Outline of Instruction

Division: Industrial Technology  Area: Automotive Engineering Technology
Course Number: AUTO 104  Course Name: Automotive Ignition Systems
Prerequisite: ELEC 125
Corequisite: None
Hours Required: Class: 30  Lab: 30  Credits: 3

Course Description/Purpose

This course covers the operating principles of electronic and computer controlled ignition systems. Dynamometers are used to determine ignition timing curves for various operating conditions. Diagnostic procedures and the use of testing equipment will be stressed.

Major Units

• Principles of Engine Ignition
• Electronic Ignition Systems
• Computer Controlled Ignition Systems

Educational/Course Outcomes

Student learning will be assessed by a variety of methods, including, but not limited to, quizzes and tests, journals, essays, papers, projects, laboratory/clinical exercises and examinations, presentations, simulations, portfolios, homework assignments, and instructor observations.

Cognitive  Each student will be expected to Identify/Recognize . . .

• the operation of ignition systems
• the operation of electronic ignition
• the operation of computer ignition

Performance  Each student will be expected to Demonstrate/Practice . . .

• test ignition systems
• replace or repair ignition components
• graph timing and advance curves

Attitudinal  Each student will be expected to Believe, Feel, Think . . .

• shop safety
• importance of technical writing

AUTO 104-8/03:DK:cs
Updated to 2006 Catalog 6/06