



Fast Forward Associate Degree Jump Start 2.0

Jump Start 2.0 Associate of Applied Science: Technical Studies in Welding

Postsecondary Partner: <u>South Louisiana Community College</u>

Overview

This welding program prepares students for gainful employment. Students who complete the program are equipped to meet the needs of the welding technology fields. Instruction is provided in various processes and techniques of welding including Oxyfuel cutting, carbon arc cutting, shielded metal arc welding, gas tungsten arc welding, flux cored arc welding, gas metal arc welding, plasma arc cutting, blueprint reading, weld symbols and joints.

Capstone Credentials

Regional (emerging)	Basic	Advanced	Fast Forward Advanced Plus
- <u>NCCER Welder Helper</u> - <u>OSHA 30</u>	-Certificate of Technical Studies: Welder Helper/Thermal Cutter - <u>Basic Access Industrial</u> <u>Scaffolding</u> - <u>NCCER Welder Level 1</u>	-Technical Diploma: Welding - <u>AutoDesk Inventor</u> <u>Certified User</u> - <u>NCCER Welder Level 2</u>	Associate of Applied Science: Technical Studies in Welding

^{*}Core Academic Course

^{**}Jump Start CTE Course

Grade 9			
Semester 1	Semester 2		
LDOE Course/Code	LDOE Course/Code		
*English I 120331	*English II 120332		
*Technical Math 165010	*Algebra I 160321		
**Quest for Success 080411	**Agriscience I 010301 or Jobs for America's Graduates 2 042020		
*Physical Education I 190105	*½ Physical Education II 190106 ½ Health Education 190500		





Grade 10			
Semester 1	Semester 2		
LDOE Course/Code	LDOE Course/Code		
*Biology 150301	*U.S. History 220403		
*Algebra II 160322	**Intro to Bus Comp Apps 040401 or Business Computer Applications 040400		
**Agriscience II 010302 or Basic Technical Drafting 110560	**Jobs for America's Graduates 3 042030 or Cyber Society 040216		
** Workplace Safety 311923 or Jobs for America's Graduates 4 042040	**Remote Controlled Vehicle Technology 110796 or Welding Technology 110230		

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
*Rhetoric & Composition ENG 1010	*English III: DE - CENL 1013 English Composition I 120601	*Intro. to Fiction ENG 2055 or British Literature ENG 2020	*English IV: DE - CENL 2303 Introduction to Fiction 120614 or CENL 2103 British Literature I 120608
*Environmental Science ENSC 1000	*Environmental Science: DE – CEVS 1103 Environmental Science 150914	*College Algebra MATH 1105	*Algebra III: DE - CMAT 1213 College Algebra 160500
*Mathematics for Workforce Occupations WFMA 1003 (4 th math)	*DE Mathematics for Workforce Occupations 890424	**Shielded Metal Arc Welding I WELD 1205	**DE Shielded Metal Arc Welding I 890716





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**Occupational		
Orientation and Safety		
WELD 1003		

**DE Worl	kpl	lace	Saf	ety
311923				

**Electrical Fundamentals and Inspection WELD 1403

**DE Electrical Fundamentals and Inspection 890703

Grade 12				
Semester 1		Semester 2		
Postsecondary Course	LDOE Course/Code	Postsecondary Course	LDOE Course/Code	
*American National Government POLI 1100	*US Government: DE CPOL 2013 Intro to American Government 220514	**Gas Tungsten Arc Welding WELD 2103	**DE Gas Tungsten Arc Welding 890708	
**Shielded Metal Arc Welding II WELD 1304	**DE Shielded Metal Arc Welding II 890717	**Gas Metal Arc Welding & Flux Cored Arc Welding II WELD 2205	**DE Gas Metal Arc Welding & Flux Cored Arc Welding I 890706	
**Advanced Shielded Metal Arc Welding V- Groove WELD 2225	**DE Advanced Shielded Metal Arc Welding V-Groove 890700	**Manufacturing Procedures WELD 2213	**DE Manufacturing Procedures 890603	
**Metallurgy and Symbols WELD 1123	**DE Metallurgy and Symbols 890712	**Basic Industrial Scaffolding (SLCC Corporate College)	**DE Fundamentals of Industrial Scaffolding 310631	
**Gas Metal Arc Welding & Flux Cored Arc Welding I WELD 2115	**DE Gas Metal Arc Welding & Flux Cored Arc Welding I 890706	**Cutting Processes WELD 1103	**DE Cutting Processes 890701	

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.