AUTOMOTIVE TECHNOLOGY

Associate In Science Degree

The Associate of Science in Automotive Technology Degree prepares students as entry-level technicians for the automotive field. This degree will provide students with the skills and knowledge necessary to successfully perform diagnosis and repair in the automotive shop environment, using a combination of classroom and hands-on shop experiences. Students will be prepared to pass National Institute for Automotive Service Excellence (ASE) Certification tests and will also be able to earn Certificates of Achievement as they complete coursework on their path to earning this Associate degree. This program will also provide students with an articulated pathway to the Bachelor's of Science Degree in Automotive Technology at Rio Hondo College should they wish to continue their education. All courses included in this program are aligned with C-ID to ensure student transfer and portability.. *For more information contact: Kevin Corse (805) 678-5220 kevin corse1@vcccd.edu*

REQUIRED COP	RE CLASSES	UNITS
AT R110	Introduction to Automotive Technology	6.0
AT R115	Automotive Electrical Systems	6.0
AT R113	Automotive Engine Performance Advisories: AT R110	6.0
AT R140	Automotive Steering and Suspension Advisories: AT R110 and AT R115 or concurrent enrollment	6.0
AT R116	Advanced Electrical Systems Prerequisites: AT R115 Advisories: AT R110	3.0
AT R150	Automotive Braking Systems Advisories: AT R110 and AT R115 or concurrent enrollment	6.0
	Total Required Major Units	33.0
	Oxnard College General Education Pattern	29.0
	Double-Counted Units	0.0
	Free Electives Required	0.0
	Total Units required for the A.S. Degree	62.0

★ General Education: A.S./A.A. degrees require completion of the Oxnard College General Education pattern