N Electromechan

NORTHAMPTON

Electromechanical Technology: Automated Systems - Associate in Applied Science (2024-2025 Catalog)

Developmental Education Courses (if required)					
	ACLS050	Introduction to Academic Literacy			
	ENGL027	Writing Skills Workshop			
	MATH020	Pre-Algebra			
	MATH022	Elementary Algebra			
П	MATH026	Intermediate 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	
		ELTC101	Electrical Fundamentals	3		
		EMEC125	Process Automation Diagrams – P&ID	2		
		EMEC130	Introduction to Process Control	3		
ne		CADM117	Technical Drawings and Specification	3		
Ser		ENGL101	English I	3	PRE: ENGL Placement Policy	
0,		MATH140	College Algebra	3	PRE: MATH026 w/ C or MATH Placement	
			Total Semester Credits:	18		
Semester 2		EMEC105	Introduction to Fluid Power	3		
		EMEC110	Mechanical Components	3	PRE/CO: CADM117	
		ELTC135	Electrical Motors and Controls	4	PRE: ELTC101	
		EMEC140	Sensors, Wiring and Troubleshooting	1	PRE: ELTC101	
		ENGL151T	English II (Technical Writing)	3	PRE: ENGL101	
			AH, SIT, or SSHB General Ed.Elective	3		
			Total Semester Credits:	17		
		COMM101	Introduction to Communication	3		
r 3		EMEC205	Electrical Controls of Fluid Power	3	PRE: EMEC105 and ELTC101	
Semester		EMEC220	Instrumentation I	3	PRE: EMEC125 and EMEC130	
πe		EMEC240	Industrial Control Systems I	4	PRE: ELTC101; PRE/CO: EMEC140	
Ser		PHYS101	Physics I	4	PRE: MATH140 with C or better	
			Total Semester Credits:	17		
		EMEC225	Instrumentation II	3	PRE/CO: EMEC220	
		EMEC245	Industrial Control Systems II	3	PRE: EMEC240	
4		EMEC251	Mechanical Systems**	3	PRE: EMEC105, EMEC110, and ELTC135	
	OSAH102*	Construction Industry Outreach Safety	1	*OSAH102 is recommended.		
nes		Education or General Industry Safety Education*				
Semester			AH, SIT, or SSHB General Ed.Elective	3		
			, ,			
			Elective	3		
			Total Semester Credits:	16		
			Total Degree Credits	68		

Program Notes:

Students must take two General Education Electives (SIT, SSHB or AH) and one must be in a Writing Intensive (WI) section. **GEOG121G** is the recommended WI elective.

Writing Intensive course codes end in G. Examples: PSYC103G (PSYC103 is not writing intensive). Please pay attention to the option 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.

How to search for general education electives: In Workday, use the corresponding **Course Tag** filter to see the available options.

Arts and Humanities = AH Scientific Study of Human Behavior = SSHB Societies and Institutions Over Time = SIT

****EMEC251** prerequisite requirements can be waived if necessary. Please consult with an Academic Advisor and/or EMEC Program Manager.

*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.

General Education Requirements Diversity Writing Intensive