

Jump Start 2.0 Associate of Applied Science: Process Technology

Postsecondary Partner: River Parishes Community College

Overview

The Process Technology (PTEC) program at RPCC is a 60-credit hour program that prepares individuals to become refinery, chemical, and other industry related operators. The curriculum leading to the Process Technology Associate of Applied Science (AAS) degree was developed in collaboration with local industry. It is a rigorous study of the common operating processes found in industrial plants that will prepare students for high skill, high wage jobs needed in the manufacturing industry. Upon graduation from the program, students are prepared to enter the employment market as entry-level process operators.

Capstone Credentials

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

^{*}Core Academic Course

^{**}Jump Start CTE Course

Grade 9				
Semester 1	Semester 2			
*Business English 120336	*English 120331			
*Math Essentials 160351	*Algebra I 160321			
*Civics 220501/220504	*Environmental Science 150310			
*Physical Education I 190105	*½ Physical Education II 190106 ½ Health			
	Education 190500			

Grade 10				
Semester 1	Semester 2			
*English II 120332	*Technical Writing 120350			
*Transition to College Mathematics 165040 or	*Financial Literacy 160345			
Algebra II 160322				
*Biology 150301	*U.S. History 220403			
**NCCER Core 311720	**Quest for Success 080411			

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





Grade 11				
Semester 1		Semester 2		
Postsecondary Course	LDOE Course/Code	Postsecondary Course	LDOE Course/Code	
**Intro to Computer	**DE Intro to Business	**Process	**DE Process	
Technology CSCI 1010	Computer Applications	Instrumentation PTEC	Instrumentation I	
	040401	1330/Lab PTEC 1331	110915	
*College Algebra	*Algebra III: DE-CMAT	**Plant Equipment	**DE Process	
MATH 1100	1213 College Algebra	PTEC 1630/Lab PTEC	Technology I: Equipment	
	160500	1631	110922	
**Intro to Process	**DE Process	**Business &	*DE Business	
Technology PTEC 1010	Technician I 110911	Professional	Communications 125030	
		Communication ENGL		
		2300 or BUSN 2300		
**Plant Safety, Health	**DE Industrial & Plant	*Physical Science PHSC	*Physical Science: DE –	
& Environment PTEC	Safety 311921	1010/Lab PHSC 1010L	CPHY 1023 Physical	
2030		or Physics PHYS	Science I 150915 or	
		2010/Lab PHYS 2010L	Physics: DE-CPHY 2114	
			Physics I (Lecture and	
			Lab) 150727	
*English Composition I	*English IV: DE-CENL			
ENGL 1010	1013 English			
	Composition I 120606			

Grade 12				
Semester 1		Semester 2		
Postsecondary Course	LDOE Course/Code	Postsecondary Course	LDOE Course/Code	
**Statistical Quality	**TBD	*Economics (Micro or	*Economics: DE-CECN	
Control PTEC 2070		Macro) ECON 2010 or	2213 Macroeconomics	
		ECON 2020	220608 or CECN 2223	
			Microeconomics 220609	
**Process Systems	**DE Process	**Troubleshooting	**TBD	
PTEC 2420/Lab PTEC	Technology II: Unit	PTEC 2440		
2421	Systems 110923			
**Fluid Mechanics	**DE Fluid Mechanics	**Unit Operations	**DE Process Technology	
PTEC 2630	110331	PTEC 2430/Lab PTEC	III: Operations 110924	
		2431		
*Chemistry CHEM	*Chemistry I: DE-	**Internship	**TBD	
1010/Lab CHEM	CCEM 1103 Chemistry	(Campus/Independent)		
1010L	I 150414	PTEC 2911/2912		
**Techniques of	**DE Speech I 051101			
Speech SPCH 1200				

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.

