

**Lock Haven University
Health Science Department
Master of Science in Athletic Training
Course Requirements**

Didactic courses	45 credits
ATTR600: Fundamentals in Athletic Training	4 credits
ATTR630: Evidence-based Medicine	1 credit
ATTR622: Functional Anatomy 1	4 credits
ATTR664: Evaluation Techniques 1	3 credits
ATTR672: Therapeutic Interventions 1	4 credits
ATTR642: Functional Anatomy 2	4 credits
ATTR665: Evaluation Techniques 2	3 credits
ATTR673: Therapeutic Interventions 2	4 credits
ATTR660: General Medical Conditions	3 credits
ATTR604: Administration and Organization	3 credits
ATTR615: Current Issues in Athletic Training	3 credits
HLTH632: Psychology of Injury and Illness	3 credits
HLTH663: Applied Sport and Exercise Science	3 credits
HLTH615: Introduction to Pharmacology	3 credits
Clinical courses	15 credits
ATTR653: Clinical Experience 1	3 credits
ATTR654: Clinical Experience 2	3 credits
ATTR655: Clinical Experience 3	3 credits
ATTR656: Clinical Experience 4	6 credits
Total	60 credits

**Lock Haven University
Health Science Department
Master of Science in Athletic Training
Course Sequence**

Summer First Year

ATTR600: Fundamentals of Athletic
Training (4)
Total: 4 credits

Fall First Year

ATTR630: Evidence Based Medicine (1)
ATTR622: Functional Anatomy 1 (4)
ATTR664: Evaluation Techniques 1 (3)
ATTR653: Clinical Experience 1 (3)
ATTR672: Therapeutic Interventions 1 (4)
Total: 15 credits

Spring First Year

ATTR660: General Medical Conditions (3)
ATTR642: Functional Anatomy 2 (4)
ATTR665: Evaluation Techniques 2 (3)
ATTR654: Clinical Experience 2 (3)
ATTR673: Therapeutic Interventions 2 (4)
Total: 17 credits

Fall Second Year

ATTR604: Administration & Organization
(3)
ATTR655: Clinical Experience 3 (3)
HLTH632: Psychology of Injury and
Illness (3)
HLTH663: Applied Sport & Exercise
Science (3)
HLTH615: Intro to Pharmacology (3)
Total: 15 credits

Spring Second Year

ATTR615: Current Issues in Athletic
Training (3)
ATTR656: Clinical Experience 4 (6)
Total: 9 credits