

Masters of Science in Strength and Conditioning Summer and Fall 2022 Academic Degree Plan

Student Name:	Date:

Program Total Credit Hour Requirements = 42

Core Courses (23 credit hours)		Term & Year
STRC 500 Anatomy and Physiology		
STRC 570 Exercise Physiology		
STRC 550 Biomechanics		
STRC 520 Sports Nutrition		
STRC 510 Psychology of Sport and Exercise		
STRC 600 Scientific Principles of Strength & Conditioning		
STRC 630 Resistance Training and Conditioning		
STRC 640 Exercise Testing and Prescription with Emphasis		
in Anaerobic Exercise		
STRC 650 Program Design in Strength and Conditioning		
STRC 670 Program Organization, Administration, and		
Oversight		
Total Credits	30	

Internship (12 credit hours)		Credit	Term & Year
STRC 690 Field Experience I		6	
STRC695 Field Experience II		6	
	Total Credits	12	

Student Signature:	Date	

Advisor Signature:	Date:
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*Director Signature:______Date:____Date:___Date:___Date:___Date:____Date:____Date:____Date:___Date:___Date:___Date:___Date:____Date:____Date:___Date:___Date:___Date:___Date:____Date:____Date:____Date:____Date:___Date:___Date:____Date:____Date:____Date:____Date:____Date:____Date:____Date:____Date:____Date:____Date:____Date:____Date:____Date:____Date:____Date:____Date:____Date:___Date:____Date:____Date:___Date:___Date:____Date:___Date:___Date:___Date:__Date:___Date:__Date:__Date:__Date:_Date

Dev 12.13.21