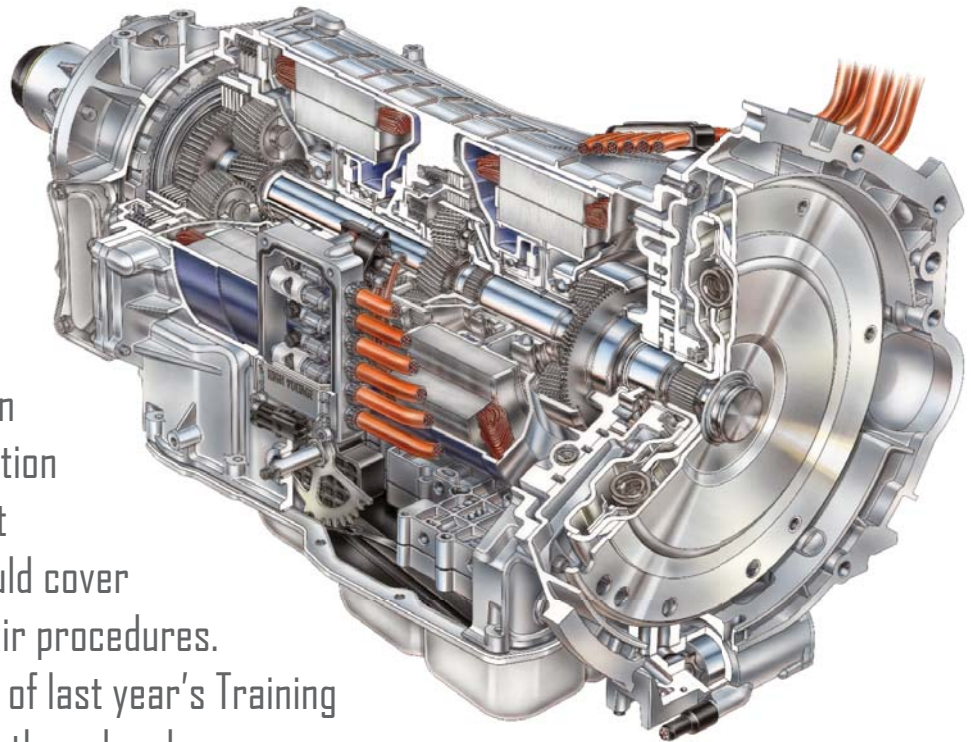


ACDelco[®]

Hands On

T r a i n i n g

ACDelco is pleased to announce the hands-on Training Courses for the Spring of 2010. These Instructor-led courses will incorporate hands-on practice and recognition of vehicle component functionality and would cover diagnostics and repair procedures. Based on the results of last year's Training Survey, the following three hands-on courses have been scheduled for the Spring.



- All Wheel Drive/Four Wheel Drive Systems
- Hybrid Operation, Service & Diagnosis
- Advanced Engine Management Systems

All Wheel Drive/Four Wheel Drive Systems – Course No. 14007.08

This course is designed to provide technicians with an understanding of the many different 4 Wheel Drive systems present on cars, SUVs and trucks. A major portion of the program involves scan tool diagnosis of the electronic controls used to operate these powertrains. Driveability concerns that arise on these vehicles can easily be misdiagnosed since most electronic modules present on a vehicle communicate with one another. An awareness of 4 wheel drive operation is also necessary when servicing seemingly unrelated systems such as brakes.



Hybrid Operation, Service & Diagnosis – Course No. 16011.08

Hybrid vehicles have become available from almost all manufacturers. Normal servicing is still necessary on hybrids but additional features such as 300 volt batteries, generators and motors are present that must be understood by technicians so they can diagnose and service these vehicles safely. This course describes the operation of various hybrid systems and provides information needed to help safely diagnose and service these vehicles when they arrive at your shop.



Advanced Engine Management Systems – Course No. 16020.08

Recent more stringent legislation demanding improved fuel economy and reduced tailpipe emissions on vehicles sold in Canada and the USA has resulted important operating changes on all vehicles. This program covers the operation and service aspects of various system designs used by several manufacturers. Variable Valve Timing and Lift, Displacement-on-Demand and Direct Fuel Injection and scan tool usage necessary to diagnose these vehicles is included.



Date	Course Title	Time
London Training Schedule - Fanshawe College (London Campus)		
03/23/2010	Hybrid Operation, Service & Diagnosis	9:00 am
03/24/2010	Hybrid Operation, Service & Diagnosis	9:00 am
03/25/2010	Hybrid Operation, Service & Diagnosis	9:00 am
05/11/2010	All Wheel Drive/Four Wheel Drive Systems	9:00 am
05/12/2010	All Wheel Drive/Four Wheel Drive Systems	9:00 am
05/13/2010	All Wheel Drive/Four Wheel Drive Systems	9:00 am
06/28/2010	Advanced Engine Management Systems	9:00 am
06/29/2010	Advanced Engine Management Systems	9:00 am
06/30/2010	Advanced Engine Management Systems	9:00 am
Cambridge Training Schedule - Your Choice Automotive Services		
03/01/2010	Hybrid Operation, Service & Diagnosis	3:00 pm
03/02/2010	Hybrid Operation, Service & Diagnosis	3:00 pm
03/03/2010	Hybrid Operation, Service & Diagnosis	3:00 pm
03/04/2010	Hybrid Operation, Service & Diagnosis	3:00 pm
04/19/2010	All Wheel Drive/Four Wheel Drive Systems	3:00 pm
04/20/2010	All Wheel Drive/Four Wheel Drive Systems	3:00 pm
04/21/2010	All Wheel Drive/Four Wheel Drive Systems	3:00 pm
04/22/2010	All Wheel Drive/Four Wheel Drive Systems	3:00 pm
06/07/2010	Advanced Engine Management Systems	3:00 pm
06/08/2010	Advanced Engine Management Systems	3:00 pm
06/09/2010	Advanced Engine Management Systems	3:00 pm
06/10/2010	Advanced Engine Management Systems	3:00 pm
Mississauga Training Schedule - Father Michael Goetz		
02/22/2010	All Wheel Drive/Four Wheel Drive Systems (Night A)	6:30 pm
02/23/2010	All Wheel Drive/Four Wheel Drive Systems (Night A)	6:30 pm
02/24/2010	All Wheel Drive/Four Wheel Drive Systems (Night B)	6:30 pm
02/25/2010	All Wheel Drive/Four Wheel Drive Systems (Night B)	6:30 pm
04/12/2010	Advanced Engine Management Systems (Night A)	6:30 pm
04/13/2010	Advanced Engine Management Systems (Night A)	6:30 pm
04/14/2010	Advanced Engine Management Systems (Night B)	6:30 pm
04/15/2010	Advanced Engine Management Systems (Night B)	6:30 pm
05/31/2010	Hybrid Operation, Service & Diagnosis (Night A)	6:30 pm
06/01/2010	Hybrid Operation, Service & Diagnosis (Night A)	6:30 pm
06/02/2010	Hybrid Operation, Service & Diagnosis (Night B)	6:30 pm
06/03/2010	Hybrid Operation, Service & Diagnosis (Night B)	6:30 pm

We encourage you to submit registrations to secure a spot. You will receive a confirmation call for each course from the ACDelco Training Department one week prior to your scheduled training date. All Locations, Times and Dates are Subject to Change. Other Locations available contact your local sales representative for more information.

If you have any questions regarding this information please contact the ACDelco Training Department at 1-800-461-8606 or the ACDelco Info Line at 1-800-263-3526.