

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

Name:		Program Enrollment Date/Term:			
Student ID Number (PC#): Contact:		English Placement:			
		Math 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.				
College Success	BE 111	3			
Fundamentals of Speech Communication	CO 210	3			
Personal Health (or higher)	HE 150 +	3			
English Composition I	EN 101+	3			
Intermediate Algebra (or higher)	MA 132 +	4			
Current Issues in the CNMI	SO 297	3			
Total		19			
General Education Requirements	A minimum of		eeded in order for a course	to transfer to ano	ther institution.
Arts or Humanities		3			
Introduction to Computers	CS 103	3			
Science with Lab		4			
Principles of Macroeconomics	EC 211	3			
Total		13			
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Program Requirements		-	eeded in order for a course	to transfer to anot	tner institution.
Financial Accounting I	AC 227 AC 228	3 4			
Financial Accounting II Intermediate Accounting I	AC 230	3			
	AC 230 AC 240	3			
Management Accounting Business Communication	MG 206	3			
Introduction to Business	MG 231	3			
Business Elective	MG 231	3			
Business Law I	MG 251	3			
	CE 250	3			
Introduction to Cooperative Education	CE 250				
Total Credits Minimum Credits Needed to Graduate		60			
Minimum Credits Needed to Graduate		00			
Advisor Da	nte.		mgel-Diaz ning and Student Su		24/18 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 082		
EN 085		
EN 092		
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				
Fall, Year	Spring, Year	Summer, Year		
BE 111 College Success	CO 210 Fundamentals of Speech Communication			
EN 101+ English Composition I	AC 227 Financial Accounting I			
MA 132 + (or Higher) Intermediate Algebra HE 150 + (or Higher) Personal Health	Arts or Humanities Science w/lab			
CS 103 Introduction to Computers	MG 231 Introduction to Business			
Fall, Year	Spring, Year	Summer, Year		
AC 240 Management Accounting	AC 230 Intermediate Accounting I			
AC 228 Financial Accounting II	MG 251 Business Law I			
EC 211 Principles of Macroeconomics	SO 297 Current Issues in the CNMI			
MG 206 Business Communication	CE 250 Cooperative Education			
	Business Elective	Total Credits: 60		

${\bf School\ of\ Business\ Program\ Learning\ Outcomes\ (PLOs):}$

- 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

Oral and written communications

1.0

- 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