



Get the Training You Need and the Credit You Deserve!

The following states have approved Sirchie's on-site Evidence Collection Course for "POST" credit or have indicated that the course could be approved for Continuing Police Education Credits:

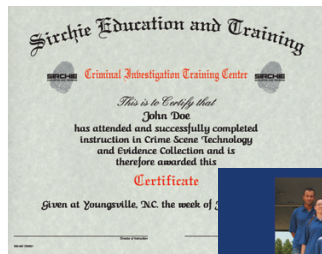
P.O.S.T./OR EQUIVALENT	CONTINUING POLICE EDUCATION
ARIZONA	ALABAMA
INDIANA	ALASKA
MARYLAND	ARKANSAS
MISSOURI	DELAWARE
OKLAHOMA	FLORIDA
SOUTH CAROLINA	GEORGIA
TENNESSEE	HAWAII
TEXAS	IDAHO
VIRGINIA	KENTUCKY
WEST VIRGINIA	MINNESOTA
	NEBRASKA
	NORTH CAROLINA
	OREGON
	VERMONT
	WASHINGTON

You need to attend this program if...

- You process crime scenes.
- You want to learn more about the latest tools and techniques used to process crime scenes.
- You want to find as much evidence as possible at the crime scene.

Sirchie's Evidence Collection Course is a Monday through Friday (32 credit hours) course covering state-of-the-art techniques and methods of identifying, recording, collection, preserving and transporting physical evidence. The program features "hands-on" use of equipment and materials to achieve a thorough and comprehensive understanding of the evidence collection mission.

The course cost is \$600.00 per student, including tuition, study materials and lab fees. Transportation, food and lodging costs are the responsibility of the student.



Upon completion of the course, students will receive a certificate and class picture.



All training materials and a crime scene technology graduate shirt will be supplied to all students.



Limited Class Size



A small student/instructor ratio creates an excellent learning environment and gives students more individual attention.

State-of-the-Art Facilities



Students will have the opportunity to use the latest equipment in our fully-equipped, dedicated training facility.

Hands-on Training



Students will get hands-on experience with processes and equipment used in the evidence collection field.

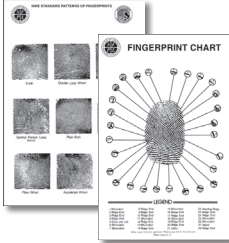


COURSE CURRICULUM



1. Crime Scene Investigation

The various types and categories of physical evidence are reviewed with the emphasis being placed on the proper procedures for securing the crime scene and preparing to collect evidence.



2. Fingerprint Theory

The fundamental principles of fingerprints are examined, including the basic concepts of ridge pattern development, identification characteristics and classification methods.



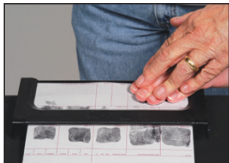
3. Fingerprint Powders

The proper use of oxide, metallic and magnetic powders is discussed. Students will develop latent prints on a variety of surfaces such as porous and non-porous, glass and polished metals. Photographic techniques are covered along with the use of various print lifting devices such as tape, hinge lifters and rubber lifters.



4. Locating and Processing Latent Prints

During this segment, students will develop latent prints on paper and cardboard surfaces, utilizing iodine fuming, ninhydrin and silver nitrate. Chemical fixatives and removers will also be covered as well as the chemical development of latent blood prints. A second period is devoted to the development of latent prints using cyanoacrylate (superglue) fuming techniques. Students will also learn the latest methods of locating and photographing latents without powder or chemical processing with Sirchie's KRIMESITE™ Imager.



5. Fingerprint Taking Techniques

Students will discuss various techniques for achieving superior results when taking fingerprints and palm prints.



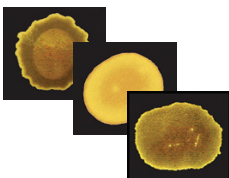
6. Fingerprint Classification & Comparison

Students will learn the fundamental techniques of fingerprint pattern interpretation to classify, search and file.



7. Basic Photography and Crime Scene Sketching

Various procedures for taking crime scene photographs are discussed as well as the proper techniques for constructing crime scene sketches.



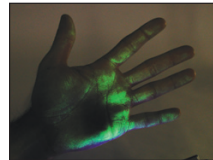
8. Physiological Fluids

Students learn to identify physiological fluid stains, including blood and seminal fluid, using various testing methods. Students will use chemical reagents, such as luminol, to detect invisible traces of blood. The proper collection and handling of evidence in rape cases and sex crimes will be covered.



9. Controlled Substances Identification

Students will work with presumptive field test kits that offer screening of the most commonly abused drugs and narcotics.



10. Theft Detection Techniques

Students learn the uses of visible and invisible fluorescent powders, pastes, dyes, crayons, ink markers and other tagging devices.



11. Serial Number Restoration

Working with various metallic and plastic surfaces, students will restore obliterated serial numbers. Liquid and gel reagents are used in conjunction with the electron accelerator.



12. Firearms Residue Collection

Students will learn the proper methods for collecting primer and gunpowder residues from the suspected shooter's firing hand.



13. Tire, Footprint, Toolmark Casting

Impression evidence types and their value in criminal investigation will be reviewed. Students will have the opportunity to experience first hand the casting of footwear impressions with various materials. In addition, casting of tool marks and other impressions will be demonstrated.

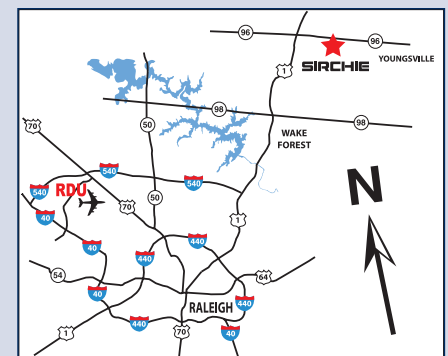


14. Course Review and Final Examination

A comprehensive examination will be given at the end of the course, covering materials discussed and demonstrated.

2012 Schedule

- January 9-13
- February 6-10
- March 5-9
- April 16-20
- May 7-11
- June 4-8
- September 10-14
- October 15-19
- November 5-9



To register online go to
www.sirchie.com or for more
 information call
 (800) 356-7311

Only a limited number of
 spaces for each class.