TA Instruments Theory and Applications Training Courses – Lindon, Utah

TA Instruments - Waters
890 West 410 North Street, Lindon UT 84042
Tel. 801.492.8401

NanoITC Theory and Applications          Wednesday, April 8\textsuperscript{th}  9am-4:30pm
NanoDSC Theory and Applications          Thursday, April 9\textsuperscript{th}  9am-4:30pm
TGA Theory and Applications              Tuesday, April 14\textsuperscript{th}  9am-4:30pm
DSC Theory and Applications              Wednesday, April 15\textsuperscript{th}  9am-4:30pm
Modulated DSC (MDSC) Theory and Applications Thursday, April 16\textsuperscript{th}  9am-4:30pm

Tuition: $900 each course. \textit{An introductory offer as TA Instruments hosts its first series of thermal courses at our TA Instruments, Lindon Utah location!} Standard tuition rates will be applied in 2016.

You are invited to send 1 person per company to attend courses at our TA office in Lindon Utah. Seats are limited. Please register as soon as possible as no registrations will be accepted after March 31\textsuperscript{st} 2015. Attendees will be responsible for their own transportation and lodging. All courses are class-room based and include a set of printed course notes. Breakfast, lunch and break sessions will be provided.

Courses cover our current generation of instruments, with primary focus on NanoITC, NanoDSC, Q-series and Discovery Series Thermal Analyzers (TGA and DSC).

The classes will cover:
- Theory of operation
- Instrumentation & Experimental parameters
- Software operation
- Calibration
- Maintenance & Troubleshooting
- Applications


For more information:
Maureen McCord
302-427-4111
mmccord@tainstruments.com

© 2015 TA Instruments All Rights Reserved
Registration Steps

1. Visit our website: www.tainstruments.com or use the links on this announcement
2. Select “Training” from menu bar. Select “Course Schedules” and then navigate to Upcoming Course Schedule
3. Select the link for courses in Utah offered in April. Select the course by clicking on the button to the left of the description.
4. To obtain the tuition free offer on these courses, select the registration type as “None of the Above” and then “Continue” to proceed completion of the registration form.
5. Please use the waiver code: UTAH2015 and that will zero out the course fees. This waiver is applicable to one person per organization.
6. Once registered, please note that we would appreciate a 10 day cancelation notice if your plans change.
7. If you have any questions please contact Ms. Maureen McCord at 302.427.4111

TA Instruments is looking forward to having you visit our Utah location!

Nano-ITC 4-8 & Nano-DSC 4-9 Cost: No Charge (Tuition Waived) - Utah

Wednesday, April 08, 2015 9:00 AM - Thursday, April 09, 2015 4:30 PM (Mountain Time)

Start Your Registration

- Email Address:
- Verify Email Address:
- Please select registration type:
  - Tuition Waiver Details
  - Premium Contract Details
  - Academic Support Plan (ASP) Details
  - Lifetime Support Plan (LSP) Details
  - Staff
  - None of the Above

You can also register a group. Learn More