

A Short Course on Thermal Analysis

July 13 - 14, 2016 | 9am - 4pm

Cost: \$300 for Industrial Full Attendee

\$50 for Students (if space is available) Does not include lunch

Description:

The course will include the basics of Thermal Analysis with lectures on differential scanning calorimetry (DSC), thermogravimetric analysis (TGA), and dynamic mechanical analysis (DMA). The sessions held on July 14 will have hands-on instruction by the vendors, with demonstrations on calibration and how to run experiments.

Participating Venders: TA Instruments, Mettler Toledo, & NETZSCH Instruments

July 13th Program

Center for Composite Materials (CCM) 101 Academy Street University of Delaware Newark, DE 19716

8:45 - 9:00	Registration
9:00 - 9:10	Opening Comments, Andrew McGhie (LRSM)
9:10 - 10:25	DSC Theory and Practice by Larry Judovits (Arkema)
10:25 - 10:45	Break
10:45 - 12:00	DSC Application and Use by Steve Sauerbrunn (CCM)
12:00 - 13:15	Lunch
13:15 - 14:30	Introduction to TGA, Janis Matisons (Gelest)
14:30 - 14:50	Break
14:50 - 16:05	Introduction to DMA, Sara Reynaud (Arkema)

July 14th Program

TA Instruments 159 Lukens Drive, New Castle, DE 19720 9:00 - 11:30 Hands-on Demos with Vender Dr. Kadine Mohomed (TAI)

Center for Composite Materials (CCM)

13:15-15:45 Hands-on Demos with Vendors, Kevin Menard (Mettler) & Hui Hu (Netzsch)

To Register Please Contact:

Steve Sauerbrunn sauerbru@udel.edu • 302-353-6046 Composites Manufacturing Science Laboratory 101 Academy Street, Newark, DE 19716

Payment by cash or check made payable to the TAFDV

Event sponsored by:



Thermal Analysis Forum of the Delaware Valley



A Short Course on Thermal Analysis Registration Form

July 13 - 14 2016 | 9am - 4pm

Cost: \$300 for Industrial Full Attendee

\$50 for Students (*if space is available*) Does not include lunch

Description:

The course will include the basics of Thermal Analysis with morning lectures on differential scanning calorimetry (DSC), thermogravimetric analysis (TGA), and dynamic mechanical analysis (DMA). The afternoon sessions will have hands-on instruction by the vendors, with demonstrations on calibration and how to run experiments.

First Name:	Last Name:
Affiliation:	
Email:	Phone Number: ()

Payment by cash or check made payable to the TAFDV

Please send form to:

Steve Sauerbrunn

sauerbru@udel.edu • p: 302-353-6046 • f: 302-831-8525 Composites Manufacturing Science Laboratory 101 Academy Street, Newark, DE 19716

Event sponsored by:





Center for Composite Materials Internationally Recognized Excellence