MSN-PhD Part-Time Program of Study

(49 credit hours of coursework + 12 credit hours dissertation = 61 Total Credit hours)

Summers Years 1-4		Fall Years 1-4		Spring Years 1-4+	
Research Institute I (N5603)	(2)	Statistical Analysis I (N5612)	(3)	Theory II (N5610)	(3)
Responsible Conduct of Research		Theory I (N5608)	(3)	Statistical Analysis II (N5622)	(3)
(MEDB5561)	(3)	-		•	
Research Institute II (N5604)	(2)	State of the Science (N5631)	(3)	Philosophy of Science	(3)
Psychometrics	(3)	Collateral #1	(3)	Qualitative Methods (N5670)	(3)
Social Justice	(3)	Quantitative Methods (N5668)	(3)	Collateral #3	(3)
		Collateral #2	(3)	Research Design (N5666)	(3)
Comprehensive Exam Prep		Dissertation (N5999)	(1-6)	Dissertation (N5999)	(1-6)
(N5590)	(1-2)				

The Comprehensive Exam Prep course (N5590) is an elective and may be taken prior to the Comprehensive Exam. After the Comprehensive Exam is successfully completed, continuous enrollment, including summer, in dissertation credits (to total 12 credit hours) will be required. Students may enroll in 1-6 credits each semester, including summer, to remain continuously enrolled in dissertation hours. If more than 12 dissertation credit hours is needed to complete program requirements, students must continue to take one credit every semester, including summer, until requirements are met.

MSN-PhD Full-Time Program of Study

Summer Years 1-3		Fall Years 1-3		Spring Years 1-3+	
Research Institute I (N5603)	(2)	Statistical Analysis I (N5612)	(3)	Theory II (N5610)	(3)
Responsible Conduct of Research		Theory I (N5608)	(3)	Statistical Analysis II (N5622)	(3)
(MEDB5561)	(3)	State of the Science (N5631)	(3)	Qualitative Methods (N5670)	(3)
Research Institute II (N5604)	(2)	Quantitative Methods (N5668)	(3)	Philosophy of Science	(3)
Psychometrics	(3)	Collateral #1	(3)	Collateral #3	(3)
Social Justice	(3)	Collateral #2	(3)	Research Design N5666)	(3)
Comprehensive Exam Prep		Dissertation (N5999)	(1-6)	Dissertation (N5999)	(1-6)
(N5590)	(1-2)				

The Comprehensive Exam Prep course (N5590) is an elective and may be taken prior to the Comprehensive Exam. After the Comprehensive Exam is successfully completed, continuous enrollment, including summer, in dissertation credits (to total 12 credit hours) will be required. Students may enroll in 1-6 credits each semester, including summer, to remain continuously enrolled in dissertation hours. If more than 12 dissertation credit hours is needed to complete program requirements, students must continue to take one credit every semester, including summer, until requirements are met.

BSN -PhD Part-Time Program of Study

(61 credit hours course work + 12 credit hours dissertation = 73 Total Credit Hours)

Summer Years 2-4		Fall Years 1-5		Spring Years 1-5+	
		MSN Theory	(3)	Cultural Diversity	(3)
		Nursing Research	(3)	Policy, Politics, Ethics	(3)
Research Institute I (N5603)	(2)	Statistical Analysis I (N5612)	(3)	Theory II (N5610)	(3)
Responsible Conduct of Research		Theory I (N5608)	(3)	Statistical Analysis II (N5622)	(3)
(MEDB5561)	(3)				
Research Institute II (N5604)	(2)	State of the Science (N5631)	(3)	Philosophy of Science	(3)
Psychometrics	(3)	Collateral #1	(3)	Qualitative Methods (N5670)	(3)
Social Justice	(3)	Quantitative Methods (N5668)	(3)	Collateral #3	(3)
		Collateral #2	(3)	Research Design N5666)	(3)
Comprehensive Exam Prep(N5590)		Dissertation (N5999)	(1-6)	Dissertation (N5999)	(1-6)
(1-2)					

The Comprehensive Exam Prep course (N5590) is an elective and may be taken prior to the Comprehensive Exam. After the Comprehensive Exam is successfully completed, continuous enrollment, including summer, in dissertation credits (to total 12 credit hours) will be required. Students may enroll in 1-6 credits each semester, including summer, to remain continuously enrolled in dissertation hours. If more than 12 dissertation credit hours is needed to complete program requirements, students must continue to take one credit every semester, including summer, until requirements are met.

BSN-PhD Full-Time Program of Study

Summer Years 2-4		Fall Years 1-4		Spring Years1-4+	
		MSN Theory	(3)	Cultural Diversity	(3)
		Nursing Research	(3)	Policy, Politics, Ethics	(3)
Research Institute I (N5603)	(2)	Statistical Analysis I (N5612)	(3)	Theory II (N5610)	(3)
Responsible Conduct of Research		Theory I (N5608)	(3)	Statistical Analysis II (N5622)	(3)
(MEDB5561)	(3)	State of the Science (N5631)	(3)	Qualitative Methods (N5670)	(3)
Research Institute II (N5604)	(2)	Quantitative Methods (N5668)	(3)	Philosophy of Science	(3)
Psychometrics	(3)	Collateral #1	(3)	Collateral #3	(3)
Social Justice	(3)	Collateral #2	(3)	Research Design N5666)	(3)
Comprehensive Exam Prep		Dissertation (N5999)	(1-6)	Dissertation (N5999)	(1-6)
(N5590)	(1-2)				

The Comprehensive Exam Prep course (N5590) is an elective and may be taken prior to the Comprehensive Exam. After the Comprehensive Exam is successfully completed, continuous enrollment, including summer, in dissertation credits (to total 12 credit hours) will be required. Students may enroll in 1-6 credits each semester, including summer, to remain continuously enrolled in dissertation hours. If more than 12 dissertation credit hours is needed to complete program requirements, students must continue to take one credit every semester, including summer, until requirements are met.