Library and Information Science Program Coursework Plan (Handbook Year 2021-2022) Research Data Management Concentration

udent ID#			
Student Email Student	Advisor		
Anticipated Graduation Date: Quarter and Year			
LIS CORE and REQUIRED COURSES—48 quarter hours	Credit Hours	Quarter to Enroll	Quarter Enrolled
LIS 4000 Foundations of Library, Archival, & Info Sciences	3		
LIS 4010 Organization of Information	3		
LIS 4015 User and Access Services	3		
LIS 4040 Management in Information Organizations (Prerequisite: LIS 40000 or Instructor Approval)	3		
LIS 4050 Library & Information Technologies	3		
LIS 4910 Culminating Internship –OR- LIS 4901 Capstone	3		
LIS 4135 Scholarly Communication	3		
LIS 4210 Data Visualization	3		
LIS 4220 Data Curation	3		
LIS 4230 Database Management Systems	3		
LIS 4235 Scripting for Large Databases	4		
RMS 4910 Introductory Statistics	4		
RMS 4930 Quantitative Research Design	3		
RMS 4931 Survey Design and Analysis (Prerequisite: RMS 4910 or Instructor Approval)	3		
RMS 4941 Introduction to Qualitative Research	4		
TOTAL CORE AND REQUIRED COURSES	48		
Elective(s) 5 qtr. hrs. required			
TOTAL HOURS (MINIMUM 53 REQUIRED FOR MLIS RDM Concentration)	53		
Additional Degree Requirements:			Date Passed
Portfolio			

Advisor

Date

Date

Student