

GS GLOBAL RESOURCES, MSOE APPLIED TECH CENTER ANNOUNCE SEMINARS

Professional engineering seminars to advance machine fluid power, electronic control

MUKWONAGO, Wis.—December 15, 2016—GS Global Resources, industry leaders in mobile and industrial machine performance, and MSOE Applied Technology Center today announced a new seminar series for industry professionals and hydraulic systems engineers.

“Machine manufacturing professionals now can explore the leading-edge fluid power and electronic control applications at one of industry’s highly-regarded systems integrators,” MSOE Director of Professional Education & Research Development Dr. Medhat Kahlil says.

Seminar attendees will gain technical knowledge and industry contacts. This combination of professional development and networking is designed to enhance careers and ongoing development within MSOE’s renowned technical training structure.

The 2017 seminar series will be hosted at GS Global Resources’ new 115,000-square-foot facility, where the systems integrator delivers advanced machine design and application engineering solutions to OEMs. The first of seven seminars begins in January and runs through November. (See full schedule below.)

“For many years we’ve provided our OEM customers with supplier-led innovation and education on machine performance technology,” GS Global Resources President John Thornton says. “Partnering with MSOE on this seminar series is a natural extension of practical hydraulic, electronic, mechanical and software application insights we offer manufacturing customers.”

For more information and to register, visit www.msoe.edu/seminars

2017 MSOE Applied Technology Center & GS Global Resources Seminar Series Schedule

- Jan. 23-27: Introduction to Hydraulics for Industry Professionals
- Feb. 20-24: Electrohydraulic Components & Systems
- May 1-5: Introduction to Hydraulics for Industry Professionals
- June 19-21: Hydraulic Specialist Certification Review
- Sep. 11-15: Introduction to Hydraulics for Industry Professionals
- Oct. 16-20: Service and Operation for Improved Hydraulic System Reliability
- Nov. 13-17: Hydraulics Systems Modeling & Simulation for Application Engineers

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About GS Global Resources

GS Global Resources is the foremost machine performance resource trusted by industrial and mobile OEMs who demand competitive advantage from every solution. At GS Global Resources, the leading engineering minds in hydraulic, electronic, mechanical and software applications simplify the complex. We use innovative, reliable technologies to speed solutions to market. And, whether reacting to market forces or changing markets altogether, GS Global Resources is essential to achieving total machine performance. From system and component design to production and market support, GS Global Resources helps OEMs interpret, adapt and adopt the technology. Visit www.GSGlobalResources.com to learn more.

About MSOE Applied Technology Center™

MSOE Applied Technology Center™ (ATC) regularly offers seminars that are designed to keep engineers and managers abreast of cutting-edge technological development, current applications, and newly developed techniques. While some of these seminars focus on the foundation of fluid power, others explore more advanced sophisticated concepts in a high-tech, applications-oriented environment. Visit www.msoe.edu/seminars to learn more.

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