

# Welcome and Introductions



### Outline

- Use of the facilities at the NFSTC/logistics review
- Introduction of instructors
- Aims of the workshop
- Review of agenda/workshop format
- Participant introductions



#### Aims of the Workshop

- Aims of "Field Detection of Drugs and Explosives"
  - Utilize a new planar SPME device for sampling air for subsequent detection using an ETD
  - Use the PSPME and other materials for particle sampling
  - Become familiar with drug and explosives detection technology
  - View demonstrations and participate in hands-on exercises
  - Participate in hidden explosives scenarios



#### Format for the Workshop

- Lectures
- Demonstrations
- Facilitated exercises
- Unknown trials ("hide" exercises)



#### **Participant Introductions**

- Describe your job responsibilities related to drugs and/or explosives detection
- List the technologies you currently use (if any)
- Describe an interesting case in which you used any drug/explosive detection technology in your capacity
- Describe what you would like to get out of this workshop

## **Questions?**

Technology Transition Workshops are a project of NIJ's Forensic Technology Center of Excellence, operated by the National Forensic Science Technology Center (<u>www.nfstc.org</u>), funded through cooperative agreement #2010-DN-BX-K210.

These training materials are only for the course instructors and course participants and are for purposes associated solely for this course. Some of the materials may be subject to copyrights held by third parties. None of these materials may be: a) further disseminated or b) accessed by or made available to others. Individuals with questions concerning the permissibility of using these materials are advised to consult NFSTC at info@nfstc.org.

Technology Transition Workshop



#### **Contact Information**

Professor José R. Almirall, Ph.D. Department of Chemistry and Biochemistry International Forensic Research Institute Florida International University 11200 SW 8<sup>th</sup> Street, OE116 Miami, FL USA 305348.3917 almirall@fiu.edu

> Patricia Guerra-Diaz, Ph.D. Field Forensics, Inc. 7887 Bryan Dairy Road, Ste. 510 Largo, FL 33777 1.877.809.4253 Ext. 112 pdiaz@fieldforensics.com



International Forensic Research Institute



Technology Transition Workshop