AUTO132L: Toyota/Lexus Electrical 1-2

In this course, students study electrical and electronics theory including 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 devises; battery, charging and starting systems.

Credits 3 Lab Hours 6 Class Hours 3