

## **Effective September 1, 2021**

		Fall Year 1	Cr.	Spring Year 1	Cr.	Tot
		NURS 6010 Clinical Scholarship	2	NURS 6980 Epidemiology & Population Health	3	
		NURS 6060 Clinical Inquiry for Evidence-Based Practice	3	CLDR 6420 Organizational Complexity Theory	3	
		CLDR 6400 Leadership Across the Continuum Theory	3	NURS 6780 Healthcare Economics & Business Practices	3	
		Total Semester Credits	8	Total Semester Credits	9	17
Summer Year 1	Cr	. Fall Year 2	Cr.	Spring Year 2	Cr.	
NURS 6020 Management & Analysis of Health Data for the DNP	3	NURS 6940 Evidence Translation & Implementation Science	3	CLDR 6460 Creating & Sustaining Quality Organizations Theory	3	
NURS 6930 Info. Technology for Evidence-Based Practice	3	CLDR 6510 Managing Human Capital	3	NURS 6030 DNP Project Planning & Proposal Development	3	
		CLDR 6440 Quality & Safety in Healthcare Theory	3			
T otal Semester Credits	6	Total Semester Credits	9	Total Semester Credits	6	2:
Summer Year 2	Cr	. Fall Year 3	Cr.	Spring Year 3	Cr.	
		NURS 6031 DNP Project Implementation	2	NURS 6032 DNP Project Evaluation & Dissemination	2	
Maintaining Matriculation (fee)						
Maintaining Matriculation (fee)  Total Semester Credits		Total Semester Credits	2	Total Semester Credits	2	4

Students unable to complete DNP Project courses may be offered an In-Progress (IP) grade. Please note, outstanding coursework must be completed and IP replaced with the grade earned within 12 months (regardless of enrollment status). Students who have a not completed DNP Project Course requirements (those who have an IP grade) will be required to register for a 1-credit "Project Continuation" course each semester until the course grade is changed and the student is able to progress in the program or complete the project. MS to DNP programs must be completed in their entirety within five (5) years of admission. Please refer to the Division of Advanced Nursing Practice Handbook for more details surrounding DNP Project courses, progression, and program completion timelines.

Rev. 06/23