# **AUTO 695A: SPECIAL TOPICS: AUTOMOTIVE TECHNOLOGY**

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

Heading	Value
Effective Term:	Fall 2022
Credits:	.5
Total Contact Hours:	9
Lecture Hours :	9
Lab Hours:	0
Hours Arranged:	0
Outside of Class Hours:	18
Transferable to CSU:	No
Transferable to UC:	No
Grading Method:	Standard Letter, Pass/No Pass

### **Catalog Course Description**

This course covers special and emerging topics not found in other courses within the discipline. Topics vary and are determined by the department. See the department for current term emphasis. 9 lecture hours.

#### **Course Objectives**

- demonstrate competency in analyzing automotive technologies as applicable to the special topic.
- apply automotive servicing skills in the course focused automotive project.

#### **Major Course Content**

Course could include any/all of the following, as appropriate for individual course content:

- 1. Background of the special topic
- Discipline-related concepts as relevant to the special topic such as component comparative analysis and system comparative analysis
- Discipline-related research methods and/or field practices relevant to the special topic such as industry documentation review and research analysis
- Application and synthesis of current and emerging technologies and diagnostic trends as related to the course's focus
- 5. Potential solutions for demonstrated real-world case applications within the discipline-related paradigm

#### Suggested Reading Other Than Required Textbook

Industry related periodicals, white papers and/or research pertaining to topic.

## Examples of Required Writing Assignments

Write précis of recent industry related periodicals, white papers and/ or research pertaining to topic using APA format. Student Generated Content - Write a lesson and publish it as a 3-5 minute video with the objective of teaching others that their concept is useful and valuable.

#### **Examples of Outside Assignments**

Write précis of recent industry related periodicals, white papers and/or research pertaining to topic. Student Generated Content - Write a lesson and publish it as a 3-5 minute video with the objective of teaching others that their concept is useful and valuable.

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

Lecture