

## Perkins V: 2021-2022 Program of Study

Program Name: Building Construction Technologies (8720300)		Program Code and/or CIP	Participating Schools and Institutions	Accelerated Credit Opportunity
Secondary	<b><i>Middle School:</i></b>			
	<b><i>High school:</i></b>			
	Building Construction Technologies	8720300	Pedro Menendez High School	<b>St. Johns River State College offers Dual Enrollment opportunities for A.S. Degrees in Engineering Technology (4300):</b> English Composition 1 & 2 (ENC 1101 & 1102) College Algebra (MAC 1105) Any general education Social Science (multiple) Any general education Humanities (multiple)
Postsecondary	<b><i>Registered Apprenticeship:</i></b>			
	<b><i>Technical College/Center:</i></b>			
	Welding	J400400	First Coast Technical College	
	Welding Technology	J400410		
	HVAC/R 1 and 2	C400410 and C400420		
	<b><i>FCS Institution:</i></b>			
	A.S. Building Construction Technology (Construction Management)	1615100102	Florida State College of Jacksonville	

	B.S. Construction Management		Florida Institute of Technology	
	<i><b>University:</b></i>		University of North Florida, College of Computing, Engineering, and Construction, Jacksonville  University of Florida, School of Construction, Gainesville	
	B.S. Building Construction			

