

Course	Section	Credits	Title	
Master of Nutrition and Human Performance Classes begin January 7, 2014				Required week-end practicum
MSN5010	ONL	2	Fundamentals of Nutrition	
MSN5200	ONL	3	Exercise/Cardiorespiratory Physiology practicum	February 15-16
MSN5300	ONL	2	Research Methodology	
MSN5325	ONL	3	Nutritional Science II	
MSN5375	ONL	3	Assessment of Nutritional Status	
MSN5425	ONL	3	Clinical Nutrition in Human Systems	
MSN5450	ONL	3	Survey of Sustainable Food Systems	
MSN5475	ONL	4	Lifecycle Nutrition	
MSN5704	ONL	3	Sports Exercise Testing & Prescription practicum	March 1-2
MSN5799	ONL	0	Comprehensive Exam	
MSN5810	1	6	Thesis	
MSN5810A	1	3	Thesis	
MSN5810B	1	3	Thesis	
Master of Sports Science and Rehabilitation Classes begin January 7, 2014				Required week-end practicum
MSR5000	ONL	3	Anatomy of Hum Motion-lecture	
MSR5020	ONL	1	Anatomy of Hum Motion-Prosec	
MSR5100	ONL	2	Psychology of the Athlete	
MSR5200	ONL	3	Exercise/Cardiorespiratory Physiology practicum	February 15-16
MSR5300	ONL	2	Research Methodology	
MSR5310	ONL	2	Statistical Methods in Health Care	
MSR5350	ONL		Jurisprudence	
MSR5400	ONL	2	Nutritional Science II	
MSR5500	ONL	4	Orthopedics	
MSR5540	ONL	3	Advanced Biomechanics	March 29-30
MSR5620	ONL	3	Principles of Physical Therapy II	April 5-6
MSR5702	ONL	3	Sports Exercise Science practicum	February 22-23
MSR5703	ONL	4	Sports Emergency Care practicum	April 12-13
MSR5704	ONL	3	Sports Exercise Testing & Prescription practicum	March 1-2
MSR5705	ONL	4	Active & Passive Upper Extremity Rehab practicum	March 8-9
MSR5706	ONL	4	Active & Passive Lower Extremity Rehab practicum	
MSR5710	ONL	3	Nutritional Assessment of Athletes	
MSR5799	ONL	0	Comprehensive Exam	