



GENERAL MOTORS (ASEP) EDUCATION

Why ASEP?

General Motors ASEP delivers advanced service training, rigorous academic coursework, and real world work experiences to provide students with the best possible preparation for a career as an automotive service technician. As a student in the General Motors ASEP program, you'll get to earn while you learn, alternating between classroom training and hands on work experience at a sponsoring GM dealership. You'll be working with the most advanced technology in the industry, gain a competitive advantage over untrained technicians, and gain an accelerated path to a lifetime career. Graduates who successfully complete the 21-month cooperative education Automotive Service Education Program will receive an Associate in Applied Science Degree in Automotive Technology and credits toward GM Master Certification in all areas. This is a high-demand field with substantial employment opportunities upon graduation.

Potential Jobs/Careers:

- Automotive Technician
- Service Consultant
- Service Manager
- Field Service Engineer

Potential Salary:

There is a wide range of jobs in the automotive industry. See below for the average annual salary range in NH for an automotive technician.

- Entry Level \$35K-53K
- Mid-Range \$54K-75K
- Experienced \$76K-100K

*Salary information provided by Lakes Region Community College Automotive Department Advisory Board, comprised of auto industry professionals.

Estimated Program Cost:

- Year 1: \$9,388

- Year 2: \$8,048

for a total of \$17,436

*Costs are based on in-state tuition and do not include fees, supplies, or books. Additional fees may apply; all prices are subject to change.

Did you know?

"The opportunity to train under highly respected and talented technicians at both LRCC and my sponsoring dealership allowed me to gain confidence and flourish in the automotive trade."

— Dominick Billings 2015 GM ASEP Graduate

Degree Requirements

FIRST YEAR AUTO121L AUTO128L ENGL100L ESNT120L ELECTIVE	Automotive Systems GM Automotive Electricity English Composition College Essentials Social Science Elective	Credits
FIRST YEAR	R Winter Semester	Credits
AUTO170L	GM Cooperative Education I	AL 4 4
FIRST YEAR	R Spring Semester	Credits
AUTO225L AUTO126L ENGL124L	GM Chassis Systems GM Engine & Engine Related Electrical Systems Business Communications	4 5 3
ELECTIVE	Mathematics Elective	4
FIRST YEAR Summer Semester I Credits		
AUTO200L	GM Heating, Ventilation & Air Conditioning	3
AUTO211L	GM Supplemental Inflatable Restraint & Accessories	3
	тоти	41 6
FIRST YEAR Summer Semester II Credits		
AUTO176L	GM Cooperative Education II TOTA	AL 2 2
Total Credits for Year $= 45$		

SECOND Y AUTO275L	TEAR Fall Semester Credits GM Cooperative Education III 4 TOTAL 4	
SECOND YEAR Winter Semester Credits		
AUTO222L AUTO134L PHYS128L ELECTIVE	GM Drive Trains GM Fuel & Emissions Introduction to Physical Sciences Humanities/Fine Arts/ Foreign Language Elective TOTAL 16	
SECOND Y AUTO290L	TEAR Spring Semester Credits GM Cooperative Education IV 4 TOTAL 4 Total Credits for Year = 24	
	GM Cooperative Education IV 4 TOTAL 4	

