

University of Kansas School of Nursing							
MS-PHD Part-Time w/ANOVA* before Admission - Preferred Plan of Study							
Students Admitted 2019							
SPAN	Year & Credits	Course Number & Title		Semester	Credit Hours		
					Summer	Fall	Spring
Summer 2019 – Spring 2020	Year 1 17 Credits	NRSG 935	Professionalism & Scholarship Workshop	Summer 2019	2		
		NRSG 877	Foundations in Education and Learning		3		
		NRSG 936	Philosophy of Nursing Science	Fall 2019		3	
		BIOS 730	Applied Linear Regression			3	
		NRSG 946	Measurement Principles and Practice	Spring 2020			3
		NRSG 937	Innovative Models and Theories for Nursing Science				3
Summer 2020 – Spring 2021	Year 2 16 Credits	NRSG XXX	Emphasis Area Course #1	Summer 2020	3		
		NRSG 934	Foundations of Data Science	Fall 2020		3	
		NRSG 939	Precision Health			3	
		NRSG 952	Qualitative Research Methods and Application	Spring 2021			4
		NRSG XXX	Advanced Research Methods/Analysis				3
Summer 2021 - Spring 2022	Year 3 17 Credits	NRSG XXX	Emphasis Area Course #2	Summer 2021	3		
		NRSG 945	Synthesis Workshop I		1		
		NRSG 953	Quantitative Research Methods and Application	Fall 2021		4	
		NRSG 895	Grant Writing for Nursing Science			1	
		NRSG 896	Grant Writing Application			2	
		NRSG XXX	Emphasis Area Course #3	Spring 2022			3
		NRSG 941	Preparing for Doctoral Leadership				3
Summer 2022 – Spring 2023	Year 4 11-15 Credits	NRSG 949	Synthesis Workshop II	Summer 2022	1		
		NRSG 970	Synthesis of Emphasis Area of Study		2		
		NRSG 990 or NRSG 999	Doctoral Research or Dissertation**	Fall 2022		2-3 or 6	
		NRSG 999	Dissertation	Spring 2023			6
Summer 2023 - Fall 2023	Year 5 3-9 Credits	NRSG 999	Dissertation	Summer 2023	3		
		NRSG 999	Dissertation (if needed)	Fall 2023		6	
Credit Hours without Dissertation = 52 Total Credit Hours (including Dissertation) = 67							

*NRSG 700: Analysis of Variance for Nursing Research offered in spring, prior to Year 1 summer semester.

**The plan for NRSG 970, NRSG 990, and NRSG 999 will vary according to individual student plan with dissertation advisor approval.