

973-972-3067 snadmissions@sn.rutgers.edu nursing.rutgers.edu

Excellence in Action

Curriculum effective Fall 2021

## Post-Master's Certificate Family Nurse Practitioner in Emergency Care Program

Post-Master's Certificate Nurse Practitioner students who did not complete Advanced Pathophysiology, Advanced Pharmacology, and/or Advanced Health Assessment during their previous graduate studies or prior to admission will be required to take these courses. A gap analysis to determine what/if any additional courses are required for the respective program will be completed by the Specialty/Program Director upon admission.



Course #	Course Title	Credits	Clinical Hrs.
AGPC 6600	Adult-Gerontology Primary Care Theory 1	3	
AGPC 6610	Adult-Gerontology Primary Care Practicum 1	3	135
AGPC 6620	Adult-Gerontology Primary Care Theory 2	3	
AGPC 6630	Adult-Gerontology Primary Care Practicum 2	3	135
FEAC 6510	FNP in Emergency Acute Care Theory 1		
FHNP 6750	Family Centered Primary Care for Infants, Children, and Adolescents Theory	3	
FEAC 6511	FNP in Emergency Acute Care Practicum 1	4	225
FEAC 6512	FNP in Emergency Acute Care Theory 2	3	
FEAC 6513	FNP in Emergency Acute Care Practicum 2		225
FEAC 6514	FNP in Emergency Acute Care Theory 3	3	
FEAC 6515	FNP in Emergency Acute Care Practicum 3	4	225
	36	945	

## **Suggested Study Plan**

	SUMMER		FALL		SPRING	
ar 1			Adult-Gerontology Primary Care Theory 1	3	Adult-Gerontology Primary Care Theory 2	3
Year			Adult-Gerontology Primary Care Practicum 1	3	Adult-Gerontology Primary Care Practicum 2	3
Year 2	Family Centered Primary Care for Infants, Children, and Adolescents Theory	3	FNP in Emergency Acute Care Theory 2	3	FNP in Emergency Acute Care Theory 3	3
	FNP in Emergency Acute Care Theory 1	3	FNP in Emergency Acute Care Practicum 2	4	FNP in Emergency Acute Care Practicum 3	4
	FNP in Emergency Acute Care Practicum 1	4				

For all clinical specialties, theory and practicum courses are co-requisites and must be taken together and successfully completed for program progression.