Master of Science in Athletic Training Plan of Study

The M.S. in Athletic Training is a two-year, six semester, non-thesis curriculum delivered in a cohort model of full-time students.

Year One

Year One Summer	Year One Fall	Year One Spring
O \ ,	IA LEP 512 Emergency	ATEP 613 Clinical Applications of Human Gross Anatomy (5)
ATEP 525 Lower Extremity Orthopedic Examination (3)	IA IED 535 I INDAY EVITAMITY	ATEP 624 General Medicine for the Athletic Trainer Part I (3)
ATEP 526 Therapeutic Interventions I (3)		ATEP 646 Therapeutic Interventions III (3 credits)
Clinical Education	Cultural Sensitivity (3 credits)	ATEP 632 Clinical II: Nutrition & Exercise (3 credits)
9-10 credits	12 credits	14 credits

Year Two

Year Two Summer	Year Two Fall	Year Two Spring
III raining (3)		ATEP 664 Clinical IV: Transition to Practice (6)
in Athletic Training (3)		ATEP 657 Applications in Evidence Based Practice (1)
 A FP ha / P(4-569500	` '	ATEP 645 Hip, Pelvis and Spine Orthopedic Examination & Rehabilitation (2)
7 credits	9 credits	9 credits

Total Credit Hours 60-61

This document is provided as an advising resource only. Official curricular requirements are listed in the JMU Graduate Catalog. In case of discrepancies, the University Catalog is the official curriculum students must follow. This document was reviewed by Jamie Frye and Kirk Armstrong on May 30, 2023.