STLE’s Exclusive Program

Metalworking Fluid Management Certificate Program

March 11-13, 2014, held at the Hyatt Place Atlanta Airport South, GA
Achieve STLE’s Highest Recognition for Metalworking Fluid Management Professionals

The Metalworking Fluid Management Certificate Program offers a solid overview of metalworking fluids management and is tailored to provide you with a comprehensive look at the latest techniques and practices that are sure to improve your metalworking fluid operation. Optimize your metalworking fluid management capabilities and become a more valuable asset to your company.

This program includes the following topics:

- The various operations that use metalworking fluids
- The fundamentals of fluid and additive chemistry
- Analyzing factors affecting the quality of metalworking fluids & the work environment
- Learn about the unique aspects of metalworking fluid microbiology and toxicology
- Review a broad range of condition monitoring tests, learning how to use condition monitoring to manage metalworking fluids in individual sumps and large central systems

What’s in it for you:

- Improve your knowledge and understanding of Metalworking Fluid Management, with content specialized to your field
- Document what you’ve learned and validate your expertise with a post-course exam
- With instruction by, access to, and input from industry-renowned experts, Dr. Nell Canter and Dr. Frederick Passman
- Participate in case studies to solidify knowledge after learning important concepts
- Find solutions to common metalworking problems you encounter
- Includes lunch (2 days) and breaks
- Group discounts available
- FREE White Paper: Development of Guidelines for Using and Maintaining MWFs
- Optional Certified Metalworking Fluid Specialist (CMFS) Exam Sitting, to be held after the course concludes on Thursday, March 13. Must register for exam by February 5. If the requisite number of participants is not reached, the exam sitting will be cancelled.

Sponsored by the Society of Tribologists and Lubrication Engineers, and thanks to the Metalworking Fluid Education & Training Committee.