# Automotive Technology, AAS

Automotive technicians generally begin their careers in service departments or independent repair facilities continually expanding industrial and service career advancement opportunities. Technicians work with experienced professionals and have frequent contact with the public. This field requires good mechanical aptitude, manual dexterity in addition to written and verbal communication skills.

The two-year associate of applied science degree, which is accredited by the ASE Education Foundation covers all major areas, including engine performance, brakes, steering and suspension, electrical/electronic systems, heating and air conditioning, automatic transmissions, engines, manual transmissions, and drivelines. Students work on developing the skills needed to advance in their field as an automotive technician.

(Major Code 2420; CIP Code 47.0604)

Automotive Program web page (http://www.jccc.edu/academics/credit/automotive-technology/)

## Associate of Applied Science Degree

#### **First Semester**

AUTO 114Introduction to Automotive Practices4AUTO 129Brakes I*3AUTO 131Brakes II*1AUTO 156Electrical I*3COMS 155Workplace Skills1Humanities Elective ^3
AUTO 129Brakes I*3AUTO 131Brakes II*1AUTO 156Electrical I*3
AUTO 129     Brakes I*     3       AUTO 131     Brakes II*     1
AUTO 129 Brakes I* 3
AUTO 114 Introduction to Automotive Practices 4

#### Second Semester

AUTO 150Steering and Suspension I*AUTO 151Alignment Practicum*AUTO 155Automotive Engine Repair*AUTO 161Engine Performance I*AUTO 162Electrical II*Social Science or Economic Elective	16
AUTO 151Alignment Practicum*AUTO 155Automotive Engine Repair*AUTO 161Engine Performance I*	3
AUTO 151 Alignment Practicum*   AUTO 155 Automotive Engine Repair*	3
AUTO 151 Alignment Practicum*	3
	3
AUTO 150 Steering and Suspension I*	1
	3

#### **Third Semester**

AUTO 205	Engine Performance II*	3
AUTO 207	Manual Drivetrains and Axles*	3
AUTO 214	Electrical III*	4
ENGL 121	Composition I*	3
MATH 120	Business Mathematics* (or higher)	3
Note: Students trans	sferring to 4-year programs should take MATH 171 College Algebra.	
Total Hours		16

#### **Total Hours**

#### **Fourth Semester**

Total Hours		16
ENGL 123	Technical Writing I*	3
AUTO 252	Automatic Transmissions*	3
AUTO 215	Engine Performance III*	3
AUTO 211	Automotive Heating and Air Conditioning*	3
AUTO 201	ASE Certification Review*	1
Program Electives (see	below)	3

### Total Program Hours: 63 Program Electives

AUTO 121	Small Engine Service	3
AUTO 237	Diesel and Hybrid Vehicles Maintenance and Light Repair*	3
AUTO 265	Comprehensive Vehicle Diagnosis*	3
AUTO 271	Automotive Technology Internship*	3
AUTO 291	Independent Study*	1-7

\* This course has registration requirements.

^ See all AAS general education electives (http://catalog.jccc.edu/degreerequirements/associate-applied-science/).