



# *Latent Fingerprint Processing*

*presented by*



## *Southern Institute of Forensic Science*

*The New Orleans Crime Lab & Texas Forensic Associates*

**Date: September 10th - 12th, 2018**

**Time: 8AM - 5PM**

**LOCATION: 2219 Lakeshore Drive New Orleans, LA**

**(The UNO Research & Technology Park, Bldg. #1, Ste. 200)**

### *ABOUT THE COURSE*

This 24-hour course is intended for law enforcement officers, investigators, technicians, and crime laboratory personnel tasked with processing crime scenes and/or physical evidence for latent print evidence. The course stresses hands-on practice with latent print development materials and methods; including conventional, fluorescent and magnetic powder processing, adhesive materials processing, basic chemical processing and cyanoacrylate fuming. They will learn to collect and preserve latent print evidence using tape lifting techniques, photography, and impression casting materials.

### *YOU WILL LEARN*

- Develop latent prints on a variety of surfaces
- Lift and mount powdered latent prints
- Use conventional black powder processing
- Use fluorescent powder processing
- Black and silver magnetic powder processing
- Forensic Light Sources & latent prints
- Lifting materials and techniques
- Label, mark, & ID latent print locations
- Cyanoacrylate development of latent prints
- Use chemicals to processes LP evidence

### *ABOUT THE INSTRUCTOR*



Walter Henson retired as the Manager of the Fingerprint Processing Bureau after over 27 years with the Texas Department of Public Safety. His previous positions included; Automated Fingerprint Identification (A.F.I.S.) Project Assistant, LiveScan Coordinator for the State of Texas, and Forensic Scientist in the Latent Print Section at the DPS Crime Laboratory in Austin, Texas. Walter holds an instructor certification from the Texas Commission on Law Enforcement and has taught classes throughout the State on the Development and Comparison of Latent Prints. Walter has conducted advanced training classes at the Texas DPS Academy and made presentations for the Texas Division of the International Association for Identification and the Texas Rangers. Walter has traveled extensively across the state conducting training classes on AFIS and LiveScan. He has been accepted as an expert witness on fingerprint identification and comparison in State and Federal Court. Walter is the past-president of the Texas Division of the International Association for Identification and has chaired several committees for the TDIAI. He is also a member of the AFIS-Internet Organization. Water continues to teach and consult across Texas and other states.

***WWW.SOUTHERNINSTITUTEOFFORENSICSCIENCE.COM***

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(601) 310-6531 or (816) 341-8966

edwaldrip@msn.com

Latent Print Processing



**REGISTRATION**

**Fee \$395 (early registration ends 08-10-2018)**

**\* 10% discount for early, paid multiple registrations from the same agency \***

**To register for this class, follow these easy steps:**

Step 1 - Identify Payment Method: Check \_\_\_\_ Cash \_\_\_\_ PO#: \_\_\_\_\_

Step 2 - Fill out the registration information in the next section.

Step 3 - Mail or Email the form to the addresses listed.

**Student Information (one student per form please):**

Student Name: \_\_\_\_\_

Agency: \_\_\_\_\_

Agency Address: \_\_\_\_\_

Student Phone: \_\_\_\_\_ Student Email: \_\_\_\_\_

Invoice Contact: \_\_\_\_\_

Invoice Phone: \_\_\_\_\_ Invoice Email: \_\_\_\_\_

**Send Form to:**

**Email:**

register@southerninstituteofforensicscience.com

**Mail:**

Southern Institute of Forensic Science, LLC  
P. O. Box 26  
Quitman, LA 71268

**Make Checks Payable to:**

Southern Institute of Forensic Science, LLC

**PAYMENT**

We gladly accept Department Purchase Orders, Checks and Cash.

**REQUIRED EQUIPMENT - DRESS CODE**

Notetaking materials. Clothing appropriate for a law enforcement agency. No flip-flops, shorts, open-toed shoes or tank tops. Clothing may get stained or soiled due to processing exercises. Students should bring 10-15 various (paper, plastic, wood, etc.), disposable items to be used in processing exercises.

**FOR INFORMATION: (601) 310-6531 OR EDWALDRIP@GMAIL.COM**