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

	Undergraduate F	Requirements	Hrs.	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		1010101	Soph/Jr	
	EXSC 240	Fundamentals of Human Nutrition	3	EVOCi		
	EXSC 303	Org & Adm in Health Professions	3	EXSC majors	Jr/Sr	
	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	
	EV9C 331	LACI TESIS & TTESCRIPTIONS Lab		Coreg EXSC 338		
	=1/00000	E . T . I O D	2	EXSC 320; Coreq	Jr	
	EXSC 338	Exercise Test & Prescription	3		O1	
		'emin : 1 12 12 12 12 12 12 12 12 12 12 12 12 1	A Period N	EXSC 331	In/Cn	
	EXSC 340	Adv Nutrition & Sport Pharmacology	3	EXSC 240	Jr/Sr	
	BIOL 151	Anatomy & Physiology I	4		Fr	
	<b>BIOL 152</b>	Anatomy & Physiology II	4	BIOL 151 w/min grade C-	Fr	
	B.02 .02	1.41.1.				
	BIOL 164	Principles of Organismal Biology	4		Soph	
	DIOL 104					
		<u>OR</u>	4	BIOL 152		
	BIOL 220	General Microbiology	4	BIOL 132		
					г.,	
	PSYC 101	General Psychology	3		Fr	
	<b>CHEM 105</b>	General Chemistry I	3		Fr	
	CHEM 107L	General Chemistry I Lab	1			
	CITEIN TOTE	OR				
	OUEN 404	General Chemistry for Science Majors I*	3		Fr	
	CHEM 131	site: Must have passed at least one year of high school chemistry or one	competer of college cham	istm equivalent to CHEM 105/107		
	*Prerequis	site: Must have passed at least one year of high school chemistry or one	Semester of tottege them	is one of the classes: MATH 103	110 112 115 130	
		of the following: MATH ACT score of 20, MATH SAT score of 50	10, grane of C or veiler	in one of the classes. Wiriti 100,	110, 112, 110, 100,	
	161.			0		
	CHEM 133L	General Chemistry for Science Majors Lab I	1	Coreq CHEM 131		
		OR				
	CHEM 161	Accelerated General Chemistry for Science Majors I	3	Placement		
	CHEM 163L	Acc General Chemistry for Science Majors Lab				
	CHEW TOSE	Acc deficial offerficity for coloride majore 200				
	MATLLAAF	Clamantam Ctatistics	3		Soph	
	MATH 115	Elementary Statistics	4		Jr	
	PHYS 152	General Physics II	4		01	
			FO 00 I			
			59-63 hours			
	Graduate Requi	rements				
	EXSC 505	Foundations of Patient Care	3			
	EXSC 506	Advanced Emergency Care for the Athletic Trainer	2			
	EXSC 515	Principles of Athletic Training	2			
			2	Coregs EXSC 506, 515,		
	EXSC 535	Clinical Experience I	_	550		
			2	Coreqs EXSC 540, 605		
	EXSC 536	Clinical Experience II	3	Coreqs EX3C 340, 003		
	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			
	EXSC 570	Therapeutic Interventions	3			
		Eval & Treatment of General Medical Conditions	3			
	EXSC 605	Continue de la companie de la contra del contra de la contra del la contra del la contra del la contra del la contra de la contra de la contra del la co	3			
	EXSC 610	Cardiopulmonary Issues & the Athletic Trainer				
	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			
	EXSC 655	Professional Topics in Athletic Training	2			
	EXSC 670	Clinical Experience III	3	Coreqs EXSC 545, 570, 6	35,	
	EV20 010	Olimbal Experience III		645		
	EV.C.O. 077	Immerciae Clinical Experience	6			
	EXSC 675	Immersive Clinical Experience	1			
	EXSC 678	Current Topics in Athletic Training	1			
			10			
			49 graduate ho	ours		
			100 110 1 11			
			108-112 total h	nours		
	10-1:-f: duaman	d writing requirement				

<sup>^</sup>Satisfies advanced writing requirement

NAME:	
-------	--

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.

		General Education			Exercise Science Major
WHAT	WHEN		WHAT	WHEN	
		ENGL 101* w/ C (2.0) [3 hrs]			EXSC 140 [3 hrs]
		ENGL 110 w/ C (2.0)* [3 hrs]			EXSC 168 [3 hrs]
		COMM 211 w/ C (2.0) [3 hrs]			EXSC 205 [3 hrs]
		Dept senior seminar/writing course			EXSC 220 [3 hrs]
		Met by: EXSC 640 [2 hrs]			EXSC 240 [3 hrs]
					EXSC 303 [3 hrs]
		FYEX 101 [3 hrs]			EXSC 320 [3 hrs]
		FYEX 102 [1 hr]			EXSC 320L [1 hr]
		FYEX 103/104/105/106/107 [1 hr]			EXSC 325 [3 hrs]
	-	FYEX 103/104/105/106/107 [1 hr]			EXSC 325L [1 hr]
		FYEX 401 [3 hrs]			EXSC 331 [1 hr]
		F 1 E A 40 1 [3 1118]			EXSC 338 [3 hrs]
		Foundational Scientific Inquiry [3.4 hrs]			EXSC 340 [3 hrs]
		Foundational Scientific Inquiry [3-4 hrs] Foundational Quantitative Analysis [3-4 hrs]			BIOL 151;min grade C- [4 hrs]
		Foundational Quantitative Analysis [3-4 ms]			BIOL 152 [4 hrs]
A /	H 6 1	and sources may some from some departmental			BIOL 164/220 [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.		must be taken at 300 level or above			MATH 115 [3 hrs]
prenx and	u one iens	must be taken at 500 level of above.			PHYS 152 [4 hrs]
		Ethical/Spiritual Explor Lens (ETSP) [3 hrs]			PSYC 101 [3 hrs]
		Aesthetic Expression Lens (AEXP) [3 hrs]			1 010 101 [0 1110]
		Per & Soc Well Being Lens (PSWB) [3 hrs]			CHEM 105/107L [4 hrs]
		Cultural Perspectives Lens (CEXP) [3 hrs]			CHEM 106/107E [4 hrs]
		Experimental Inquiry Lens (EXIN) [3 hrs]			OR OR
		Experimental inquity Lens (LXIII) [5 IIIs]			CHEM 131/133L [4 hrs]
					CHEM 131/133E [4 hrs]
		36 - 42 Total semester hours			OR OR
		30 - 42 Total Semester hours			CHEM 161/163L [4 hrs]
		100 and armeduate competer hours required			CHEW 101/103L [4118]
		120 undergraduate semester hours required for graduation			M.A.T Courses [49 hrs]
<b></b> (	NIA /	and the late of the second upon admission or if			EXSC 505 [3 hrs]
		applicable) if waived upon admission or if			EXSC 506 [2 hrs]
complet	ting the h	onors program.			EXSC 515 [2 hrs]
		l' 't en la color accombina haura applicable			EXSC 535 [2 hrs]
►The f	ollowing	limits apply when counting hours applicable			EXSC 536 [3 hrs]
toward	the 120	required for graduation: 4 hours of physical			EXSC 540 [3 hrs]
activity	(EXSC) a	and 8 hours of MUSC 149.			EXSC 545 [3 hrs]
		Coo			EXSC 550 [2 hrs]
NOTE:	Students	s must apply for admission into the program. See			EXSC 570 [3 hrs]
	catalog	for formal admission requirements.			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]

<sup>&</sup>gt; 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.