

EHS

EXCELSIOR HOLISTIC SCHOOLS



Electric Vehicle Conversion Training Program

Student Program Objectives

- EV conversion installation
- Vehicle body restoration techniques
- Project management techniques and principles
- Principles of environmental sustainability
- Listing products for sale
- Sales and marketing techniques



Why Electric Conversion?

There's a growing desire to turn gas powered cars into electric cars. With a growing interest among enthusiasts', manufacturers are slowly beginning to create turn key solutions for electric vehicle conversions.

EVs are better for the environment

Since electric vehicles can run on a rechargeable battery, they produce fewer emissions – the stuff that comes out of a tailpipe.

EVs are high performance and low maintenance

Vehicles powered by electricity are quiet and fast. They don't need to rev up an engine to get speed – they respond as soon as the driver hits the pedal. And EVs come with the latest in gadgets and digital perks, like an app to control the charging status.

EVs can charge at home

Driving an EV means you can charge your car at home. (No more freezing at the gas pump during the winter.) And, on average, it costs half as much to charge an electric vehicle than it does to fuel up a gas-powered vehicle.

Support the success of our students!

By donating to this program, you are investing in the future of our students who are pursuing careers in the automotive industry and trades. For more information or to make a contribution, Contact Aaron Chavez at Aaron.Chavez@ExcelsiorWellness.org

