



Frontier Nursing University

PMHNP PGC

D = Didactic C = Clinical

TERM 1		TERM 2		TERM 3		TERM 4	
MH705 Psychiatric-Mental Health Roles & Modalities of Care	3	MH701 Psychopharmacologic/Neuroscience Foundations of Mental Health Care	3	MH709 PMHNP Concepts: Transition to Practice	3	CLINICAL BOUND TERM	
MH707 Psychiatric-Mental Health Assessment Across the Lifespan	3	MH708 Principles of Psychotherapy Across the Lifespan	3	MH720 Substance Use Disorder & Contemporary Issues in Mental Health	3	MH711 Skills for PMHNP Care	1
						MH713 PMHNP Clinical II	3
		<i>Submit Clinical Site Approval form (for each clinical site)</i>					
Total Credits	6	Total Credits	6	Total Credits	6	Total Credits	4
Study Hours Per Week	D33	Study Hours Per Week	D33	Study Hours Per Week	D33	Study Hours Per Week	D5 C12
TERM 5		TERM 6					
MH714 PMHNP Clinical III	3	MH716 PMHNP Clinical V	3				
MH715 PMHNP Clinical IV	3	MH717 PMHNP Final Comprehensive Review	1				
		PGC Conferred					
Total Credits	6	Total Credits	4				
Study Hours Per Week	C25	Study Hours Per Week	D5 C12				
Total PGC Credits: 32		Didactic Credit Study Hours: # credit hours multiplied by 60 and the total divided by 11 weeks		Clinical Credit Study Hours: # credit hours multiplied by 45 and the total divided by 11 weeks Clinical Bound Credit Study Hours: # credit hours multiplied by 60 and the total divided by 11 weeks			

This POS may be subject to revision by the Program Director based on prior certification.

Students who did not complete the required equivalent graduate level coursework in Advanced Pathophysiology across the lifespan, Advanced Pharmacology across the lifespan, or Advanced Physical Assessment across the lifespan prior to admission may have courses added to this POS.

Each academic term is 11 weeks. Additional details about all Frontier Nursing University academic programs can be found in the [FNU Catalog](#).

FNU determines full-time study as 5 or more credits in a term. Students may choose to move slower or faster through the Program of Study, as desired and as prerequisites allow.