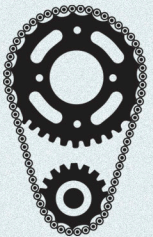


SPRING AUTO TECH COURSES

Hybrid and Plug-in Electric Vehicles




de anza
AUTOMOTIVE TECHNOLOGY
college

**APPLY
NOW!**



21250 Stevens Creek Blvd.
Cupertino, CA 95014

A green silhouette of a car's upper body, including the roof, front fenders, and rear. The front wheels are replaced by power button symbols (a circle with a vertical line and a curved line at the bottom).

SPRING AUTO TECH COURSES

Hybrid and Plug-in Electric Vehicles

AUTO 67A: Hybrid Electric Vehicles – Six weeks starting April 7

AUTO 67B: Plug-In Electric Vehicles – Six weeks starting May 20

Evening classes

- Short, six-week courses (scheduled consecutively)
- Hands-on work with a variety of hybrid and electric vehicles
Toyota Prius, Nissan Leaf, Ford Escape,
Honda Insight, Chevrolet Volt, Ford C-MAX
- Preparation for ASE L3 exam and certification
- Factory training information and state-of-the-art tools
- Opportunity to earn credits toward a certificate or degree
- Enrollment fee includes all course materials
- Scholarships available

**APPLY
NOW!**

For more information: 408.864.5316 or deanza.edu/autotech

Registration tips: deanza.edu/autotech/easy-registration