

## **Jumpstart 2.0 Associate of Applied Science: Process Technology**

Postsecondary Partner: Nunez Community College

## Overview

The Process Technology (PTEC Concentration) program prepares graduates to work as process technicians in refineries, chemical plants and related industries. Students will demonstrate an understanding of the safety, health and environmental policy. They will apply safe work practices. Students will demonstrate an understanding of the maintenance and operation of process equipment. They will apply the reasoning behind proper equipment line up, safety and process concerns while operating process equipment. Students will demonstrate an understanding of the technical aspects of the process technology and apply skills and knowledge systems and troubleshooting abilities.

## **Capstone Credentials**

Regional (Emerging)	Basic	Advanced	Fast Forward Advanced Plus
-OSHA 30	-Certificate of Technical	-Technical Diploma:	-Associate of Applied
	Studies: Process	Process Technology	Science: Process
	Technology Support		Technology
	Technician		

<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			
*Physical Science 150802	*Physical Education I 190105			
Elective TBD by course selected	*Civics 220501/220504			

Grade 10				
Semester 1	Semester 2			
*Technical Writing 120350	*English II 120332			
*Math Essentials 160351	*Transition to College Mathematics 165040			
*Biology 150301	**1/2 Physical Education II 190106 ½ Health			
	Education 190500			
*U.S. History 220403	Elective TBD by course selected			

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	Postsecondary Course	LDOE Course/Code	
*English Comp I ENGL	*English IV: DE-CENL	*College Algebra MATH	*Algebra III: DE-CMAT	
1010	1013 English	1300	1213 College Algebra	
	Composition I 120606		160500	
**Survey of	**DE Business	**Process	**DE Process	
Microcomputer Apps	Computer Applications	Instrumentation/ Lab	Instrumentation I	
BUSN 1150	040400	PTEC 1330/1331	110915	
**Intro to Ptec PTEC	**DE Process	**Quality Controls	**DE Quality Controls	
1010	Technician I 110911	INDT 2070	313727	
**Industrial and Plant	**DE Industrial and	**Process	**DE Process	
Safety INDT 1030	Plant Safety 311921	Equipment/Lab PTEC	Technology I:	
		1630/1631	Equipment 110922	
**Humanities Elective				

Grade 12				
Semester 1		Semester 2		
<b>Postsecondary Course</b>	LDOE Course/Code	Postsecondary Course	LDOE Course/Code	
*Chemistry/Lab CHEM	*Chemistry I: DE -	**Job Readiness Skills	**DE Career Success	
1100/1110	CCEM 1103 Chemistry I	INDT 2900	Skills 080407	
	150414			
*Microeconomics	*Economics DE: CECN	*Physics/Lab PHYS	*Physics I: DE - CPHY	
ECON 2000	2223 Microeconomics	1100/1110	2114 Physics I (Lec &	
	220609		Lab) 150727	
**Business	**DE Business	**Process	**DE Process	
Communication BUSN	Communications	Troubleshooting PTEC	Instrumentation II	
2400	040305	2440	110916	
**Process Systems/Lab	**DE Process	**Ptec Internship PTEC	**DE CDF-Qualifying	
PTEC 2420/2421	Technology II: Unit	2910	CTE Internship I 080198	
	Systems 110923			
**Process	**DE Process	**Fluid Mechanics	**DE Fluid Mechanics	
Operations/Lab PTEC	Technology III:	PTEC 2630	110331	
2430/2431	Operations 110924			

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.

