Registration

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City	
State, Zip	
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\$295.00 per person

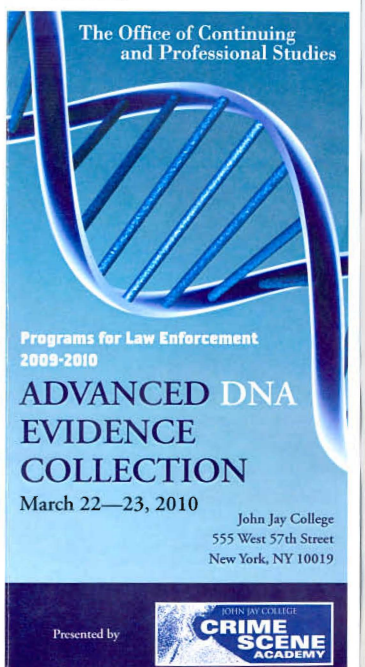
Mail your check payable to:

John Jay College Crime Scene Academy

Mail Registration and payment to:

Dr. Albert Harper, Director Crime Scene Academy John Jay College 555 West 57th Street, Suite 603 New York, NY 10019 John Jay College Crime Scene Academy 555 West 57th Street Suite 603 New York, NY 10019





Advanced DNA Evidence Collection March 22–23, 2010

John Jay College of Criminal Justice, the world leader in education and research in forensic seienee and law enforcement innovation, announces an advanced training course in recognition and collection of DNA evidence. This course is designed for detective and crime scene evidence personnel who have taken a basic one day DNA evidence collection course, but would benefit from a more extensive, hands-on course with ample opportunity to practice DNA recognition, collection and proper packing techniques.



Course Schedule

Day 1 March 22, 2010

0830-0900 Introduction 0900-1000 DNA at Crime Scenes

1030-1200 Collection and Packaging

1300-1500 Crime Scene Exercise

1530-1630 Evaluation of Exercise

Day 2 March 23, 2010

0830-0900 Review

0900-1045 Crime Scene Exercise

1100-1200 Evaluation of Exercise

1300-1400 DNA Testing in the Lab

1430-1600 DNA Evidence in Court

1600-1630 Exam and Evaluation

The Importance of Proper DNA Evidence Collection

Law enforcement agencies have become increasingly dependent on the results of physical and scientific evidence to link suspects to victims and crime scenes in order to solve criminal cases. As law enforcement has become ever increasingly reliant on scientific evidence, especially DNA evidence, the fact remains that many police personnel have little or no training in the fundamentals that makes DNA evidence so valuable in solving crime.

As the capacity of DNA science to solve crime has dramatically advanced, police training in the value of DNA evidence, the fundamentals of collecting and preserving DNA evidence and how to use it, has not. The problem is exacerbated for many small to medium sized departments who do not have the resources to develop specialized evidence technicians must train officers in correct procedure and protocol for handling very sensitive DNA evidence.

Who Should Attend?

Crime scene supervisors, detectives, crime scene specialists, and evidence personnel who are responsible for identifying, collecting and packaging DNA. DNA is one of the most important types of physical evidence encountered at a crime scene and one of the mostly easily contaminated!

Enrollment is Limited!

Due to the intensive hands-on training the class is strictly limited to 24 participants.

REGISTER NOW TO RESERVE YOUR SPACE.

Instructors

The instructors for this course are Lt. Daniel Sollitti and Officer David Humen. Both are highly experienced, certified law enforcement officers who have trained numerous fellow officers in the proper protocol of DNA evidence collection as well as other areas of Crime Scene Investigation. They will be joined by Dr. Albert Harper, Director of the Crime Scen e Academy and Distinguished Lecturer in Science at John Jay College.

All Classes are offered at the John Jay campus which is conveniently located in mid-town Manhattan just off the Westside Highway and in easy walking distance to New York City subway system located at Columbus Circle.

\$295.00 per person

Registration fees include course materials and handouts, continental breakfast and refreshments

For detailed information please contact:

Dr. Albert Harper

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