EXERCISE SCIENCE (EXSC.BS)

Required Courses		<u>Hrs.</u>	Prereq.	Rec.Yr.				
EXSC 140 EXSC 168 EXSC 205 EXSC 220 EXSC 240 EXSC 303 EXSC 320 EXSC 320 EXSC 325 EXSC 325L EXSC 331	First Aid & Safety Medical Terminology Foundations of Health & Wellness Psychology of Injury Fundamentals of Human Nutrition Org & Adm in Health Professions Exercise Physiology Exercise Physiology Lab Kinesiology Kinesiology Lab Exer Tests & Prescriptions Lab	3 3 3 3 3 3 1 3 1	PSYC 101 EXSC majors BIOL 151, 152 Corereq EXSC 320 BIOL 151, 152 Corereq EXSC 325 EXSC 320; Coreq EXSC 338	Fr Fr Soph Soph/Jr Jr/Sr Jr Jr Jr Jr				
EXSC 338	Exercise Test & Prescription	3	EXSC 320; Coreq EXSC 331	Jr				
EXSC 340 EXSC 395 EXSC 405 EXSC 406	Adv Nutrition & Sport Pharmacology Exercise Science Internship Clinical Experience I Clinical Experience II Research Design in Exercise Science	3 1 1 2	EXSC 331 EXSC 240 EXSC 338 Sr level status EXSC 331, 338; EXSC 405 or P/I Senior standing	Jr/Sr Jr/Sr Sr Sr				
BIOL 151 BIOL 152	Anatomy & Physiology I Anatomy & Physiology II	4	BIOL 151	Fr Fr				
BIOL 164	Principles of Organismal Biology	4		Soph				
BIOL 220	<u>OR</u> General Microbiology	4	BIOL 152					
CHEM 105 CHEM 107L	General Chemistry I* General Chemistry I Lab	3 1		Fr				
OR CHEM 131 General Chemistry for Science Majors I 3 Fr *Prerequisite: Must have passed at least one year of high school chemistry or one semester of college chemistry equivalent to CHEM 105/107L or above AND at least one of the following: MATH ACT score of 20, MATH SAT score of 500, grade of C or better in one of the classes:								
	103, 110, 112, 115, 130, 161. General Chemistry for Science Maj Lab I	1	Coreq CHEM 131					
CHEM 161 CHEM 163L	OR Accelerated General Chemistry for Sci Maj I Acc General Chemistry for Sci Maj Lab	3 1	Placement					
MATH 115 PHYS 152 PSYC 101	Elementary Statistics General Physics II General Psychology	3 4 3 66-70 hours		Soph Jr Fr				

PHYS 151 is strongly recommended

[^]Satisfies advanced writing requirement

B.S. Degree: Exercise Science Major (for students entering in Fall 2022/Spring 2023)

In the "WHAT" column, enter the specific course number when applicable--e.g. HIST 121. In the "WHEN" column, enter the term and year in which the requirement is satisfied--e.g., sp '20.

WHAT	WHEN	General Education	WHAT	WHEN	Exercise Science
		ENGL 101* w/ C (2.0) [3 hrs] ENGL 110 w/ C (2.0)* [3 hrs] COMM 211 w/ C (2.0) [3 hrs] Dept senior seminar/writing course Met by: EXSC 420 [3 hrs]			EXSC 140 [3 hrs] EXSC 168 [3 hrs] EXSC 205 [3 hrs] EXSC 220 [3 hrs] EXSC 240 [3 hrs] EXSC 303 [3 hrs]
		FYEX 101 [3 hrs] FYEX 102 [1 hr] FYEX 103/104/105/106/107 [1 hr] FYEX 103/104/105/106/107 [1 hr]			EXSC 320 [3 hrs] EXSC 321L [1 hr] EXSC 325 [3 hrs] EXSC 325L [1 hr] EXSC 331 [1 hr]
		Foundational Scientific Inquiry [3-4 hrs] Foundational Quantitative Analysis [3-4 hrs]			EXSC 338 [3 hrs] EXSC 340 [3 hrs] EXSC 395 [1 hr]
		Ethical/Spiritual Explor Lens (ETSP) [3 hrs] Aesthetic Expression Lens (AEXP) [3 hrs] Per & Soc Well Being Lens (PSWB) [3 hrs] Cultural Expression Lens (CEXP) [3 hrs]			EXSC 405 [1 hr] EXSC 406 [1 hr] EXSC 420 [3 hrs] BIOL 151 [4 hrs]
		Experimental Inquiry Lens (EXIN) [3 hrs] INDS 401 [1 hr] INDS 402 [1 hr]			BIOL 152 [4 hrs] BIOL 164/220 [3-4 hrs] MATH 115 [3 hrs] PHYS 152 [4 hrs] PSYC 101 [3 hrs]
		35 – 41 Total semester hours			CHEM 105/107L [4 hrs]
		120 semester hours required for graduation			CHEM 106/108L [4 hrs] OR
*Enter N	JA (not ap	oplicable) if waived upon admission			CHEM 131/133L [4 hrs] CHEM 132/134L [4 hrs] OR CHEM 161/163L [4 hrs]
					66-70 semester hours

Except in specifically approved majors, a maximum of 52 hours in an academic discipline may count toward graduation. Three hours over the limit may count to accommodate an internship in the discipline.

 $[\]succ$ Only six hours of any minor may overlap with the required credit hours of a student's chosen major. The overlap constraint is not applicable to courses that majors or minors MUST take in others departments.