



Center for Automotive Science & Technology at Weber State University

August 26, 2005

To: Weber County Shop Owners, Foremen, and Emissions Repair Technicians

Re: Weber County Health Department and The Center for Automotive Science & Technology at Weber State University is offering the following class:

- **NOx Emissions Repair Training**

- Course Description:

This 10 hour course defines NOx emissions and related environmental impacts.

- Course Focus:

Specific emphasis is placed on EGR systems, catalytic converter efficiency and electronic engine management controls related to NOx control for enhanced repair technician diagnostic capabilities. Lab exercises used to reinforce classroom discussions are designed to increase repair effectiveness.

IMPORTANT: This is a ten hour class available to be used as recertification hours. Normal course fee is only \$200, with subsidies available from Weber County the course fee is \$175 per student.

This class will be held on September 13th and 14th at Weber State University from 5:00pm – 10:00pm. Class participants are invited to bring their OBD II compliant scan tool for use during lab exercises.

To register call Dennis Miller at (801) 458-9273 or Chuck Gee at (801) 626-7803. You may also register by sending us a fax at (801)-626-6686 24 hours a day.

Course attendance information is sent to Weber County the following day for credit to be given to attendee's.

Pre-Registration and Payment at least 3 days prior to the scheduled class date is required.

**Class will be canceled three days prior to the class date if the minimum number of 8 students is not met.
Notification will be given to those registered only.**

Thank you for your continued support in assisting Weber County and the Center with our efforts to provide emissions related training at reduced costs by taking advantage of this offer and attending these training sessions.

Center for Automotive Science & Technology at Weber State University

2403 University Circle Ogden, UT 84408-2403 <http://weber.edu/autocenter> Voice (801) 626-7803 Fax: (801) 626-6686