

AUTO134L : GM Fuel and Emissions

This course prepares students to diagnose and repair engine fuel injection and electronic controls system concerns as they relate to drivability and emissions. It includes the study of fuel composition and quality, the use of specialized diagnostic tools including the Tech II diagnostic scan tool combined with General Motor's TIS2000 software, and extensive use of the digital multimeter and lab scopes.

Credits 4

Lab Hours 8

Class Hours 2

Prerequisites

Successful completion of [AUTO275L](#)