



# CHASSIS DYNAMICS

To keep up with today's high tech vehicles, enroll in ACDelco's technical training courses. These sessions include real vehicle concerns and principles on the latest vehicle technologies.

## COURSE DETAILS

Date: **THURSDAY SEPTEMBER 6th 2018**

Time: **DINNER AT 5:30p.m. CLASS AT 6p.m.**

Course #: **SSS0101SM**

Location: **LOWE AUTOMOTIVE WAREHOUSE**

Street Address: **1939-A E. FLORIDA ST.**

City, State, Zip: **SPRINGFIELD, MO 65803**

Event sponsor: **LOWE AUTOMOTIVE - SPRINGFIELD**

Please Fax Your Reservations to (417) 851-4966

Number Attending: \_\_\_\_\_

Company: \_\_\_\_\_

## COURSE DESCRIPTION

Intended for the experienced technician, this seminar will explore the symptoms and corrective actions needed to address abnormal ride and handling concerns.

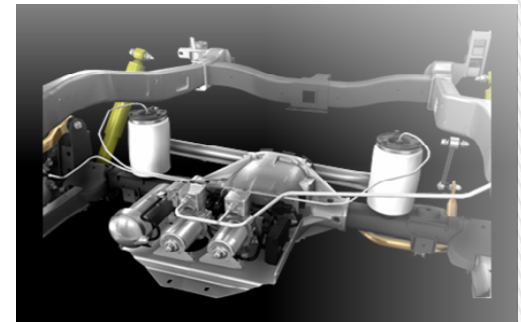
Special attention will be paid to:

- Electronic ride control systems
- Conventional steering and suspension systems
- Modified vehicles
- Alignment geometry
- Yaw control and dynamic steering
- Required calibration / programming procedures

By the end of this course, participants will be able to identify the operation and components of the chassis system, effectively diagnose ride and handling concerns, and perform service procedures to correct these concerns.

The information in this publication is current at time of distribution and is subject to change or cancellation.

Visit [acdelcotraining.com](http://acdelcotraining.com) for the latest information



### TRAINING MISSION STATEMENT

ACDelco's mission is to provide aftermarket service professionals with the skills necessary to help safely and effectively diagnose and repair customer vehicles utilizing inviting education methods within an extensive and engaging training portfolio.