

## 2018-2019

## **EXERCISE SCIENCE MAJOR, B.A.**

Science & Health Department; School of Science, Health & Mathematics

Exercise Science is a major with a specific emphasis on applications to exercise and health. It is a major primarily intended for students interested in non-teaching careers in exercise science, health, wellness, fitness, sports administration, and facility management and for those who wish to pursue graduate studies in a related field. The increasing emphasis on physical fitness throughout the country has opened new career opportunities for students in exercise science and related fields.

To graduate must complete all major requirements, foundational requirements, and additional electives needed for 124 hour minimum degree requirement.

<u>MAJOR REQUIREMENTS</u> (63-69) (35 Core + 28-34 Concentration)					PED PED PSY	261 461 101	Psych & Soc of PE/Sport Stats/Evaluation PE & EXS Psych & Everyday Life	
Exercis	e Science	Core (35)			PSY	201	Developmental Psychology	
	BIO	331	Human Anatomy		PSY	315	Stats for Behavioral Science	
3 1	BIO	333	Human Anatomy lab			010		
	2.0			EXSK - <u>KINESIOLOGY</u> (34)				
3	EXS	200	Foundations of Health & EXS	3	BIO	201	General Biology I	
3	EXS	350	Phys Fit Assess/Prescription	3	BIO	202	General Biology II	
3	EXS	371	Motor Learn/Develop	1	BIO	203	General Biology I Lab	
3 3 4 3 4 3 4 3 2	EXS	381	Adv Principles Strength/Conditioning	1 1	BIO	204	General Biology II Lab	
4	EXS	420	Physiology Exercise Lab	2	BIO	341	Ethical Issues	
3	EXS	428	Human Functional Anatomy	3	BIO	352	Physiology	
4	EXS	431	Kinesiology/Biomechanics Lab	3 1	BIO	354	Physiology Lab	
3	EXS	435	Internship		-		,	
2	EXS	475	Senior Seminar	3	CHE	121	Gen College Chemistry I	
				3	CHE	122	Gen College Chemistry II	
3	HED	312	Nutrition for Health/Performance	1	CHE	123	Gen College Chemistry I Lab	
_•		0.2		3 1 1	CHE	124	Gen College Chemistry II Lab	
REQUI	RED CON	CENTRAT	ION (choose one):		•			
<u></u>				4	MAT	181*	Calculus Lab	
EXSH - HUMAN PERFORMANCE (28)								
3	BIO	100	Biological Science	4	PHY	201	Intro Physics Lab	
1 2	BIO	101	Biological Science Lab	4 4	PHY	202	Intro Physics Lab	
3	BIO	252	Nutrition	·				
3 3	BIO	262	Human Physiology	Kinesiology recommended electives:				
_•	210	202	Tranian Thyolology	, anoone	BIO	252	Nutrition	
3	CHE	115	Chemistry for Health Science		BIO	280	Scientific/Medical Terminology	
3 1	CHE	117	Chemistry for Health Science Lab		BIO	399	Intro to Bio Research	
_ '	ONE				PHP	393	Health Prof Shadowing	
1	EXS	228	Practicum I		PSY	101	Psych & Everyday Life	
'	EXS	229	Practicum II		PSY	201	Developmental Psychology	
'	LNU	225			PSY	315	Stats for Behavioral Science	
3	HED	231	Injury Care & Safety		101	010		
	ΠĽD	201					EQUIREMENTS (39-42)	
3	SPM	220	Intro Sport Management					
3	SPM	340	Sport Marketing	(4 hours Science satisfied by required major courses.) *MAT181 satisfies math requirement if EXSK is chosen.				
3 3 3	SPM	400	Sport Law	MATTO I Saushes maurrequirementent in LASK is Glosen.				
_ 3	SFIN	400	Sport Law	Dius e	laatiwaa n	aadad far	the 121 hour degree requirement (16	
Human Performance recommended electives:					Plus electives needed for the 124 hour degree requirement (16- 19, depending on Concentration)			
BIO 341 Ethical Issues						Concent	allott	
	DIU	341						