

Health and Rehabilitation Sciences MS Program Curriculum Guide

Course #	Course Title	Credits	Term
----------	--------------	---------	------

REQUIRED COURSES

CORE (in addition to HTHRHSC 6795, choose any 3 of the following 5 options – must complete a minimum of 9 credit hours, not counting HTHRHSC 6795)					
HTHRHSC 6795	Introduction to Graduate Studies	1	AU, SP		
HTHRHSC 5000	Interdisciplinary Case Management for Working with Underserved Populations	2	SU, AU, SP		
HTHRHSC 5300	Healthcare Management and Human Resources	3	AU		
HTHRHSC 7300	Management and Leadership in Health Sciences	3	AU		
HTHRHSC 7250	Teaching and Curriculum in the Health & Rehabilitation Sciences	3	SP		
HTHRHSC 7900 & 7910 (cannot use in this area if used below)	Evidence Based Practice I & II (Both 1-hour courses are required to fulfill this requirement)	2	AU, SP		
RESEARCH METHODS & DESIGN (minimum of 4 credit hours)					
ACEL 8855	Research Methods and Design	3	AU		
ACEL 8877	Data Collection, Analysis and Interpretation	3	SP		
HTHRHSC 7900 & 7910	Evidence Based Practice I & II (Both 1-hour courses are required to fulfill this requirement)	2	AU, SP		
STAT 5301	Intermediate Data Analysis I	4	AU, SP		
STAT 5302	Intermediate Data Analysis II	3	AU, SP		
PSYCH 6810	Statistics Methods in Psychology I	4	AU		
PSYCH 6811	Statistics Methods in Psychology II	4	SP		
RESEARCH HOURS FOR THESIS AND NON-THESIS (minimum of 4 credit hours)					
HTHRHSC 7990	Non-Thesis Research (TBD with advisor)	1-4	SU, AU, SP		
HTHRHSC 7999	Thesis Research (TBD with advisor)	1-4	SU, AU, SP		

ELECTIVE COURSES

GRADUATE LEVEL ELECTIVES/ AREA OF EMPHASIS (choose a minimum of 12 credit hours; TBD with advisor)

Consult with your advisor and choose courses that are relevant to your area of research.

These credits may be taken within any department on campus as long as they are graduate-level courses.