Masters of Athletic Training Degree Program Planner

Baylor University

Master of Athletic Training					
Summer Term Year 1		9 hrs.			
HP 5301	Introduction to Patient Care				
HP 5302	Evaluation and Diagnosis I				
HP 5379	Research Methods in HHPR				
Fall Semester Year 1		11 hrs.		mester Year 1	9 hrs.
HP 5401	Evaluation and Diagnosis II		HP 5402	Evaluation and Diagnosis III	
HP 5303	Therapeutic Interventions I		HP 5403	Therapeutic Interventions II	
HP 5110	Clinical Education		HP 5110	Clinical Education	
STAT 5300/EDP 5334 Statistical Methods					
		4.			
Summer Term Year 2		4 hrs.			
HP 5110	Clinical Education				
HP 5304	Concepts in Injury Management				
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Fall Semester Year 2 9 hrs.		9 nrs.		mester Year 2	10 hrs.
HP 5110	Clinical Education	51,700 El .	HP 5110	Clinical Education	77.700 EI
3			HP 5306 Project in Athletic Training or HP 5V99 Thesis		
HP 5201 Administrative Topics in AT HP 5308 Professional Preparation and Current Topics in A					ent Topics in AT
HP 5307 Interdisciplinary Approach to Healthcare HP 5305 Advanced Patient Care					

In order to be offered admission students will:

- Be admitted to Baylor's Graduate School
 - Cumulative grade point average of 3.0 or higher
 - Completion of a baccalaureate degree
- Completion of the following prerequisite coursework prior to application
 - Human Anatomy (class and lab)
 - Human Physiology (class and lab)
 - Statistics
 - Nutrition
 - Medical Terminology
 - Physics (class and lab)
 - Psychology
 - Biology (class and lab)
 - Chemistry (class and lab)
- Students must receive a "C" (2.0) or better in all prerequisite coursework
- Completion of a total of 100 observations hours under the supervision of a licensed and/or certified Athletic Trainer.
 - These hours cannot be completed at any clinical sites currently being utilized by the Baylor Athletic Training Program.
 - Students must report observation hours from at least two different athletic trainers.
- Completion of an application packet
- Signed copy of the written technical standards for and evidence of a physical exam verifying that a student meets the technical standards requirements
- Current CPR/AED certification for the professional rescuer