Bachelor of Science in Health Science | Major in Health Sciences

Liberal Arts and Sciences Core	Credit Hours Required
ENG101 College Composition	3
ENG250 Writing for the Professions or ENG201 Disciplinary Composition	3
COM101 Public Speaking and Presenting	3
MAT150 Applied Statistics or MAT201 Statistics	3
PSY101 Psychological Inquiry and Applications	3
Fine Arts Elective	3
Humanities Electives	6
Social Science Electives	6
Physical and/or Life Sciences with at Least One Course with a Lab	7
Two Upper-Level General Education Courses	6
Total Credits in Liberal Arts and Sciences Core	43

Health Sciences Curriculum	Credit Hours Required
HS160 Medical Terminology	2
HS200 Informatics in Healthcare	3
HS220 Interdisciplinary Allied Health	3
HS304 Transcultural Healthcare	3
HS311 Trends and Reform in Healthcare	3
HS410 Evidence Based Practice and Research in Healthcare	3
HS320 Law and Ethics in Healthcare	3
HS321 Strategic Management in Healthcare	3
HS325 Healthcare of Aging	3
HS431 Health Policy and Leadership	3
HS455 Health Science Internship/Capstone	3
Health Sciences Curriculum	32
General Education Core	43
Major Core	32
Electives*	27
Concentration	18
Total Credit Hours	120

Healthcare Management	Completion
HS312 Principles Healthcare of Management	Associate degree in a healthcare program.
HS425 Operations Management	
HS462 Collaboration and Human Resource Management	
HS463 Financial Management in Healthcare	
HS308 Value Based Healthcare	
HS323 Organizational Theory & Effectiveness	
Total concentration Hrs.	18
Liberal Arts & Science Core	43
Health Science Core	32
Concentration	18
Electives*	27

^{*}Electives must be approved by the Health Science Program Director.

