



S U S T A I N A B I L I T Y

The S/P2 Sustainability online training bundle is designed to help an automotive-related career tech program save money as it improves its green practices and reduces its carbon footprint. Students can learn the key practices that increase savings while decreasing energy usage, and this will help further their knowledge as they move into a career. An **annual subscription is just \$299 for all 12 courses**, and allows you to train ALL students under one roof for one full year.

W H A T ' S I N C L U D E D ?

Green Strategies: 10 Sustainability Measures Shops Can Tackle Today

This course gives you 10 practical ways to make a shop safer and a more healthful place to work.

Assembling a Green Team

To begin a program, shops need a strong team to help execute their sustainability goals.

Shop-Keeping for Sustainable Results

Learn ways to organize, track, store, and modify shop practices to save money and reduce waste.

Lighting Tips for Green Facilities

Energy conservation can save shops more money in less time than any other green initiative.

HVAC and the Building Envelope

Learn about energy audits, evaluating HVAC, equipment loads, and preventive maintenance.

Reduce, Reuse, Recycle

Recycling benefits your community and the environment, and helps promote a shop.

Employee Benefits and Buy-In

Ensure a successful program with cooperation from employees and management.

Water Conservation

Learn about water conservation, water audits, monitoring usage, and upgrading fixtures.

Marketing Your Green Shop

Customers are seeking out shops that embrace green strategies and practices.

Managing Your Waste Stream

Shops need to be aware of the hazards and be diligent about managing the wastes generated.

A Focus on Green Purchasing

Products affect the way shops do business and ultimately have an effect on the environment.

The Big Green Picture

This course reviews the 10 strategies in the first course from a big-picture perspective.

To purchase S/P2, call 888.241.8332 or visit sp2.org.