

Concurrent MS/DC in Sports Science and Rehabilitation Curriculum Sample

Course	Course Description	Credit Hours
Trimester 4		
CH04203_02*	Orthopedics II	4 cr*
Trimester 5		
CH05402_02*	Biomechanics	2 cr*
MSR5000	Anatomy of Human Motion Lecture	3 cr
MSR5020	Anatomy of Human Motion Prosection	1 cr
MSR5100	Psychology of the Athlete	2 cr
Trimester 6		
CH06404_02*	Principles of PT I	2 cr*
CH06503_02*	Jurisprudence	2 cr*
MSR5200	Exercise/Cardiorespiratory Physiology	3 cr
Trimester 7		
CH07402_02*	Principles of PT II	3 cr*
BS07001_01*	Research Methodology	2 cr*
MS03800	Instructional Practicum**	4 cr
Trimester 8		
CL08701*	Nutritional Science II	3 cr*
CH08403*	Principles of PT III	3 cr*
MSR570X	Instructional Practicum II**	4 cr
Trimester 9		
CH0925_02*	Advanced Biomechanics	3 cr
MSR570X	Instructional Practicum III**	4 cr
Trimester 10		
MS05900	Instructional Practicum IV**	3 cr
MSR5799	Comprehensive Exam	0 cr
Trimester 11		
MSR5800	Clinical Internship	6 cr

*These courses are included in the D.C. Degree Program and will count toward the Master of Science Degree completion requirements.

**Instructional practicums are required for degree completion. Eleven (11) credit hours are required.