Athletic Training: 3+2 Master of Science in Athletic Training Program

Bachelor of Science in Exercise Science (BS.EXSC(ATTR)) & Master of Science in Athletic Training (MS.AT)

Core Require	ements		Credits	Notes/Instructions
College Sem.	Quest for Meaning	CSEM 100	3	†A student may be required to take ENGL
Communication & Creative Expression	Writing Oral Communication Literature The Arts	ENGL 110 [†] COMM 101 ENGL 140-149 ARTS 100-149	3 3 3 3	†A student may be
Citizenship	History Intercultural Global Connections	HIST 100-149 FREN/GERM/SPAN 100-level or Study Abroad ^{††} ECON 150-199; GEOG 150-199; HIST 150-199; PS 150-199; SOC 150-199	3 3 3	courses and will count as free electives. ††The Intercultural
Quantitative & Scientific Reasoning	SBM Quantitative Reasoning SBM Scientific Endeavor SBM Science in Context Human Beh. & Soc. Inst	MATH 120 [†] or higher level (MATH 126) NSCI 100 NSCI 171-199 ECON 111, 112; GEOG 101, 102; PS 101, PSYC 101 , SOC 101	0 0 0	requirement can be satisfied by taking a 100- level language class for 3 credits or participating in an approved Study
Wisdom, Faith, & the Good Life	Introduction to Phil. Phil. Investigations Theology & Wisdom Theology & the Good Life	PHIL 101 PHIL 170-199 THEO 150-159 THEO 160-169	3 3 3 3	college catalog for more information) SBM = Satisfied Ry Major requirement listed
		Total Core Credits	36	

