EXERCISE SCIENCE COMPREHENSIVE, BACHELOR OF SCIENCE

Offered by Department of Kinesiology and Sport Sciences (http:// catalog.unk.edu/undergraduate/departments-programs/kinesiologysport-sciences/)

Code	Title	Credit Hours		
General Studies				
Foundational Req	12			
Including:				
LOPER 4: Mathe Reasoning	matics, Statistics, and Quantitative			
STAT 241	Elementary Statistics ¹			
Broad Knowledge	Requirements (LOPERs 5-8)	13		
Including:				
LOPER 7: Social	Science			
PSY 203	General Psychology			
LOPER 8: Natural Science				
CHEM 145	Introductory Chemistry			
or				
CHEM 148	Introductory Chemistry for the Health Sciences			
or				
CHEM 160 & 160L	General Chemistry and General Chemistry Laboratory ()			
Dispositional Req	6			
LOPER 11: Welln	3			
PE 150	Healthy Wealthy and Wise			
BS Science-related course requirements				
MATH 102	College Algebra			
Program Specified Requirements		3		
PE 108	Introduction to Nutrition			
Major Option				
Complete all required courses		54		
Unrestricted elec	ctives			
Needed to comp	29-26			
Total Credit Hou	rs	120		

Please see the Department for Entrance Requirements (http:// catalog.unk.edu/undergraduate/departments-programs/kinesiologysport-sciences/#exappl). Other information available at the program's web page (http://unkcms.unk.edu/academics/hperls/exercise_science.php).

Major Option

Code Exercise Scient	Title ence Comprehensive Requirements	Credit Hours
PE 107	Introduction to Exercise Science	1
PE 110	Basic Sports Activities ³	1
PE 265	Emergency Medical Response	2

PE 305	Fitness Leadership	2
PE 310	Introduction to Human Physiology of Exercise	3
PE 329	Introduction to Health Promotion	3
PE 360	Introduction to Anatomical Biomechanics	4
PE 414	Implementation of a Strength Program	2
REC 302	Volunteer Practicum Exercise Science	2
PE 372	Special Topics in Exercise Nutrition	3
PE 422	Essentials of Strength and Conditioning	2
PE 452	Exercise Prescription for Special Populations	3
PE 461	Physiology of Exercise	4
PE 467	Fitness Testing	4
PE 468	Public Health Aspects of Physical Activity	3
PE 469	Sports Nutrition	3
PE 475	Research Methods in Exercise Science	3
PE 496	Professional Readiness in Exercise Science	1
REC 477	Internship	8
Total Credit Hours		

Students with sufficient preparation may enter the mathematics program at a higher level.

Designated courses with the appropriate content may be approved to satisfy one of the Broad Knowledge requirements plus LOPER 9 or Broad Knowledge plus LOPER 10. Courses may be approved to satisfy LOPER 9 or LOPER 10 alone. (Courses satisfying LOPER 9 or LOPER 10 alone must be 3 credit hours.) Students applying this option may need to take additional hours in other categories to meet the required GS hours.

Take one credit hour from the following: Spinning, Zumba, Crossfit, Pilates, Yoga, Step Aerobics, PIYO