## Nashville State Community College Industrial Process Control Technology Process Technician Concentration

**A.A.S Degree** 

CATALOG YR: 2023-2024

This sequence can be followed by students who begin college-level work in the fall semester. Prerequisites may apply to specific courses; it is the student's responsibility to determine if prerequisites have been met. Additional semesters may be required if prerequisite courses must be completed. Prior to registering each semester, the student is expected to consult with his or her advisor\*.

NAME: \_

FIRST YEAR – FALL SEMESTER  Course No. and Title	Credit	Term	Grade	Provoquioito	NOTES
Course No. and True	Credit	rem	Grade	Prerequisite Level 2 placement in English and Reading or Co-	
ENGL 1010 English Composition I	3			requisite enrollment in ENGL 0815 and/or READ 0815	
NATULAÇÃO Finita Mathamatica	2			Level 2 Placement in Math of Co-requisite enrollment	
MATH 1630 Finite Mathematics	3			in MATH 0845	
IPCT 1300 Industrial Safety  IPCT 1310 Intro to Process Control	3				
IPCT 1310 IIIII0 to Process Control	3			Level 2 Placement in Math of Co-requisite enrollment	
IPCT 1330 Electrical I	3			in MATH 0845	
NSCC 1010 First Year Experience	1			First-time freshmen only	
Total Credit Hours	16				
FIRST YEAR - SPRING SEMESTER					
Course No. and Title	Credit	Term	Grade	Prerequisite	
IPCT 1335 Electrical II	3			IPCT 1330	
IPCT 1345 Instrumentation I	3			IPCT 1330	
IPCT 1320 Quality	3			MATH 1630 highly recommended	
IPCT 1315 Process Technology I	3			IPCT 1310	
COMM 2025 Fundamental of					
Communication or COMM 2045 Public					
Speaking	3			ENGL 1010	
Total Credit Hours	15				
SECOND YEAR – FALL SEMESTER  Course No. and Title	Cuadit	Tarres	Crada	Drawaguiaita	
	Credit	Term	Grade	Prerequisite	
EETC 2331 PLC I	3			EETC 1331 or IPCT 1330	
IPCT 2330 Electrical III	3			IPCT 2330	
IPCT 2310 Process Technology II	3			IPCT 1315	
IPCT 2340 Instrumentation II	3			IPCT 2340	
Humanities (MUS 1030 is					
recommended)	3			See Catalog	
Total Credit Hours  SECOND YEAR – SPRING SEMESTER	15				
Course No. and Title	Credit	Tarres	Crada	Brown quinite	
	+	Term	Grade	Prerequisite	
EETC 2332 PLC II	3			EETC 2331 PLC I	
IPCT 2335 Electrical IV	3			IPCT 2330	
IPCT 2345 Instrumentation III	3			IPCT 1345	
IPCT 2380 Technical Chemistry	3			Level 2 placement in reading, English, and math; MATH 1630 highly recommended	
Social Science (PSYC 1030 is					
recommended)	3			See Catalog	
Total Credit Hours	15				
Total Dogram Cradit Hours	64				

Cooperative Education work experience in Industrial Process Control Technology and can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to nine credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Career Services Office will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms.

NCCER assessment: A student seeking the Maintenance Technician concentration with four (4) or more years of experience as a millwright or pipefitter may choose to take the National Center for Construction Education and Research (NCCER) skills assessment in place of certain coursework as listed above. For more information concerning NCCER assessment, contact Danny Sensing at 931-296-1739, ext. 318, or e-mail <a href="mailto:danny.sensing@nscc.edu">danny.sensing@nscc.edu</a>.

<sup>\*</sup>To find your Faculty Advisor's name and contact information, log in to myNSCC and click on Advising Resources.