## Masters of Science – Health and Rehabilitation Sciences

## **COURSE PLAN**

Department	Title		Credit
			Hours
HRS 6795	Introduction to Graduate Studies	Au	1

## **Core Courses**

Any <b>3</b> of the following <b>6</b> options			
HRS 5000	Interdisciplinary Case Management for Working with Underserved Populations	Au, Sp	2
HRS 5300	Healthcare Mgt and Hum Res	Su, Au, Wi, Sp	3
HRS 7300	Management and Leadership in Health Sciences	Au	3
HRS 7200	Teaching in the Health Sciences	Sp	3
HRS 7350	Issues and Policy in Health Sciences	Sp	3
HRS 7900 & 7910 Cannot use in this area if used below	Evidence based Practice I and II (Both 1- hour courses are required to fulfill this requirement)	Au & Sp	2

Research methods and design (minimum of 4 credit hours)			
AEE 8850 or Equivalent	Research Methods	Au	2
AEE 8860 or Equivalent	Research Design	Sp	2
HRS 7900 & 7910	Evidence based Practice I and II	Au & Sp	2
	(Both 1- hour courses are required to fulfill		
	this requirement)		
STAT 5301	Intermediate Data Analysis I		4
STAT 5302	Intermediate Data Analysis II		3
PSYCH 6810	Statistics Methods in Psychology I		4
PSYCH 6911	Analysis of Variance		

Research hours for thesis or project – (minimum of 4 hours)			
HRS 7990	Non-thesis Research	Su, Au,	
		Wi, Sp	
HRS 7999	Research	Su, Au,	4
		Wi, Sp	

Cognate Electives -12 Credits Required

Total Credits – 30 for Graduation