



# Career Plan of Study

**2011-2012 Automotive Service Technician**  
 Cluster: Transportation, Distribution and Logistics (TR)  
 Pathway: Automotive Service Career Major:  
 Automotive Service Technician

Learner Name \_\_\_\_\_

Date \_\_\_\_\_

Learner Signature \_\_\_\_\_

Advisor Signature \_\_\_\_\_

Parent/Guardian Signature (if required) \_\_\_\_\_

Student Status      Secondary      Post-Secondary

Recommended Course Sequence	Grade	Completed	Hours	Recommended Course Sequence	Grade	Completed	Hours
Intro to Automotive Service			45	Automotive Engine Repair Fundamentals II			45
Automotive Electrical/Electronics Introduction I			45	Automotive Heating and Air Conditioning Advanced III			60
Automotive Electrical/Electronics Fundamentals II			90	APMT Customer Service			30
Automotive Brakes Introduction I			30				
Automotive Steering and suspension Intro I			15				
Automotive Engine Repair Intro I			15				
Automotive Brakes Fundamentals II			60				
Automotive Heating and Air Conditioning Intro I			15				
Automotive Manual Drive Train and Axle Intro I			15				
Automotive Automatic Transmission Intro I			15				
Automotive Engine Performance Intro			45				
Automotive Steering and Suspension Fundamentals I			75				
Automotive Heating and Air Conditioning Fundamentals II			30				
Automotive Electrical/Electronics Advance III			105				
Automotive Engine Performance Fundamentals II			105				
Automotive Brakes Advanced III			30				
Automotive Steering and Suspension Advanced III			45				
Automotive Engine Performance Advanced III			105				
Workforce Staging			30				
<b>Total Hours</b>							<b>1050</b>

**AUTOMOTIVE SERVICE TECHNICIAN**

Year \_\_\_\_\_ Name \_\_\_\_\_

**Articulation: OSU - Okmulgee**

**Post-Secondary**

OSU – Okmulgee Courses Name		High Plains Tech Courses	Grade	Date Completed	Instructor Signature
AUMP 1904	Electrical/Electronics Skills	Electrical Systems			
AUMP 1912	Brake Skills I	Brakes			
AUMP 1922	Brake Skills II	Brakes			
AUMP 1934	Suspension & Steering Skills	Suspension & Steering			
AUMP 1944	Engine Performance Skills	Engine Performance			

**Career Enhancement**

<b>Work-Based Learning Options</b>		<b>Certifications</b>	
		<b>BrainBench Certifications</b>	
(A = Active, NA = Not Active)			
Years _____			
____ Member	____ Committee Member		
____ Officer	____ Committee Chair		
____ State Competitions	____ National Competitions		
Other:			
Clinical Site	Date _____	<b>Oklahoma Department of Career Tech Recommended Certifications</b>	
Location _____		Brake Certification	Engine Performance
		Steering & Suspension	Electrical
Special Notes:			
<p><small>**High Plains Technology Center does not condone discrimination with regard to race, color, national origin, religion, gender, age, disability or veteran status in enrollment or employment, nor in the educational programs or activities which it operates.</small></p>			

**\*To earn a Completion Certificate, student must maintain an 80% in each course and pass required certification exams.**