Blessing-Rieman College of Nursing & Health Sciences 2025 MSN Program Degree Plan

Graduate	Nursing Core		
NSG 501	Nursing Theory and Nursing Science		2
NSG 503	Professional Role Development & Principles of Advanced Pra	ctice	2
NSG 505	Statistics for the Health Professional		2
NSG 511	Introduction to Nursing Research		1
NSG 513	Advanced Research Methods for the Nurse Scientist		3
NSG 601	Health Policy		2
		TOTAL	12
Whole Per	son Nursing Care Core		
NSG 507	Advanced Health Assessment		3
NSG 508	Advanced Physiology/Pathophysiology		3
NSG 509	Advanced Pharmacology		3
NSG 514	Population Health Across the Healthcare Continuum		2
NSG 515	Population Health Across the Healthcare Continuum Practic	um	2
NSG 516	Nursing Informatics and Practice		2
		TOTAL	15
Research/	Project Core Courses		
NSG 590	Introduction to Nursing Research Project		1
NSG 690	Nursing Research Project I		1
NSG 691	Nursing Research Project II		2
		TOTAL	4
Functiona	l Area Content (Track)		
	Nursing Administration Courses		
NSG 602	Nursing Systems and Models of Care Delivery		3
NSG 604	Economics in Health Care and Nursing Services		3
NSG 606	Organizational Cultural and Behavioral Patterns		3
NSG 615	Organizational Cultural and Behavioral Patterns Praticum		1
NSG 617	Economics in Health Care and Nursing Services Practicum		1
		TOTAL	11
	Nursing Education Courses		
NSG 603	Theoretical Foundations of Teaching/Learning		3
NSG 605	Theoretical Foundations of Curriculum and Course Design		3
NSG 607	Assessment and Evaluation in Nursing Education		3
NSG 608	Theoretical Foundations of Teaching/Learning Practicum		1
NSG 609	Assessment and Evaluation in Nursing Education Practicum		1
		TOTAL	11

TOTAL DEGREE REQUIREMENTS = 42 Credit Hours

Blessing-Rieman College of Nursing & Health Sciences 2025 MSN Sample Course Schedule

		Year 1: Core Courses				
Summer		Fall			Spring	
NSG 501 Nursing Theory and Nursing Science	2	NSG 503 Professional Role Development and Principles of Advanced Practice	2	NSG 513	Advanced Research Methods for the Nurse Scientist	3
NSG 505 Statistics for the Health Professional	2	NSG 508 Advanced Physiology/ Pathophysiology	3	NSG 514	Population Health Across the Healthcare Continuum	2
NSG 511 Introduction to Nursing Research	1	NSG 516 Nursing Informatics and Practice	2	NSG 515	Population Health Across the Healthcare Continuum Practicum	2
NSG 590 Introduction to Nursing Research Project* TOTAL	6	TOTAL	- 7		TOTAL	 - 7

^{*}Completed during the first semester of enrollment

Year 2: Immersion in Track and Research/Project Experience

		Ac	dministrator Track				
Summer			Fall			Spring	
NSG 509 Advanced Pharmacology	3	NSG 507	Advanced Health Assessment	3	NSG 604	Economics in Health Care and Nursing Services	3
NSG 601 Health Policy	2	NSG 606	Organizational Cultural and Behavioral Patterns	3	NSG 617	Economics in Health Care and Nursing Services Practicum	1
NSG 602 Nursing Systems & Models of Care Delivery	3	NSG 615	Organizational Cultural and Behavioral Patterns Practicum	1	NSG 691	Nursing Research Project II	2
TOTAL	. 8	NSG 690	Nursing Research Project I TOTAL	8		TOTAL	6
Educator Track							
Summer			Fall			Spring	
NSG 509 Advanced Pharmacology	3	NSG 507	Advanced Health Assessment	3	NSG 607	Assessment and Evaluation in Nursing Education	3
NSG 601 Health Policy	2	NSG 603	Theoretical Foundations of Teaching/Learning	3	NSG 609	Assessment and Evaluation in Nursing Education Practicum	1
	3	NSG 608	Theoretical Foundations of	1	NSG 691	Nursing Research Project II	2
NSG 605 Theoretical Foundations of Curriculum and Course Design			Teaching/Learning Practicum				
Curriculum and Course		NSG 690	Teaching/Learning Practicum Nursing Research Project I	1		TOTAL	6