

Concurrent MS/DC in Nutrition and Human Performance Curriculum Sample

Course	Course Description	Credit Hours
Trimester 4		
BS04505 02*	Nutritional Science I	2 cr*
Trimester 5		
MSN5020	Nutrition and Physical Performance	3 cr
MSN	Instructional Practicum I **	3 cr
Trimester 6		
MSN5100	Survey of Natural Therapies	3 cr
Trimester 7		
BS07001 01*	Research Methodologies	2 cr*
MSN	Instructional Practicum II**	3 cr
Trimester 8		
CH08701*	Nutritional Science II	3 cr*
MSN5375	Assessment of Nutritional Status	3 cr
Trimester 9		
CH09702*	Clinical Nutrition in Human Systems	3 cr*
MSN5450	Survey of Sustainable Food Systems	3 cr
Trimester 10		
MSN5475	Lifecycle Nutrition	4 cr
MSN5799	Comprehensive Exam	0 cr
MSN5810/ MSN5800	Thesis/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. A minimum of six credit hours are required for this master's degree.

Note: Nutritional Science I was part of both Logan's Bachelor of Science and D.C. Degree until summer 2011, so the addition of a 2 credit hour Nutrition course is necessary for completion of the Master of Science in Nutrition and Human Performance Degree. Individuals who received their Bachelor of Science degree from Logan prior to the summer term of 2011 will need to take Fundamentals of Nutrition (MSN5010 for 2 credit hours).