### **AUTOMOTIVE TECHNOLOGY, ASSOCIATE IN APPLIED SCIENCE**



College(s): KK, OH, TR

Program Code: 0125

The AAS degree in Automotive Technology provides the necessary foundation and practical experience to pursue entry-level positions that meet the changing demands of the automotive industry. Entry-level positions may be found in automotive dealerships and franchises, independent service repair shops, auto part stores, or through self-employment. Students will learn the skills essential to employment in the field of maintenance technology, auto body care, chassis, diesel, and power train, leading to employment in service, maintenance, and areas of technological specialty such as detailing, auto body paint and refinishing, as well as management occupations or self-employment. Students will also be able to consider transferring Industrial Engineering Technology credits to state universities.

### **Program Requirements**

Code	Title	Hours
General Education Coursework		
ENGLISH 101	Composition	3
Additional Gener	ral Education Courses <sup>1,2</sup>	15
<b>Required Progra</b>	m Core	
AUTOTEC 101	Intro To Automotive Techn	4
AUTOTEC 103	Engine Concepts	4
AUTOTEC 104	Electrical Systems & Power Accessories	4
AUTOTEC 106	Engine Performance I	5
AUTOTEC 109	Automotive Brakes	4
AUTOTEC 204	Electrical Systems II	4
AUTOTEC 209	Steering & Suspension Systems	4
AUTOTEC 210	Engine Performance II	5
AUTOTEC 212	Manual Drive Train & Axles	4

- Select an additional 15 hours of general education courses from Communications, Fine Arts & Humanities, Mathematics, Social and Behavioral Sciences, or Physical Sciences & Life Sciences.
- <sup>2</sup> At least one course must meet the Human Diversity (HD) requirement.

### **Program Electives**

Code	Title	Hours
AUTOTEC 108	Work Based Learning I	3-6
AUTOTEC 214	Transmission Transaxle & Driveline	4
CIS 120	Introduction to Computer Applications	3

# Pathways Semester-by-Semester Program Plan for Full-Time Students

This is an **example course sequence** for students interested in earning an Associate in Applied Science degree in Automotive Technology. It does not represent a contract, nor does it guarantee course availability. If this pathway is followed as outlined, you will a Basic Certificate(BC), an Advanced Certificate (AC) and an Associate in Applied Science (AAS) Degree in Automotive Technology. One course will satisfy the Human Diversity (HD) requirement, and is labeled with an (HD) in the sequence below.

All plans can be modified to fit the needs of part-time students by adding more semesters.

Semester 1		Hours
AUTOTEC 101	Intro To Automotive Techn	4
AUTOTEC 103	Engine Concepts	4

Semester 2  AUTOTEC 106 Engine Performance I  AUTOTEC 204 Electrical Systems II  ENGLISH 101 Composition 1  CIS 120 Introduction to Computer Applications 2  Hours  Semester 3  AUTOTEC 210 Engine Performance II  AUTOTEC 212 Manual Drive Train & Axles  AUTOTEC 215 AutoTemperature Control Systems  MATH 118 General Education Math 1  Hours  Semester 4  AUTOTEC 214 Transmission Transaxle & Driveline  PHY SCI 111 General Course I Physical Science 1  General Education course 1  Social and Behavioral Sciences course (HD) 1  Fine Arts & Humanities course 1  Hours			
AUTOTEC 209 Steering & Suspension Systems Hours  Semester 2  AUTOTEC 106 Engine Performance I  AUTOTEC 204 Electrical Systems II  ENGLISH 101 Composition 1  CIS 120 Introduction to Computer Applications 2  Hours  Semester 3  AUTOTEC 210 Engine Performance II  AUTOTEC 212 Manual Drive Train & Axles  AUTOTEC 215 AutoTemperature Control Systems  MATH 118 General Education Math 1  Hours  Semester 4  AUTOTEC 214 Transmission Transaxle & Driveline PHY SCI 111 General Course I Physical Science 1  General Education course 1  Social and Behavioral Sciences course (HD) 1  Fine Arts & Humanities course 1  Hours	AUTOTEC 104	Electrical Systems & Power Accessories	4
Hours  Semester 2  AUTOTEC 106 Engine Performance I  AUTOTEC 204 Electrical Systems II  ENGLISH 101 Composition 1  CIS 120 Introduction to Computer Applications 2  Hours  Semester 3  AUTOTEC 210 Engine Performance II  AUTOTEC 212 Manual Drive Train & Axles  AUTOTEC 215 AutoTemperature Control Systems  MATH 118 General Education Math 1  Hours  Semester 4  AUTOTEC 214 Transmission Transaxle & Driveline  PHY SCI 111 General Course I Physical Science 1  General Education course 1  Social and Behavioral Sciences course (HD) 1  Fine Arts & Humanities course 1  Hours	AUTOTEC 109	Automotive Brakes	4
Semester 2  AUTOTEC 106 Engine Performance I  AUTOTEC 204 Electrical Systems II  ENGLISH 101 Composition <sup>1</sup> CIS 120 Introduction to Computer Applications <sup>2</sup> Hours  Semester 3  AUTOTEC 210 Engine Performance II  AUTOTEC 212 Manual Drive Train & Axles  AUTOTEC 215 AutoTemperature Control Systems  MATH 118 General Education Math <sup>1</sup> Hours  Semester 4  AUTOTEC 214 Transmission Transaxle & Driveline  PHY SCI 111 General Course I Physical Science <sup>1</sup> General Education course <sup>1</sup> Social and Behavioral Sciences course (HD) <sup>1</sup> Fine Arts & Humanities course <sup>1</sup> Hours	AUTOTEC 209	Steering & Suspension Systems	4
AUTOTEC 204 Electrical Systems II  ENGLISH 101 Composition 1  CIS 120 Introduction to Computer Applications 2  Hours  Semester 3  AUTOTEC 210 Engine Performance II  AUTOTEC 212 Manual Drive Train & Axles  AUTOTEC 215 AutoTemperature Control Systems  MATH 118 General Education Math 1  Hours  Semester 4  AUTOTEC 214 Transmission Transaxle & Driveline  PHY SCI 111 General Course I Physical Science 1  General Education course 1  Social and Behavioral Sciences course (HD) 1  Fine Arts & Humanities course 1  Hours		Hours	20
AUTOTEC 204 Electrical Systems II  ENGLISH 101 Composition 1  CIS 120 Introduction to Computer Applications 2  Hours  Semester 3  AUTOTEC 210 Engine Performance II  AUTOTEC 212 Manual Drive Train & Axles  AUTOTEC 215 AutoTemperature Control Systems  MATH 118 General Education Math 1  Hours  Semester 4  AUTOTEC 214 Transmission Transaxle & Driveline  PHY SCI 111 General Course I Physical Science 1  General Education course 1  Social and Behavioral Sciences course (HD) 1  Fine Arts & Humanities course 1  Hours	Semester 2		
ENGLISH 101 Composition 1  CIS 120 Introduction to Computer Applications 2  Hours  Semester 3  AUTOTEC 210 Engine Performance II  AUTOTEC 212 Manual Drive Train & Axles  AUTOTEC 215 AutoTemperature Control Systems  MATH 118 General Education Math 1  Hours  Semester 4  AUTOTEC 214 Transmission Transaxle & Driveline  PHY SCI 111 General Course I Physical Science 1  General Education course 1  Social and Behavioral Sciences course (HD) 1  Fine Arts & Humanities course 1  Hours	AUTOTEC 106	Engine Performance I	5
CIS 120 Introduction to Computer Applications 2  Hours  Semester 3  AUTOTEC 210 Engine Performance II  AUTOTEC 212 Manual Drive Train & Axles  AUTOTEC 215 AutoTemperature Control Systems  MATH 118 General Education Math 1  Hours  Semester 4  AUTOTEC 214 Transmission Transaxle & Driveline  PHY SCI 111 General Course I Physical Science 1  General Education course 1  Social and Behavioral Sciences course (HD) 1  Fine Arts & Humanities course 1  Hours	AUTOTEC 204	Electrical Systems II	4
Hours  Semester 3  AUTOTEC 210 Engine Performance II  AUTOTEC 212 Manual Drive Train & Axles  AUTOTEC 215 AutoTemperature Control Systems  MATH 118 General Education Math   Hours  Semester 4  AUTOTEC 214 Transmission Transaxle & Driveline  PHY SCI 111 General Course I Physical Science   General Education course   Social and Behavioral Sciences course (HD)   Fine Arts & Humanities course   Hours	ENGLISH 101	Composition <sup>1</sup>	3
Semester 3  AUTOTEC 210 Engine Performance II  AUTOTEC 212 Manual Drive Train & Axles  AUTOTEC 215 AutoTemperature Control Systems  MATH 118 General Education Math   Hours  Semester 4  AUTOTEC 214 Transmission Transaxle & Driveline  PHY SCI 111 General Course I Physical Science   General Education course   Social and Behavioral Sciences course (HD)   Fine Arts & Humanities course   Hours	CIS 120	Introduction to Computer Applications <sup>2</sup>	3
AUTOTEC 210 Engine Performance II  AUTOTEC 212 Manual Drive Train & Axles  AUTOTEC 215 AutoTemperature Control Systems  MATH 118 General Education Math <sup>1</sup> Hours  Semester 4  AUTOTEC 214 Transmission Transaxle & Driveline  PHY SCI 111 General Course I Physical Science <sup>1</sup> General Education course <sup>1</sup> Social and Behavioral Sciences course (HD) <sup>1</sup> Fine Arts & Humanities course <sup>1</sup> Hours		Hours	15
AUTOTEC 212 Manual Drive Train & Axles  AUTOTEC 215 AutoTemperature Control Systems  MATH 118 General Education Math <sup>1</sup> Hours  Semester 4  AUTOTEC 214 Transmission Transaxle & Driveline  PHY SCI 111 General Course I Physical Science <sup>1</sup> General Education course <sup>1</sup> Social and Behavioral Sciences course (HD) <sup>1</sup> Fine Arts & Humanities course <sup>1</sup> Hours	Semester 3		
AUTOTEC 215  AutoTemperature Control Systems  MATH 118  General Education Math   Hours  Semester 4  AUTOTEC 214  Transmission Transaxle & Driveline  PHY SCI 111  General Course I Physical Science   General Education course   Social and Behavioral Sciences course (HD)   Fine Arts & Humanities course   Hours	AUTOTEC 210	Engine Performance II	5
MATH 118  General Education Math   Hours  Semester 4  AUTOTEC 214  Transmission Transaxle & Driveline  PHY SCI 111  General Course I Physical Science   General Education course   Social and Behavioral Sciences course (HD)   Fine Arts & Humanities course   Hours	AUTOTEC 212	Manual Drive Train & Axles	4
Hours  Semester 4  AUTOTEC 214 Transmission Transaxle & Driveline  PHY SCI 111 General Course I Physical Science <sup>1</sup> General Education course <sup>1</sup> Social and Behavioral Sciences course (HD) <sup>1</sup> Fine Arts & Humanities course <sup>1</sup> Hours	AUTOTEC 215	AutoTemperature Control Systems	4
Semester 4  AUTOTEC 214 Transmission Transaxle & Driveline PHY SCI 111 General Course I Physical Science <sup>1</sup> General Education course <sup>1</sup> Social and Behavioral Sciences course (HD) <sup>1</sup> Fine Arts & Humanities course <sup>1</sup> Hours	MATH 118	General Education Math <sup>1</sup>	4
AUTOTEC 214 Transmission Transaxle & Driveline PHY SCI 111 General Course I Physical Science   General Education course   Social and Behavioral Sciences course (HD)   Fine Arts & Humanities course   Hours		Hours	17
PHY SCI 111 General Course I Physical Science <sup>1</sup> General Education course <sup>1</sup> Social and Behavioral Sciences course (HD) <sup>1</sup> Fine Arts & Humanities course <sup>1</sup> Hours	Semester 4		
General Education course <sup>1</sup> Social and Behavioral Sciences course (HD) <sup>1</sup> Fine Arts & Humanities course <sup>1</sup> Hours	AUTOTEC 214	Transmission Transaxle & Driveline	4
Social and Behavioral Sciences course (HD) <sup>1</sup> Fine Arts & Humanities course <sup>1</sup> Hours	PHY SCI 111	General Course I Physical Science <sup>1</sup>	4
Fine Arts & Humanities course <sup>1</sup> Hours	General Education course <sup>1</sup>		3
Hours			3
			3
Total Haura		Hours	17
Total Hours	Total Hours		69

