

Doctor of Nursing Practice: Adult Gero Acute Care Nurse

Practitioner (post BSN track)

Plan of Study (2025-2028)

SUMMER			FALL				SPRING		
YEAR ONE	Semester One			Semester Two			Semester Three		
NURS 535	Advanced Pathophysiology	3	NURS 710	Ethical & Theoretical Thinking (Online)	3	NURS 540	Advanced Health Assessment	4	
NURS 550	Scholarly Writing	1	NURS 720	Outcomes Management & Quality Improvement	3	NURS 700	Epidemiology & Population Health	3	
NURS 730	Org Leadership Health Policy	3	NURS 660	Leading Change: Evidence to Practice	3	NURS 800	DNP Essentials Synthesis Seminar I	2	
		7			9			9	
YEAR TWO	Semester Four			Semester Five			Semester Six		
NURS 520	Adv Nursing Role Development	2	NURS 610	Management of Health Problems I: Adult/Gero	3	NURS 611	Older Adult Issues for Advanced Nursing Geriatrics	2	
NURS 605	Advanced Practice Pharmacotherapeutics	3	NURS 607	Advanced Practice Pharmacotherapeutics for Acute Care	2	NURS 612	Management of Health Problems II: Adult/Gero	3	
NURS 801	DNP Essentials Synthesis Seminar II	2	NURS 825 (Sec 001)	DNP Project	2	NURS 825 (Sec 001)	DNP Project	2	
		7			7			7	
YEAR THREE	Semester Seven			Semester Eight			Semester Nine		
NURS 541	Acute Care Assessment & Diagnostics	2	NURS 620	Advanced Management for Acute Care II (1st 8 weeks)	3	NURS 618	Clinical Practicum AG-ACNP (420 hours)	7	
NURS 602	Clinical Seminar I AGNP	1	NURS 621	Advanced Management for Acute Care III (2 nd 8 weeks) plus lab component	3	NURS 603	Clinical Seminar II AGNP	1	
NURS 613	Advanced Mgmt for Acute Care I	2							
HNGT 690	HIM Intensive (2-day intensive)	2							
		7			6			8	
YEAR FOUR	Semester Ten			Semester Eleven					
	+		NURS 810	Clinical Practicum (240 hours)	4				
NURS 619	Clinical Practicum AG-ACNP (180 hours)	3	(Sec 001)	Chinedi Fracticati (240 floats)					

Classes blended format [online and on campus day(s)] unless otherwise specified. NURS 550, 611, 700, 710, 720, 730 all online. HMGT 690 (2-day intensive in-person)

Total Credits: 74 credits (840 clinical hours; 240 DNP project hours)

03/2025