

## Jumpstart 2.0 Associate of Applied Science: Instrumentation

Postsecondary Partner: Nunez Community College

## Overview

The Instrumentation Technician Program provides classroom and hands on training that allows students to develop the knowledge and skills to successfully perform the tasks required of an entry level Instrument Fitter and Technician. Instrument Fitters and technicians perform key installation and maintenance functions across several industries and are trained in piping, tubing, fasteners, and working with metal production. Instrumentation technicians and fitters must be familiar with electrical systems, craft-specific drawings and must be experts in the hand and power tools specific to their trade.

## **Capstone Credentials**

Regional (Emerging)	Basic	Advanced	Fast Forward Advanced Plus
-NCCER Core	-NCCER Electrical Level I	-NCCER Electrical Level II	-Associate of Applied
	-NCCER Instrumentation	-NCCER Instrumentation	Science in
	Level I	Level II	Instrumentation
	-Instrumentation	- NCCER Electrical and	
	Certificate of Technical	Instrumentation	
	Studies	Technical Diploma	

<sup>\*</sup>Core Academic Course

<sup>\*\*</sup>Jump Start CTE Course

Grade 9				
Semester 1	Semester 2			
Technical Reading and Writing 125010	*English I 120331			
Technical Math 165010	*Algebra I 160321			
*Biology 150301	*Physical Education I 190105			
Elective	*Civics 220501			

Grade 10				
Semester 1	Semester 2			
*Technical Writing 120350	*English II 120332			
*Math Essentials 160351	*Transition to College Mathematics 165040			
*U.S. History 220403	**1/2 Physical Education II 190106, ½ Health			
	Education 190500			
Elective	Elective			

Additional and/or equivalent TOPS core aligned courses can be found in Bulletin 741.





Grade 11				
Semester 1		Semester 2		
<b>Postsecondary Course</b>	LDOE Course/Code	<b>Postsecondary Course</b>	LDOE Course/Code	
*English Comp I ENGL	*English III: DE - CENL	*College Algebra	*Algebra III: DE - CMAT	
1010	1013 English	MATH 1300	1213 College Algebra	
	Composition   120601		160500	
Introduction to		NCCER Electrical		
Construction CNST	NCCER Core 311720	Construction II ELEC	NCCER Electrical II 313412	
1000		1010		
NCCER Electrical	NCCER Electrical 1	NCCER Instrument	NCCER Instrumentation	
Construction   ELEC	313402	Level II INST 1020	Control Mechanic II	
1000			313512	
NCCER Instrument	NCCER			
Level I INST 1010	Instrumentation			
	Control Mechanic I			
	313502			

Grade 12				
Semester 1		Semester 2		
Postsecondary	LDOE Course/Code	Postsecondary	LDOE Course/Code	
Course		Course		
*Physical Science	*Physical Science: DE -	Humanities Elective		
PHSC 1000	CPHY 1023 Physical			
	Science I 150915			
NCCER Instrument	NCCER Instrumentation	Social Science		
Level III INST 1030	Control Mechanic III	Elective		
	313520 (need 2 credit			
	option)			
		NCCER Instrument	NCCER Instrumentation IV	
		Level IV INST 1040	313520 (need 2 credit	
			option)	

This pathway framework is an outline of how the approved courses can be implemented. Schools may opt to rearrange the order of course sequencing in order to meet local scheduling requirements. Additionally, Fast Forward pathways are dynamic and the Jump Start Review Panel will consider course equivalents on an as needed basis.

