TOTAL CLINICAL HOURS = 1,000

Post BSN-DNP: Psychiatric/Mental Health Nurse Practitioner ~ Full-Time Plan of Study

Total Program Credits

69

Post-BSN DNP Curriculum Sequence				Full-Time Plan of Study		Yearly
Summer 1	Cr.	Fall Year 1	Cr.	Spring Year 1	Cr.	Total
45:705:600 Project Orientation Seminar	2	26:120:547 Advanced Pathophysiology	3	45:705:608 Pharmacodynamics for Primary Care	3	
		45:705:610 Theoretical Foundations	3	45:705:612 Indiv. Psycho-therapy Across Lifespan (Not required for Post-Master Certificate students who are Psych Certified APNs)	3	
		45:705:692 Foundations of Research & Evidence- Based Practice	3	45:705:620 Advanced Health Assessment	3	
				45:705:698 Principles & Methods of Epidemiology	3	
Total Semester Credits	2	Total Semester Credits	9	Total Semester Credits	12	23
Summer 2		Fall Year 2		Spring Year 2		
45:705:607 Management of Health Data	3	45:705:609 Prin. of Psychopharmacology	3	45:705:616 Human Behavior Theory 2	3	
		45:705:614 Human Behavior Theory 1	3	45:705:617 Human Behavior Practicum 2	3	
		45:705:615 Human Behavior Practicum 1	3	45:705:690 Project Planning & Proposal Devel.	3	
		45:705:694 Translational Frameworks/ Models	3			
Total Semester Credits	3	Total Semester Credits	12	Total Semester Credits	9	24
Summer 3		Fall Year 3		Spring Year3		
45:705:604 Social Determinants of Health	3	45:705:618 Human Behavior Theory 3	3	45:705:621 Human Behavior Practicum 4	2	
		45:705:619 Human Behavior Practicum 3	3	45:705:691 Leadership for Advanced Nursing	3	
		45:705:696 Implementation	4	45:705:697 Implementation, Evaluation, & Dissemination	4	
Total Semester Credits	3	Total Semester Credits	10	Total Semester Credits	9	22

<u>Prerequisites</u>: Pathophysiology is a prerequisite for Pharmacodynamics; Pharmacodynamics is a prerequisite for Theory 1; Management of Health Data must be taken <u>before</u> Program Planning & Project Development; and Foundations of Research & Evidenced-Based Practice must be taken <u>before</u> Management of Health Data. Implementation Courses are the Final Courses.