POST-MASTER'S ADVANCED NURSE PRACTITIONER (WHNP) CURRICULUM

The Women's Health Nurse Practitioner (WHNP) program prepares graduates to provide primary care services to women throughout their lifespan. The program focuses on health care to women across the life cycle with emphasis on conditions unique to women from menarche through the remainder of their life cycle within the context of socio-cultural environments: interpersonal, family and community. In providing care, the WHNP considers the inter-relationship of gender, social class, culture, ethnicity, sexual orientation, economic status and socio-political power differentials. The graduates of this program are eligible to sit for either of the National Certification Corporation (NCC) national certification examination.

	Courses	Credit Hours	
The following two courses are waived based on earned master's degree in nursing:			
NGR 5110-DL	Role and Theories of Nursing	3	
NGR 5810-DL	Research Methods and Evidence-based Practice	3	
NGR 5742-DL	Role of APN in Health Promotion /Disease Prevention	3	
NGR 6891-DL	Health Policy and Nursing	3	
	Total	12	
APRN Core Courses			
NGR 5003C-DL	Advanced Health Assessment Theory	3	
NGR 5003L-DL	Advanced Health Assessment Practicum	1	
NGR 5141-DL	Advanced Pathophysiology	3	
NGR 5172-DL	Advanced Pharmacology	3	
	Total	10	

Note: Students can earn up to 22 credits from previous master's program based on grade of "B" or better and within the past five years for courses listed above.

The following courses must be taken at FAMU

Population Foci Courses		
NGR 5209-DL	Clinical Management of Older Adults	3
NGR 6201-DL	Primary Care for Adults Across the Life Span I	3
NGR 6201L-DL	Primary Care for Adults Across the Life Span Practicum I	3
NGR 6347-DL	Advanced Women's Health Theory	3
NGR 6347L-DL	Advanced Women's Health Practicum	3
NGR 6700-DL	APRN Synthesis Seminar	2
NGR 6291-DL	Special Issues Across the Adult Life Span	3
	Total	20
	Total Curriculum	42

^{*}Effective Summer 2021

^{**}Curriculum maps for APN Applicants will be individually developed based on accepted credits.