

Student:	
UID:	

Fall 2023 Entry Master of Science in Nursing Advanced Practice Registered Nurse Program (APRN)

ACADEMIC COURSE PLAN ADULT/GERONTOLOGY PRIMARY CARE NURSE PRACTITIONER with OCCUPATIONAL AND ENVIRONMENTAL HEALTH

A minimum of 89 units (20 classes) is required

Quarter	Course Number	Course Title	Units	Total Clinical Hours	Direct Patient Care Hours	Lab/Clinical Conference Hours	Requisites
Year 1 - Fall	N200	Health Promotion and Assessment Across the Lifespan	4				
	N204	Research Design and Critique	4				
	N231	Advanced Pathophysiology for APRN	4				
	N440	Advanced Assessment and Clinical Diagnosis for APRN	2				N231
	Total units 14						
Year 1 - Winter	N211	Women's Health Primary Care	4				
	N224	Advanced Pharmacology for APRN	5				N231
	N239A	Adult/Gerontology Primary Healthcare for APRN I	4				N200, N224, N231, N439A
	N439A	Adult/Gerontology Primary Care Nurse Practitioner Practicum I	4	120	80	40	N200, N239A, N440
		Total units	17				
Year 1 - Spring	N239B	Adult/Gerontology Primary Healthcare for APRN II	4				N200, N224, N239A, N439A, N439B
	N439B	Adult/Gerontology Primary Care Nurse Practitioner Practicum II	6	120	80	40	N239A, N239B, N439A
		Total units	10				
Year 1 - Summer A	N213	Adult/Gerontology NP Professional Role: Work, Health, Environment	4				
Total units		4					
Year 2 - Fall		Adult/Gerontology Primary Healthcare for APRN III	4				N200, N224, N231, N239B, N439B, N439C
	N439C	Adult/Gerontology Primary Care Nurse Practitioner Practicum III	6	180	160	20	N239B, N239C, N439B
Total units		10					
Year 2 - Winter	N232	Human Responses to Aging and Chronic Illness	4				
	N264	Professional Role Issues in APRN	3				N439A
	N439D	Adult/Gerontology Primary Care Nurse Practitioner Practicum IV	6	180	160	20	N239C, N439C
	N597	Individual Study for Comprehensive Examination	2				
Total units		15					
Year 2 - Spring	N439E	Adult/Gerontology Primary Care Nurse Practitioner Practicum V	9	270	240	30	N439D
Total units			9				
Any Quarters OEH Content*		10					
Total units			10				
		Program Totals	89	870	720	150	

*Interdisciplinary Occupational and Environmental Health Nursing Courses (OEH)

Students are required to complete 10 units of course work in the Fielding School of Public Health covering content specific to the delivery of occupational and environmental health care services. Some example courses for this and other content relevant to OEH include, but are not limited to, courses listed below. Check the Schedule of Classes to determine when courses are offered.

Epidemiology

logy	
Principles of Epidemiology (course has required prereqs)	4
Zoonotic Diseases and Public Health	4
Cardiovascular Epidemiology	2
Occupational Epidemiology	4
Epi Methods in Occupational & Environmental Health	4
Work and Health	4
ics (Environmental Health Sciences)	•
Interdisciplinary Occupational Health Practice (A or B or C)	2
Occupational Safety and Ergonomics	4
Hygiene and Physical Agents (Environmental Health Sciences)	
Interdisciplinary Occupational Health Practice (A or B or C)	2
Physical Agents in the Work Environment	2-4
Health Hazards of Industrial Processes	4
onal Safety (Environmental Health Sciences)	•
Interdisciplinary Occupational Health Practice (A or B or C)	2
Occupational Safety and Ergonomics	4
yy (Environmental Health Sciences)	•
Intro to Environmental Health	4
Built Environment and Health	4
Interdisciplinary Occupational Health Practice (A or B or C)	2
Fundamentals of Toxicology	4
Biological and Health Surveillance Monitoring in OEH	4
Environmental Health Seminar	2
	Principles of Epidemiology (course has required prereqs) Zoonotic Diseases and Public Health Cardiovascular Epidemiology Occupational Epidemiology Epi Methods in Occupational & Environmental Health Work and Health ics (Environmental Health Sciences) Interdisciplinary Occupational Health Practice (A or B or C) Occupational Safety and Ergonomics Hygiene and Physical Agents (Environmental Health Sciences) Interdisciplinary Occupational Health Practice (A or B or C) Physical Agents in the Work Environment Health Hazards of Industrial Processes Onal Safety (Environmental Health Sciences) Interdisciplinary Occupational Health Practice (A or B or C) Occupational Safety and Ergonomics Ty (Environmental Health Sciences) Intro to Environmental Health Built Environment and Health Interdisciplinary Occupational Health Practice (A or B or C) Fundamentals of Toxicology Biological and Health Surveillance Monitoring in OEH