Highly-skilled factory-trained technicians are in high demand! This program is a true earn-as-you-learn opportunity.

Learn from experts at SCC and GM in our combined program. Students must secure a General Motors dealer or ACDelco service center to sponsor them during training.

Why SCC?
Through a carefully constructed program of classroom and experience-based education, students gain knowledge of engine fundamentals, electrical and electronic principles, fuel systems, brakes, steering and suspension systems, body computer systems, transmissions, and heating and air conditioning systems. Students have access to new products and equipment necessary for proper and accurate diagnosis of current GM systems. They also receive regular updates on all new GM products to stay current with industry progress.

The General Motors ASEP program turned my passion for automobiles into a profession. The skills and education obtained from the experienced instructors will truly shape you into being an asset for any GM dealership. I have ASEP to thank for the success in my automotive career.

-Stephanie- GM Service Writer – Plaza Buick, GMC, Omaha, Nebraska

The GM ASEP program taught me to utilize the method of strategy-based diagnostics and showed me how to see through the trained eyes of an experienced professional. Few automotive graduates are more prepared for the dealership than the graduates of the GM ASEP program!

-Eli- GM Service Technician – H&H Buick, GMC, Council Bluffs, IA

The GM ASEP program gave me the learning experience I needed to become the technician of tomorrow. I graduated debt-free with help from the money I earned during the paid internship courses, and I graduated with an associate degree. The ASEP program truly gave me a jumpstart to my career!

-Kevin- GM Service Technician – Sid Dillon Buick, GMC, Mazda, Fremont, Nebraska

Equal Opportunity/NonDiscrimination Policy - It is the policy of Southeast Community College to provide equal opportunity and nondiscrimination in all admission, attendance, and employment matters to all persons without regard to race, color, religion, sex, age, marital status, national origin, ethnicity, veteran status, sexual orientation, disability, or other factors prohibited by law or college policy. Inquiries concerning the application of Southeast Community College’s policies on equal opportunity and nondiscrimination should be directed to the Vice President for Access/Equity/Diversity, SCC Area Office, 301 S. 58th Street Place, Lincoln, NE 68506, 402-323-3412, FAX 402-323-3425, or jsoto@southeast.edu. This publication should not be considered a contract between SCC and any prospective student. SCC’s Board of Governors reserves the right to make changes in this publication during the life of the publication and without notice. A0724 – GM ASEP (08/19)
Tools needed the first week of school (meet with instructor first).

- May be purchased at the Campus Store or Parts Store on the Milford Campus.

1-Brake Bleeder Wrench (8 x 10 mm)
1-Brake Bleeder Wrench (1/4” x 3/8”)
1-Brake Spoon (adjuster)
1-Bleed Brake Wrench (1/4” x 3/8”)
1-Bleed Brake Wrench (8 x 10 mm)
1-Rear Disc Brake Piston Tool (for rotating pistons back into calipers)

Wrenches
- 1-Wrench Set – Combination, (12 point – ¼ thru 1” standard length)
- 1-Wrench Set – Combination, (12 point – 8mm thru 22mm standard length)
- 3-Wrench Set Flare nut (6 point 3/8”-7/16” – 5/16”-11/16”)
- 4-Wrench Set Flare nut (6 point 3/8”-9mm-10mm & 11mm-12mm & 13mm-14mm & 15mm-17mm)

Files
- 3-File – 6” (3-square, 8” round, & 10” flat mill)
- 3-file Handles
- 1-file Card

Screwdriver Set
- 1-screwdriver Set – flat blade (1/4”x3”, 3/16”x6”, ⅛”x8”, 5/16”x10”, 3/8”x13”)
- 1-screwdriver Set – Phillips (#1x6”, #2x3”, #2x8”, #3x10”, & #4x11”)

Electrical
- 1-Digital Multimeter – Fluke 87 only
- 1-Battery Terminal Cleaner
- 1-Jumper Kit 1800.110 Terminal Test Leads
- 1-Test Light (NOT an LED or Logic Probe Style)

Brake Tools
- 1-Brake Spoon (adjuster)
- 1-Brake Hold Down Spring Removal-Installer Tool (small & large)
- 1-Brake Return Spring Installer-Remover (pliers)
- 1-Bleed Brake Wrench (1/4” x 3/8”)
- 1-Bleed Brake Wrench (8 x 10 mm)
- 1-Rear Disc Brake Piston Tool (for rotating pistons back into calipers)

General Education Requirements
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements.

- Oral Communications
- Written Communications
- Critical Thinking & Problem Solving

ASEP - Automotive Service Educational Program

A.A.S Degree Courses
Course offerings and prerequisites will be determined by the program. A grade of “C” or higher in all ASEP classes is required to progress through the program.

Course # | Course title | Credit hrs
--- | --- | ---
ASEP1101 | GM Safety, Fundamentals & MIT | 6.0
ASEP1161 | GM Electrical I & HVAC | 6.0
ASEP1242 | GM Chassis | 6.0
ASEP1901 | Dealer Cooperative Experience | 5.0
ASEP2182 | GM Engine Performance I | 6.0
ASEP2183 | GM Engine Performance II | 4.0
ASEP2191 | GM Diesel Performance & Emissions | 1.0
ASEP2212 | GM Engine Repair | 3.0
ASEP2232 | GM Drivelines and New Product Updates | 4.5
ASEP2263 | GM Electrical II | 3.5
ASEP2901 | Dealer Cooperative Experience | 5.0
WELD1190 | O/A and GMAW Welding | 6.0

Students are required to provide or purchase a basic tool set during the first semester. A required tool list and more information can be acquired online or by contacting the program. Students are required to wear program uniforms while in classroom or laboratory settings.