

AUTOMOTIVE CHASSIS TECHNOLOGY

Stay on track!

REQUIRED COURSES

| Take these courses for a Certificate of Achievement | Usually offer |
|--|---------------|
| AUTO 61A: Brake systems | Fall |
| AUTO 61B: Antilock brake system (ABS) | Fall |
| AUTO 62A: Steering, suspension and alignment | Winter |

Add these for a Certificate-Advanced or A.S. Degree

| AUTO 53A: Mechanisms* | .Fall, Spring |
|---|-----------------------|
| AUTO 60: Electrical systems* | .Fall, Winter, Spring |
| AUTO 60A: Electrical schematic diagnosis* | .Fall |
| AUTO 60B: Automotive electronics* | |
| AUTO 62B: Wheel alignment | .Spring |

(Certificate of Achievement-Advanced and A.S. Degrees have additional requirements outside of Auto Tech)

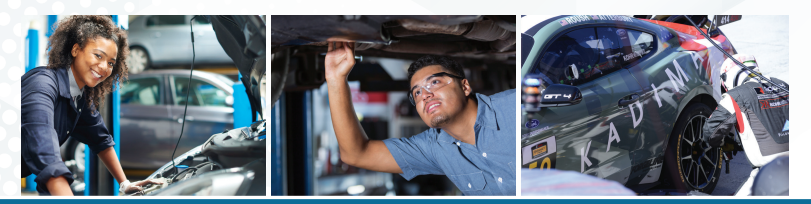
Courses marked with * also count toward the requirements for a Certificate of Achievement-Advanced or A.S. degree in these areas

- Advanced Engine Performance
- Advance Machining and Engine Repair
- Automotive Machining and Engine Repair

This sequence will prepare you for employment in

- Dealerships and independent repair shops
- Custom vehicle shops

- Electric and autonomous vehicle repair
- Racing crews



Visit deanza.edu/autotech for more information



ed