Add to Your Knowledge, Advance your Career – Register Now for Upcoming STLE Education Sessions

Hone your professional skills by attending our upcoming educational events created with you in mind. While you're looking, bookmark our educational events calendar to keep tabs on future programs. The events calendar is very handy because you can search and filter results based on your interests – allowing you to find what you need, when you need it. See below for upcoming programs and education STLE has to offer.

Lubrication Beyond Oil & Grease: Anti-Friction Coatings and Anti-Seize Pastes with Chad Chichester, Dow Corning – Registration now open!
Wednesday, August 17, 2011 – 12:00-1:00 p.m. CDT with extended Q&A from 1:00-1:30 p.m. CDT
Short abstract: This presentation will cover the technical aspects of these products, explaining how they work, how they can help solve lubrication problems and how they can improve performance in the face of increasing equipment demands.
Available through STLE University – registration now open

The USDA’s BioPreferred Program with Rudy Pruszko, Industrial Specialist with the Center for Industrial Research and Service (CIRAS) at Iowa State University
Wednesday, September 21, 2011 – 12:00-1:00 p.m. CDT with extended Q&A from 1:00-1:30 p.m. CDT
Short abstract: This presentation will provide an overview of the BioPreferred Program, the Federal Procurement Preference Program, labeling initiative and future issues associated with the programs.
Available through STLE University, registration opens a month before the event

Synthetics: Existing and Emerging Materials with Dr. Ken Hope, Chevron Phillips Chemical Company
Wednesday, October 19, 2011 – 12:00-1:00 p.m. CDT with extended Q&A from 1:00-1:30 p.m. CDT
Short abstract: This webinar will provide an in-depth coverage of synthetics, including: types of synthetic base oils currently in use, a brief historical perspective, an overview of physical and chemical properties of different synthetics, major uses and applications including advantages and disadvantages of several base oils, new products like polyalphaolefins and polyalkalene glycols, and a look at future trends, seeing synthetics as problem solvers.
Available through STLE University, registration opens a month before the event

Metalworking Fluid Management Certificate Course, November 1-3, 2011 – Registration open soon!
To be held at the Engineering Society of Detroit, 20700 Civic Center Drive, Suite 450, Southfield, Michigan, 48076 (USA)
Rooms will be available at the Westin Southfield Detroit – more information available soon
This 2 ½ day course is followed by an optional exam day (Friday) with all 4 STLE exams offered – CLS, CMFS, OMA I and OMA II.
Course Overview:

- Review the various operations that use MWFs
- Explore the fundamentals of fluid and additive chemistry
- Analyze factors that affect the quality of MWFs and work environment
- Learn about the unique aspects of MWF microbiology and toxicology
- Review a broad range of condition monitoring tests
- Improve knowledge and understanding of MWF management
- Obtain documentation and validate expertise with an optional post-exam at the end of the course
- Attend a course led by industry-renowned experts
- View and apply the information through a variety of case studies
- Learn content specialized to your field
- Find solutions to common MWF problems

See details from the 2010 course to get an idea what’s in store. More information available soon.

We also have archived webinar recordings which are available for Education Credits (ECs) – making this an easy way to stay up to date. Click on the title to see all event details including attendee testimonials, event flyer (with full abstract), and a preview of the questions asked in the session.

- **The Future of Automotive Propulsion** with Dr. Edward Becker, General Motors
- **Condition Monitoring: Data Interpretation** with Evan Zabawski, FluidLife
- **Bearing Damage Analysis** with Dr. Paul Shiller, The Timken Company
- **Future Trends in Fluid Power** with Dr. Kim Stelson, CCEFP
- **Current Issues in Wind Energy Tribology**, panel discussion broadcast live from the 2011 STLE Annual Meeting, including panelists: Dr. Gary L. Doll, The Timken Company; Dr. Aaron Greco, Argonne National Laboratory; Kevin Harrington, Mobil Industrial Lubricants; Dr. Shawn Sheng, National Renewable Energy Laboratory; David Van Langevelde, Kaydon Bearings; and Erwin Zaretsky, Consultant
- **Getting to No: Five Steps to Streamline Your Sales Process and Make Sales Faster and More Frequently** with Jerry L. Kennedy, Inside Out Business Solutions
- **Emerging Issues in Metalworking Fluid Microbiology: Biofilm Control** with Dr. Fred Passman, BCA, Inc.

Click here to browse and purchase archived recordings, or click directly on the title of the webinar (above) that you wish to view. To purchase, simply click “Add to your products” at the bottom of the event listing.

For more information about STLE’s educational opportunities contact Kara Lemar at klemar@stle.org or call (847) 825-5536