

BACHELOR OF SCIENCE IN ATHLETIC TRAINING (MAJOR) YRS 3 & 4

The Athletic Training Program utilizes a cohort model. All students will follow the below course model.

Fall - Year 3	Course Number	Course Title	Credits	Prerequisites	Offered
	PHT 3176	Movement Science I	6		F
	PHT 3176L	Movement Science I Lab	2		F
	ATR 3014C	PDS I - Introduction to Athletic Training	3		F
	ATR 3812	Clinical Practice I	1		F
Total Credits for Semester:			12		

Spring - Year 3	Course Number	Course Title	Credits	Prerequisites	Offered
	PHT 3177	Movement Science II	4	PHT 3176 and PHT 3176L	Sp
	PHT 3177L	Movement Science II Lab	1	PHT 3176 and PHT 3176L	Sp
	ATR 3813C	Athletic Training Practice I	3	PHT 3176C or PHT 3176 and PHT 3176L	Sp
	IHS 4504	Research Methods	3		Sp
ATR 3822	Clinical Practice II	1	ATR 3812	Sp	
Total Credits for Semester:			12		

Summer - Year 3	Course Number	Course Title	Credits	Prerequisites	Offered
	APK 4110L	Applied Exercise Physiology	3	PHT 3177C	Su
	ATR 3432C	General Med Conditions in AT (Hybrid)	2	PHT 3177 and PHT 3177L	Su
	ATR 3823C	Athletic Training Practice II	3	ATR 3813C and PHT 3177C	Su
	IDS 3920	University Colloquium	3		F,Sp, Su
ATR 4832	Clinical Practice III	1		Su	
Total Credits for Semester:			12		

Fall - Year 4	Course Number	Course Title	Credits	Prerequisites	Offered
	APK 4123	Human Performance & Energy Supplies	2		F
	ATR 4833C	AT Practice III	4	ATR 3823C	F
	ATR 3512	Athletic Health Care Administration	3		F
ATR 4843	Clinical Practice IV	3	ATR 4832	F	
Total Credits for Semester:			12		

Spring - Year 4	Course Number	Course Title	Credits	Prerequisites	Offered
	APK 4112	Sports Psychology	3	PSY 2012	Sp
	ATR 4842C	AT Practice IV	4	ATR 4833C	Sp
	APK 4930	PDS II - Preparation for Entering & Growing in the Profession	2		Sp
ATR 4852	Clinical Practice V	3	ATR 4843	Sp	
Total Credits for Semester:			12		

Required in the Major
University Requirement

Following this plan will result in completing 120 hours in the program; Students must earn a minimum 3.0 cumulative GPA to graduate