

University of Wisconsin-Green Bay / Northeast Wisconsin Technical College
NURSE 1-2-1 Curriculum Course Schedule

Summer 1: NWTC (3 credits)		Transfers to UWGB as:	UWGB Gen Ed:
30-543-300 Nursing Assistant ⁱ	3	Not Transferrable	

Fall 1: UWGB (12 credits minimum) ⁱⁱ		UWGB Course:		UWGB Gen Ed:
		XXX – 198 Freshman Seminar	3	First Year Seminar; LL WE
		COMM 102 Intro to Comm OR COMM 133 Speech	3	
		ENG COMP 100 College Writing ⁱⁱⁱ	3	ENG COMP Competency
		PSYCH 102 Intro to Psychology	3	Social Science

J-Term 1 UWGB (3 credits)		UWGB Course:	UWGB Gen Ed:
		Humanities gen ed course (Not a Philosophy course)	3 Humanities

Spring 1: UWGB (17 credits)		UWGB Course:		UWGB Gen Ed:
		ENG COMP 105 Expository Writing	3	LL Writing Emphasis
		COMM SCI 205 Social Science Statistics	4	Quantitative Literacy
		HUM DEV 102 Intro to Human Development	3	Social Science
		Fine Arts general education course	3	Fine Arts
		CHEM 108/109 General Chemistry Lec & Lab ^{iv}	4	Natural Science

Fall 2: NWTC (13 credits)		Transfers to UWGB as:	UWGB Gen Ed:
10-543-101 Nursing Fundamentals	2	Nursing Credit Block (9crs)	
10-543-102 Nursing Skills	3		
10-543-103 Nursing Pharmacology	2		
10-543-104 Nsg: Intro to Clinical Practice	2		
10-806-177 Gen Anatomy & Physiology	4	Combine with 10-806-179	

J-Term 2: NWTC (3 credits)		Transfers to UWGB as:	UWGB Gen Ed:
10-809-172 Intro to Diversity Studies	3	HUM STUD 213 Ethnic Diversity & Human Values	Ethnic Studies

Spring 2: NWTC (14 credits)		Transfers to UWGB as:	UWGB Gen Ed:
10-543-105 Nursing Health Alterations	3	Nursing Credit Block (10crs)	
10-543-106 Nursing Health Promotion	3		
10-543-107 Nsg: Clin Care Across Lifespan	2		
10-543-108 Nsg: Intro Clinical Care Mgt	2		
10-806-179 Advanced Anatomy & Physiology	4	HUM BIOL 204 Anat & Phys + LL HUM BIOL Elective	Biological Science

Fall 3: NWTC (13 credits)		Transfers to UWGB as:	UWGB Gen Ed:
10-543-109 Nsg: Complex Health Alterat 1	3	Nursing Credit Block (9crs)	
10-543-110 Nsg: Mental Health Comm Con	2		
10-543-111 Nsg: Intermed Clin Practice	3		
10-543-112 Nursing Advanced Skills	1		
10-806-197 Microbiology	4	BIOLOGY 302 Principles of Microbiology	

J-term 3: NWTC (3 credits)		Transfers to UWGB as:	UWGB Gen Ed:
10-809-166 Intro to Ethics OR 10-809-103 Thinking Critically	3	PHILOS 102 Ethical Issues OR PHILOS 103 Logic/Reason	Humanities

Spring 3: NWTC (13 credits)		Transfers to UWGB as:	UWGB Gen Ed:
10-543-113 Nsg: Complex Health Alterat 2	3	Nursing Credit Block (10crs)	
10-543-114 Nsg: Mgt & Profess Concepts	2		
10-543-115 Nsg: Adv Clinical Practice	3		
10-543-116 Nursing Clinical Transition	2		
10-480-101 Energy – Intro OR 10-806-112 Princ. of Sustainability	3	ENV SCI 260 Energy & Society OR LL ENV SCI Elective	Sustainability Perspective

Summer 4: UWGB (6 credits)		UWGB Course:		UWGB Gen Ed:
		NURSING 453 Info Management & Health Care Tech	3	
		NURSING 492 Special Topic in Nursing	3	

Fall 4: UWGB (12 credits)		UWGB Course:		UWGB Gen Ed:
		NURSING 407 Foundations of Professional Nursing	3	UL Writing Emphasis
		NURSING 441 Chronic Care Management	3	
		NURSING 454 Community Health Nursing	3	
		NURSING 455 Community Health Nursing Practicum	3	

Spring 4: UWGB (12 credits)		UWGB Course:		UWGB Gen Ed:
		NURSING 447 Leadership & Management	3	
		NURSING 446 Research & Evidence-Based Practice	3	
		NURSING 490 Synthesis for Nursing Practice	3	UL Writing Emphasis, Capstone
		NURSING 492 Special Topic in Nursing (Required Topic: Global Aspects of Healthcare)	3	Global Culture

Total NWTC Residency Credits = 62 ♦ Total UWGB Residency Credits = 62

Total Combined Credits = 124

Total UWGB Credits (Resident & Transferred) = 121

ⁱ Nursing Assistant course may be taken in January term and is required to be completed prior to Fall 2.

ⁱⁱ Student may need to complete MATH 094 (7wk course) and/or MATH 101 (7wk course). Student may need to complete ENGLISH 093 course. If required, should be taken in Fall 1 course load. If student doesn't need any of these courses, may take an elective in Fall 1 to lighten Spring 1 course load.

ⁱⁱⁱ ENG COMP 100 must be completed prior to 30 earned credits.

^{iv} CHEM 108/109 has a MATH 101 pre-requisite. Student must complete MATH 101 or test into MATH 104 to be eligible to enroll in CHEM 108/109.