

# Science, Technology, Engineering, and Mathematics Career and Academic Pathways (CAPs)

# Program Map: Certificate of Achievement for Engine Performance and Drivability

Total number of units: 18 units

Top Code/Academic Plan: 0948.04

Updated on September 12, 2021

| Semester1         | Course Code | Course                       | Units | Notes  | Notes for Part-time students |
|-------------------|-------------|------------------------------|-------|--|------------------------------|
| Program<br>Course | AUTOMO 111  | Engine Repair and Rebuilding | 5     | Required Core Course for the Degree and Certificate. |                              |
| Program<br>Course | AUTOMO 601  | Automobile<br>Technology-601 | 5     | Required Core Course for the Degree and Certificate. |                              |
| Program<br>Course | AUTOMO 801  | Advanced Engine Performance  | 5     | Required Core Course for the Degree and Certificate. |                              |

#### Total Units 15

| Intersession      | Course Code | Course                          | Units | Notes  | Notes for Part-time students |
|-------------------|-------------|---------------------------------|-------|--|------------------------------|
| Program<br>Course | LOGTIC 108  | Industry Safety<br>Fundamentals | 3     | Required Core Course for the Degree and Certificate. |                              |

#### Total Units

#### **Degree Path and Requirements:**

This map is a suggested term-by-term sequence of courses to complete the program in a recommended time frame. This is an efficient and recommended plan, but actual plans may vary by individual student need. This map cannot replace a meeting with <u>counselors</u>. Students can apply for certificates as soon as the necessary courses are completed. Meet with a counselor and the financial aid office to ensure continued financial aid. Check with <u>financial aid</u> for eligibility.

## **Department Advising Notes:**

The department recommends that students meet with an Academic Counselor during the course of this program, to plan for course and program completion.

# **Program Description**

This certificate is designed to analyze wiring diagrams/flowcharts and determine the circuit and/or system fault; to evaluate and communicate the cause of the concern of the specific automotive system; to perform the technical skills required to correct the specific automotive system.

## **Career and Transfer Opportunities**

Visit the <u>Transfer Center</u> for transfer information, which varies based on transfer college. Make an appointment with a <u>counselor</u>. Students can visit <u>Career and Job Services</u> for career counseling and further exploration. For additional resources, students pursuing a certificate can visit the <u>American Job Center of California</u> on ELAC main campus.

#### **Youtube Videos**

You Belong at East Los Angeles College

# **Program Map**

A suggested sequence of classes to complete a degree, certificate, or program of study. Students should consult an academic counselor for variations to this plan based on part-time or full-time status, transfer plans, pre-requisites needed, etc.

# **Prerequisite Course**

A specific course that must be completed before advancing to the next course.

Check the online catalog at elac.edu for the latest and most accurate information.

# Contact

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