

University of Delaware
Master of Science in Athletic Training (MS-AT)

YEAR 1 (38 credit hours)

SUMMER (7)

- Emergency Care of Sport-Related Injuries/Illnesses (KAAP608) – 3
Advanced Taping & Bracing Techniques – (KAAP610) – 1
Core Concepts in Athletic Training (KAAP619) – 3

FALL (11)

- Therapeutic Modalities – (KAAP611) – 3
Advanced Human Anatomy (KAAP620) – 3
Upper Extremity & Spine Evaluation + Lab (KAAP621) – 4
Athletic Training Evidence-Based Practicum I – (KAAP690) - 1

WINTER (7)

- Lower Extremity & Spine Evaluation + Lab (KAAP622) – 4
Rehabilitation of Athletic Injuries I – (KAAP623) – 3

SPRING (13)

- Pathophysiology in Sport (KAAP605) – 3
Athletic Performance Enhancement (KAAP612) – 3
Sports Medicine Pharmacology (KAAP613) – 3
Rehabilitation of Athletic Injuries II – (KAAP624) – 3
Athletic Training Evidence-Based Practicum II – (KAAP691) - 1

YEAR 2 (18 credit hours)

SUMMER (5)

- Athletic Training Evidence-Based Practicum III – (KAAP692) -2
The Psychosocial Aspects of Athletic Training - Mind, Body, and Sport (KAAP696) - 3

FALL (10)

- Evidence-Based Sports Medicine (KAAP606) – 3
Diagnostic Testing Across the Healthcare Spectrum (KAAP618) – 3
Organization & Administration of Athletic Training (KAAP648) – 3
Athletic Training Evidence-Based Practicum IV (KAAP693) - 1

WINTER (0)

SPRING (3)

- Athletic Training Evidence-Based Practicum V (BOC Exam Prep) – (KAAP694) – 3

Total credit hours = 56

#1 = "Sports Health" major @ UD

#2 = existing degree with necessary pre-requisite coursework

6/22/22