Recommended Academic Plan for **Automotive Technology**





This plan is a suggested semester-by-semester plan. It is designed to keep you on track for a timely graduation. This plan is not a substitute for academic advising. Contact an advisor for further information regarding placement based on ACT/SAT or COMPASS exam scores, scheduling, degree requirements, and graduation requirements.

Semester 1						
Course	Credits	Prerequisite	Milestone/Notes	Completed		
AUT:151 Engine Operation	3					
AUT:156 Automotive Electricity	3					
AUT:168 Suspension and Steering I	3					
Subtotal	9		•	-		

Semester 2							
Course	Credits	Prerequisite	Milestone/Notes	Completed			
AUT:150 Automotive Fuel and Induction	3	CoRq AUT:151	Apply for graduation				
Systems							
AUT:169 Suspension and Steering II	3	AUT:168					
ENG:101 College Composition OR	3	ENG:030 & RDG:030	MTH:108 may be substituted				
MTH:124 Technical Mathematics I OR		MTH:030					
COM:101 Oral Communication		RD:030 or ENG:070					
Subtotal	9		•	•			

Total Hours in the Program: 18

0508-09 Revised 10282016

^{*}See Catalog for classes that will fulfill these requirements catalog.stlcc.edu or on the Automotive web page stlcc.edu/Programs/Automotive Technology/

^{**}Maximize your transfer credits/classes by meeting with an academic advisor.

Automotive Technology CS		
Quick Checklist		
Courses	Credit Hours	Notes
AUT:151 Engine Operation		
AUT:150 Automotive Fuel and Induction Systems		
AUT:168 Suspension and Steering I		
AUT:156 Automotive Electricity		
AUT:169 Suspension and Steering II		
ENG:101 English Composition I or		
MTH:124 Technical Mathematics I OR		
COM:101 Oral Composition		
	<u> </u>	

For more information, please see stlcc.edu/Programs/Degrees or consult the College Catalog at catalog.stlcc.edu

Advisor Contact Information	
Name	
Phone	
Email	

0508-09 Revised 10282016