



Maryland Police and Correctional Training Commissions

Registration Form

Public Safety Education and Training Center, 6852 4th Street, Sykesville, MD 21784

Phone - (410) 875-3514

Fax - (410) 875-3511

PROGRAM NAME: OC Instructor Training
PROGRAM DATE(S)/TIME: May 4, 2010
PROGRAM LOCATION: Physical Training Center, Sykesville, MD
PROGRAM COST: \$50.00 per participant
CLOSING DATE: April 23, 2010
DESCRIPTION: Focus of the training will be on how to instruct the following topics: OC Use and application on the use of force, History of chemical weapons, why it works. Types of OC products safety, first aid, medical implications, decontamination methods and post treatment care. Spraying methods, situation assessments and deployment of OC. Post-spraying Combative Objectives and assessments.

STUDENT NAME: Certification Number:

Agency Name:

Agency Address:

City: County: State: Zip:

Training Coordinator/Designee: Email

Telephone: Fax:

Emergency Contact Number for Student\*: -

\*Will only be used if the course is being cancelled within 72 hours of the scheduled date.

By signing below, I certify that the information above is true and correct. I also acknowledge that my agency may be billed for the training in the event that I (or my designee) fail to cancel the participant's training, in writing, within 72 hours of the initial date of the training.

Signature Department/Agency Head\*\* Printed Name Date

\*\*This form must be signed by the Agency Head or his/her designee.

PAYMENT INFORMATION: Registration Fee - \$ NON-REFUNDABLE

- Check or Money Order (Payable to MPCTC)
Purchase Order Number:
Name of Fiscal Officer/Designee Phone
Email
R\*STARS transfers for STATE agencies codes: Q00, PCA 27119 AOBJ 0302, TC 430
Name of Fiscal Officer/Designee Phone
Email
Credit Card: Please include the MPCTC Credit Form with this registration. This form is available at www.mdle.net, under the heading Training Programs and Forms

Mail or Fax original form to: Cheryl Friend
6852 4th Street
Sykesville, MD 21784
410-875-3511 Fax