AUTOMOTIVE TECHNOLOGY, A.A.S.

Entry Time

Fall

Award

Associate of Applied Science degree 2 years (5 terms including 1 summer)

The Automotive Technology program provides entry-level skills and knowledge for students who want to work in the automotive technology field. The curriculum emphasizes automotive electronics and features courses in body electrical, engine electrical and computerized fuel delivery systems. This program is MasterTM-certified by the National Automotive Technicians Education Foundation (NATEF), and the National Institute of Automotive Services Excellence certifies our instructors as Master Technicians. Kirkwood is an authorized SnapOn Certified Training Center.

After you complete the SnapOn Diagnostic products training and pass the rigorous test, you are considered a power user of SnapOn diagnostic tools, with an efficiency of 90-100 percent. Achieve master status (top 10 percent nationwide) and be one of the most sought after technicians in the field.

This program provides the opportunity to take eight ASE certification tests. Graduation from this program requires Automotive Arc Flash and 300 hours of faculty-approved industry work.

A tool set is required for this program.

Career Opportunities

- auto dealerships
- · franchised auto centers
- · independent repair facilities
- specialty service shops
- auto sales and support
- fleet maintenance

Degree Requirements

Term 1		
Fall		Credit Hours
AUT-502	Automotive Brake Systems	2
AUT-614	Automotive Electrical I	
AUT-888 or AUT-100	Technical Lab I or Maintenance & Light Repair	4
MAT-715	Industrial Math I	3
Communications Elective ¹		
Graduation from the AAS degree requires 300 hours of faculty approved industry work		
	Term Totals:	15

Term 2			
Spring			
AUT-308	Manual Drive Train & Axles I		
AUT-310	Computer Engine Controls I		
AUT-402	Auto Suspension and Steering		
AUT-658	Automotive Electrical II		
AUT-702	Auto Heat & Air Conditioning		
AUT-889	Technical Lab II		
	Term Totals:		
Term 3			
Summer			
AUT-309	Manual Drive Train & Axles II		
AUT-708	Adv Auto Heat & Air Condition		
Social Science Elective			
Communications Elective ¹			
	Term Totals:		
Term 4			
Fall			
AUT-164	Automotive Engine Repair		
AUT-311	Computer Engine Controls II		
AUT-406	Adv Auto Suspension & Steering		
AUT-536	Advanced Auto Brake Systems		
AUT-680	680 Automotive Electrical III		
	Term Totals:		
Term 5	l		
Spring			
AUT-204	Automatic Transmissions/Axles		
AUT-221	Hybrid Electric Vehicle Fund		
AUT-312	Computerized Engine Controls III		
Humanities or Hist degree-humanities	requirement/)		
	Term Totals:		

Students planning to transfer to a four-year college or university should consider substituting some or all of the following courses into the curriculum:

ENG-105 Composition I and

ENG-108 Comp II: Technical Writing or

ENG-106 Composition II

for Communications Electives

Optional Courses

Code	Title	Credit Hours
AUT-924	Honors Project	1
AUT-928	Independent Study	1-3

Automotive Technology Tool Requirements

Students in the Automotive Technology program are required to have a tool set for lab activities after the first year. Instructors will provide students with a list of minimum requirements. Students can purchase tool set through the Industrial Technologies Department or on their own. Payment plans can be arranged with the financial aid office.