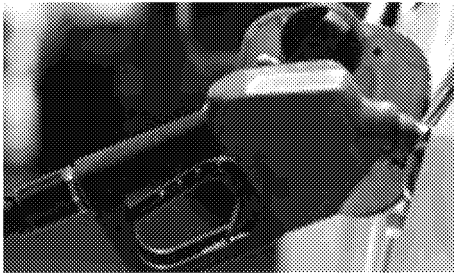


Message

From: SAE International [saetraining@sae.org]
Sent: 6/12/2018 9:38:07 PM
To: Wehrum, Bill [/o=ExchangeLabs/ou=Exchange Administrative Group
(FYDIBOHF23SPDLT)/cn=Recipients/cn=33d96ae800cf43a3911d94a7130b6c41-Wehrum, Wil]
Subject: Explore SAE's Powertrain Technology Learning Programs



For over a century, engineers and technical professionals in the ground vehicle and aerospace industries have looked to SAE International as their trusted information resource. Further your professional development and stay ahead of industry competition with SAE's authoritative learning programs, designed to fit your specific needs, goals, and challenges. Program formats include:



- 🕒 **Classroom** - Instructor-led seminars and workshops offered in a classroom setting
- 🕒 **Live Online** - Instructor-led web seminars offered live and online via phone and internet connection
- 🕒 **On-Demand Courses** - Available online anytime, offering maximum flexibility

Featured Programs

Gasoline Direct Injection (GDI) Engines

This seminar will provide a comprehensive overview of GDI engines. Mixture preparation and the combustion process, with an emphasis on strategies for both homogenous and stratified charge operation and control.

Fundamentals of Gear Design and Application

Through informative discussions and detailed explanations, this seminar will provide a solid and fundamental understanding of gear geometry, types and arrangements, and design principles.

Engine Failure Investigation and Analysis

The seminar begins with a discussion of customer expectations and experiences and how any disconnect between the two can affect the customer's overall perception of an engine's performance and reliability.

Introduction to Commercial and Off-Road Vehicle Cooling Airflow Systems

The goal of this two-day seminar is to introduce engineers and managers to the basic principles of cooling airflow systems for commercial and off-road vehicles.

NEW! Fuel Systems: Material Selection and Compatibility with Alternative Fuels

This course is unique in that it looks at compatibility from a fuel chemistry perspective, especially new fuel types such as alcohols and other biofuels. The introduction of these new fuels is of concern to the infrastructure and vehicle industries and is a timely topic given the federal push towards renewable fuels.

Download the Course Catalog

Want to learn more about our program offerings? [Download](#) the full Powertrain Technology catalog to browse the complete list of available courses and details.

We believe you will benefit from this information, but if you would like to be removed from future SAE email communications, [click here to maintain your preferences](#).

For details on our commitment to privacy, please read our [Privacy Policy](#).

SAE International | 400 Commonwealth Drive | Warrendale, PA 15096 USA | [Contact Us](#)

CONNECT WITH US

