SPALDING UNIVERSITY Catalog Years 2014-2015

Master of Science in Athletic Training 67 hours total YEAR 1 (34 Hours)

MSAT 500	Foundations of Athletic	
	Training	3
MSAT 510	Athletic Injury Epidemiology	
	and Emergency Care	3
MSAT 512	Advanced Regional Anatomy	3
MSAT 515	Sports Nutrition	2
MSAT 520	Upper Extremity and Spinal Injury	
	Pathomechanics, Assessment and	
	Rehabilitation w/ Lab	4
MSAT 525	Pharmacology in Sports and	
	Rehabilitation	3
HS 518	Neurosciences for the Health	
	Sciences	4
MSAT 530	Therapeutic Modalities and Evidence	
	-Based Applications	3
MSAT 550	Clinical Education I	2
MSAT 540	Lower Extremity and Spinal Injury	
	Pathomechanics, Assessment and	
	Rehabilitation w/ Lab	4
MSAT 580	Ethical and Legal Issues in Healthcare	e
	and Smanta Saminan	3
	and Sports Seminar	5
YEAR 2 (33 Hours	•	5
YEAR 2 (33 Hours MSAT 61	s)	-
	 s) 10 Medical-Surgical Conditions and Diagnostic Tests 	-
	 Medical-Surgical Conditions and Diagnostic Tests Health Science Research Designs 	-
MSAT 61	 Medical-Surgical Conditions and Diagnostic Tests Health Science Research Designs Statistical Methods 	and
MSAT 61	 Medical-Surgical Conditions and Diagnostic Tests Health Science Research Designs Statistical Methods Advanced Functional Rehabilitati 	and ion and
MSAT 61	 s) Medical-Surgical Conditions and Diagnostic Tests Health Science Research Designs Statistical Methods Advanced Functional Rehabilitati Return-to-Activity Decision-M 	and ion and
MSAT 61 MSAT 62 MSAT 63 MSAT 63 MSAT 60	 s) Medical-Surgical Conditions and Diagnostic Tests Health Science Research Designs Statistical Methods Advanced Functional Rehabilitati Return-to-Activity Decision-M Clinical Education II 	and ion and faking
MSAT 61 MSAT 62 MSAT 63 MSAT 63 MSAT 60	 s) Medical-Surgical Conditions and Diagnostic Tests Health Science Research Designs Statistical Methods Advanced Functional Rehabilitati Return-to-Activity Decision-M Clinical Education II Athletic Training Research Outcom 	and ion and faking nes for
MSAT 61 MSAT 62 MSAT 63 MSAT 63 MSAT 60	 s) Medical-Surgical Conditions and Diagnostic Tests Health Science Research Designs Statistical Methods Advanced Functional Rehabilitati Return-to-Activity Decision-M Clinical Education II 	and ion and faking nes for
MSAT 61 MSAT 62 MSAT 63 MSAT 63 MSAT 60	 8) 10 Medical-Surgical Conditions and Diagnostic Tests 20 Health Science Research Designs Statistical Methods 30 Advanced Functional Rehabilitati Return-to-Activity Decision-M 30 Clinical Education II 40 Athletic Training Research Outcom Special Populations and Emergin Markets 	and ion and faking nes for
MSAT 62	 S) Medical-Surgical Conditions and Diagnostic Tests Health Science Research Designs Statistical Methods Advanced Functional Rehabilitati Return-to-Activity Decision-M Clinical Education II Athletic Training Research Outcom Special Populations and Emergin Markets Clinical Education III 	and ion and iaking nes for ng
MSAT 61 MSAT 62 MSAT 63 MSAT 64	 Medical-Surgical Conditions and Diagnostic Tests Health Science Research Designs Statistical Methods Advanced Functional Rehabilitati Return-to-Activity Decision-M Clinical Education II Athletic Training Research Outcom Special Populations and Emergin Markets Clinical Education III Psychosocial Aspects of Sports, A and Injury Rehabilitation 	and ion and iaking nes for ng
MSAT 61 MSAT 62 MSAT 63 MSAT 63 MSAT 64 MSAT 64 MSAT 64 MSAT 64	 Medical-Surgical Conditions and Diagnostic Tests Health Science Research Designs Statistical Methods Advanced Functional Rehabilitati Return-to-Activity Decision-M Clinical Education II Athletic Training Research Outcom Special Populations and Emergin Markets Clinical Education III Psychosocial Aspects of Sports, A and Injury Rehabilitation 	and ion and iaking nes for ng
MSAT 61 MSAT 62 MSAT 63 MSAT 64	 8) 10 Medical-Surgical Conditions and Diagnostic Tests 20 Health Science Research Designs Statistical Methods 30 Advanced Functional Rehabilitati Return-to-Activity Decision-M 30 Clinical Education II 40 Athletic Training Research Outcom Special Populations and Emergin Markets 25 Clinical Education III 50 Psychosocial Aspects of Sports, A and Injury Rehabilitation 50 Clinical Education IV 	and ion and iaking nes for ng
MSAT 61 MSAT 62 MSAT 63 MSAT 63 MSAT 64	 Medical-Surgical Conditions and Diagnostic Tests Health Science Research Designs Statistical Methods Advanced Functional Rehabilitati Return-to-Activity Decision-M Clinical Education II Athletic Training Research Outcom Special Populations and Emergin Markets Clinical Education III Psychosocial Aspects of Sports, A and Injury Rehabilitation Clinical Education IV Clinical Education V Leadership and Administrative Pr 	and fon and faking nes for ng Aging,
MSAT 61 MSAT 62 MSAT 63 MSAT 63	 8) 10 Medical-Surgical Conditions and Diagnostic Tests 20 Health Science Research Designs Statistical Methods 30 Advanced Functional Rehabilitati Return-to-Activity Decision-M 30 Clinical Education II 40 Athletic Training Research Outcom Special Populations and Emergin Markets 25 Clinical Education III 50 Psychosocial Aspects of Sports, A and Injury Rehabilitation 50 Clinical Education IV 75 Clinical Education V 80 Leadership and Administrative Pr Solving Forum 	and fon and faking nes for ng Aging,

Student Name:
Student ID Number:
Entry Date:
Phone Number:
Email:
Mailing Address: