# Northern Marianas College Individualized Degree Plan (IDP)

## **Associate of Science**

## Natural Resource Management

Name:	Program Enrollment Date/Term:  English Placement:							
Student ID Number (PC#):								
Contact:	Math Placement:							
Course Title	Course ID	Credit	Term Offered	Term & Year	Grade	Alternative		
Core Course Requirements	A minimum grade of "C" is required for all NMC Core courses.							
College Success	BE 111	3						
English Composition I	EN 101	3						
Intermediate Algebra (or higher)	MA 132 +	4						
Fundamentals of Speech Communication	CO 210	3						
Personal Health (or higher)	HE 150 +	3						
Current Issues in the CNMI	SO 297	3						
Total		19						
General Education Requirements	A minimum grade of	"C" is requ	ired for the	General Ed	lucation R	equirements.		
Introduction to Computers (or higher)	CS 103 +	3						
Social Science	GE201/SO101/PY101	3						
Elective		3						
Biological Science		4						
Physical Science		4						
Total		17						
Program Requirements	A minimum grad	le of "C" is	required f	or the Progr	am Requir	ements.		
Introduction to Natural Resources Management	NR 150	4	FA					
Environmental Conservation	NR 153	4	FA/SP					
Species & Ecosystem Management	NR 253	4	SP					
Conservation Politics & Economics	NR 255	4	SP					
Natural Resources Management Seminar	NR 295	1	SP					
Natural Resources Management	NR 298	4	FA					
Internship		7						
Special Topics in Natural Resources	NR 290	2	SP					

Advisor Date Dean, Academic Programs & Services Date

Management

**Total Credits** 

Graduate

**Minimum Credits Required to** 

Revised (adopted) by Academic Council: November 18, 2022 Effective date: Spring 2023

24

**60** 

#### **DEVELOPMENTAL COURSE PROGRESS**

Only "P" indicates a passing grade. "NP" indicates no passing Grade.

NDU Math	Term &	Grade	NDU English	Term & Year	Grade
Course ID	Year		Course ID		
MA 087 (3 NDU)			EN 070 (6 NDU)		
MA 089 (3 NDU)			EN 071 (6 NDU)		
MA 091 (4 NDU)			EN 072 (6 NDU)		
			EN 073(6 NDU)		
			EN 074 (6 NDU)		
			EN 082 (4 NDU)		
			EN 085 (4 NDU)		
			EN 092 (4 NDU)		
			EN 095 (4 NDU)		

#### SUGGESTED COURSE SEQUENCE

SUGGESTED COURSE SEQUENCE for EN 101 English Placement & MA 132 Placement								
SEMESTER 1 SEMESTER 2		2	SEMESTER 3		SEMESTER 4			
College Success  EN 101 English Comp. I  NR 150 Intro. to NRM  HE 150 + Personal Health	(3crs) (3crs) (4crs) (3crs) (4crs)	<ul> <li>CO 210 Fund. Of Speech Co</li> <li>CS 103 Intro. to Computers</li> <li>Biological Science</li> <li>NR 153 Env. Conservation</li> <li>NR 290 Special Topics in N</li> </ul>	(3 crs) (4 crs) (4 crs) (3 crs)	<ul> <li>Physical Science</li> <li>Social Science GE201/SO101/PY101</li> <li>Elective NR 260</li> <li>NR 298 NRM Internship</li> </ul>	(4 crs) (3 crs) (3 crs) (4 crs)	<ul> <li>NR 253     Species &amp; Ecosystem</li> <li>NR 295     NRM Seminar</li> <li>NR 255     Cons. Politics &amp; Econor</li> <li>SO 297     Current Issues</li> </ul>	(4 crs) (1 cr) (4 crs) mics (3 crs)	
Total: 17 credits		Total: 17 credits		Total: 14 credits		Total: 12 credits		

### **Important Notice:**

Students who declare one or more emphases 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."