Advisement Plan -- Applied Statistics and Research Methods Degree Requirement – Master of Science

Student's Name:	
Last Four of Bear Number:	

Required I	Major Credits — 11 hours			
Course				
Number	Course Title	Credits	Semester	Comments
SRM 502	Applied Statistics	3		
SRM 520	Introduction to Statistical Computing	1		
SRM 531	Research and Statistical Consulting I	1		
SRM 600	Introduction to Graduate Research	3		
SRM 697	Master's Project	3		
Select One	Concentration Area			
*Applied S	Statistics Concentration — 24 hours			
SRM 551	Mathematical Statistics with Applications I	4		
SRM 552	Mathematical Statistics with Applications II	4		
SRM 608	Experimental Design	3		
SRM 610	Statistical Methods III	3		
SRM 625	Applied Multiple Regression Analysis	3		
SRM 635	Categorical Data Analysis	3		
	Elective Credits (minimum) Electives must be approved by advisor prior to enrollment.	4		
	Course:			
	Course:			
*Research	Methods Concentration — 19 hours			
PSY 674	Measurement I: Classical Test Theory	3		
SRM 665	Data Analysis for Decision-Making	3		
SRM 670	Evaluation: Models and Designs	3		
SRM 680	Introduction to Qualitative Research	3		

	Elective credits (minimum) Electives must be approved by advisor prior to enrollment.	4		
	Course:			
	Course:			
Choose 3 credits from:				
SRM 625	Applied Multiple Regression Analysis	3		
SRM 660	Mixed Methods Research	3		
SRM 685	Educational Ethnography	3		
SRM 686	Qualitative Case Study Research	3		
SRM 687	Narrative Inquiry	3		

Students are responsible for completing the following steps:

☐ Advisement Plan/Checklists completed	Date Completed:
☐ Master's Project requirements completed	Date Completed:
\square Application for Graduation submitted to the Graduate School	Date Completed:
Advisor's Signature/Date:	
Student's Signature/Date:	

Version: January 16, 2019