Accelerated B.S. in Exercise Science to Master of Science in Athletic Training

Department website: https://www.isu.edu/athletictraining/

The Exercise Science BS / MSAT accelerated program provides students the opportunity to complete their BS and MSAT in 5, rather than 6 years.

Admissions Requirements

Students will declare their interest in the accelerated program during the spring semester of the sophomore year. Application to the accelerated program will take place in the fall of the junior year. Students will submit the same information as those who are applying for the stand-alone MSAT program. Formal application to the Graduate School will be required during the semester the student will complete their bachelor's degree.

Awarding of Degrees

The BS degree will be awarded when the student has completed all requirements necessary to earn the bachelor's degree, which equates with the end of the Fall I semester in the below plan of study. The MSAT will be awarded at the end of the Spring II semester.

A full description of this program is available. (https://coursecat.isu.edu/graduate/college-of-health/physical-therapy-athletic-training/acceleratedexercisescience/coursecat.isu.edu/undergraduate/education/humanperformanceandsportstudies/accelerated-bs-sport-exercise-science/)

Code	Title	Credits
Summer I		
AT 6600	Foundations of Athletic Training	3
AT 6600L	Foundations of Athletic Training Lab	1
AT 6604	Continuum of Care I: Foot, Ankle, Lower Leg	3
AT 6612	Introduction to Therapeutic Modalities and Exercise	2
Fall I		
AT 6661	Clinical Education in Athletic Training I	4
AT 6606	Continuum of Care II: Knee, Hip, Pelvis and Lumbar Spine	5
AT 6640	Research Methods in Athletic Training	3
Spring I		
AT 6662	Clinical Education in Athletic Training II	3
AT 6608	Continuum of Care III: Upper Extremity	5
AT 6651	Capstone Assessment	1
HPSS 5514	Athletic Performance Nutrition	3
Summer II		
AT 6602	General Medical Assessment	2
AT 6699	Experimental Course	1
Fall II		
AT 6663	Clinical Education in Athletic Training	4

AT 6602L	Pathophysiology and General Medicine Lab	1
AT 6610	Continuum of Care IV: Head, Neck, Cervical and Thoracic Spine	5
AT 6651	Capstone Assessment	1
Spring II		
AT 6664	Clinical Education in Athletic Training IV	3
AT 6614	Interprofessional Relationships and Trends in Athletic Training	3
AT 6645	Organization and Administration of Athletic Training	3
AT 6651	Capstone Assessment	1
Total Credits:		57