Athletic Training

Master of Science (MS)

This degree map is based on the 2023-24 Academic Catalog and is subject to change. Students should meet with their academic advisor each semester and use Degree Works to monitor their individual progress toward degree completion. The time it takes to earn a degree is 5 semesters and is cohort-based.

2-Year Plan

First Year					
Summer Courses	Credits	Fall Courses	Credits	Spring Courses	Credits
ATHT500 Fundamentals of Athletic Training	5	ATHT522 Functional Anatomy 1	4	ATHT542 Functional Anatomy 2	4
		ATHT530 Evidence-Based Medicine	1	ATHT554 Clinical Experience 2	3
		ATHT553 Clinical Experience 1	3	ATHT560 General Medical Conditions	3
		ATHT564 Evaluation Techniques 1	3	ATHT565 Evaluation Techniques 2	2
		ATHT572 Therapeutic Interventions 1	4	ATHT573 Therapeutic Interventions 2	4
Semester Total	5	Semester Total	15	Semester Total	16

Second Year						
redits	Fall Courses	Credits	Spring Courses	Credits		
	ATHT504 Administration & Organization of Athletic Training	3	ATHT515 Current Issues in Athletic Training	3		
	ATHT532 Psychological Aspects of Injury	3	ATHT556 Clinical Experience 4	6		
	ATHT555 Clinical Experience 3	3				
	HLSC515 Pharmacology	3				
	HLSC563 Applied Sport and Exercise Science	3				
	Semester Total	15	Semester Total	9		
re		ATHT504 Administration & Organization of Athletic Training ATHT532 Psychological Aspects of Injury ATHT555 Clinical Experience 3 HLSC515 Pharmacology HLSC563 Applied Sport and Exercise Science	ATHT504 Administration & Organization of Athletic Training3ATHT532 Psychological Aspects of Injury3ATHT555 Clinical Experience 33HLSC515 Pharmacology3HLSC563 Applied Sport and Exercise Science3	ATHT504 Administration & Organization of Athletic TrainingATHT515 Current Issues in Athletic TrainingATHT532 Psychological Aspects of Injury3ATHT556 Clinical Experience 4ATHT555 Clinical Experience 33HLSC515 Pharmacology3HLSC563 Applied Sport and Exercise Science3		



COMMONWEALTH UNIVERSITY

Athletic Training



Curriculum Checklist

Didactic Courses (45 credits)

- ____ ATHT 500 Fundamentals of Athletic Training (5)
- ____ ATHT 504 Administration and Organization (3)
- ____ ATHT 515 Current Issues in Athletic Training (3)
- ____ ATHT 522 Functional Anatomy 1 (4)
- ____ ATHT 530 Evidence-Based Medicine (1)
- ____ ATHT 532 Psychological Aspects of Injury (3)
- ____ ATHT 542 Functional Anatomy 2 (4)
- ____ ATHT 564 Evaluation Techniques 1 (3)
- ____ ATHT 565 Evaluation Techniques 2 (2)
- ____ ATHT 560 General Medical Conditions (3)
- ____ ATHT 572 Therapeutic Interventions 1 (4)
- ____ ATHT 573 Therapeutic Interventions 2 (4)
- ____ HLSC 515 Pharmacology (3)
- ____ HLSC 563 Applied Sport and Exercise Science (3)

Clinical Courses (15 credits)

- ____ ATHT 553 Clinical Experience 1 (3)
- ____ ATHT 554 Clinical Experience 2 (3)
- ____ ATHT 555 Clinical Experience 3 (3)
- ____ ATHT 556 Clinical Experience 4 (6)

Degree Requirements

All students must complete 60 credits and complete all requirements for the major. Meet with your advisor and consult Degree Works to monitor your progress and for all graduation requirements.

A minimum overall GPA of 3.0 is required.

Campus Locations

Bloomsburg	\Box Online; \Box In-person; \Box Blended
Lock Haven	\Box Online; \boxtimes In-person; \Box Blended
Mansfield	□ Online; □ In-person; □ Blended
Clearfield	🗆 Online; 🗆 In-person; 🗆 Blended