

Master of Science in Athletic Training (38 credits)

Summer Session I			Summer Session II		
ATP 5000	Prevention and Care of Injury and Illness in Athletic Training (hybrid)	4	ATP 5200	Pharmacology in Athletic Training (online)	2
ATP 5100	Sports Emergency Care	3	ATP 5300	Assessment of the Upper Body	3
	Total Summer I Credits	7		Total Summer II Credits	5
7th semester (MS in AT)			8th semester (MS in AT)		
ATP 5400	Therapeutic Modalities	3	ATP 5700	Therapeutic Exercise	3
ATP 5500	Assessment of the Lower Body	3	ATP 5800	Assessment of the Core Body and General Medical Conditions	3
ATP 5600	Clinical Experience in AT I	2	ATP 5900	Clinical Experience in AT II	2
	Credits	8		Credits	8
9th semester (MS in AT)			10th semester (MS in AT)		
ATP 6000	Clinical Experience in AT III (immersive experience)	4	ATP 6200	Current Topics in Athletic Training (online)	1
ATP 6100	Organization and Administration in Athletic Training (online)	3	ATP 6300	Clinical Experience in AT IV	2
	Credits	7		Credits	3

MS in AT courses (38 credits)

- ATP 5000 Prevention of Injury and Illness in Athletic Training 4 cr. (hybrid)
- ATP 5100 Sports Emergency Care 3 cr.
- ATP 5200 Pharmacology in Athletic Training 2 cr. (online)
- ATP 5300 Assessment of the Upper Body 3 cr.
- ATP 5400 Therapeutic Modalities 3 cr.
- ATP 5500 Assessment of the Lower Body 3 cr.
- ATP 5600 Clinical Experience in AT I 2 cr.
- ATP 5700 Therapeutic Exercise 3 cr.
- ATP 5800 Assessment of the Core Body and General Medical Conditions 3 cr.
- ATP 5900 Clinical Experience in AT II 2 cr.
- ATP 6000 Clinical Experience in AT III 4 cr. (immersive clinical experience)
- ATP 6100 Organization and Administration in Athletic Training (online) 3 cr.
- ATP 6200 Current Topics in Athletic Training (online) 1 cr.
- ATP 6300 Clinical Experience in AT IV 2 cr.