NORTHAMPTON Engineering- Associate in 2

## Engineering- Associate in Science (2024-2025 Catalog)

Writing Intensive (AH, SIT, or SSHB)

Developmental Education Courses (if required)				Place	ment in English and/or Mathematics must first be de	termined by official transcripts and	or placement testing. Developmenta
		ACLS050	Introduction to Academic Literacy	education courses are only taken if needed based on a student's placement; these courses would be in addition to the courses			
		ENGL027	Writing Skills Workshop	outlir	outlined below. Developmental education courses may extend the timeline to degree completion.		
		MATH020	Pre-Algebra	Transferring credits into NCC: Official transcripts are required; awarded credit will appear in Workday's Academic Progress.			
		MATH022	Elementary Algebra				
	□ MATH026 Intermediate Algebra						
	complete	Course #	Course Title	Credits	Prerequisites / Corequisites	Program Notes:	
		COLS101	College Success	1	Exempt: COLS150 or 12+ transfer credits & 2.0 GPA		eral Education Electives (SIT, SSHB or
		ENGL101	English I	3	PRE: ENGL Placement Policy	<ul> <li>AH) one of which must be in a Writing Intensive (WI) section.</li> <li>Writing Intensive course codes end in G. Examples: PSYC103G (PSYC103 is not writing intensive). Please pay attention to the option</li> </ul>	
		COMM101	Introduction to Communication	3			
		MATH180	Calculus I	4	PRE: MATH160 with C or better or Placement Policy		
-		CHEM120	General Chemistry I	4	PRE: MATH022 or Placement Policy, 1yr HS Chemistry or CHEM011; ENGL101 eligibility	you select. For example, if you are looking for an SSHB writing intensive course, look for one that ends in G via the SSHB course tag.	
			Total Semester Credits:	15			
		MATH181	Calculus II	4	PRE: MATH176 or MATH180 with a C or better*	How to search for general education electives:	
		PHYS215	Physics for Science & Engineering I	5	PRE or CO: MATH181	In Workday, use the corresponding <b>Course Tag</b> filter to see the	
		CISC115	Computer Science	4	PRE: MATH026 or Placement Policy	available options. Arts and Humanities = AH	
		ENGL151L	English II (Literature) (D)	3	PRE: ENGL101		
			Total Semester Credits:	16		Scientific Study of Human Behavior = SSHB	
		MATH210	Calculus III	4	PRE: MATH181 with C or better	Societies and Institutions Over Time = SIT *Students may, also, be eligible for MATH181: Calculus II if they	
		PHYS225	Physics for Science & Engineering II	5	PRE: PHYS215 with a C or better		
			Engineering Elective*	3/4		have received a score of 4 or 5 on AP Calc AB test or 3, 4 or 5 on AP Calc BC test	
			Technical Elective**	3/4			
			Total Semester Credits:	15-17			
		MATH211	Differential Equations	4	PRE: MATH210 with C or better		
			Engineering Elective*	3/4			
-			AH General Education Elective	3	Depends on course selected	Technical Electives: CADM100	Engineering Electives: ENGG201*
			SSHB General Education Elective	3	Depends on course selected		
			SIT General Education Elective	3	Depends on course selected	CHEM201 CHEM220	ENGG251* ENGG252
			Total Semester Credits:	16/17		CISC125	ENGG191
			Total Degree Credits	62-65		CISC230	ENGG192
		Gei	neral Education Requirements		1		ENGG193
		ENGL151L	Diversity		1	**eligibility will depend on which elective is chosen	ENGG194 *primary offerings to fulfill elective
╞		PHYS215 &PHYS225	Combined Fulfill 1 Writing Intensive Requirement				

\*It is the student's responsibility to be knowledgeable of NCC graduation requirements and, if applicable, 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.