





» XXXXXXXXXXXXXX

If you like to diagnose issues, make repairs and enhance vehicle performance, do what you love and turn it into a rewarding career! Join SCC's General Motors Automotive Service Educational Program! This program is a partnership between Southeast Community College and General Motors and its dealerships, designed to prepare you as a highly qualified entry-level technician at a General Motors dealership after you graduate.

Through a carefully constructed program of classroom and experience-based education, you'll 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.

- >>> SCC's program is the only GM ASEP school in Nebraska. This unique program combines educational training and industry work experience in a true earn-while-you-learn setting. Students complete two eight-week cooperative experiences at their sponsoring dealership during the program, giving them the opportunity to apply what they learn in the classroom on live customer wark.
 - -NloonTw 0 Eds 0 0 0 1GS1 gs/T01 1 131.931198.931166.602 85 Td4 ref1 cs 0 0 0 111 S1 gsT100.01 Tw8852.5 62.TJ418.9Cg146 15Sq0ta(Relat)-9Transport10 (I)TJ.0 g1.2 Td(E6Fa)-5mEopgrervlividI 8oDur (the fi)-10 (t week (eioo2a)1ch ss)-1CtotiTJ-e, motiv 9Eoneed .dC3ation3
- >>> The GM ASEP program is hands-on. Students spend 60% of their time in the lab using special factory tools and online General Motors resources while working on late-model vehicles donated by GM.
- >>> Automotive Service Excellence (ASE) offers SCC students who complete the GM ASEP program credit for one year of the two-year requirement to become an ASE certified technician. This certification acknowledges graduates' level of training and provides opportunity for higher earning potential.
- >>> Learn from the best. The SCC GM ASEP instructors are among the best. They bring industry experience to the classroom and prepare students to diagnose and repair General Motors products from bumper to bumper. Small class sizes give students ample opportunity for one-on-one attention and access to equipment for learning.



		Location								Typical Class Schedule	
eneral Motors utomotive Service ducational Program (SEP)	Associate of Applied Science	Milford	64.5	R - \$7,805 NR - \$9,159	\$1,230	\$6,000	R - \$15,035 NR - \$16,389	Fa0064.	4662 -11.c - 0	-1.2 3.70d[Milf)10 onda]JbyThu	ı da]Jby,

Resident, NR=Non-resident. Costs listed are estimates and are subject to change based on the market price of books, supplies, tools, uniforms, etc. Estimated costs also include tuition and fees. litionally, days/times of week for class, lab, clinical/practicum are subject to change based on curriculum, facilities, instructor, and site availability. Actual program schedules will be provided prior ach enrolled term.

summer term is required for full-time students. Program classes must be taken in person.