

## Two-Year Academic Course Schedule - Fall 2017 through Summer 2019

**Program: Automotive Service Technology**

**Program Chair: Fred Brown**

**Campus Phone Ext. #: 6640**

**Date Completed: 3/31/2017**

Note to students: This schedule is only a guide to the minimum planned course offerings for each program so that you can plan your course of study. These courses will be offered as indicated, but they are not guaranteed to make unless minimum enrollments are met. Please check the current Aims class schedule for class times and additional offerings.

### Campus (Cmp)

W Windsor

### Times

M Morning 8:00 - 11:45

A Afternoon 1:30 - 5:15

E Evening 6:15 - 10:00

D Daytime 8:00 - 3:00

Prefix	Course Number	Course Title	Credits	Fall 2017		Spring 2018		Summer 2018		Fall 2018		Spring 2019		Summer 2019	
				Cmp	Times	Cmp	Times	Cmp	Times	Cmp	Times	Cmp	Times	Cmp	Times
ASE	101	Auto Shop Orientation	2.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	110	Brakes I	2.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	111	Auto Brake II	2.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	120	Basic Auto Electricity	2.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	122	Auto Electrical Safety Systems	1.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	123	Starting/Charging Systems	2.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	130	General Engine Diagnosis	2.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	134	Automotive Emissions	2.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	140	Suspension and Steering I	2.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	141	Suspension and Steering II	2.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	150	Manual Drive Train and Axle	2.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	151	Man. Trans/Transaxles & Clutches I	2.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	152	Man Trans/Transaxles & Clutches II	2.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	153	Auto Drive Axle Overhaul	1.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	154	Manual Trans/Axle Diagnosis and Repair	1.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	160	Automotive Engine Repair	2.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE

## Two-Year Academic Course Schedule - Fall 2017 through Summer 2019

**Program: Automotive Service Technology**

**Program Chair: Fred Brown**

**Campus Phone Ext. #: 6640**

**Date Completed: 3/31/2017**

Note to students: This schedule is only a guide to the minimum planned course offerings for each program so that you can plan your course of study. These courses will be offered as indicated, but they are not guaranteed to make unless minimum enrollments are met. Please check the current Aims class schedule for class times and additional offerings.

### Campus (Cmp)

W Windsor

### Times

M	Morning	8:00 - 11:45
A	Afternoon	1:30 - 5:15
E	Evening	6:15 - 10:00
D	Daytime	8:00 - 3:00

Prefix	Course Number	Course Title	Credits	Fall 2017		Spring 2018		Summer 2018		Fall 2018		Spring 2019		Summer 2019	
				Cmp	Times	Cmp	Times	Cmp	Times	Cmp	Times	Cmp	Times	Cmp	Times
ASE	161	Engine Repair and Rebuild	3.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	162	Auto Engine Service	2.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	170	Laboratory Experience I	1.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	171	Laboratory Experience II	1.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	210	Auto Pwr/ABS Brake System	2.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	221	Auto/Diesel Body Electrical	4.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	231	Auto Computers and Ignition Systems	2.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	233	Fuel Injection and Exhaust	4.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	235	Drivability Diagnosis	2.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	240	Suspension and Steering III	2.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	250	Auto Trans/Transaxle Service	1.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	251	Auto Trans/Transaxle Repair	3.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	252	Adv. Automatic Transm/Transaxle	2.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	264	Intro to HVAC Systems	1.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
ASE	265	Heating and Air Conditioning	4.00	W	MAE	W	MAE	W	DE	W	MAE	W	MAE	W	DE
DPM	100	Intro to Diesel Mechanics	2.00	W	AE	W	AE	W	DE	W	AE	W	AE	W	DE

