AUTOMOTIVE TECHNOLOGY







AUTOMOTIVE TECHNOLOGY



PROGRAM OBJECTIVE

The Automotive Technology program prepares students as entry-level technicians in the automobile industry.

READY. SET. WORK.

- **Goal 1:** Graduates will possess the appropriate skills needed for entering the Automotive Technology field.
- **Goal 2:** Graduates will understand the importance of professional behavior, as well as comply with the daily changes within the Automotive Industry and will meet the challenges of continued growth within the Automotive Technology Profession.
- **Goal 3:** Graduates will be provided the skills that will allow them to choose careers in the field.

Applicants are encouraged to arrange a campus visit and a personal information session with a Recruitment Advisor. Appointments may also be made to meet with appropriate faculty and current students.

CAREER OPPORTUNITIES

Graduates can work for employers in the automotive career fields of automotive, truck, farm and earthmoving equipment dealerships; truck, power generation and construction companies; automotive service centers; engine repair/machine shops; automotive equipment distributors; independent service garages; automotive parts manufacturers; sales representation; and auto insurance companies. Graduates may work with brake systems, transmissions, alignments and repairs; be representatives in claim, sales and service, or become truck/fleet maintenance technicians.



Johnson.edu

570-702-8856 3427 N Main Ave, Scranton, PA 18508

PROGRAM COURSES

CREDITS

SEMESTER 1	
Introduction to Vehicle Maintenance	
& Repair Technology	2
Brake Systems	1
Brake Systems Lab	2
Steering and Suspension Systems	1
Steering and Suspension Systems Lab	2
Introduction to Welding for	
Automotive Students	2
Microcomputer I	3
First-year Experience	1
SEMESTER 2	
Electrical & Electronic Systems	1
Electrical & Electronic Systems Lab	2
Engine Performance & Emissions	1
Engine Performance & Emissions Lab	2
Internal Combustion Engine Fundamentals	1
Internal Combustion Engine Fundamentals	
Lab	2
Introduction to Business	3
English Composition I	
or Industry Communication	3
College Algebra I and Trigonometry	3
or Math for the Transportation Division	3
SEMESTER 3	
Gasoline Engine Overhaul Procedures	2
Gasoline Engine Overhaul Procedures Lab	2
Advanced Automotive Electrical Technology	1
Advanced Automotive Electrical Technology	
Lab	2
Automatic Transmissions & Transaxles	1
Automatic Transmissions & Transaxles Lab	2
Public Speaking	3
Art Elective	3
SEMESTER 4	
	2
Driver Assistance Systems	2
HVAC Vehicle Systems	
HVAC Vehicle Systems Lab	1
Certifications for Automotive Students	2
Manual Transmissions & Differentials	1
Manual Transmissions & Differentials Lab	2
Applied Automotive Principles	
and Applications	2
Applied Automotive Principles	2
and Applications Lab	2
or Internship	4
Science Elective	3
MINIMUM CREDITS TO GRADUATE	65

Accredited by



101 Blue Seal Drive, S.E., Suite 101 Leesburg, VA 20175 (703) 669-6650 | natef.org webmaster@natef.org

This semester layout is based off of a fall start. Students who start in the spring will be required to attend an additional semester to complete their degree.

There may be special admission requirements for this program. Please speak with a Recruitment Advisor by calling **570-702-8856** or visit our website **johnson.edu** to review our requirements.