

**Master of Science in Athletic Training (MSAT)
Plan of Study**

Summer I Semester		
ESS 536	Anatomical Basis of Athletic Injury	2 credits
ESS 634	Athletic Training Foundations	2 credits
Fall I Semester		
ESS 620	Athletic Training Clinical Experience	3 credits
ESS 636	Athletic Injury Evaluation	3 credits
ESS 637	Athletic Injury Evaluation Lab	1 credit
ESS 638	Therapeutic Modalities	3 credits
ESS 639	Therapeutic Modalities Lab	1 credit
Clinical rotation assignments	First year students will be assigned to an Approved Clinical Instructor (ACI) at either UNCG or an off-campus affiliated site for one of the following rotations: lower extremity intensive, upper extremity intensive, or equipment intensive.	
Spring I Semester		
ESS 620	Athletic Training Clinical Experience	3 credits
ESS 640	Rehabilitation Techniques for Athletic Injuries	3 credits
ESS 641	Rehabilitation Techniques Lab	1 credit
ESS 720	Pathophysiology & Pharmacology	3 credits
ESS 721	General Medical Conditions	3 credits
Clinical rotation assignments	First year students will be assigned to an Approved Clinical Instructor (ACI) at either UNCG or an off-campus affiliated site for one of the following rotations: lower extremity intensive, upper extremity intensive, equipment intensive. All students will complete general medical observation experiences during this semester.	
Summer II Semester		
No required courses. Students are encouraged to remain clinically active as first responders and/or interns through sports camps, internships, etc.		
Fall II Semester		
ESS 642	Optimizing Athletic Performance	3 credit
ESS 705	Applied Rehabilitation Concepts	1 credit
ESS 725	Management and Professional Issues in Athletic Training	3 credits
ESS 743	Psychological Aspects of Sport Injury	3 credits
ESS 697	Field Practicum in Exercise & Sport Science	3 credits
Clinical rotation assignments	Second year students will be assigned to an Approved Clinical Instructor (ACI) at either UNCG or an off-campus affiliated site for one of the following rotations: lower extremity intensive, upper extremity intensive, equipment intensive, or rehabilitation intensive. All students will supervise a rehabilitation project.	
Spring II Semester		
ESS 611	Research Methods for Exercise & Sport Science	3 credits
ESS 697	Field Practicum in Exercise & Sport Science	3 credits
ESS 704	Athletic Training Seminar	3 credits
Clinical	Second year students will be assigned to an Approved Clinical Instructor	

rotation assignments	(ACI) at either UNCG or an off-campus affiliated site for one of the following rotations: lower extremity intensive, upper extremity intensive, equipment intensive, or rehabilitation intensive. All students will complete a rehabilitation project.
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