Industrial Maintenance Millwright, Associate in Applied Science 2024-2025 NORTHAMPTON Placement in English and/or Mathematics must first be determined by official transcripts and/or placement testing. Developmental Education Courses (if required) Developmental education courses are only taken if needed based on a student's placement; these courses would be in ACLS050 Introduction to Academic Literacy addition to the courses outlined below. Developmental education courses may extend the timeline to degree completion. ENGL027 Writing Skills Workshop Transferring credits into NCC: Official transcripts are required; awarded credit will appear in Workday's Academic П MATH020 Pre-Algebra Progress. complete Course # Course Title Credits Prerequisites / Corequisites **Program Notes:** COLS101 College Success 1 Exempt: COLS150 or 12+ transfer credits & 2.0 GPA MATH103 **Technical Mathematics** 3 PRE: MATH020 w/C or MATH Placement +Suggested Electives: CADM117, EMEC205, HVAC101 Semester ELTC101 **Electrical Fundamentals** 3 Students must take two General Education Electives EMEC114 Mechanical Skills for the Trades 2 (SIT, SSHB or AH); one must be in a Writing Intensive EMEC130 3 Introduction to Process Control (WI) sections. WFI D105 Introduction to Welding Processes 5 **Total Semester Credits** 17 Writing Intensive course codes end in G. Examples: PSYC103G (PSYC103 is not writing intensive). Please ELTC107 Electrical Wiring I 3 PRE: ELTC101 pay attention to the option you select. For example, if EMEC110 3 Mechanical Components you are looking for an SSHB writing intensive course, EMEC140 Sensors, Wiring and Troubleshooting 1 PRE: ELTC101 look for one that ends in G via the SSHB course tag. ENGL101 3 English I Semester How to search for general education electives: OSAH102 General Industry Outreach Safety Education 1 In Workday, use the corresponding Course Tag filter to WELD125 **GTAW** and Semiautomatic Welding Processes 5 PRE: WELD105 see the available options. **Total Semester Credits** 16 ELTC109 Electrical Wiring II 3 PRE: ELTC107 Arts and Humanities = AH Scientific Study of Human Behavior = SSHB ELTC135 **Electrical Motors and Controls** 4 PRE: ELTC101 Societies and Institutions Over Time = SIT Introduction to Fluid Power EMEC105 3 Semester EMEC240 Industrial Control Systems I 4 PRE: ELTC101; PRE/CO: EMEC140 AH, SIT, SSHB General Education Elective 3 17 **Total Semester Credits** COMM101 3 Introduction to Communication 3 EMEC251 Mechanical Systems PRE/CO: EMEC105, EMEC110, and ELTC135 ENGL151T English II (Technical Writing) 3 PRE: ENGL101 PHYS152 3 Physical Science II Semester

3

3

18 68

Total Semester Credits

Total Degree Credits

General Education Requirements		
		Diversity
		Writing Intensive

AH, SIT, SSHB General Education Elective

Elective

*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.