

COEVTA 2024 August 12th - August 16th

Instructor/Class:	Monday	Tuesday	Wednesday	Thursday	Friday
	8-12	8-13	8-14	8-15	8-16
Full Day Classes					
CLS1: Fire Pump Anatomy Pump Maintenance & Repair 4 Day Class Mon-Thurs Room: TBD	8am-5pm	8am-5pm	8am-5pm	8am-5pm	EVT Testing
CLS2: I Like Big Trucks Aerial Maintenance 4 Day Class Mon-Thurs Room: TBD	8am-5pm	8am-5pm	8am-5pm	8am-5pm	EVT Testing
CLS3: Don't Blow Your Fuse Apparatus Electrical 4 Day Class Mon-Thurs Room: TBD	8am-5pm	8am-5pm	8am-5pm	8am-5pm	EVT Testing
CLS4: Last Minute Studiers EVT Study Hall 4 Day Class Mon-Thurs Room: TBD	8am-5pm	8am-5pm	8am-5pm	8am-5pm	EVT Testing
CLS5: Holding It All Together Basic Welding MIG/TIG 4 Day Class Mon-Thurs Automotive Center Rm: TBD	8am-5pm	8am-5pm	8am-5pm	8am-5pm	EVT Testing
CLS6: Keeping it Between the Lines Chassis/Brakes/Tires 4 Day Class Mon-Thurs Room: TBD	8am-5pm Tires	8am-5pm MD Alignment	8am-5pm Air Brakes	8am-5pm Air Brakes	EVT Testing
CLS7: Power With Purpose Cummins ISL9/X12 4 Day Clas Mon-Thurs Room: TBD	8am-5pm	8am-5pm	8am-5pm	8am-5pm	EVT Testing

EVT Testing must be registered separately via <http://www.evtcc.org/>

Special Events					
Vendor Night BBQ Dinner Free		5:00 PM			
Training Chief: TBD EVT Testing Friday					8am-12pm
Lunch will be provided daily 12pm-1pm					



CLS1: Fire Pump Anatomy
PUMP MAINTENANCE & REPAIR
Instructors: Allen Hammill
4 Day Course

Class Overview: This course is designed to acquaint students with all levels of experience with the principles, theories, installations, applications, and standard inspection practices associated with fire pump maintenance, repairs and annual pump testing requirement for pumping fire apparatus. This course provides a working knowledge of common pump types, pressure controllers/governors, installation of various fire pump components and related accessories. Practical hands-on experience will improve the ability to correctly draft and flow water to analyze pump performance and implement accurate fire pump testing, tank-to-pump flow testing and testing Intake Relief Valves. This class covers a wide range of current NFPA 1901 and 1911 Testing Standards as well as fulfills the primary education requirement for EVT Fire Apparatus Technician Level I Certification requirements for the EVT. This class will consist of classroom and hands-on training.

CLS2: I Like Big Trucks
AERIAL MAINTENANCE
Instructor:
4 Day Course

Class Overview: Aerial Maintenance and operations. This class will have info needed to obtain EVT F5. This class will also consist of in class instruction on NFPA 1911, NFPA 1901 standards as they apply to the maintenance, inspection and specifications of aerial apparatus. There will be hands-on instruction in proper aerial maintenance and inspections. We will spend a ½ day looking at aerial failures and how they have affected the current standard that aerials are built to today. We will also address failures that have occurred due to lack of maintenance. This class will consist of classroom and hands-on training.

CLS3: Don't Blow Your Fuse
APPARATUS ELECTRICAL
Instructor: Kevin Roberts
4 Day Course

Class Overview: This Electrical Class is designed to prepare the students to take the EVTCC E-2 Electrical Test and much more. It delves into Electron Theory, AC and DC circuits, Critical Thinking Skills, diagnostic principles, proper use of diagnostic equipment, networks/multiplexing and gives the students opportunity to apply what they learn with hands-on experience. We offer instruction regarding the use of the Test Light, Digital Meter, Scan Tool, Lab Scope, Thermal Camera, Power Probe, Back Probes, and Jumper Wires. We bring test boards that can be configured to allow the students to find voltage drops. We test relays, loads, inverters, and other electrical components. This class will consist of classroom and hands-on training.

COEVTA 2024 - Class Descriptions

CLS4: Last Minute Studiers

EVT STUDY HALL

Instructor:

4 Day Course

Course Overview:

This course is designed to provide a learning environment for EVTs who need time to prepare for Friday's testing. A major component to passing EVT tests is the need to read the reference materials found on the EVTcc website. The reference materials, learning objectives, and practice tests provided by EVTcc provide the groundwork needed to be successful. Each student will need to bring their own printed standards and reference books. The class will consist of independent studying and classroom discussions.



CLS5: Holding It All Together

BASIC WELDING MIG/TIG

Instructors: Mike Hanscome/Kyle Cadarette

4 Day Course

Class Overview: This is a basic welding class. This class will include 2 days of MIG welding and 2 days of TIG welding. This class will be taught by 2 AIMS College instructors in the Automotive Technology Building. All supplies and PPE will be provided. This class will consist of classroom and hands-on training.

CLS6: Keeping It Between The Lines

TIRES

Instructor:

1 Day Course

Course Overview:

At the end of this course students will be able to:

- Determine if the fleet is getting the proper mileage out of the tires
- Understand the difference between Passenger, Euro-Metric, Euro-Commercial, Medium Commercial and Commercial Tires and how they should be applied.
- Understand vehicle loads vs tire pressure
- Know which brand of tire they should use and why
- Know what tires are good for their Emergency Vehicles
- Determine tire maintenance procedures
- Continued on Page 3

COEVTA 2024 - Class Descriptions

CHASSIS & ALIGNMENT

Instructor: MD Alignment

1 Day Course

Course Overview:

M.D. Alignment, Inc. is a manufacturing company providing alignment equipment, training, and consulting to customers worldwide. We specialize in "why tires wear funny", "why trucks handle bad", and how to fix it! Mike Beckett is the President and Founder of M.D. Alignment Services, Inc. He has 50 years of experience in the truck industry, with expertise in heavy-duty vehicle alignment.



AIR BRAKE SYSTEMS

Instructor: David Plumisto

2 Day Course

Course Overview:

This course is designed to teach overall air brake system theory and operation, including major system components and valving. Students will learn common diagnosis and repair procedures of the air brake system and wheel end braking systems including ADB and drum brakes.

CLS7: Power With Purpose

CUMMINS ISL9/X12

Instructor: Cummins Pacific Region

4 Day Course

Course Overview: Instruction provided by Cummins engine trainers. This course will include hands-on and didactic training covering introduction, operation and maintenance, diagnosis and troubleshooting of the Cummins ISL9 and X12 engines.