ARIAA PS COLLEGE AVAILANT NMC

Northern Marianas College Associate in Applied Science in **Business Administration: Computer Applications Emphasis** Individualized Degree Plan (IDP)

Name: Program Enrollment Date/Term:

Math Placement:

Student ID Number (PC#): English Placement:_____

Course Title Course ID Credit Term & Year | Grade | Alternative **Core Course Requirements** A minimum grade of "C" is required for all NMC Core courses. BE 111 College Success 3 Fundamentals of Speech Communication CO 210 3 English Composition I EN 101 3 Personal Health (or higher) HE 150 + 3 Intermediate Algebra (or higher) MA 132 + 4 Current Issues in the CNMI SO 297 3 Total 19 **General Education Requirements** A minimum of grade of "C" is needed in order for a course to transfer to another institution. Arts or Humanities 3 Introduction to Computers CS 103 3 Science with Lab 4 EC 211 3 Principles of Macroeconomics Total 13 **Program Requirements** A minimum of grade of "C" is needed in order for a course to transfer to another institution. Financial Accounting I AC 227 3 Introduction to Cooperative Education CE 250 3 CS 140 3 Database Applications I Linux Operating System Fundamentals 3 CS 221 Web Design and Programming CS 222 4 Introduction to Programming 3 CS 227 Database Applications II CS 246 3 **Business Communication** 3 MG 206 Introduction to Business MG 231 3 **Total Credits** 28 **Minimum Credits Needed to Graduate** 60

Jenein C. Main

Advisor

Date

Lorraine C. Maui Interim Dean, Academic Programs & Services Date

06/03/2025

Student

Date

DEVELOPMENTAL MATH COURSE PROGRESS

Course ID	Term & Year	Grade
MA 087 (3 NDU)		
MA 089 (3 NDU)		
MA 091 (4 NDU)		

DEVELOPMENTAL ENGLISH COURSE PROGRESS

Course ID	Term & Year	Grade
EN 071		
EN 072		
EN 073		
EN 074		
EN 085		
EN 095		

Only "P" indicates a passing grade. "PP" indicates a double pass. For English NDU classes, a double pass means "a student may receive "PP" if performance in a particular class is considered worthy of skipping a class in one of the sequence of classes.

Course Sequence			
Semester 1	Semester 2	Summer, Year	
BE 111 College Success	Arts or Humanities		
HE 150 Personal Health (or Higher)	MG 231 Introduction to Business		
CS 103 Introduction to Computers	CO 210 Fundamentals of Speech Communication		
EN 101 English Composition I	AC 227 Financial Accounting I		
MA 132 Intermediate Algebra (or higher)	Science w/Lab		
Semester 3	Semester 4	Summer, Year	
CS 140 Database Applications I	CS 227 Introduction to Programming		
CS 140 Database Applications I CS 221 Linux Operating System Fundamentals	CS 227 Introduction to Programming CS 246 Database Applications II		
CS 221 Linux Operating System			
CS 221 Linux Operating System Fundamentals	CS 246 Database Applications II		
CS 221 Linux Operating System Fundamentals CS 222 Web Design and Programming	CS 246 Database Applications II SO 297 Current Issues in the CNMI		

School of Business Program Learning Outcomes (PLOs):

- 1.0 Oral and written communications
- 2.0 Apply technological applications to the various functional areas in business
- 3.0 Apply quantitative techniques in the operation of a business
- 4.0 Demonstrate current legal, ethical, social, financial, economic, and other environmental factors as they apply to business
- 5.0 Work effectively as a member of a team
- 6.0 Compile, analyze, and synthesize information to solve business problems
- 7.0 Apply management theory, functions, and skills to the development and operations of a business
- 8.0 Demonstrate the implications of globalization in student assignments for future businesses