

Full-time Plan of Study

BSN to MSN: AI in Healthcare - Fall Admission

Fall 1 (Aug. – Dec.) - Semester 1	Credit Hours	Clinical Hours
NGR 5140 Advanced Patho Concepts in Nursing Science	4	
NGR 6704 Scholarly Writing	2	
NGR 5888 Healthcare Quality and Safety in Professional Nursing Practice	3	
NGR 5862 Essentials of Al for Healthcare Practice	3	
Total Semester Hours	12	
Spring 1 (Jan. – May)-Semester 2		
NGR 5003 Advanced Health Assessment & Diagnostic Reasoning for the APN	4	
NGR 5863 Ethical Considerations in Al Healthcare	3	
NGR 5930-1 Professional Nursing-Policy, Leadership, and Practice	3	
Total Semester Hours	10	
Summer 1 (May – Aug.) - Semester 3		
NGR XXXX Integration of Evidence in Advanced Nursing Practice	3	
NGR 5870 AI in Healthcare Informatics and Integration	3	
NGR 5833C MSN Scholarly Project I	3	180
Total Semester Hours	9	
Fall 2 (Aug. – Dec.) - Semester 4		
NGR 5172 Pharmacology for Advanced Practice	3	
NGR XXXXC Clinical Application of AI in Healthcare	3	140
NGR 5834C MSN Scholarly Project II	3	180
Total Semester Hours	9	
Total Program Credit Hours	40	
Total Program Clinical Hours	500	

ALL STUDENTS MUST FOLLOW THIS PLAN UNLESS THE GRADUATE PROGRAM APPROVES COURSE TRANSFER OR WAIVER

Clinical Requirements: All FNP Students must have 225 primary care, 125 pediatrics, & 125 women's health clinical hours to complete this program.

All clinical practical labs must be completed with a Satisfactory grade



Full-time Plan of Study

BSN to MSN: Al in Healthcare - Spring Admission

Spring 1 (Jan. – May) - Semester 1	Credit Hours	Clinical Hours
NGR 5003 Advanced Health Assessment & Diagnostic Reasoning for the APN	4	
NGR 6704 Scholarly Writing	2	
NGR 5862 Essentials of AI for Healthcare Practice	3	
Total Semester Hours	9	
Summer 1 (May – Aug.) - Semester 2		
NGR 5172 Pharmacology for Advanced Practice	3	
NGR XXXX Integration of Evidence in Advanced Nursing Practice	3	
NGR 5863 Ethical Considerations in Al Healthcare	3	
Total Semester Hours	9	
Fall 1 (Aug. – Dec.) - Semester 3		
NGR 5140 Advanced Patho Concepts in Nursing Science	4	
NGR 5888 Healthcare Quality and Safety in Professional Nursing Practice	3	
NGR 5870 AI in Health Informatics and AI Integration	3	
NGR 5833C MSN Scholarly Project I	3	180
Total Semester Hours	13	
Spring 2 (Jan. – May) - Semester 4		
NGR XXXX Professional Nursing-Policy, Leadership, and Practice	3	
NGR XXXXC Clinical Application of AI in Healthcare	3	140
NGR 5834C MSN Scholarly Project II	3	180
Total Semester Hours	9	
Tabel Due due to Alla Harman		
Total Program Credit Hours Total Program Clinical Hours	40 500	
Total Program Clinical Hours	31	00

ALL STUDENTS MUST FOLLOW THIS PLAN UNLESS THE GRADUATE PROGRAM APPROVES COURSE TRANSFER OR WAIVER

All clinical practical labs will be a mix of direct and indirect clinical hours and must be completed with a Satisfactory grade