

De Anza College
AUTOMOTIVE TECHNOLOGY PROGRAM
Spring Quarter
Twelve week classes starting Early April
See Catalog for specific dates

Course	CourseTitle	Days	Room	Hours	Instructor
50A	Auto Principles	TTh	E12A	10:30-12:10	Brandt
50A	Auto Principles	T	E12A	6:00-9:40	Brandt
50B	Applied Auto Principles	T	E12D	12:30-4:10	O'Brien
50B	Applied Auto Principles	W	E12A	6:00-9:40	O'Brien
51A	Intro Auto Principles-Chassis	MW	E12A	10:30-12:10	Brandt
51A	Intro Auto Principles-Chassis	Th	E12A	6:00-9:40	Brandt
51B	Application Auto Prin.-Chassis	M	E12A	12:30-4:10	Brandt
51B	Application Auto Prin.-Chassis	M	E12D	6:00-9:40	Wishart
53B	Automotive Elect-Mechanical	TTh	G8	12:30-3:10	McCart
60C	Ignition/Fuel/Emissions Fund.	MW	E12F	6:00-10:15	Walton
62B	Advanced Wheel Alignment	TTh	E12C	6:00-10:15	Bryant
64HP	High Performance Engine Prep	MW	E12B	6:00-10:15	Staff

Spring Quarter 1st 6 Week Classes beginning Early April

Course	Course Title	Days	Room	Hours	Instructor
60H	Adv. Drivability/Onbrd Diag	TTh	E12F	6:00-10:15	Walton
61A	Auto Brake Systems	MW	E12C	6:00-10:15	Bryant

Spring Quarter 2nd 6 Week Classes beginning in May

Course	Course Title	Days	Room	Hours	Instructor
60J	Adv Lab Scope/Waveform Diag	TTh	E12F	6:00-10:15	Walton
63A	Automotive Drive Train	TTh	E12E	6:00-10:15	Maynard
66	Automotive Air Conditioning	MW	E12C	6:00-10:15	Bryant