

## Jump Start 2.0 Associate of Applied Sciences: Automotive Technology

Postsecondary Partner: South Louisiana Community College (SLCC)

## Overview

Learn how to troubleshoot automotive problems of all kinds using the latest engine analyzers, handheld scanners, and other computerized diagnostic equipment. Students learn everything from basic engine systems to computerized fuel injection, anti-lock brakes, passenger restraint systems, computerized engine controls, and much more.

Courses included in this program include Intro to Automotive Technology, Brakes, Electronics, Transmission, Transaxle and Manual Drives, Engine Performance, Steering and Suspension, Engine Repair, and Heating and Air Conditioning. Graduates can earn an associate degree in Technical Studies or a technical diploma.

## **Capstone Credentials**

Regional (Emerging)	Basic	Advanced	Fast Forward Advanced Plus
-S/P2 Automotive	-ASE Student	-Technical Diploma-	-Associate of Applied
Service Safety AND	Certificate:	Automotive	Sciences: Automotive
Automotive Service	<ul> <li>Automobile Service</li> </ul>	Technology	Technology
Pollution Prevention	Technology	-ASE Student	
	<ul> <li>Automotive</li> </ul>	Certificate (3+	
	Transmission and	certifications from the	
	Transaxle	basic list)	
	<ul> <li>Brakes</li> </ul>		
	<ul> <li>Electrical/Electronic</li> </ul>		
	Systems		
	<ul> <li>Engine Performance</li> </ul>		
	<ul> <li>Engine Repair</li> </ul>		
	<ul> <li>Heat and Air</li> </ul>		
	Conditioning		
	<ul> <li>Maintenance and</li> </ul>		
	Light Repair		
	<ul> <li>Manual Drivetrain</li> </ul>		
	and Axles		
	<ul> <li>Steering and</li> </ul>		
	Suspension		

\*Core Academic Course

\*\*Jump Start CTE Course

Grade 9		
Semester 1	Semester 2	
*English I 120331	**Intro to Bus Comp Apps 040401 or Business	
	Computer Applications 040400	





**Workplace Safety 311923 or Intro to Computational Thinking 061141 or Intro to Computational Thinking (LSU Partnership) 061140	*Algebra I 160321
*Physical Science 150802 or Environmental	**General Technology Education (Introduction to
Science	Skilled Crafts) 110010 or Jobs for America's
150310	Graduates 1 042010 or Agriscience I 010301
*Physical Education I 190105	*1/2 Physical Education II 190106 1/2 Health
	Education 190500

Grade 10			
Semester 1	Semester 2		
*English II 120332	**Jobs for America's Graduates 2 042020 or Jobs		
	for America's Graduates 3 042030		
*Algebra II 160322	*Business Math 040307 or Financial Literacy		
	160345		
*Civics 220501/220504	*U.S. History 220403		
**Agriscience II 010302 or Jobs for America's	*Biology 150301		
Graduates II 042020 or Introduction to Remote			
Controlled Vehicle Technologies 110795			

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
Seminar in First-Year	DE Seminar in First-	*Math 1105 College	*Algebra III: DE-CMAT
Student Experience	Year Student	Algebra	1213 College Algebra
SFSE 1003	Experience 890202		160500
*Rhetoric &	*English III: DE-CENL	*Environmental	*Environmental
Composition ENG 1010	1013 English	Science ENSC 1000	Science: DE-CEVS 1103
	Composition I 120601		Environmental Science
			150914
*American National	*US Government: DE-	**Electronics I AUTO	** DE Electronics I DE
Government POLI	CPOL 2013 Intro to	1604	311502
1100	American Government		
	220514		
**Introduction to	**DE Automotive	**Electronics II AUTO	** DE Electronics II
Automotive	Technician I	1614	311512
Technology AUTO 1002	310312		
**Brakes AUTO 1504	**TBD	**Transmission,	**TBD
		Transaxle, & Manuel	
		Drives AUTO 1215	





Grade 12			
Semester 1		Semester 2	
Postsecondary Course	LDOE Course/Code	Postsecondary Course	LDOE Course/Code
*Introduction to Fiction	*English IV: DE-CENL	**Engine Repair AUTO	**DE Engine Diagnosis
ENG 2055 or British	2303 Introduction to	2114	and Repair 310392
Literature ENG 2020	Fiction 120614 or CENL		
	2103 British Literature I		
	120608		
**Engine Performance	**DE Engine	**Engine Repair AUTO	**DE Engine Diagnosis
I AUTO 1225	Performance I:	2114	and Repair Laboratory
	Components and		310393
	Systems 310390		
**Engine Performance	**DE Engine	**Heating and AC	**TBD
I AUTO 1225	Performance I:	AUTO 2204	
	Components and		
	Systems Laboratory		
	310391		
**Steering and	**DE Steering and	**Engine Performance	**DE Engine
Suspension AUTO 1406	Suspension Systems	II AUTO 2304	Performance II:
	310381		Advanced Drivability
			310394
*Mathematics for	*DE Technical Math	**Engine Performance	**Engine Performance
Workforce Occupations	165010	II AUTO 2304	II Laboratory 310395
WFMA 1003			

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.

