



# Training Programs

Engineering Analytics Laboratories (EA Labs) provides an array of Training Programs for Differential Scanning Calorimetry (DSC), Differential Thermal Analysis (DTA), Thermogravimetric Analysis (TGA), and a Thermal/Dynamic Mechanical Analysis (TMA/DMA). All training courses are instructed by experienced engineers who can ensure that all questions, technical or scientific, can be answered during training sessions. With a multitude of options to enhance your employees' capabilities, EA Labs is dexterous in our capacity to train your team to handle any sample or situation.

Our varied Training Programs are designed around workplace conditions such as user experience, number of users, and actual materials tested. Our engineers have experience in training individuals with varied backgrounds, from technicians to college students and Ph.D. scientists. We are prepared to train our client's teams no matter the need or the situation.



## Hands-on and Crash Courses

When you need to know where the on switch is, or only have a short time to train, these courses will ensure that your team can operate the equipment

## Basic Training Courses

This training program ensures that your team will correctly operate and maintain the equipment as well as properly handle samples



*A Customized Training Program for every budget.*

*New users?  
Learn more than just the basics.*

*Experienced users?  
We have you covered too!*

Discover the missing piece - only with EA Labs!



## Advanced / All-Inclusive Courses

For the experience users or to ensure your team has the best training, these two courses will educate beyond just the basics of using the equipment or testing samples to Thermal Theory ©

## Customized Training

All EA Labs training courses are tailored to the needs and industry of our clients. We do not teach to use equipment. We educate to prepare for the needs and the unknowns



For more information about our Training Programs, please visit us at [www.EngineeringAnalytics.us/Training](http://www.EngineeringAnalytics.us/Training).



[www.EngineeringAnalytics.us](http://www.EngineeringAnalytics.us)  
321.720.6578  
[EngAnLab@gmail.com](mailto:EngAnLab@gmail.com)