Total pathway credit hours may vary based on selected general education courses and electives

### **Program Electives**

Code	Title	Hours
AUTOTEC 108	Work Based Learning I	3-6
AUTOTEC 214	Transmission Transaxle & Driveline	4
CIS 120	Introduction to Computer Applications	3

Choose your courses with your College Advisor.

### **Careers**

This program can prepare students for the jobs listed below. Click on each one to learn more, including average earnings, annual job openings, and how much education people in that field have. For additional guidance and resources on career options, current City Colleges students and alumni can contact the Career Services Office (https://www.ccc.edu/departments/Pages/Career-Services.aspx).

## **Automotive Service Technicians and Mechanics**

### **Job Description**

Diagnose, adjust, repair, or overhaul automotive vehicles.

### **Salary Based on Experience Level**

Take a look at the average hourly/annual earnings for this career in Cook County

Lightcast earnings figures are based on OES data from the BLS and include base rate, cost of living allowances, guaranteed pay, hazardousduty pay, incentive pay (including commissions and bonuses), on-call pay, and tips.

Annual Wages	
Entry-Level 10 <sup>th</sup> Percentile	\$28,030
Median 50 <sup>th</sup> Percentile	\$46,304
Senior-Level 90 <sup>th</sup> Percentile	\$80,296
Hourly Wages	
Entry-Level 10 <sup>th</sup> Percentile	\$13
Median 50 <sup>th</sup> Percentile	\$22
Senior-Level 90 <sup>th</sup> Percentile	\$39

### **Annual Job Openings**

968 annual openings in Cook County

### **National Education Attainment**

Here, you can see the level of education that people in this career complete.

Degree Program	% of Jobs
A high school diploma or less	42.60%
A certificate	50.25%
Some college	5.78%
An Associate degree	1.37%
A Bachelor's degree	0.00%
A Master's or Professional degree	0.00%
A Doctoral degree or more	0.00%

0.00% continue their education beyond an associate degree

General Education Requirement

<sup>&</sup>lt;sup>2</sup> Program Elective (p. 1)