AUTOMOTIVE TECHNOLOGY

Clovis Community College Certificates of Completion Catalog 2023-2024

NAME	DATE	
STUDENT ID#	ADVISOR	Winona Johnson

AUTOMOTIVE CHASSIS SYSTEMS

Courses require a "C" or better

combes require a convenien		
AT 100 Intro to Automotive Electronics	4	
AT 114* Suspension & Steering Theory		
AT 114L* Suspension & Steering Lab		
AT 115* Brake Systems Theory		
AT 115L* Brake Systems Lab	2	
AT 120* Welding for Automotive Tech	2	
AT 124* Fund Electronic Steering Sys	2	
AT 125* Fund Electronic Brake Systems	2	
AT 216* Auto Electronics Theory		
AT 216L* Auto Electronics Lab		
AT 218* Engine Performance Theory		
AT 218L* Engine Performance Lab		

TOTAL CREDITS REQUIRED

35 CR

AUTOMOTIVE POWER TRAIN SYSTEMS

Course requires a "C" or better

AT 100 Intro to Automotive Electronics	4	
AT 111* Engine Repair Theory		
AT 111L* Engine Repair Lab		
AT 112* Auto Trans/Transaxle Theory		
AT 112L* Auto Trans/Transaxle Lab	2	
AT 113* Manual Trans Theory	2	
AT 113L* Manual Trans Lab	1	
AT 121* Engine Repair Diagnostics	2	
AT 122* Electronic Trans Diagnostics	1	
AT 216* Auto Electronics Theory	3	
AT 216L* Auto Electronics Lab		
AT 217* Auto HVAC Theory		
AT 217L* Auto HVAC Lab		
AT 218* Engine Performance Theory		
AT 218L* Engine Performance Lab		

TOTAL CREDITS REQUIRED

38 CR

All Courses require a "C" or better

(Fifteen semester hours towards degree or certificate must be completed at CCC with a 2.0 cumulative CCC grade point average.)

^{*}Course requires a prerequisite.