

DOCTOR OF PHILOSOPHY IN NURSING SCIENCE SAMPLE PROGRAM SCHEDULE

Effective October 19, 2016

• Graduate Nursing Courses (minimum 9 credits) Related Fields

YEAR 1	AUTUMN		WINTER		SPRING		Theory &
	NMETH 580: Methodological Perspectives in Nursing Inquiry	Credits 3	NMETH 579: Research Design and Methods in Nursing Science	Credits 4	NMETH 591: Science of Therapeutics – Design & Outcomes	Credits 4	Domain of Knowledge Scholarly Inquiry Elective Requirements:
	NURS 587: Role Transition Seminar NURS 588: Philosophical Basis of Nursing Inquiry NURS 590: Ecology of Human Health	2 3 5	NURS 589: Theoretical Perspectives in Nursing NURS 592: The Science of Nursing Therapeutics	3	Elective Requirements: Graduate Nursing Courses Related Fields Advanced Methods Statistics Courses		 Graduate Nursing Co (minimum 9 credits) Related Fields (minimum 12 credits) Advanced Methods (minimum 4 credits) Statistics Courses (minimum 10 credits)

YEAR 2	AUTUMN	WINTER	SPRING		
	Credits	Credits	Credits		
	Elective Requirements:	Elective Requirements:	NURS 595: Synthesis of 3		
	Graduate Nursing Courses	Graduate Nursing Courses	Nursing Science		
	Related Fields	Related Fields	Elective Requirements: Graduate Nursing Courses		
	Advanced Methods	Advanced Methods			
	Statistics Courses: example	Statistics Courses: examples	Related Fields		
	BIOST 511: Medical Biometry I	BIOST 512: Medical	Advanced Methods		
	BIOST STT. Medical Biothetry I	Biometry II	Statistics Courses: examples		
		OR	BIOST 513: Medical		
		EDPSY 593: Experimental	Biometry III		
		Design & Analysis	OR		
			EDPSY 594: Advanced Correlational Techniques		

YEAR 3	AUTUMN		WINTER		SPRING	
	Cr NMETH 800: Doctoral Dissertation	edits 10	NMETH 800: Doctoral Dissertation	Credits 10	NMETH 800: Doctoral Dissertation	Credits 7

First year courses are required for all students enrolled in the PhD in Nursing Science program. Additional courses will be taken to fulfill each individual student's Program of Study and PhD program requirements.

The PhDCC recommends that all PhD core courses be numerically graded, except for NURS 587: Role Transition Seminar and NURS 595: Synthesis of Nursing Science, which are graded Credit/No Credit.