

GM ASEP Program Sequence

Predetermined course rubric for AAS in Automotive Technology GM ASEP: Employment at a sponsored dealership is required throughout the program, and all course content is GM-specific. Graduates stand out for having earned an associate degree and industry credentials in 22 months.

gm asep

FIRST YEAR

First Semester – Fall

First 8 Weeks, Session A at School		Credit Hours
AUTO-1300	Automotive Engines	3
AUTO-1502	Automotive Electrical Fundamentals	3
PHIL-1000*	Critical Thinking	3
AUTO-1101**	Introduction to Automotive Service Procedures	3
Second 8 Weeks, Session B at Dealership		
AUTO-1940	Automotive Field Experience I	1
Total Credits		13

Second Semester – Spring

First 8 Weeks, Session A at School		Credit Hours
AUTO-1400	Automotive Alignment, Steering and Suspension	3
AUTO-1450	Automotive Braking Systems	3
AUTO-2310	Manual Transmission and Drivetrain	3
AUTO-1050*	Numerical Applications in Automotive Service	3
PHIL-1020*	Introduction to Logic (Ohio Transfer 36 for Math)	3
Second 8 Weeks, Session B at Dealership		
AUTO-1950	Automotive Field Experience II	1
Total Credits		16

Third Semester – Summer

First 5 Weeks, Session J at School		Credit Hours
AUTO-1510	Automotive Electrical Systems	3
AUTO-2350	Automotive HVAC	2
AUTO-2701*	Automotive Service Operations	3
Second 4 Weeks, Session K at Dealership		
AUTO-1960	Automotive Field Experience III	1
Total Credits		9

SECOND YEAR

Fourth Semester – Fall

First 8 Weeks, Session A at Dealership		Credit Hours
AUTO-2940	Automotive Field Experience IV	1
Second 8 Weeks, Session B at School		
AUTO-2300	Automatic Transmissions	3
AUTO-2400	Engine Performance	3
FIN-1061*	Personal Finance	3
ENG-1010*	College Composition I	3
Total Credits		13

Fifth Semester – Spring

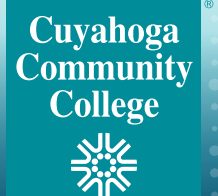
First 8 Weeks, Session A at Dealership		Credit Hours
AUTO-2950	Automotive Field Experience V	1
Second 8 Weeks, Session B at School		
AUTO-2450	Automotive Electronic Engine Controls	3
AUTO-2505	Automotive Electrical Diagnosis (updated course)	3
COMM-1010*	Fundamentals of Speech Communication	3
SOC-1010*	Introductory Sociology	3
Total Credits		13
PROGRAM TOTAL IS 64 CREDIT HOURS		

This is the recommended semester sequence for the GM ASEP program.

*Prior to starting the fall semester, prospective students can complete **general education classes** to reduce their course load for the cohort and allow dismissal at midday. Students who need these general education classes can anticipate afternoon sections that combine both the Ford ASSET and GM ASEP cohorts together.

**AUTO-1101 may be waived for career technical education or work experience, per the program director.

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GM ASEP Program Sequence

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- Follow a fixed class schedule,* beginning each fall (day classes only)
- Alternate between Tri-C classes and dealership employment (eight weeks)
- Secure and maintain employment for a 22-month paid internship at a dealership (recommended hire by June 1)
- Train on modern vehicles using manufacturer-specific diagnostic equipment and software
- Complete 64-credit-hour Associate of Applied Science degree
- Boost your employability by earning your own GM credentials and real-world skills

ESTIMATED PROGRAM COST (without scholarships or financial aid)

Cost of Attendance	In-County	Out-of-County
Books and Supplies	\$1,700	\$1,700
Tuition	\$9,000	\$10,805
TOTAL	\$10,700	\$12,505

SCHOLARSHIP OPPORTUNITIES



tri-c.edu/autoscholarships

FACULTY AND STAFF

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* See reverse side for course sequence.



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