



# Career Plan of Study

## Automotive Service Technician

Year: \_\_\_\_\_

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

Date \_\_\_\_\_

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

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

Recommended Course Sequence	Grade	Hours	Recommended Course Sequence	Grade	Hours
Intro to Automotive Service (Safety) TI00480		45	Automotive Engine Performance Advanced III TI00295		105
Automotive Electrical/Electronics Introduction I TI00293		45	Automotive Engine Repair Fundamentals II TI00473		45
Automotive Electrical/Electronics Fundamentals II TI00357		90	Automotive Heating and Air Conditioning Advanced III TI00360		60
Automotive Brakes Introduction I TI00353		30	APMT Customer Service TI00367		30
Automotive Steering and suspension Intro I TI00864		15	Workforce Staging TI00802		30
Automotive Engine Repair Intro I TI00476		15			
Automotive Brakes Fundamentals II TI00839		60			
Automotive Heating and Air Conditioning Intro I TI00852		15			
Automotive Manual Drive Train and Axle Intro I TI00304		15			
Automotive Automatic Transmission Intro I TI00838		15			
Automotive Engine Performance Intro TI00297		45			
Automotive Steering and Suspension Fundamentals II TI00863		75			
Automotive Heating and Air Conditioning Fundamentals II TI00359		30			
Automotive Electrical/Electronics Advance III TI00845		105			
Automotive Engine Performance Fundamentals II TI00846		105			
Automotive Brakes Advanced III TI00456		30			
Automotive Steering and Suspension Advanced III TI00862		45			
<b>Total Hours</b>					<b>1050</b>

<b>Post-Secondary</b>											
	<b>Career Enhancement</b>	<b>Work-Based Learning Options</b>			<b>Certifications</b>						
			<b>BrainBench Certifications</b>								
<small>(A = Active, NA = Not Active)</small>											
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:											
<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>											
<b>*To earn a Completion Certificate, student must maintain an 80% in each course and pass required certification exams.</b>											