AT 100	Major Requirements	Credits	Other Requirements	Credits	Professional Phase Requirements	Credits
EXSC 101 3 AT 410 EXSC 150 3 AT 415 EXSC 219 3 AT 420 EXSC 219 1 AT 425 EXSC 220PR 3 AT 430 EXSC 220PR 1 AT 435 EXSC 220PR 1 AT 435 EXSC 220PR 3 AT 455 EXSC 280 3 AT 455 EXSC 290PR 3 AT 470 EXSC 300PR 3 AT 470 EXSC 310PR 3 AT 475 EXSC 310PR 1 AT 525 EXSC 310PR 1 AT 525 EXSC 320PR 3 AT 520 EXSC 330PR 3 AT 550 CHEM 107 ² 3 AT 550 CHEM 107 ² 3 AT 570 CHEM 107 ² 3 AT 570 CHEM 107 ² 3 AT 580 PHYS 108L PSYC 101 ³ 3		1		1		3
EXSC 150 3 AT 415 EXSC 219 3 AT 420 EXSC 219L 1 AT 425 EXSC 220PR 3 AT 430 EXSC 220PR 1 AT 435 EXSC 245 AT 450 EXSC 280 AT 455 EXSC 280 AT 455 EXSC 290PR 3 AT 470 EXSC 309PR 3 AT 470 EXSC 309PR 3 AT 475 EXSC 310PR 3 AT 520 EXSC 310PR 1 AT 525 EXSC 310PR 3 AT 520 EXSC 320PR 3 AT 520 EXSC 330PR 3 AT 525 EXSC 330PR 3 AT 525 EXSC 330PR 3 AT 540 EXSC 330PR 3 AT 540 EXSC 330PR 3 AT 540 EXSC 330PR 3 AT 550 CHEM 1072 AT 550 CHEM 1072 AT 550 CHEM 1071 AT 580 PHYS 1082 AT 580 PHYS 1082 AT 580 PHYS 1081 1 PSYC 1013	AT 120	3			AT 405	2
EXSC 219 3 AT 420 EXSC 219L 1 AT 425 EXSC 220 ^{PR} 3 AT 430 EXSC 220L ^{PR} 1 AT 435 EXSC 245 3 AT 450 EXSC 280 3 AT 455 EXSC 280 3 AT 470 EXSC 309 ^{PR} 3 AT 470 EXSC 300 ^{PR} 3 AT 520 EXSC 310L ^{PR} 1 AT 525 EXSC 310L ^{PR} 1 AT 525 EXSC 310L ^{PR} 1 AT 525 EXSC 320 ^{PR} 3 AT 530 EXSC 320 ^{PR} 3 AT 540 EXSC 330 ^{PR} 3 AT 540 EXSC 330 ^{PR} 3 AT 540 EXSC 330 ^{PR} 3 AT 550 CHEM 107 ² 3 AT 570 CHEM 107 ¹ AT 580 PHYS 108 ² 3 PHYS 108 ¹ AT 580	EXSC 101	3			AT 410	2
EXSC 219L 1 AT 425 EXSC 220PR 3 AT 430 EXSC 220LPR 1 AT 435 EXSC 245 3 AT 450 EXSC 280 3 AT 455 EXSC 290PR 3 AT 470 EXSC 309PR 3 AT 475 EXSC 310LPR 1 AT 520 EXSC 310LPR 1 AT 525 EXSC 320PR 3 AT 520 EXSC 320PR 3 AT 530 EXSC 320PR 3 AT 530 EXSC 320PR 3 AT 550 CHEM 107 ² 3 AT 550 CHEM 107 ² 3 AT 570 CHEM 107L 1 PHYS 108L 1 PSYC 101 ³ 3	EXSC 150	3			AT 415	2
EXSC 220 ^{PR} 3 AT 430 EXSC 220L ^{PR} 1 AT 435 EXSC 245 3 AT 450 EXSC 280 3 AT 455 EXSC 290 ^{PR} 3 AT 470 EXSC 309 ^{PR} 3 AT 475 EXSC 310L ^{PR} 1 AT 520 EXSC 310L ^{PR} 1 AT 525 EXSC 320 ^{PR} 3 AT 525 EXSC 320 ^{PR} 3 AT 550 EXSC 330 ^{PR} 3 AT 540 EXSC 330 ^{PR} 3 AT 550 CHEM 107 ² 3 AT 570 CHEM 107 ² 3 AT 570 CHEM 107L 1 PHYS 108 ² 3 PHYS 108L 1 PSYC 101 ³ 3	EXSC 219	3			AT 420	3
EXSC 220L ^{PR} 1 AT 435 EXSC 245 3 AT 450 EXSC 280 3 AT 455 EXSC 290 ^{PR} 3 AT 470 EXSC 309 ^{PR} 3 AT 475 EXSC 310L ^{PR} 1 AT 520 EXSC 310L ^{PR} 1 AT 525 EXSC 320 ^{PR} 3 AT 530 EXSC 325 3 AT 540 EXSC 330 ^{PR} 3 AT 550 CHEM 107 ² 3 AT 550 CHEM 107 ² 3 AT 570 CHEM 107L 1 PHYS 108 ² 3 PHYS 108L 1 PSYC 101 ³ 3	EXSC 219L	1			AT 425	3
EXSC 220L ^{PR} 1 AT 435 EXSC 245 3 AT 450 EXSC 280 3 AT 455 EXSC 290 ^{PR} 3 AT 470 EXSC 309 ^{PR} 3 AT 475 EXSC 310L ^{PR} 1 AT 520 EXSC 310L ^{PR} 1 AT 525 EXSC 320C ^{PR} 3 AT 530 EXSC 325 3 AT 540 EXSC 325 3 AT 540 EXSC 330C ^{PR} 3 AT 550 CHEM 107 ² 3 AT 570 CHEM 107 ¹ AT 580 PHYS 108 ² 3 PHYS 108L PSYC 101 ³ 3	EXSC 220 ^{PR}	3			AT 430	4
EXSC 280 3 AT 455 EXSC 290PR 3 AT 470 EXSC 309PR 3 AT 475 EXSC 310PR 3 AT 520 EXSC 310LPR 1 AT 525 EXSC 320PR 3 AT 530 EXSC 325 3 AT 540 EXSC 325 3 AT 550 CHEM 1072 3 AT 570 CHEM 107L 1 PHYS 1082 3 PHYS 108L 1 PSYC 101 ³ 3		1			AT 435	4
EXSC 290PR 3 AT 470 EXSC 309PR 3 AT 475 EXSC 310PR 3 AT 520 EXSC 310LPR 1 AT 525 EXSC 320PR 3 AT 530 EXSC 325 3 AT 540 EXSC 330PR 3 AT 550 CHEM 1072 3 AT 570 CHEM 107L 1 AT 580 PHYS 1082 3 AT 580 PHYS 108L 1 PSYC 1013 3	EXSC 245	3			AT 450	4
EXSC 309PR 3 AT 475 EXSC 310PR 3 AT 520 EXSC 310LPR 1 AT 525 EXSC 320PR 3 AT 530 EXSC 325 3 AT 540 EXSC 330PR 3 AT 550 CHEM 1072 3 AT 570 CHEM 107L 1 AT 580 PHYS 1082 3 AT 580 PHYS 108L 1 PSYC 1013	EXSC 280	3			AT 455	4
EXSC 310 ^{PR} 3 AT 520 EXSC 310L ^{PR} 1 AT 525 EXSC 320 ^{PR} 3 AT 530 EXSC 325 3 AT 540 EXSC 330 ^{PR} 3 AT 550 CHEM 107 ² 3 AT 570 CHEM 107L 1 AT 580 PHYS 108 ² 3 PHYS 108L 1 PSYC 101 ³ 3	EXSC 290 ^{PR}	3			AT 470	3
EXSC 310L ^{PR} 1 AT 525 EXSC 320 ^{PR} 3 AT 530 EXSC 325 3 AT 540 EXSC 330 ^{PR} 3 AT 550 CHEM 107 ² 3 AT 570 CHEM 107L 1 AT 580 PHYS 108 ² 3 PHYS 108L 1 PSYC 101 ³ 3	EXSC 309 ^{PR}	3			AT 475	3
EXSC 320 ^{PR} 3 AT 530 EXSC 325 3 AT 540 EXSC 330 ^{PR} 3 AT 550 CHEM 107 ² 3 AT 570 CHEM 107L 1 AT 580 PHYS 108 ² 3 PHYS 108L 1 PSYC 101 ³ 3	EXSC 310 ^{PR}	3			AT 520	4
EXSC 325 3 AT 540 EXSC 330 ^{PR} 3 AT 550 CHEM 107 ² 3 AT 570 CHEM 107L 1 AT 580 PHYS 108 ² 3 PHYS 108L 1 PSYC 101 ³ 3	EXSC 310LPR	1			AT 525	4
EXSC 330PR 3 AT 550 CHEM 1072 3 AT 570 CHEM 107L 1 AT 580 PHYS 1082 3 AT 580 PHYS 108L 1 PSYC 1013 3	EXSC 320 ^{PR}	3			AT 530	3
CHEM 107 ² 3 AT 570 CHEM 107L 1 AT 580 PHYS 108 ² 3 PHYS 108L 1 PSYC 101 ³ 3	EXSC 325	3			AT 540	3
CHEM 107L 1 AT 580 PHYS 108 ² 3 PHYS 108L 1 PSYC 101 ³ 3	EXSC 330 ^{PR}	3			AT 550	3
PHYS 108 ² 3 PHYS 108L 1 PSYC 101 ³ 3	CHEM 107 ²	3			AT 570	3
PHYS 108L 1 PSYC 101 ³ 3	CHEM 107L	1			AT 580	3
PSYC 101 ³ 3	PHYS 108 ²	3				
	PHYS 108L	1				
MATH 126 ⁴ 3	PSYC 101 ³	3				
_	 MATH 126⁴	3				
Total Professional						

