RMS Doctoral Course Work Plan, Institutional Research (2023-2024)

Morgridge College of Education Research Methods and Statistics – Ph.D. Institutional Research Concentration Course Work Plan 2023-2024

Student:	ID #:	
Phone #:	F-mail	

I. Morgridge College of Education Requirements	Course #	Expected Qtr. Of Completion	Credit Hours
A. Research (*all required)			
*Introductory Statistics	RMS 4910		4
*Quantitative Research Design	RMS 4930		3
*Introduction to Qualitative Research	RMS 4941		4
*Dissertation Research (Minimum 10 credits,			
must register for at least 1 hr. per Fall, Winter	RMS 5995		
& Spring after most coursework is completed			
II. Program Requirements			
A. Management (select at least one course)			
Fundamentals of Managing and Leading	MGMT 4201		4
Leading Self	MGMT 4202		4
Organization Behavior	MGMT 4301		4
Negotiations and Change	MGMT 4303		4
Project Management for Leaders	MGMT 4304		4
B. Measurement (* required)			
* Psychometric Theory (Prerequisite: RMS 4910)	RMS 4921		3
*Item Response Theory (Prerequisite: RMS 4910,	RMS 4922		3
*Factor Analysis (Prerequisite: RMS 4911, RMS 4921)	RMS 4924		4
C. Research Methods (* required)			
*Survey and Design Analysis (Prerequisite: RMS	RMS 4931		3
*Mixed Method Research Design (Prerequisite: RMS 4910, RMS 4930, RMS 4941, and one of the following: RMS 4942, RMS 4947, RMS 4948, or instructor permission	RMS 4951		4
*Research Ethics	RMS 4952		3
*Intro to Evaluation Research	RMS 4960		3
Choose at least one of the following:			

Structural Foundations of Research in the Social	RMS 4940	3
Sciences		3
Qualitative Data Collection and Analysis	RMS 4942	4
Community Based Research (Prerequisite: RMS		
4942 & RMS 4930 Instructor permission)	RMS 4945	4
Advanced Qualitative Research (Prerequisite:		
RMS 4941 & RMS 4942, or instructor permission)	RMS 4946	4
Arts Based Research (Prerequisite: RMS 4951 or		
instructor permission)	RMS 4947	3
Topics in Research Design (Prerequisite: RMS 4930)	RMS 4959	
D. Statistics (* required)		
*Correlation & Regression (Prerequisite:		
RMS 4910)	RMS 4911	4
*Analysis of Variance (Prerequisite: RMS 4910)	RMS 4912	5
*Multivariate Analysis (Prerequisite: RMS 4911		
or RMS 4912)	RMS 4913	5
Choose at least one of the following:		
Structural Equation Modeling (Prerequisite: RMS	RMS 4914	4
4913, RMS 4921)		
Hierarchical Linear Modeling (Prerequisite: RMS	RMS 4915	4
4911)		
Latent Growth Curve Modeling		
(Prerequisite: RMS 4914)	RMS 4916	4
III. Practicum (* required)		
*Practicum in Research	RMS 4980	3 - 4

SPECIALIZATION AREA COURSES

(15-18credits minimum; *Required Courses)

Specialization in Higher Education

Course Name	Course Number	Course Credits
*Organization & Governance of Higher Education	HED 4220	3
*Public Policy in Higher Education	HED 4212	3
*Financing Higher Education	HED 4221	3
*History of American Higher Education	HED 4214	3
*Current Issues in Higher Education	HED 4211	3
Inclusive Excellence in Organizations	HED 4284	3
Issues of Access & Opportunity	HED 4246	3
Retention, Persistence, and Student Success in	HED 4247	3
Postsecondary Settings		

Specialization in Library and Information Science

Course Name	Course Number	Course Credits
*Organization of Information	LIS 4010	3
*Digitization	LIS 4820	3
*Metadata Architectures (Prerequisite: LIS 4000, LIS	LIS 4404	3
4010, LIS 4070 or LIS 4800)		
*Web Content Management	LIS 4206	3
*Academic Libraries	LIS 4702	3

Specialization in Business Analytics

Course Name	Course Number	Course Credits
Business Databases	INFO 4140	4
Data Warehousing	INFO 4240	4
Predictive Analytics	INFO 4300	4
Data Mining & Visualization	INFO 4340	4
Complex Data	INFO 4360	4
Business Statistics	INFO 4610	4

Summary of Degree Requirements			
	Credits	Credits	Credits
	Required	Transferred in	Completed
I. Morgridge College of Education Requirements			
A. Research	21		
II. Division/Program Requirements			
A. Management	4		
B. Measurement	10		
C. Research Methods	15-17		
D. Statistics	18		
III. Practicum	3 - 4		
IV. Cognate Requirement: Specialization in	16-18		
Higher Education or Library and Information			
Science or Business Analytics			
Total	Minimum		
	90 hours		

Comprehensive Examination Date: (Fall or Specification)	pring quarter):
Student's Signature	Date:
Advisor's Signature	Date: