychology	3	830:348			
Introduction to Cultural Anthropology					
(or a more advanced class in 070)	3	070:213			
Microbiology and Its Application and					
Lab	4	120:211, 120:212 (Lab)			
	<b>Elective</b> C	ourses from the following:	l		
Physics for the Health Sciences	3	750:223			
General Physics 1 and Lab	4	750:203, 750:133			
General Physics 2 and Lab	4	750:204, 750:134			
General Biology 2 and Lab	4	120:102			
Biology of Cancer	3	120:103			
Human Reproduction and Development	3	120:106			
Biology of Disease	3	120:110			
Neurobiology	3	120:344			
Pathophysiology	3	120:347			
Abnormal Psychology	3	830:340			

Developmental Psychopathology	3	830:440		
Psychology of Eating	3	830:434		
Brain and Behavior	3	830:475		
Health and American Society	3	512:362		
Genetics*	3	120:231		
Nutrition*	3	705:255		
Internship and Career Development in	3	new course		
Health Sciences				

Total Degree Credits Required: 120 Senior Review Approval:

Faculty Advisor (sign and print)

Student Signature

\*\*Required for students who plan to pursue nursing

Total Credits Completed:

Date of Review

Date

Revised 7-23-15 CM