5 YR UNDERGRADUATE EXERCISE SCIENCE/MAT (5YEXSC.MAT)

Undergraduate l	Requirements	<u>Hrs.</u>	Prereq.	Rec.Yr.
EXSC 140	First Aid & Safety	3		Fr
EXSC 168	Medical Terminology	3		Fr
EXSC 205	Foundations of Health & Wellness	3		Soph
		3	PSYC 101	Soph/Jr
EXSC 220	Psychology of Injury	3	1010101	Soph/Jr
EXSC 240	Fundamentals of Human Nutrition		EVCC mains	Jr/Sr
EXSC 303	Org & Adm in Health Professions	3	EXSC majors	
EXSC 320	Exercise Physiology	3	BIOL 151, 152	Jr
EXSC 320L	Exercise Physiology Lab	1	Pre or coreq EXSC 320	Jr
EXSC 325	Kinesiology	3	BIOL 151, 152	Jr
EXSC 325L	Kinesiology Lab	1	Pre or coreq EXSC 325	Jr
EXSC 331	Exer Tests & Prescriptions Lab	1	EXSC 320;	Jr
EX3C 331	Exer rests & rescriptions Lab		Coreq EXSC 338	
	- · T 0 D	2	EXSC 320; Coreq	Jr
EXSC 338	Exercise Test & Prescription	3		OI .
		_	EXSC 331	I-/O-
EXSC 340	Adv Nutrition & Sport Pharmacology	3	EXSC 240	Jr/Sr
BIOL 151	Anatomy & Physiology I	4		Fr
BIOL 152	Anatomy & Physiology II	4	BIOL 151 w/min grade C-	Fr
DIOL 102	rationly a rayolology in		-	
DIOL 404	Dringinlag of Organismal Piology	4		Soph
BIOL 164	Principles of Organismal Biology	-7		оор
	<u>OR</u>		DIOL 152	
BIOL 220	General Microbiology	4	BIOL 152	
				_
PSYC 101	General Psychology	3		Fr
1010101	Constant Systems gy			
CHEM 105	General Chemistry I	3		Fr
		1		
CHEM 107L	General Chemistry I Lab	1		
	<u>OR</u>	•		C-
CHEM 131	General Chemistry for Science Majors I*	3		Fr
*Prerequ	isite: Must have passed at least one year of high school chemistry or one	semester of college chem	istry equivalent to CHEM 105/10/	L or above AIND at
least one	of the following: MATH ACT score of 20, MATH SAT score of 5	00, grade of C or bette	r in one of the classes: MATH 103,	110, 112, 115, 130,
161.				
CHEM 133L	General Chemistry for Science Majors Lab I	1	Coreq CHEM 131	
CHEW 133L	OR		· · · · · · · · · · · · · · · · · · ·	
011514.404		3	Placement	
CHEM 161	Accelerated General Chemistry for Science Majors I	5	Haccinone	
CHEM 163L	Acc General Chemistry for Science Majors Lab			
		_		Conh
MATH 115	Elementary Statistics	3		Soph
PHYS 152	General Physics II	4		Jr
	Final driving and			
		59-63 hours		
Graduate Requ	irements			
EXSC 505	Foundations of Patient Care	3		
	Advanced Emergency Care for the Athletic Trainer	2		
EXSC 506	Advanced Emergency Care for the Atmetic Trainer	2		
EXSC 515	Principles of Athletic Training		Coreqs EXSC 506, 515,	
EXSC 535	Clinical Experience I	2		
			550	
EXSC 536	Clinical Experience II	3	Coreqs EXSC 540, 605	
EXSC 540	Evaluation and Treatment of Lower Extremity	3		
EXSC 545	Evaluation and Treatment of Upper Extremity	3		
EXSC 550	Orthopedic Support & Immobilization Techniques	2		
	Therapeutic Interventions	3		
EXSC 570	Therapeutic interventions	3		
EXSC 605	Eval & Treatment of General Medical Conditions			
EXSC 610	Cardiopulmonary Issues & the Athletic Trainer	3		
EXSC 613	Psychosocial Aspects of Athletic Training	2		
EXSC 635	Rehabilitative Interventions	2		
^EXSC 640	Research in Athletic Training	2		
EXSC 645	Healthcare Administration in Athletic Training	2		
	Professional Topics in Athletic Training	2		
EXSC 655	FIUICSSIUIAI TUPICS III ALTIICIIC HAITIIIII	3	Coreqs EXSC 545, 570, 6	335,
EXSC 670			001040 EX00 010, 010,	
	Clinical Experience III	3	645	
	Clinical Experience III		645	
EXSC 675	Clinical Experience III Immersive Clinical Experience	6	645	
EXSC 675 EXSC 678	Clinical Experience III		645	
	Clinical Experience III Immersive Clinical Experience	6 1		
	Clinical Experience III Immersive Clinical Experience	6		
	Clinical Experience III Immersive Clinical Experience	6 1		
	Clinical Experience III Immersive Clinical Experience	6 1	ours	

