“Micromeritics Announces 2019 Instrument Operator Training Schedule

Eighteen Training Classes Scheduled to Assist Both Beginner and Experienced Operators of Company Instruments

NORCROSS, Ga. (PRWEB) February 07, 2019 -- Micromeritics Instrument Corporation today announced it has scheduled 18 training classes as part of its industry-leading “Instrument Operator” continuing education program. The two to three-day training classes are held at Micromeritics Learning Center in Norcross, Georgia and are designed to assist both beginners and experienced operators to maximize the potential of their Micromeritics instruments.

“The classes include in-depth lectures on theory and personal instruction along with hands-on lab sessions,” said Jack Saad, Micromeritics Associate Scientist and Global Technical Training Support Manager. “The classroom portion covers detailed operational and analysis procedures, software utilities, report generation and comprehension, trouble-shooting and theory overview. During the hands-on portion, participants perform sample analyses and learn the full capacity of the instrument software.”

Saad said that Micromeritics, which was founded in 1962, started training classes 30 years ago.

“The company established the training classes in response to the high volume of service calls where customers damaged instruments due to lack of understanding of proper use,” said Saad. “It’s better to make mistakes on the instruments at our facility and learn, than to make mistakes at the end-user’s facility and cause downtime and a service call. We believe the program is the gold standard of our industry.”

“It is our commitment that once a product leaves our facility it has the complete support of our staff behind it,” said Preston Hendrix, President of Micromeritics. “Micromeritics Learning Center courses provide comprehensive training which has led to a significant decrease in the number of service calls as well as increased utilization of our equipment.”

The Learning Center has expanded its training options by including a series of Advanced Training Courses. These advanced classes complement the traditional courses and provide a unique opportunity to examine special topics and challenging applications.

The Micromeritics Instrument Corporation is accredited by the Accrediting Council for Continuing Education and Training (ACCET) as an Avocational/Professional Development Institution. Participants are awarded Continuing Education Credits (CEUs) at the end of the course.

For a complete listing of all 18 classes please go to:


Corporate Profile

Micromeritics Instrument Corporation is a global provider of solutions for material characterization with best-in-class instrumentation and application expertise in five core areas: density; surface area and porosity; particle
size and shape; powder characterization; and catalyst characterization and process development. Founded in 1962, the company has its headquarters in Norcross, Georgia, USA and more than 300 employees worldwide. With a fully integrated operation that extends from a world class scientific knowledge base through to in-house manufacture, Micrometrics delivers an extensive range of high-performance products for academic research and industrial problem-solving. Micromeritics’ customer-centric approach is evident from tactical partnerships that incubate and deliver valuable new technologies and strategic acquisitions to develop integrated solutions in the industrially vital areas of powders and catalysis. These acquisitions include Freeman Technology Ltd, a company with market-leading powder testing technology, and Process Integral Development S.L. (PID Eng & Tech), a highly-experienced provider of automated, modular microreactor systems. A cost-efficient contract testing laboratory – the Particle Testing Authority (PTA) - supplies material characterization services using Micromeritics’ instrumentation alongside complementary solutions from other vendors. A network of offices across the Americas, Asia, and Europe, along with dedicated distributors in additional geographies, ensures that every customer has local, knowledgeable support. Micromeritics works across a diverse range of industries from oil processing, petrochemicals and catalysts, to food and pharmaceuticals, and at the forefront of characterization technology for next generation materials such as graphene, metal-organic-frameworks, nanocatalysts, and zeolites. Engineering solutions that work optimally for every user is a defining characteristic of the company. For additional information go to http://www.micromeritics.com
Contact Information
Peter Nasca
Persistence PR
+1 (954) 557-2966

Online Web 2.0 Version
You can read the online version of this press release here.