

Northern Marianas College

Associate of Science in Nursing

Individualized Degree Plan (IDP)

Student ID Number (PC#):	D Number (PC#): English Placement:					
Contact:	Math Placement:					
Course Title	Course ID	Credit	Term & Year	Grade	Alternative	
Core Course Requirements	Course ID		of "C" is required for all			
College Success	BE 111	3			T	
English Composition I	EN 101	3			+	
Intermediate Algebra (or higher)	MA 132 +	4				
Fundamentals of Speech Communication	CO 210	3				
Nutrition and Health	HE 230	3			1	
Current Issues in the CNMI	SO 297	3	1		+	
Total	50 2) /	19				
General Education Requirements	A minimum		 eded in order for a course	to transfer to anoth	 er institution.	
•	A minim		higher is required for all			
Principles of Biology	BI 101	4				
Basic Microbiology	BI 225	4				
Human Anatomy and Physiology I	BI 251	4				
Human Anatomy and Physiology II	BI 252	4				
General Chemistry	CH 124	4				
General Psychology	PY 101	3				
Human Growth and Development	PY 201	3				
Total		26				
Program Requirements	A minimum grade		s required for all nursing , ing courses is equivalent ;		grade of "C" for all	
Basic Nursing Concepts and Skills	NU 105	6				
Medical-Surgical Nursing I	NU 107	5				
Pharmacology for Nurses and Clinical Math	NU 124	4				
Maternal-Child Health Nursing	NU 203	5				
Medical-Surgical Nursing II	NU 207	5				
Nursing Issues and Trends	NU 209	2				
Medical-Surgical Nursing III	NU 212	6				
Total		33				
Minimum Credits Needed to Graduate		78				
		Germen	Jonandes	F	eb 13, 2023	
Advisor Date	_	Dean, Acad	emic Programs an	d Services	Date	
Student Date	_					

Revised/Adopted: February 10, 2023 Effective Date: Spring 2023

PREREQUISITES SEQUENCE

Course ID	First Semester Prerequisites (Fall)	Credits	Grade	Course ID	Second Semester Prerequisites (Spring)	Credits	Grade
BI 101	*Principles of Biology	4		BI 225	**Basic Microbiology	4	
CH 124	+General Chemistry	4		BI 251	***Human Anatomy & Physiology I	4	
EN 101	English Composition I	3		PY 101	General Psychology	3	
BE 111	College Success	3		MA 132	Intermediate Algebra	4	
	Total	14			Total	15	

^{*}Student must have English 101Placement level

Course ID	Third Semester (Fall)	Credits	Grade
BI 252	****Human Anatomy & Physiology II	4	
PY 201	++Human Growth & Development	3	
HE 230	Nutrition and Health	3	
CO 210	Fundamentals of Speech Communication	3	
	Total	13	

^{****}Student must have taken and passed BI 251

PROGRAM LEARNING OUTCOMES (PLOs)

- PLO 1 Demonstrate knowledge of professional nursing standards and regulatory framework.
- PLO 2 Assess clients and families comprehensively to include physical, developmental, cultural, and spiritual needs.
- PLO 3 Apply critical and creative thinking to facilitate problem solving and decision making.
- PLO 4 Design a nursing care plan for clients and families across the lifespan in various settings.
- PLO 5 Demonstrate appropriate nursing interventions that meet clients' and families' health expectations.
- **PLO 6** Supervise care for groups of clients to promote positive health outcomes.
- PLO 7 Demonstrate effective communication through the use of oral, written, and technological skills to educate and collaborate with clients, community agencies, and members of the health care team.
- PLO 8 Demonstrate professionalism, including legal and ethical behaviors.

Accepted into the Nursing Program:		Date:	
	Department Chair Signature		

NURSING PROGRAM SEQUENCE

Course ID	First Semester Nursing Program (Fall)	Credits	Grade	Course ID	Second Semester Nursing Program	Credits	Grade
					(Spring)		
NU 105	Basic Nursing Concepts & Skills	6		NU 107	Medical-Surgical Nursing I	5	
NU 124	Pharmacology for Nurses & Clinical Math	4		NU 203	Maternal-Child Health Nursing	5	
	Total	10			Total	10	
	Third Semester Nursing Program				Four Semester Nursing Program		
	(Fall)				(Spring)		
NU 207	Medical-Surgical Nursing II	5		NU 212	Medical-Surgical Nursing III	6	
SO 297	Current Issues in the CNMI	3		NU 209	Nursing Issues & Trends	2	
	Total	8			Total	8	

Suggested General Education Elective Courses for Transfer to BSN Program

Suggested Selection Electric Scarges for Transfer to Both Togram								
COURSE CATEGORY	*COURSE ID	CREDITS	GRADE	COURSE CATEGORY	*COURSE ID	CREDITS	GRADE	
Computer Science [CS]	CS 103	3		Physical/Life Sciences	BI 117, RH 430	3-4		
Mathematics	MA 151 / MA 161	4		Arts & Humanities [ex. AR, MU, DR, LI, PI]	LI 150, PI 201, AR 101, AR 216	3-6		
Written Communication	EN 201 / EN 202	3		Any Languages (1st & 2nd Semesters – same language) [ex. CM, JA, SP]	CM 101/102, JA 101/102, SP 101/102	8		
Social/Behavioral Sciences [SO, GE, HI, PY, Intro to Research]	SO 101, HI 121, HI 255, GE 201, PY 102, ED 102	3						

CAREER PATHS FOR AN ASSOCIATE OF SCIENCE IN NURSING DEGREE

Informatics Nurse Child Health Nurse Home Health Nurse Military Nurse Medical-Surgical Nurse Psychiatric Mental Health Nurse School Nurse Administrative Nurse Women's Health Nurse Community Health Nurse Flight Nurse Travel Nurse

Revised/Adopted: February 10, 2023 Effective Date: Spring 2023

⁺Student must have Math 132 Placement level

^{**}Student must have taken and passed BI101

^{***} Student must have taken and passed BI101 & CH124

⁺⁺Student must have taken and passed PY 101