HEALTH SCIENCES, BACHELOR OF SCIENCE

Offered by Health Science Programs (http://catalog.unk.edu/undergraduate/departments-programs/health-science-programs/)

Code	Title	Credit Hours	
General Studies			
Foundational Requ	uirements (LOPERS 1-4)	12	
Including:			
LOPER 4: Mathen Reasoning	natics, Statistics, and Quantitative		
MATH 102	College Algebra ¹		
Broad Knowledge Requirements (LOPERS 5-8)			
Including:			
LOPER 7: Social Science			
PSY 203	General Psychology		
Loper 8: Natural Science			
Take one of the fo	ollowing:		
BIOL 103	General Biology		
or BIOL 106	Biology II		
Dispositional Requ	ıirements (LOPERS 9 − 10) ²	6	
Wellness (LOPER	11) Optional	0	
Program-Specifie	ed Requirements	7	
PE 108	Introduction to Nutrition		
Take one of the fo	ollowing options:		
Take one course:			
CHEM 145	Introductory Chemistry		
Or take two cours	ses:		
CHEM 148 & 148L	Introductory Chemistry for the Health Sciences and Introductory Chemistry for the Health Sciences Lab		
Or take two cours	ses:		
CHEM 160 & 160L	General Chemistry and General Chemistry Laboratory		
BS-Related Requirement: 8			
BIOL 225	Anatomy and Physiology		
BIOL 226	Anatomy and Physiology		
Major Option		34	
Complete all required courses			
Minor or 2nd Major		24	
Complete all required courses			
Unrestricted electives			
Needed to reach 120 credit hour minimum			
Total Credit Hours			

Major Option

Code	Title	Credit Hours
Health Sciences	Major Core Requirements	
Take all of the fol	llowing:	
BIOL 325	Medical Terminology	1
MGT 450	Population Health Management: Systems and Policies	3
PSY 440	Health Psychology	3
HSCI 140	Introduction to Public Health	3
Take one of the fo	ollowing:	3
STAT 241	Elementary Statistics	
PSY 250	Behavioral Statistics	
MGT 233	Business Statistics	
BIOL 305	BioStatistics	
Electives		
Take 9 hours from	n the following:	21
BIOL 110	Introduction to Epidemiology	
BIOL 211	Human Microbiology	
BIOL 311	Bioethics	
BIOL 440	Infectious Diseases	
BIOL 461	Human Genetics	
BIOL 465	Physiology	
HSCI 103	Seminar in Pre-Nursing	
HSCI 125	Orient to Med Prof	
HSCI 130	Opportunities in the Health Sciences	
HSCI 225	Introduction to Hematology	
HSCI 300	Seminar in Health Sciences	
HSCI 320	Global Health	
HSCI 475	Internship in Health Sciences	
PE 329	Introduction to Health Promotion	
PE 360	Introduction to Anatomical Biomechanics	
PE 459	Special Topics Gross Anatomy	
PE 460	Gross Anatomy of Movement	
PHYS 203	General Physics for Allied Health	
Take 12 hours fr	rom the following:	
CDIS 210	Survey of Communication Disorders	
CDIS 406	Adult Communication Disorders	
CSP 417	Counseling Skills	
ECON 410	Health Care Economics	
FAMS 351	Marriage and Family Relationships	
HIST 305	History of Global Public Health	
MGT 440	Health Care Management I - Managing People Effectively	
MGT 441	Health Care Management II - Managing Processes Effectively	
MKT 336	Services Marketing	
PSCI 333	The Politics and Policy of Health Care	
PSY 230	Human Development	
PSY 231	Abnormal Behavior and Society	
PSY 350	Ethics in Psychology	
PSY 462	Adult Development and Aging	

SOC 100	Introduction to Sociology
SOC 275	Social Psychology
SOC 462	Sociology of Health and Illness
SOWK 172	Human Service Ethics and Experience
SPAN 103	Spanish for Special Purposes
SPCH 435	Introduction to Health Communication

Total Credit Hours 34

Students should work closely with their academic advisor to ensure that the 40-hour upper division requirement is met. Students should also be aware that there can be no more than 8 hours of overlap between a major and a minor

1

Students with sufficient preparation may enter the mathematics program at a higher level. Students are required to take a LOPERs 4: Mathematics, Statistical, and Quantitative Reasoning course regardless of entry level.