



Electric Vehicle Technology and Safety

Course Overview

\$1,135

Electric Vehicle Technology and Service prepares Automotive Service Technicians (AST) to safely diagnose and service high voltage electric vehicles. Certified ASTs and registered AST 4th year apprentices build on previous understanding of conventional vehicle systems to develop skills in preparation for the exponential increase in electrical vehicles on our roads. This course has a 6 hour online self-paced module that must be completed in advance of the 30-hour classroom/shop training period.

Approximately one week before the course starts you will receive a confirmation email that provides additional course details.

Textbook

Course materials are provided.

Prerequisites

Automotive Service Technician Red Seal Endorsement or ITA Level 3 CofQ or higher.

**36 hours
Offered once**

1

2024S CEAA 170 101

Jan. 29 - Feb. 9, 2024

Mon. - Fri. | 6 hours online self-directed
January 29 - February 2, 2024

Mon. - Fri. | 8:00am - 2:30pm

February 5 - 9, 2024

Registration recommended by
Monday, January 22, 2024

Please register before the recommended date as courses under-enrolled as of this date may be cancelled. Registrations after this date will be accepted if space is available.

Ready to Register?

Request for Registration Online Form; and/or
Sponsor an Employee Form

FOR MORE INFORMATION:

P 250 561 5846

E continuinged@cnc.bc.ca

cnc.bc.ca/ce



School of Access
& Continuing Education