## AUTO 296: CYLINDER HEAD DEVELOPMENT

#### **Citrus College Course Outline of Record**

Heading	Value
Effective Term:	Fall 2023
Credits:	4
Total Contact Hours:	108
Lecture Hours :	54
Lab Hours:	54
Hours Arranged:	0
Outside of Class Hours:	108
Total Student Learning Hours:	216
Prerequisite:	AUTO 151 or AUTO 295 or one year of work experience in the automotive field with an emphasis on engine machining or repair.
Strongly Recommended:	ENGL 101.
Transferable to CSU:	No
Transferable to UC:	No
Grading Method:	Standard Letter

#### **Catalog Course Description**

A course designed to teach the skills necessary to develop a cylinder head for total performance. Emphasis will be placed on cylinder head development and reconditioning, head CCing, and basic flowbench operation. 54 lecture hours, 54 lab hours.

#### **Course Objectives**

- explain the theory of operation of the four stroke internal combustion engine
- identify the proper methods and procedures for cleaning cylinder heads and components
- measure all cylinder head components using the proper measuring instruments and procedures
- set-up and complete required machine operations on familiar and unfamiliar upper engine components
- machine and assemble upper engines components to manufacture specifications
- describe the correct procedures for operating the cylinder head flow bench

#### **Major Course Content**

- 1. Orientation
  - a. EPA and OSHA regulations
  - b. Shop safety
- 2. Engine Theory of Operation
  - a. Nomenclature
  - b. Four stroke principle
  - c. Cylinder head design and function
- 3. Cylinder Head Disassembly Procedures

- a. Cleaning and inspecting cylinder head components
- b. Measuring cylinder head components and checking against factory specifications
- c. Evaluating needed service and repairs from measurements and inspections
- 4. Engine Machining
  - a. Setting up various types of automotive machine equipment
- b. Machine operations
  c. Holding machine operations to factory specifications
- 5. Cylinder Head Assembly
  - a. Assembling cylinder head components to factory specifications
  - b. Checking and cylinder head component assemblies and comparing to factory specifications
- 6. Cylinder Head Port Design and Flow Bench Operation
  - a. Operation of flow bench to industry standards
  - b. Evaluating flow bench data
  - c. Development of best port design

#### Lab Content

- 1. Cylinder head teardown and inspection
  - a. Disassembly of cylinder head
  - b. Cleaning of cylinder head
  - c. Inspection of cylinder head component parts
- 2. Cylinder head machining
  - a. Valve guide machining
  - b. Valve machining
  - c. Valve seat machining
  - d. Surfacing of cylinder head
- 3. Cylinder head assembly
  - a. Cleaning of cylinder head and component parts
  - b. Pre-assembly measurement of valve springs
  - c. Cylinder head assembly
- 4. Cylinder head performance development flow bench
  - a. Baseline flow test and analysis
  - b. Modification through porting, seat and valve machining
  - c. Flow test and analysis of all modifications
  - d. Duplication of modifications for all ports

# Suggested Reading Other Than Required Textbook

Automotive technical articles or internet related material as approved by the instructor.

# Examples of Required Writing Assignments

An analysis and evaluation of a given automotive technical article or internet related material as approved by the instructor.

### **Examples of Outside Assignments**

Typically two written papers are required that provide the student the opportunity to read and evaluate an automotive technical article or internet related material (related to the class - cylinder heads) for technical accuracy and the value of the information to the subject area.

### **Instruction Type(s)**

Lab, Lecture, Online Education Lecture