[^]Satisfies advanced writing requirement

NAME:	
WALL.	

B.S./M.A.T: 5 Year Undergraduate Exercise Science/Master in Athletic Training Major (for students entering in Fall 2023/Spring 2024)

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 Major
	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 640 [2 hrs]			EXSC 140 [3 hrs] EXSC 168 [3 hrs] EXSC 205 [3 hrs] EXSC 220 [3 hrs] EXSC 240 [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] FYEX 401 [3 hrs]			EXSC 303 [3 hrs] EXSC 320 [3 hrs] EXSC 320L [1 hr] EXSC 325 [3 hrs] EXSC 325L [1 hr] EXSC 331 [1 hr] EXSC 338 [3 hrs]
	Foundational Scientific Inquiry [3-4 hrs] Foundational Quantitative Analysis [3-4 hrs]			EXSC 340 [3 hrs] BIOL 151;min grade C- [4 hrs] BIOL 152 [4 hrs]
No more than two lens courses may come from same departmental prefix and one lens must be taken at 300 level or above.				BIOL 164/220 [4 hrs] MATH 115 [3 hrs] PHYS 152 [4 hrs]
	Ethical/Spiritual Explor Lens (ETSP) [3 hrs] Aesthetic Expression Lens (AEXP) [3 hrs] Per & Soc Well Being Lens (PSWB) [3 hrs] Cultural Perspectives Lens (CEXP) [3 hrs] Experimental Inquiry Lens (EXIN) [3 hrs]			PSYC 101 [3 hrs] CHEM 105/107L [4 hrs] CHEM 106/108L [4 hrs] OR CHEM 131/133L [4 hrs] CHEM 132/134L [4 hrs]
	36 - 42 Total semester hours			OR CHEM 161/163L [4 hrs]
	120 undergraduate semester hours required for graduation			M.A.T Courses [49 hrs] EXSC 505 [3 hrs]
completing the h >The following toward the 120	limits apply when counting hours applicable required for graduation: 4 hours of physical			EXSC 506 [2 hrs] EXSC 515 [2 hrs] EXSC 535 [2 hrs] EXSC 536 [3 hrs] EXSC 540 [3 hrs]
NOTE: Student	and 8 hours of MUSC 149. s must apply for admission into the program. See for formal admission requirements.			EXSC 545 [3 hrs] EXSC 550 [2 hrs] EXSC 570 [3 hrs] EXSC 605 [3 hrs] EXSC 610 [3 hrs] EXSC 613 [2 hrs] EXSC 635 [2 hrs]
				EXSC 640 [2 hrs] EXSC 645 [2 hrs] EXSC 655 [2 hrs] EXSC 670 [3 hrs] EXSC 675 [6 hrs] EXSC 678 [1 hr]

> 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.