

HUMAN HEALTH

ENVIRONMENTAL HEALTH

LEARN TODAY
AND USE
TOMORROW

You are invited to attend a PerkinElmer Presentation

PerkinElmer is pleased to present the cutting-edge technologies in LC MS MS, ICP-MS, IR Microscopy, and Thermal Analysis.

Join PerkinElmer for expert advice on solving your real-world challenges and learn techniques you can implement in your lab immediately.

Agenda

“DSC Principles and Applications” Explore the PerkinElmer family of DSC’s. You’re sure to find one whose design and features fit your laboratory and application needs. 10:00 am

“Characterize Your Materials with the New TGA 8000” Use the TGA 8000 for high throughput and reliability with the flexibility to add IR and/or GC/MS.

An overview and comparison of FTIR Microscopy and Imaging Technologies. Single detector “point mode” microscopes and “multi-detector” Imaging arrays will be discussed. The use of a Ge “immersion” lens and its enhancement in spatial resolution via ATR imaging will be described. 10:30 am

NexION- A versatile robust ICP-MS with unique capabilities in diverse applications: environmental, nano-technology, speciation. Overview of interference removal with Universal Cell Technology and fast data acquisition for SP-ICP-MS advanced characterization of ENP’s. 11:00 am

QSight: Introduction of a unique flow-based LC MS-MS. An overview of the lowest maintenance, high performance LC triple quad ideally suited for core laboratories with a survey of supporting applications. 11:30 am

Lunch and Discussion with Product Specialists 12:00 pm

DATE:
Friday
October 21st, 2016
10:00 am- 1:00 pm

LOCATION:
NJIT, Newark
Tiernan Hall,
Room 373

Any Questions:
Email:
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or Call Lisa Reardon
@ 908-229-0780

Lunch Provided