

Masters of Science in Sports Science & Rehabilitation 2018-2019 Academic Degree Plan

Student Name:	Date:		
Program Total Credit Hour Requirements = 38-40			
Core Courses (23 credit hours)		Credit	Term & Year
ANAT 06201 Anatomy of Human Motion Lecture		3	7 07 117 00 7 001
ANAT 062L1 Anatomy of Human Prosection		1	
PSYH 06202 Psychology of the Athlete		3	
ECAD 06301 Exercise/Cardiorespiratory Physiology		3	
RMET 05101 Research Methods in Healthcare		3	
NUTR 05103 Nutrition & Physical Performance		3	
BMEC 05103 Biomechanics		3	
PSTH 05101 Principles of Physical Therapy		3	
	Total Credits	22	
Electives (10 credit hours required)		Credit	Term & Year
PRAC 07301 Sports & Exercise Science Practicum		3	
PRAC 07302 Sports & Emergency Care Practicum		3	
PRAC 070L302 Sports & Emergency Care Practicum LAB		1	
(required for those DC students pursuing the CCSP certification)			
PRAC 07303 Exercise Testing & Prescription Practicum		3	
PRAC 07304 Active & Passive Upper Extremity		3	
Rehabilitation			
PRAC 07305 Active & Passive Lower Extremity		3	
Rehabilitation			
EXER 07304 Exercise Prescription for Special Populations		3	
(Offered as an elective in Spring 2019)			
	Total Credits	10	
Internship (6 credit hours)		Credit	Term & Year
SPSR 08101 Clinical Internship		6	
	Total Credits	6	
Student Signature:	Date	:	
dvisor Signature:Date:			
Director Signature:Date:Director signature only required for approval of courses not on the standard ADP			
*Director signature only required for approval of courses not on t	he standard ADP		<u></u>