Direct Entry Route for BS in Exercise Science & Sports Performance (Pre-Athletic Training Phase) + MS in Athletic Training – Sample Plan

⁺Graduate courses to count for undergraduate degree = 27.5 hours (see page 2)

			FIRS	ST YEAR BS.ESSP+		
	<u>FALL</u>				<u>SPRING</u>	
*ENG	111	3			*ENG 112	3
*UNI	101	1			^*PSY 153	3
^*HPE	158	3			HPE 200	3
^*PED	157	3			^PED 121	(8 Week Course) .5
*BIO	101 or 110	4			^ATH 200	3
*BIO	101L or 110L	0			^*COM 100 OI	R 220 3
Genera	l Education	3			PED 124	(8 Week Course) .5
TOTAL	HOURS	17			TOTAL HOUR	RS 16

SECOND YEAR BS.ESSP+				
<u>FALL</u>			<u>SPRING</u>	
^*PSI 101 OR 102	3		^*MTH 170	3
^*SOC-150	3		^HPE 300	3
^*PHI/REL	3		BIO 309	5
*BIO 308	5		BIO 309L	0
*BIO 308L	0		^HPE 250	3
CHE 100	3		General Education	3
TOTAL HOURS	17		TOTAL HOURS	17

			THIRD YEAR BS.ESS	SP+	
	<u>FALL</u>			<u>SPRING</u>	
^*PED	206	2		HPE 325 (W)	3
PED	403(W)	3		^*HIS	3
PED	365	3		ATH 408	4
PED	349	3		^* XC	3
PHY	211	4		^* CSI 120 + LAB	3
PHY	211L	0			
TOTAL	. HOURS	15	Al	TOTAL HOURS PPLICATION DUE FOR MS.A	16 ATHTR PROGRAM 4/1

[^]Courses offered every semester

^{*}General Education Requirements – some courses fulfill general education as well as major requirements.

- Student applies in the spring of the third year (application deadline April 1st) to begin the MS.ATHTR on June 1st.
 - Program Director notifies Graduate Admissions
 - Graduate Admissions admits/denies students
 - After acceptance the student will enroll in the two summer courses via Self Service and will continue to enroll themselves in ATH courses for the remainder of the program.
- From summer after third year through Fall/Spring of fourth year the student will have both a BS and an MS active program and will retain the student type of MAIN (undergraduate status; will be charged undergraduate rates and be eligible for undergraduate financial aid).
- After the fourth-year students will graduate with their BS and will then have a Student Type of MCKW (graduate program status; will be charged graduate rates for classes and be eligible for graduate financial aid).
- When ATH graduate courses that will also count for undergraduate credit are completed, Records Office will create P sections so students will receive both graduate and undergraduate credit.

SUMMER AFTER THIRD YEAR - MS.ATHTR & BS.ESSP+ (BS IS PRIMAR)	Y DEGREE)
+ATH 500 Foundations of Evidence-Based Practice - 3	
+ATH 501 Diagnostic Splinting and Bracing -3	
Total Hours 6	

FOURTH YEAR- MS.ATHTR & BS.ESSP+ (BS IS PRIMARY DEGREE)				
<u>FALL</u>		SPRING		
+ATH 510P Evaluation and Assessment of Orthopedic Injuries	s I 3	+ATH 511P Evaluation and Assessment of Orthopedic Injuries	II 3	
+ATH 513P Evaluation and Assessment of Medical Conditions	s 3	+ATH 512P Evaluation and Assessment of Orthopedic Injuries	III2	
+ATH 514P Therapeutic Modalities	3	+ATH 520P Therapeutic Exercise and Reconditioning I	3	
+ATH 515P Clinical Integration I	2	+ATH 516P Clinical Integration II	2	
^*PHI 206 Introduction to Ethics	3	PED 455 Concepts of Resistance Training) or other elective	3	
ATH 453/553 Pharmacology for Athletic Trainers	3	^*FA	3	
		*ATH 522P First OSCE	.5	
TOTAL HOURS	17	TOTAL HOURS	16.5	

STUDENT GRADUATES FROM ESSP+ PROGRAM AFTER SPRING SEMESTER OF THE FOURTH YEAR OR IF A STUDENT OPTS OUT OF THE ESSP + PROGRAM THEY WILL EARN THE BS IN EXERCISE SCIENCE AND SPORTS PERFORMANCE

SUMMER AFTER FOURTH YEAR- MS.ATHTR
ATH 517 Clinical Integration III - 3
ATH 600 Seminar I – 1
ATH 525 Health and Recovery - 2
Total Hours = 6

FIFTH YEAR- MS.ATHTR				
<u>FALL</u>		<u>SPRING</u>		
ATH 610 Healthcare Administration I	2	ATH 611 Healthcare Administration II 2		
ATH 518 Clinical Integration IV	3	ATH 519 Clinical Integration V 2		
ATH 601 Seminar II	2	ATH 615 Professional Behaviors and Research II 3		
ATH 521 Therapeutic Exercise and Reconditioning II	3	ATH 602 Seminar III		
ATH 614 Professional Behaviors and Research I	1			
		ATH 616 Second OSCE .5		
TOTAL HOURS	11	TOTAL HOURS 9.5		

STUDENT GRADUATES FROM MS.ATHTR AFTER SPRING SEMESTER OF THE FIFTH YEAR