

Call today - only 10 seats available*

Measurement Uncertainty Training

- Metrology Principles for all levels
- For both Testing and Calibration Labs
- Workshop makes the math easy

This one (1) day class held in **Fort Wayne, Indiana, March 28th, 2012** for those laboratories in need of training for technicians, analysts, engineers, and quality/technical management.

**L-A-B is offering Public Training
Classes for Laboratories and Contractors**

**Course Name:
Measurement Uncertainty**

Course Description:

The class will improve the measurements taken in the laboratory. The trainee will walk away from the class with the knowledge on how to improve their measurements with the tools to complete the task. All of the trainees are given the basis of the class so they may reference all the documentation and tools to continue their studies as metrologists for their laboratory and continually improve their laboratory's measurements in the future.

Anyone working within the ISO/IEC 17025 Standard or Quality Department within an ISO 9001 company will benefit from this training.

Anyone taking a measurement will benefit from this training.

*Bring a copy your ISO/IEC Standard

Register Today!

Laboratory Accreditation Bureau
Fort Wayne Sales and
Headquarters Office
11617 Coldwater Rd., Ste. 101
Fort Wayne, IN 46845
Tel (260) 637 2705
Fax (260) 637 2791
email: sales@l-a-b.com

1 day

**Measurement
Uncertainty Training**

March 28th, 2012

8:00am—5:00pm

Price \$395/day**

Class will be held in the training facility at the L-A-B headquarters in Fort Wayne, Indiana.



**LABORATORY
ACCREDITATION
BUREAU**

*includes materials, continental breakfast and lunch. Fee does not include hotel accommodations or transportation



****Early Bird Discount - Save \$45 if registered and paid in full prior to February 28th, 2012**

L-A-B Training Registration Form



**LABORATORY
ACCREDITATION
BUREAU**

Please complete this form and mail with check to: Laboratory Accreditation Bureau, Attn. L-A-B Training

11617 Coldwater Rd., Suite 101, Fort Wayne, IN 46845

ATTENDEE INFORMATION (one form per attendee; please copy form for multiple attendees)

Mr.() Mrs.() Ms.() Dr.() Name on Certificate _____

Name on Name Badge _____

Title _____ Company _____

Street _____ City _____ State _____ Zip _____

Phone _____ Fax _____ e-mail _____

Check	Course Title	# of Days	Registration Fees	Dates for Course	Course Location
()	Measurement Uncertainty Training	1	\$395.00 (early bird discount \$350.00)	March 28, 2012 8:00am—5:00pm	Fort Wayne, IN.
<p>Class will be held in the training facility at the L-A-B headquarters in Fort Wayne, Indiana.</p>					

*class size is limited to 10 participants— register today

**early bird discount applies to registrations paid and received (checks paid in full) by L-A-B on or before February 28th, 2012.

Payment Information:

() Check or Money Order Enclosed

() Purchase Order # (L-A-B Accredited Labs Only) _____

() Payment by Credit Card (Authorization form will be sent by L-A-B)

Mail Registration Form to:

Kelli Jennisch, L-A-B Training Coordinator

Fort Wayne Sales and Headquarters Office

11617 Coldwater Rd., Ste. 101

Fort Wayne, IN 46845

Tel (260) 637 2705

Fax (260) 637 2791

email: sales@l-a-b.com

Cancellation Policy: All cancellations received in writing to L-A-B Training Coordinator 30 days prior to the start of the Public Training Class will be honored and receive a full refund. After 30 days prior to the start of the training class no refunds will be given, but registrants are able to send a replacement attendee at no additional charge. The replacement will need to complete a registration form and turn into L-A-B prior to the start of the course. L-A-B shall not be liable nor responsible for any failure to perform its obligations under this contract as a result of strikes, riots, curtailment of transportation, acts of God, or any other cause beyond its control. Per L-A-B ISO/IEC 17011 requirements they do not consult directly with CAB's nor provide direct advise that may give the appearance of conflict with an outcome of an assessment.