## METALWORKING FLUID MANAGEMENT PROGRAM

## March 5 - 7, 2019 at Sheraton Suites Philadelphia Airport 4101 B Island Ave. Philadelphia, PA 19153

**The STLE Metalworking Fluid Management Program** offers a solid overview of metalworking fluids management and is tailored to provide individuals with a comprehensive look at the latest techniques and practices that are sure to improve their 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 and 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
- 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: Metalworking Fluids: TLT Best Practices Series
- Optional STLE Certified Metalworking Fluids Specialist (CMFS<sup>™</sup>) exam sitting (to be held after the program concludes on Thursday, Mar. 7).

NOTE: Must register for exam by Feb. 26. If the requisite number of participants is not reached, the exam sitting wil be cancelled.

CLASS SIZE IS LIMITED! Call (847) 825-5536 or Register at www.stle.org Registration Deadline: Feb. 26, 2019 Pricing: \$715 (STLE members) \$870 (Non-members, includes one-year of STLE membership)



Sponsored by the Society of Tribologists and Lubrication Engineers and the Metalworking Fluid Education & Training Committee

