



## CTI Season Line-up Manchester, CT

Region #: SUT-3206

Location: Manchester Super 8 Hotel- 20 Taylor St. Manchester, CT 06040

Course #	Course Name and Description	Hours	Dates
<b>HYB-200</b>	<b>Hybrid Vehicle Service</b> The Hybrid vehicle segment is the fastest growing market in North America. With over 700,000 vehicles sold as of January 2007 it is only a matter of time before your customers who own a hybrid vehicle visit you requesting maintenance services. While there are may safety issues that need to be addressed when servicing hybrids, the reality is there are only a few services that require factory tools. Hybrid vehicles all have internal combustion engines that need oil changes, tune ups and carbon services. They all have brake and suspension systems that you can service along with cooling systems, tires and transmission fluid services. This course covers the unique service issues you will find on the most popular hybrid vehicles that will show up in your bays. This is a must class for your business to be prepared to compete with the OE dealers for your customers future business.	<b>8</b>	<b>12/1/2009 - 12/3/2009</b>
<b>Instructor:</b>	<b>David DeCourcey</b>		
<b>OBD-206</b>	<b>Advanced Mode \$06</b> Mode \$06 is the scan tools request for the latest test results from the PCM for all non-continuous monitors. This concept was first introduced in OBD-203. Now we will cover practical uses of Mode \$06, deal with the difficult Mode \$06 information from GM and Chrysler as well as review the changes in Mode \$06 on CAN vehicles. Don't dismiss this valuable information. It will save you time if used correctly.	<b>8</b>	<b>3/30/2010 - 4/1/2010</b>
<b>Instructor:</b>	<b>David DeCourcey</b>		
<b>EE-101</b>	<b>CTI Specialized Electronics Training Module One</b> This is the first of three modules designed to give technicians the skills to properly apply the fundamentals of electronics in today's vehicles. Module 1 focuses on the fundamentals of electricity with particular interest in relating them to real world situations. Each student will learn to apply the basics of testing such as voltage drop through the use of wiring diagrams and basic test equipment on various types of circuits. The goal of this course is to establish a foundation for those new to electronics and to provide an up to date review of electronic principles to those who have been in the business before moving on to more complex topics in Modules 2 & 3.	<b>8</b>	<b>5/25/2010 - 5/27/2010</b>
<b>Instructor:</b>	<b>David DeCourcey</b>		
<b>OBD-207</b>	<b>Advanced EVAP System Diagnosis</b> Evaporative failures account for a large percentage of OBD repairs and cause the most frustration when trying to run the monitor. This course focuses on using your scan tool and analyzing the proper data to accurately and profitably diagnose, repair and verify the repair of OBD-II EVAP failures. These techniques will allow you to use logic to quickly address EVAP systems instead of testing each and every component. This course assumes the technician has a fundamental understanding of OBD-II EVAP systems.	<b>8</b>	<b>6/22/2010 - 6/24/2010</b>
<b>Instructor:</b>	<b>David DeCourcey</b>		

Times are 6:00 pm to 10:00 for Monday - Thursday classes; 8:00 am to 5:00 pm for Saturday classes.

Check with your local CARQUEST Store for changes and/or updates.