Professional Master of Science in Athletic Training (1/16/19 update)

Pre-requisites

Completion of a minimum of 90 credit hours or

Completion of the bachelor's degree from an accredited higher education institution

3.0 minimum overall cumulative GPA

Anatomy/Physiology (8hrs)

Exercise Physiology (3-4hrs)

Introduction to Athletic Training/Prevention & Care of Injuries (3hrs)

Kinesiology/Biomechanics (3hrs)

First Aid/CPR healthcare provider certification

Nutrition (3hrs)

Personal Health/Wellness (2-3hrs)

General Psychology (3hrs)

Statistics (3hrs)

Medical Terminology (2-3hrs)

Directed observation clinical experience (outcomes & hours)

Year 1: Summer 3 session (July 9-August 10, 2018)

HS 512 Foundational Clinical Skills in AT 3hrs HS 515 AT Clinical Experience I 3hrs

	Year 1: Fall			Year 1: Spring	
HS524	LE Evaluation/Lab	4	HS548	Therapeutic Int I	4
HS525	AT Clinical Exp II	3	HS523	UE Evaluation/Lab	4
ESS636	Structural Kines.	3	HS645	AT Clinical Exp III	3
ESS670	Research in Kines.	3	HS679	Trends in AT	3
	Year 2: Fall			Year 2: Spring	
HS639	Gen Med Cond/Lab	3	HS634	Externship/Clinic Rot	3
HS655	AT Clinical Exp IV	3	HS680	Grad. Project in AT	3
HS609	Organ/Admin in AT	3	HS630	Seminar in AT	3
HS549	Therapeutic Int II	4	HS657	Advanced Training/Certification	1-3
		26			24-26