

Electrified vehicles (HEVs, PHEVs and BEVs) are no longer playing "hide and seek" from the world of automotive HVAC service. They're shouting "ready or not . . . here we come!" The "plug-ins" (PHEVs and BEVs) will be lined up for service sooner than you think. High Voltage / unique HVAC related components used in these vehicles can seem hidden and their technologies can seem hopelessly complicated.

- Essential Gas Diesel Engine A/C and Cooling Review
- Electric A/C Compressor Operation & Service / High Voltage Safety Review
- Heat Pumps and High Voltage Electric Heaters (Common on PHEVs and BEVs)
- Power Electronics and High Voltage Battery Thermal Management
- Coping with "Range Anxiety" . . . Cabin Temp Preconditioning
- J1772 & EVSE (Electric Vehicle Supply Equipment) Overview

Allow Delphi to help you seek the hidden and simplify the complicated!

Delphi

## Wed 05/06/26 Thu 05/07/26

**6pm to 8pm** *Eastern time zone* 

Code: OLT524
Cost: \$150 USD
Per Student



