A.A.S. Degree in Instrumentation & Control Technologies

Emerging technologies drive career opportunities in advanced manufacturing, nanotechnology, transportation, communications, and other industries. Prepare for in-demand high-tech positions and gain hands-on skills in data acquisition, automation, mechatronics, and control systems. Math and physics are incorporated into electronics, design, process improvement, data acquisition, and automation technologies classes. This program prepares adaptable workers to fill job openings across a variety of high-tech industries.

Employers need workers who will focus their attention on product and service innovation, as well as quality improvements in production and business processes. The demand for qualified employees who possess the technical skills essential to advanced manufacturing and automation businesses, remains high. Employers in this field seek workers who are team-oriented, possess strong hardware and software skills, can read and translate diagrams and flow charts, and demonstrate strong communication skills.

With your FLCC education, you'll be ready to get right to work. Grads go on to land positions in these types of sample of industries:

Automotive

Aerospace

Electrical Systems

Industrial Pumps

Photonics

Precision Manufacturing

Clean Energies

Advanced Manufacturing

<u>Curriculum Requirements</u>: As a student in the IC Tech program, you are required to complete 63 college credit hours with an FLCC Transcript grade point average of no lower than C (2.0). For this degree program, you must successfully complete the following (under College Courses).

Year 1: 9 th Grade	High School Courses	College Courses
Focus: academic success in all courses, review	ELA 9	Computing Science Portal: CSC 103 **
requirements towards high school diploma,	Global Studies I	Core Excel: CSC 135 **
professional skill development, interest survey and	Living Environment *	
exploration in P-TECH pathways and chose	Algebra I *	
pathway by year's-end, introductory college	Foreign Language ^	
courses, industry speakers.	Physical Education 9	
	Study Skills (Professional and Thinking Skills)	

Year 2: 10 th Grade	High School Courses	College Courses
Focus: academic success in all courses, review and	ELA 10	Computer Imaging: ART 115 **
audit transcript towards high school diploma,	Global Studies II *	Health: HPE 212 **
professional skill development, further exploration	Earth Science *	Tech Core Level 1 ** @
of career options, industry partners participate in	Algebra II *	
projects and offer tours, begin full year of college	Physical Education 10	
courses.		

W-FL P-TECH--- As of: 12/30/2018 10:08 AM

This is an overview of this pathway and can differ from student to student depending on what high school credits and courses a student may complete in 8th grade and how each student completes planned P-TECH courses (both high school and college).

Year 3: 11 th Grade	High School Courses	College Courses
Focus: academic success in all courses, review and	ELA 11	College Algebra: MAT 145 **
audit transcript towards high school diploma,	U.S. History and Government *	Tech Core Level 2 ** @
professional skill development, further	Applied Science or Chemistry * #	Emerging Technologies: TECH 116 **
exploration of career options, visit industries,	Algebra III (if do not meet MAT 145 pre-req)	
industry partners participate in projects and offer	Physical Education 11	
tours, begin cover letter & resume development,		
interview training, research and plan for work-		
based learning experiences.		

Year 4: 12 th Grade	High School Courses	College Courses
Focus: complete academic requirements towards	Physics *	Composition I: ENG 101 **
high school diploma, review and audit college	ELA 12A (if do not meet ENG 101 pre-req)	Composition II: ENG 103 **
transcript, refine cover letter & resume, continue	ELA 12B (if do not meet ENG 101 pre-req)	American Government: POL 100 **
interview training, engage in work-based		Principles of Macroeconomics: ECO 210 **
experiences, register for full-time enrollment at		Pre-Calculus: MAT 152 **
Finger Lakes Community College		Physical Education- Walk and Jog: HPE 121 **
		Physical Education- Lifetime Fitness: HPE 125 **
		Tech Core Level 3 ** @
		Human Communication: COM 100 **

Year 5: 13 th Grade (first full year at FLCC)	High School Courses	College Courses
Focus: full-time enrollment in Finger Lakes		College Physics I: PHY 118 ~
Community College, meet with P-TECH liaison,		College Physics II: PHY 119 ~
update cover letter & resume, continue interview		Material Science: MET 101 ~
training, internship and career searches, engage in		Engineering Graphics: ESC 105 ~
work-based experiences and internships		MS Access: CSC 139 ~
		Automation of Data Acquisition: TECH 231 ~

Year 6: 14 th Grade (second full year at FLCC)	High School Courses	College Courses
Focus: full-time enrollment in Finger Lakes		Automation Control I: TECH 232 ~
Community College, meet with P-TECH liaison,		Introduction to Process Improvement: TECH 233 ~
finalize cover letter & resume, complete work-		Automation Control II: TECH 234 ~
based experiences and internships, complete		Technology Co-op: TECH 250 ~
A.A.S. degree and graduate, apply for jobs and		
prepare for interviews, if choose: apply for		
enrollment in a four-year college program		

^{*} Course leading to NYS Regents Examination; Required for Regents Diploma/Graduation (4+1)

Depends on which course is available for that school year

@ Tech Core Sequence for IC Tech: Combined FLCC courses over a three-year sequence:

• Computing with LabVIEW: ESC 174

Electronic Theory: TECH 122Digital Electronics: TECH 123

Engineering Graphics: ESC 105 (proposed Nov 2018)

Additional information on the A.A.S. degree in Instrumentation & Control Technologies can be found at the Finger Lakes Community College website: Instrumentation & Control Technologies

- Program Overview
- Curriculum Requirements
- Course Descriptions
- Sample Schedule

College Courses and A.A.S. degree requirements are established by FLCC and may be updated at their discretion

W-FL P-TECH--- As of: 12/30/2018 10:08 AM

This is an overview of this pathway and can differ from student to student depending on what high school credits and courses a student may complete in 8th grade and how each student completes planned P-TECH courses (both high school and college).

^{**} Dual-credit course: counts toward both high school and college credits

[^] Required for high school diploma, usually completed for credit by end of 8th grade

[~] FLCC college courses completed in years 5 & 6 and order of completion determined by student and FLCC advisor