## The Byer School of Nursing ACCELERATED BSN MAJOR

## **Bachelor of Science - Degree Completion Program**

Major Curriculum Sheet Walsh University

Two boxes appear before each course listing. The first box is for the semester when the course was taken. The second box is for the final grade received in that course (Example: [FA-YR] [B+] indicates the course was completed in the Fall Semester of current year with a grade of B+)

TR indicates a class transferred

## NOTE: Only clear the data in Columns A & B.

emester Taken		Grade Points		GPA Hrs			Course	Credit	Hours	Prerequisite	
ursing Requirements Required Ea										_	
			NA		NURS	220AC	Theoretical Foundations for Nursing Practice	3			
			NA		NURS	230AC	Health Assessemnt & Promotin for Nursing Practice	4			
			NA		NURS	240AC	Clinical Pharmacology & Nursing Manangement	3			
			NA		NURS	310 AC	Foundations of Nursing with the Older Adult	5			
			NA		NURS	320AC	Nursing to Promote Mental Health	1			
								4			
			NA NA		NURS	330AC	Nursing with Acutely Ill Adult I  Nursing with Acutely Ill Adult II	4			
		<del> </del>			NURS	335AC	Nursing with Acutely III Adult II  Nursing with Families	4			
		+	NA NA		NURS NURS	340AC 410AC		4			
			NA NA		NURS	410AC 420AC	Nursing Research	3			
		+	NA NA		NURS	420AC 425AC	Population Focused Nursing Nursing with Families II	4			
		+	NA NA		NURS	425AC 430AC	Nursing Leasdership	5			
		+	NA NA		NURS	440AC	Nursing Leastership  Nursing with the Critically Ill Adult	5		-	
		+	NA NA		NURS	450AC		2		-	
			NA		NUKS	430AC	Nursing Capstone  Total Nursing Credit Hours	54	0		
dditional Nı	ırsing Rec	uirements					Total Nursing Credit Hours			9 Credits	
uaitionaiii	I Sing Rec	Tun cincina	NA		BIO	290	Pathophysiology	3		Credits	
			NA		NS	207	Nutrition (also fulfills reduced core science requirement)	3			
			NA		PHIL	304	Bioethics (also fulfills reduced core phil requirement)	3			
		1			11112	501	Additional Nursing Credit Hours	9	0		
										44.00	
ursing Pre-l	Requisite l	Requireme		1	CHIEN 6	100		1 41		26 Credit Hours	
			NA		CHEM	109	General, Organic & Bio Chem I (lab science)	4			
			NA		CHEM	110	General, Organic & Bio Chem II (lab science)	4			
		1	NA		BIO	206	Microbiology	4			
		1	NA		BIO	209	Anatomy & Physiology I (lab science)	4			
		-	NA	-	BIO	210	Anatomy & Physiology II (lab science)	4			
		1	NA		PSYCH	210	Human Development	3			
			NA		MATH	221	Statistics Total Pre-Requisite Credit Hours	3 26	0		