**FAX TO: (301) 975-8943 FOR NIST USE ONLY:**

**NIST RECEIVABLES GROUP PROJECT/TASK: 683C595**

**ATTENTION: Ann Marie Walsh**

**Dimensional Metrology Workshop**

**May 2 to 4, 2017**

\*Payment information (tuition is $625):

 Last Name First Name

 Title

 Organization

 Business Address

 Room or Mail Code

 City/State/Zip

 Telephone ( )

 Fax ( )

 E-Mail

[ ]  Purchase Order/Training Order No.

[ ]  Credit Card **(circle one)**: **MasterCard, Visa, Discover,** or **American Express**

 Total due: **$625**

 Credit Card Number:

 Name on Credit Card:

 Expiration Date

 Card Identification Number (see next page for instructions):

 Authorized Signature

[ ]  Check enclosed (**please make checks payable to “DOC/NIST”**) Total Enclosed $

**Please complete this form and return by MAIL OR FAX ONLY no later than Friday, April 14, 2017, to:**

**NIST**

**ATTN: Ann Marie Walsh**

**Finance Division/Receivables Group**

**100 Bureau Drive, Stop 1624**

**Gaithersburg, MD 20899-1624**

**FAX: (301) 975-8943**

**(NIST’s Federal ID No. is 530-20-5706)**

**\*YOUR PLACE IN THE TRAINING EVENT IS NOT CONFIRMED UNTIL PAYMENT IS RECEIVED**

**\*\*To protect your credit card information, please do not use email.**

**Credit Card Identification Numbers**

The card identification number is an important security feature that helps validate that the account is legitimate.

Visa & MasterCard



Visa, MasterCard and Discover card identification numbers are three (3) digit numbers printed to the right of the account number on the reverse side of the card.

American Express



American Express card identification numbers are four (4) digit numbers printed to the right above the account number on the face of the card.