

Northern Marianas College Individualized Degree Plan (IDP)

Associate of Arts in Liberal Arts with an Emphasis in Pre-Engineering

Name:	Program Enrollment Date/Term:					
Student ID Number (PC#):		English Placement:				
ontact: Math Placement:						
Course Title	Course ID	Credit	Term Offered	Term & Year	Grade	Alternative
Core Course Requirements		A minimur	n grade of "C	" is required for a	ll NMC Core cou	irses.
College Success	BE 111	3				
English Composition I	EN 101	3				
College Algebra	MA 161	4				
Fundamentals of Speech Communication	CO 210	3				
Nutrition and Health	HE 230	3				
Current Issues in the CNMI	SO 297	3				
Total		19				
General Education Requirements	A minimum	grade of "C	" is needed in	n order for a cours	e to transfer to a	nother institution.
English Composition II	EN 202	3				
Critical Thinking	BE 120	3				
Social Science	SO 101	3				
Trigonometry	MA 162	4	FA			
Principles of Democratic Institution	PS 110	3				
History	HI 101/121	3				
Physical Science w/lab	NS 101	4				
Principles of Macroeconomics	EC 211	3				
Total		26				
Program Requirement:	A minimum	grade of "C	" is needed in	order for a cours	e to transfer to a	nother institution.
General Chemistry	CH 124	4				
Physics	PH 201	4	SP			
Basic Calculus	MA 203	5	SP			
Introduction to Pre-Engineering	EG 100	3	FA			
Total		16				
Minimum Credits Required to		61				

Advisor Date

Clement R. Bermudes, LTC (USA Ret.) Nov 18, 2022

Dean, Academic Programs & Services Date

Approved Course Substitution (Recommended for Transfer):

Mathematics	MA 151	Critical Thinking	LI 150 or PI 201
History	HI 255, HI 102, HI 122	Science	NS 101, NS 140, BI 103
Social Science	GE201, CJ101, AN101, NR260	Economics	EC 212
Psychology	PY 101, PY 102, PY 201	Law	LW 110
Computer	CS 227	Courses	Science Research: NS 120, ED 102 Language: i.e. CM 101, JA 101, KR 101 Fine Arts: DR 202, AR 103, AR 101, AR 214

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 for EN 101 English Placement & MA 161 Placement					
SEMESTER 1	SEMESTER 2	SEMESTER 3	SEMESTER 4		
 EN 101 English Comp. I(3crs) BE 111 College Success(3crs) Math 161 Int. Algebra (4crs) SO 101 Sociology (3crs) HE 230 Nut. & Health (3crs) 	 EN 202 English Comp. II (3crs) MA 162 Trigonometry (4crs) BE 120 Critical Thinking (3crs) CO 210 Speech (3crs) EG 100 Intro. to Engrg. (3crs) 	 MA 203 Calculus (5crs) PS 110 Prin.Dem.Inst.(3crs) History (3crs) NS 101 Phys. Science(4crs) 	 CH 124 Gen. Chem.(4crs) PH 100 Conc. Phys (4crs) EC 211 Economics (3crs) SO 297 Curt. Issues(3crs) 		
Total 16 credits	Total 16 credits	Total 15 credits	Total 14 credits		

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 for Pre-Engineering Degree Holders:

Project Manager, Project Coordinator, Project Inspector, Civil Engineer, Surveyor/Mapping Technician

Adopted by Academic Council: November 18 2022 Effective date: Spring 2023 Page 2 of 2