AUTO130L: GM Automotive Electricity II

In this lab only course, students put into practice the electrical and electronics theory studied in the GM Automotive Electricity I theory class. This includes the application of Ohms Law and Kirchhoffs Law to the solution of electrical and electronic concerns, wiring schematics and symbols, series and parallel circuits, the use of multi-meters, logic probes, oscilloscopes and graphing multi-meters, wiring repair; electronic component and devices, lighting & signaling system circuits.

Credits 1 Lab Hours 4 Class Hours 0 Prerequisites AUTO129L or AUTO138L