



RHODE ISLAND DEPARTMENT OF PUBLIC SAFETY
Municipal Police Training Academy
Community College of Rhode Island — Flanagan Campus
1762 Louisquisset Pike, Lincoln, RI 02865-4585



Colonel Ann C. Assumpico
Superintendent, Rhode Island State Police
Director, Department of Public Safety

Lieutenant Scott N. Raynes
Executive Director
Municipal Police Training Academy

RIMPTA Training Announcement

Pharmaceutical Crimes-Tools for the Street

Program Date: June 26, 2017

Time: 0800-1700 Hours

Location: Municipal Police Training Academy
Classroom
CCRI Flanagan Campus
1762 Louisquisset Pike
Lincoln, RI 02865

Presented in conjunction with the St. Petersburg College Center for Public Safety Innovation, Pharmaceutical Crime -Tools for the Street has been created to provide patrol officers and new detectives an understanding of the unique conditions relating to pharmaceutical investigations. Supported by grant funds awarded by the Bureau of Justice Assistance, United States Department of Justice, this program is free to all Law Enforcement personnel.

Pharmaceutical Crime -Tools for the Street is for the street patrol officers and detectives who need to understand the scope of the problem, recognize the types of crimes that may be encountered, how to respond to the scene, awareness of associated evidence, interview techniques, and documentation to further an investigation for a successful prosecution.

Pharmaceutical Crime -Tools for the Street: Course Objectives

- Describe the “Scope of the Problem” pertaining to pharmaceutical drug diversion.
- Identify the types of crimes associated with pharmaceutical drug diversion.
- Identify commonly abused pharmaceuticals.
- Describe pharmaceutical drug diversion criminal methods.
- Identify the elements and characteristics of “Doctor Shopping”.
- Identify the components and facets of prescription fraud.
- Describe the motivations and traits of pharmaceutical drug diversion criminal activity.
- Describe “Pill Mill” criminal enterprises.
- Understand the dangers and safe guards of encountering counterfeit pharmaceuticals.
- Understand the importance of documentation and report writing for pharmaceutical drug diversion investigations

This workshop is offered free of charge.

To register, please complete the attached registration form and fax or e-mail to Mrs. Donna Lavalley at (401) 722-3151, donna.lavalley@risp.gov, by Wednesday, June 21, 2017.

Business casual attire or department uniform of the day is required at all Academy continuing education programs unless specifically noted.

Please contact Captain David Ricciarelli at david.ricciarelli@risp.gov or (401) 722-7096, with any questions regarding this training.

For more information regarding the Rhode Island Department of Public Safety Municipal Police Training Academy please go to: www.rimpa.ri.gov



RHODE ISLAND DEPARTMENT OF PUBLIC SAFETY
Municipal Police Training Academy

Community College of Rhode Island — Flanagan Campus
 1762 Louisquisset Pike, Lincoln, RI 02865-4585
 Telephone: (401) 722-5808 — Fax: (401) 722-3151



Colonel Ann C. Assumpico
 Superintendent, Rhode Island State Police
 Director, Department of Public Safety

Lieutenant Scott N. Raynes
 Executive Director
 RI Municipal Police Training Academy

Pharmaceutical Crime-Tools for the Street

PLEASE PRINT CLEARLY

Course Title:		Police Department/Agency: (name and full address)	
Pharmaceutical Crime-Tools for the Street			
Course Dates/Location: June 26, 2017 Municipal Police Training Academy Classroom CCRI Flanagan Campus 1762 Louisquisset Pike Lincoln, RI 02865	Contact Person (Supervisor):	Department/Business Phone:	
PARTICIPANT(S) NAME & RANK			
1 st Selection:			
E-Mail Address:			
2 nd Selection:			
E-Mail Address:			
3 rd Selection:			
E-Mail Address:			
<u>Please FAX or Email this form to the attention of:</u>			
Mrs. Donna Lavalley at donna.lavalley@risp.gov or (401) 722-3151 (Academy Fax)			
Please contact Captain David Ricciarelli at david.ricciarelli@risp.gov or (401) 722-7096, with any questions regarding this training. RSVP by date June 21, 2017			