

## REGISTRATION FORM PHI MultiPak for XPS Data Reduction Training & PHI MultiPak for Auger Data Reduction Training

May 10 – 12, 2016 SUNY Polytechnic Institute (Albany Nanotech Complex) Albany, New York

## 2016 PHI MultiPak Software Training Attendee Information

□ I plan to attend the *MultiPak* for XPS Training on May 10 – 11, 2016

 $\Box$  I plan to attend the *MultiPak* for Auger Training on May 11 – 12, 2016

Attendee Name:			
Company /Affiliation:			
Company Address:			
City / State / Country / Postal Code			
Telephone:	Fax:	E-mail:	
Which PHI system do you currently use?	Which version of <i>MultiPak</i> are you currently using?		
Special Requirements/ Dietary restrictions:			

## **Payment / Billing Information**

The fee for each of the *MultiPak* Training Sessions is \$350 (the training classes are limited to the first 15 paid registrations) Two payment options:

Pay by credit card. Please complete the credit card authorization form and email to <u>nlynch@phi.com</u>, or fax to 952-828-6451.
Purchase order / Invoice. Please include a copy of the purchase order with your registration form and forward to Nancy Lynch at:

nlynch@phi.com. Purchase orders should be made out to: *Physical Electronics, 18725 Lake Drive East, Chanhassen, MN 55317.* Invoice will be sent approximately 4 weeks prior to the training, and will need to be paid in full no later than May 2, 2016.

IMPORTANT:

The fee includes the training, coffee breaks and lunch. Please note that all participants are required to bring their own laptop to the class. Participants are responsible for all other expenses including their own transportation and hotel costs, if applicable.

Please use the space below to indicate topics of interest for the PHI MultiPak Training (optional):

PLEASE EMAIL OR FAX COMPLETED FORM TO:	FOR QUESTIONS REGARDING THE MULTIPAK TRAINING CONTACT:	
Physical Electronics Attn: Nancy Lynch 18725 Lake Drive East, Chanhassen, MN 55317 nlynch@phi.com	XPS: John Moulder <u>jmoulder@phi.com</u> AES: Dennis Paul <u>dpaul@phi.com</u>	
Telephone: 952-828-6119 Fax: 952-828-6451	For general questions, please contact Rich Price rprice@phi.com	