N Accounting, Associate in Applied Science (2025-26)

Developmental Education Courses (if required)						
	ACLS050	Introduction to Academic Literacy				
	ENGL027	Writing Skills Workshop				
	MATH020	Pre-Algebra				
	MATH022	Elementary Algebra				

Placement in English and/or Mathematics must first be determined by <u>official</u> transcripts and/or placement testing. Developmental education courses are only taken if needed based on a student's placement; these courses would be in addition to the courses outlined below. Developmental education courses may extend the timeline to degree completion. Transferring credits into NCC: Official transcripts are required; awarded credit will appear in Workday's Academic Progress.

	complete	Course #	Course Title	Credits	Prerequisites / Corequisites / Notes
Semester 1		COLS101	College Success	1	Exempt: COLS150 or 12+ transfer credits & 2.0 GPA
		ENGL101	English I	3	PRE: ENGL Placement Policy
		ACCT101	Financial Accounting I	3	
		BUSA152	Business Law I	3	
em			Math Elective	3	PRE: MATH Placement Policy
Š			AH,SIT,SSHB General Ed. Elective	3	
			Total Semester Credits:	16	
		ACCT151	Financial Accounting II	3	PRE: ACCT101
r 2		CISC101	Introduction to Information Technology	3	
ste		COMM101	Introduction to Communication	3	
Semester		ENGL151L	English II (Literature) (D)	3	PRE: ENGL101
Ser			Business Elective	3	
			Total Semester Credits:	15	
r3		ACCT201	Intermediate Accounting I	4	PRE: ACCT151
		ACCT202	Managerial Accounting	3	PRE: ACCT101
מו		ECON201	Macroeconomics	3	
st		ECONZUI		5	
mest		CISC104	Information Systems & Resources	4	PRE: CISC100 or CISC101
Semester			Information Systems & Resources AH,SIT,SSHB General Ed. Elective		PRE: CISC100 or CISC101
Semest				4	PRE: CISC100 or CISC101
Semest			AH,SIT,SSHB General Ed. Elective	4	PRE: CISC100 or CISC101 PRE: ACCT151
4		CISC104	AH,SIT,SSHB General Ed. Elective Total Semester Credits:	4 3 17	
4		CISC104 ACCT220	AH,SIT,SSHB General Ed. Elective Total Semester Credits: Income Tax Accounting	4 3 17 3	PRE: ACCT151
4		ACCT220 BUSA201	AH,SIT,SSHB General Ed. Elective Total Semester Credits: Income Tax Accounting Business Statistics I	4 3 17 3 4	PRE: ACCT151 PRE: MATH022 or Placement Policy
		ACCT220 BUSA201	AH,SIT,SSHB General Ed. Elective Total Semester Credits: Income Tax Accounting Business Statistics I Business Communications (WI)	4 3 17 3 4 3	PRE: ACCT151 PRE: MATH022 or Placement Policy
4		ACCT220 BUSA201	AH,SIT,SSHB General Ed. Elective Total Semester Credits: Income Tax Accounting Business Statistics I Business Communications (WI) Accounting Elective	4 3 17 3 4 3 3	PRE: ACCT151 PRE: MATH022 or Placement Policy

General Education Requirements				
	ENGL151L	Diversity		
	BUSA221G	Writing Intensive		

It is the student's responsibility to be knowledgeable of NCC graduation requirements and to verify transfer requirements with the 4-year institution. Courses listed on the program map are based upon the assumption that prerequisites and courses taken in previous semesters will be successfully completed.

Program Notes:

Students need to take a course from the list of approved courses in two of the following categories: AH, SIT, SSHB.

How to search for general education electives:

In Workday's *Academics*- click *Find Course Sections & Register*, then use the corresponding **Elective Groups** filter to see the available options.

Arts and Humanities = AH

Social Science: Scientific Study of Human Behavior = SSHB Social Science: Societies and Institutions Over Time = SIT

Accounting Elective:

ACCT160 Accounting Applications

ACCT205 Cost Accounting

ACCT251 Intermediate Accounting II

ACCT255 Principles of Auditing

BUSA211 Personal Finance

Business Elective:

BUSA 101 Introduction to Business

BUSA 115 Intro to International Business

BUSA 137 Principles of Selling

BUSA 202 Business Law II

BUSA 205 Management Fundamentals

BUSA 226 Human Resource Management

BUSA 235 Principles of Advertising & PR

Math Elective:

MATH 140 Applied College Algebra* Recommended for transfer

MATH 165 Applied Calculus* Recommended for transfer

MATH 145 Trigonometry

MATH156 STEM College Algebra

MATH160 Pre-Calculus

MATH 180 Calculus I

MATH 181 Calculus II