

2022-2023

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.

MAJOR REQUIREMENTS (60-69) (35 Core + 25-34 Concentration)					Human Performance recommended electives: BIO 341 Ethical Issues PSY 101 Psych & Everyday Life				
Evorois	o Soionoo	Coro (35)			PSY	101 201		•	
Exercise Science Core (35) 3 BIO 331 Human Anatomy					PSY	315	Developmental Psychology Stats for Behavioral Science		
3 1	BIO	331 333	Human Anatomy Human Anatomy lab		F31	313	Stats for Denavi	oral Science	
'	EXSK - KINESIOLOGY (34)								
3	EXS	200	Foundations of Health & EXS	3	BIO	201	General Biology I		
$-\frac{3}{3}$	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	EXS	381	Adv Principles Strength/Conditioning	— <u>;</u>	BIO	204	General Biology II Lab		
1	EXS	420	Physiology Exercise Lab	_1	BIO	341		Ethical Issues	
_ ¸	EXS	428	Human Functional Anatomy	— 2	BIO	352	Physiology		
1	EXS	431	Kinesiology/Biomechanics Lab	2 3 1	BIO	354	Physiology Lab		
_ ¬	EXS	435	Internship	'	ыо	JJ-T	i ilysiology Lab		
3334343432	EXS	475	Senior Seminar	3	CHE	121	Gen College Ch	amietry I	
	LAG	473	Geriioi Geriiiriai	3 3 1 1	CHE	122	Gen College Ch		
3	HED	312	Nutrition for Health/Performance	1	CHE	123	Gen College Ch		
_ 3	IILD	312	Nutrition for freattil/r enormance	— ¦	CHE	124	Gen College Ch		
REQUIRED CONCENTRATION (choose one):							Oen College Ch	emistry ii Lab	
ILGOI	INED OON	OLIVITOAT	(Glooge Glo).	4	MAT	181*	Calculus	Lab	
EXSH	- HUMAN	PERFORI	MANCE (25)						
3	BIO	100	Biological Science	4	PHY	201	Intro Physics	Lab	
1	BIO	101	Biological Science Lab	4	PHY	202	Intro Physics	 Lab	
3	BIO	252	Nutrition				,		
3 3	BIO	262	Human Physiology	Kinesiology recommended electives:					
			, 0,		BIO	252	Nutrition		
Choose	one CHE	100 level s	science + lab:		BIO	280	Scientific/Medic	al Terminology	
	CHE	104	Intro to Forensic Science Lab		BIO	399	Intro to Bio Rese	earch	
	CHE	106	Science of Light & Media Lab		PHP	393	Health Prof Sha	dowing	
4	CHE	111+113	Introductory Chemistry + Lab		PSY	101	Psych & Everyd		
	CHE		B General College Chem I + Lab		PSY	201	Developmental I		
	CHE		General College Chem II + Lab		PSY	315	Stats for Behavi	oral Science	
1	EXS	228	Practicum I	PLUS FOUNDATIONAL REQUIREMENTS (49-52)					
1	EXS	229	Practicum II	(4 hours Science satisfied by required major courses.)					
				*MAT181 satisfies math requirement if EXSK is chosen.					
3	SPM	220	Intro Sport Management						
3	SPM	340	Sport Marketing	Plus electives needed for the 124 hour degree requirement (6-					
3	SPM	400	Sport Law	12, depending on Concentration					