



Look what's available at an ACDelco Training Location near you:

**Rochester Community Technical College**  
**1926 College View Road E**  
**Rochester, MN 55904**

**Featuring ACDelco Training Manager Jerry Tempel**

To keep a leading edge, you need leading-edge training. Participate in a performance-based class to get up to date information with opportunities to gain experience on new technologies and advanced diagnostic techniques.

This technical training valued at \$175 is offered to **current Premium Level PSC & Key Fleet** members in accordance with the **2018** classification at no cost.

- **Professional Level** – Up to three students for each instructor-led course a \$75 Quarterly Fee
- **Premium Level** – Unlimited access to instructor-led courses at no additional cost

Goto [www.acdelcotechconnect.com](http://www.acdelcotechconnect.com) for program details.

Course Number	Course Name	Date	Course Length
S-BK05-03.01ILT	Electronic Brake and Chassis Controls	10/10/18 & 10/11/18	*6:00PM-10:00PM
	* 2 Night class, must attend both nights, dinner at 5:30PM		

**CourseDescription**

- **S-BK-05-03.01ILT ELECTRONIC BRAKE &CHASSIS CONTROLS**  
Is the vehicle really smarter than the driver?

The Electronic Brake and Chassis Controls course uses real-world scenarios based on vehicles from several manufacturers. Course content focuses on the different strategies and components used to control chassis and brakes systems. After exploring the operation of various systems and their components, Original Equipment Manufacturer (OEM) supported diagnostic techniques will be examined. Technicians who complete this course will be able to diagnosis common concerns in the following systems: Antilock Brakes, Tire Pressure Monitoring, and Electronic Power Steering.

**Only 9 seats per class enroll today!** Enroll online or call the LMS Help Desk for assistance at 1-800-825-5886, # 1 Sign into the ACDelco Learning Management System (LMS): [www.acdelcotechconnect.com](http://www.acdelcotechconnect.com) >> Training (tab) >> Launch