r Credits 57 Total Other Credits 1 Pl
Total Credits Required for the 3+2 Master of Science in Athletic Training Program = 154

NOTE: All core and major requirements must be completed by the end of the Spring Semester of Year 3.

Professional Phase Year 1: Upon successful completion of the first 3 years (Pre-Professional Phase) and Year 1 of the Professional Phase, the degree of Bachelor of Science in Exercise Science is awarded. Students are now considered graduate-level students.

Professional Phase Year 2: Upon successful completion of Year 2 of the Professional Phase, students are awarded a Master of Science in Athletic Training.

General Information:

A student must earn a minimum of 120 credit hours to be awarded the baccalaureate degree. The number of credit hours required for graduation may be higher in certain major programs <u>or</u> if the student elects to pursue a second major. Beyond the requirements of the Core Curriculum and of a student's chosen major program, the balances of the credit hours required for graduation are "free electives."

Total Major Credits

60

Phase Credits

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Suggested Sequence

A suggested course sequence of degree requirements is listed below. Refer to the college catalog for course titles, descriptions, and prerequisites. Always consult your Academic Advisor when planning and scheduling your classes.

		PRE-PROFESSIONAL PH		
	Fall – 1 st Year	Credits	Spring – 1 st Year	Cred
	AT 100 Intro. to the Athletic Training Profession	1	AT 120 Principles of Biology for Health Sciences	3
	EXSC 101 Introduction to Exercise Science	3	EXSC 150 Prev., Treat., & Emergency Care of Inj.	3
	PHYS 108 ² Applied Biophysics	3	CHEM 107 ² General, Organic, & Biochemistry	3
	PHYS 108L Applied Biophysics Lab	1	CHEM 107L General, Organic, & Biochemistry Lab	1
	Core Course ¹	3	Core Course ¹	3
	Core Course ¹	3	Core Course ¹	3
	HCE 101 Holy Cross Experience	1		
		15		10
	Fall – 2 nd Year	Credits	Spring – 2 nd Year	Cred
	EXSC 219 Human Anatomy & Physiology I	3	EXSC 220 ^{PR} Human Anatomy & Physiology II	3
	EXSC 219L Human Anatomy & Physiology I Lab	1	EXSC 220LPR Human Anatomy & Physiology for II Lab	1
	EXSC 245 Principles of Health	3	EXSC 290 Exercise Physiology ^{PR}	3
—	EXSC 280 Clinical Kinesiology & Anatomy	3	Core Course ¹	3
	PSYC 101 ³ Intro to Psychology	3	Core Course ¹	3
		3	Core Course ¹	3
	Core Course ¹	3	Core course-	3
	Fall 2rd Many	16	Continue 2rd Vanue	10
	Fall – 3 rd Year	Credits	Spring – 3 rd Year	Cre
	EXSC 309 ^{PR} Electrocardiology	3	EXSC 310 ^{PR} Assess. & Measurement in Exercise	3
	EXSC 330 ^{PR} Alternative Methods of Exercise	3	EXSC 310L ^{PR} Assess. & Measurement in Exercise Lab	1
	Core Course ¹	3	EXSC 320 ^{PR} Exercise and Special Populations	3
	Core Course ¹	3	EXSC 325 Nutrition & the Athlete	3
	Core Course ¹	3	MATH 126 ⁴ Introduction to Statistics	3
			Core Course ¹	3
		15		1
		PROFESSIONAL PHAS	E (YEARS 4-5)	
	Summer – 4 th Year	Credits		
	AT 400 Foundations of Athletic Training	3		
	AT 405 Pharmacology & General Medicine	2		
	AT 410 Evidence-Based Medicine 1	2		
	AT 415 Athletic Training Procedures	2		
		9		
	Fall – 4 th Year	Credits	Spring – 4 th Year	Cre
	AT 420 Athletic Training Practicum 1	3	AT 425 Athletic Training Practicum 2	3
	AT 430 Prevention, Evaluation, & Diagnosis 1	4	AT 435 Prevention, Evaluation, & Diagnosis 2	4
_	AT 450 Therapeutic Interventions 1	4	AT 455 Therapeutic Interventions 2	4
	AT 470 Advanced Human Anatomy	3	AT 475 Head, Neck, & Spine	3
		14		1
	Fall – 5 th Year	Credits	Spring – 5 th Year	Cre
	AT 520 Athletic Training Practicum 3	4	AT 525 Athletic Training Practicum 4	
	AT 530 Advanced Therapeutic Interventions	3	AT 570 Management & Leadership Strategies	3
	AT 540 Psychosocial & Professional Issues	3	AT 580 Nutrition & Wellness	3
	AT 550 Evidence-Based Medicine 2	3	711 300 Hadridon & Weiliness	

NOTES:

 $^{^{1}\!\}text{Choose}$ one course from each of the Core Requirements listed on the reverse side.

² Course may satisfy both a Major and a Core requirement. CHEM 107 and PHYS 108 satisfy the Scientific Endeavor and Science in Context Core requirements.

³ A student must take PSYC 101 Intro to Psychology to graduate from the Athletic Training Program. PSYC 101 will satisfy the Human Behavior & Social Institution Core requirement.

⁴A student must take MATH 126 Intro to Statistics to graduate from the Athletic Training Program. MATH 126 will satisfy the Quantitative Reasoning Core requirement.

PR Course has a prerequisite – check college catalog.