Overall PhD Program Curriculum Plan with Faculty Fall 2022

Year	Year 1		Year 2			Year 3		
Term	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring
PhD CORE	NURS 7101 Metatheory in Nursing I (3) Sousa	NURS 7102 § Metatheory in Nursing II (3) Reed	NURS 7221§ Role of the Scientist II (2) Rael	NURS 7631 § Quantitative Methods I (3) Kissler	Methods (3) NURS 7622 [§] Qualitative Methods II Jones	NURS 7440 § Measurement (3) Thumm	NURS 7350 Research Practicum (3) Ozkaynak	+ 18 dissertation credits after coursework completed
	NURS 7220§ Role of the Scientist I (3) Trego	NURS 7621§ Qualitative Methods I (3) Coats			OR NURS 7632 § Quantitative Methods II Ozkaynak	NURS 7856 Qualitative Elective III (3) Jones		*Publication Requirement
		PRELIMINARY EXAMINATION JUNE/JULY					Optional EXTRA Course NURS7200 Scientific Writing (3) Reed	
Health Care Systems (HCS)			Focal Core:: NURS 7803 HCS Seminar III: State of the Science (3) Makic	Focal Core: NURS 7720§ HSC I: Evaluating Healthcare Delivery Systems (3) Barton	Focal Core: NURS 7730 [§] HSC II: Changing Healthcare Delivery Systems (3) Smith	Elective (3)*	Elective (3)*	
Biobehavioral Science (BBS)		and Cycle	Elective (3)*	Focal Core: NURS 7740 § BBS I: Intrapersonal Determinants & Phenomena (3) Hernandez	Focal Core: NURS 7750 § BBS II: Interpersonal Phenomena & Determinants (3) Jankowski	Elective (3)*	NURS 7760 § BBS III: Interventions & Outcomes in Biobehavioral Research (3) Cook	
Caring Science (CS) * * CS Not Admit	ting Students for	Fall 2024	Elective (3)*	Focal Core: NURS 7511 CS state of the science (3) Reed	Focal Core: NURS 7506 [§] Diverse Theories of Caring (3) Sousa	Focal Core: NURS 7508 [§] Transdisciplinary Care (3) Johnson	Elective (3)*	
Credits by Focus Area	HCS: 7 BBS: 7 CS: 7	HCS: 6 (13) BBS: 6 (13) CS: 6(13)	HCS: 5 (18) BBS: 5 (18) CS: 5 (18)	HCS: 6 (24) BBS: 6 (24) CS 6 (24)	HCS: 6 (30) BBS: 6 (30) CS 6 (29)	HCS:6 (36) BBS: 6 (36) CS 6 (35)	HCS: 6 (42) BBS: 6 (42) CS 6 (42)	

Note Course Titles reflect catalog name eg. HCS Seminar III is the FIRST in the required HCS sequence

[•] Pre-Requisite = Graduate level statistics course with content through multiple regression; could "test-out"; could transfer if taken within 3 years.

[•] Pre-Requisite = Graduate level nursing theory course A total of 6 credits of electives that support the dissertation are required; 3 credits of which MUST be taken outside of the discipline of Nursing