

Northern Marianas College Individualized Degree Plan (IDP)

Associate of Science in Natural Resource Management

Name:				te/Term: _		
Student ID Number (PC#):				English Placement:		
Contact: Math Placement:						
Course Title	Course ID Credit Term Offered Term & Year Grade Alterna					Alternative
Core Course Requirements	A minimum grade of "C" or higher is required for all NMC Courses and Program Requirements.					

Course Title	Course ID	Credit	Term Offered	Term & Year	Grade	Alternative
Core Course Requirements	A minimum gr	rade of "C	or higher is requ	uired for all NMC Courses and Progra	ım Requiren	nents.
College Success	BE111	3				
English Composition I	EN101	3				
College Statistics*	MA151+	4				
Fundamentals of Speech Communication	CO210	3				
Personal Health (of higher)	HE150+	3				
Current Issues in the CNMI	SO297	3				
Total		19				
General Education Requirements	A minimum gr	rade of "C	" or higher is requ	uired for all NMC Courses and Progra	am Requiren	nents.
Introduction to Computers	CS103	3				
Research Design & Scholarship		3				
(1) Biological Science / Lab		4				
(2) Biological Science / Lab		4				
Physical Science / Lab		4				
Social Science		3				
Total		21				
Program Requirements	A minimum gr	rade of "C	" or higher is requ	uired for all NMC Courses and Progra	am Requiren	nents.
Introduction to Natural Resource Management	NR150	4				
Environmental Conservation	NR153	4				
Species & Ecosystem Management	NR253	3				
Conservation Politics & Economics	NR255	4				
Natural Resource Management Seminar	NR295	1				
Natural Resources Management Internship	NR298	3				
Total		19				
Program Electives (Select 1 Course)	A minimum grade of "C" or higher is required for all NMC Courses and Program Requirements.					
Microeconomics, College Algebra, or Fundamentals of Geographic Information Systems	EC212, MA161, NR260	3-4				
Total		3-4				
Minimum Credits to Graduate		62				

NOTES: If a student is interested in transferring to a four-year program, please let your advisor know **in your first semester**. *If a student is transferring, they are strongly encouraged to take MA161.

GENERAL EDUCATION COURSE OPTIONS

Biology (Select 2)	Physical Science (Select 1)	Social Science (Select 1)
BI101—Principles of Biology	PY101—Psychology 101	NS101—Introduction to Physical Science
BI103—Marine Biology		NS140—Earth & Environmental Science
BI106—Agriculture Science	SO101—Sociology 101	CH124—General Chemistry
BI141—Plant Science		PH201—Physics I Mechanics

SUGGESTED COURSE SEQUENCE

Suggested Course Sequence for EN101 English Placement & MA151 Math Placement							
Semester 1	Credits	Semester 2	Credits	Semester 3	Credits	Semester 4	Credits
BE111	3	CO210	3	MA151+	4	NR295	1
NR150	4	NR153	4	NR253	3	SO297	3
HE150+	3	PY101 or SO101	3	NS101, NS140, CH124, PH201	4	NR298	3
EN101	3	BI101, BI103, BI106, BI141	4	111201		NR255	4
CS103	3	Research Design & Scholarship	3	BI101, BI103, BI106, BI141	4	EC212, MA161, NR260	3-4
Total	16	Total	17	Total	15	Total	14-15

DEVELOPMENTAL COURSE PROGRESS

NDU English Course ID	Term & Year	Grade P/NP
EN070 (6 NDU)		
EN071 (6 NDU)		
EN072 (6 NDU)		
EN073 (6 NDU)		
EN074 (6 NDU)		
EN082 (4 NDU)		
EN085 (4 NDU)		
EN092 (4 NDU)		
EN095 (4 NDU)		

NDU Math Course ID	Term & Year	Grade P/NP
MA087 (3 NDU)		
MA089 (3 NDU)		
MA091 (4 NDU)		

Important Notice: Students who declare one or more emphasis will receive one diploma upon graduation. The name of the degree program will appear on the diploma and the emphases earned will be listed on the graduate's transcript. Students may not add an additional emphasis once the degree is conferred. After the degree is conferred, students cannot return to earn another emphasis in that degree. However, students are welcome to return and take classes required for that emphasis to enhance their resume for employment purposes

Common Career Pathway: The NRMP curriculum encourages and follows a regional approach to solving problems and developing strategies through working in cooperation with the local agencies, including working with non-governmental organizations (NGOs), as well as individuals toward producing effective management of the nation's coral reefs, fisheries, marine biotechnology, ocean resources, and other natural/environmental related resources.

NRM IDP.2

Final Audit Report 2025-05-27

Created: 2025-05-27

By: Kelsey Lynn McClellan (kelsey.mcclellan@marianas.edu)

Status: Signed

Transaction ID: CBJCHBCAABAA5iq9QklqUc4K3AsOP2OlxLAuTml7HwBn

"NRM IDP.2" History

Document created by Kelsey Lynn McClellan (kelsey.mcclellan@marianas.edu) 2025-05-27 - 2:20:00 AM GMT

Document emailed to Lorraine C. Maui (lorraine.maui@marianas.edu) for signature 2025-05-27 - 2:20:07 AM GMT

Email viewed by Lorraine C. Maui (lorraine.maui@marianas.edu) 2025-05-27 - 3:25:54 AM GMT

Document e-signed by Lorraine C. Maui (lorraine.maui@marianas.edu)
Signature Date: 2025-05-27 - 3:31:59 AM GMT - Time Source: server

Agreement completed.
 2025-05-27 - 3:31:59 AM GMT