



RON SMITH & ASSOCIATES, INC.



TIRE IMPRESSION EXAMINATION AND COMPARISON

Course Objective

The purpose of this workshop is to teach new and experienced impression evidence examiners how to conduct examinations, comparisons and searches of tire impressions. This workshop is designed to benefit examiners at all expertise levels. The practical exercises have been prepared in such a manner that each student will be working with material equal to their level of expertise and progress to more difficult assignments as their knowledge and ability grows. The techniques learned in this workshop can be immediately applied to both manual and automated latent palm print searching. The student will learn how to properly photograph and document tire impressions at a scene, how to collect tire standards, how to conduct searches for known tires and how to conduct comparisons of questioned tire impressions to known tires. The student will also learn the manufacturing process for tires and retread tires.

Student Expectations

If the student actively participates and follows the instructor's directions as provided, it is fully expected that they will be able to properly photograph and cast a questioned tire impression, create known tire standards, and accurately analyze and compare known tires to questioned tire impressions.

Upon successful completion of this course, the student should be able to:

- *Understand and articulate the nomenclature associated with tires.*
- *Understand the manufacturing process of tires and how it can be used in tire examinations.*
- *Incorporate the use of class characteristics, noise treatment and randomly acquired characteristics into their Comparison phase of the ACE-V process.*
- *Properly Evaluate characteristics and reach accurate conclusions during the tire examination process.*



Class instructor:
Christine Craig
Ph.D., CFWE, CSCSA



Course Logistics

When:

October 28 - November 1, 2024

Class Times:

08:00 AM - 05:00 PM

Where:

GBI DOFS Conference Room
3121 Panthersville Road
Decatur, GA 30034

Tuition:

\$650.00

***This course approved for
I.A.I. Certification & Re-certification***

Local Contact

Louis Kriel
Manager - Impressions Section
Georgia Bureau of Investigation
404-270-8181
louis.kriel@gbi.ga.gov

Daily Schedule

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30am	Photographing and Casting Tire Impressions (a review for class exercises)	Class, <u>Wear</u> and Identifying Characteristics of Tires	Preparation for Examination / Cast cleaning	Retread <u>tires</u>	<u>48 hour</u> tape
9:00am	Outdoor photography & casting *	History of Tires	Remove Tires		Case Presentations / Reviews
10:00am		Tire Construction	Work session with small <u>casts</u>	Source and reference <u>information</u>	
11:00am	Tire Terminology and Basic Information	Noise Treatment			
11:30am	L	U	N	C	H
12:45pm	Methods for producing known tire <u>exemplars</u>	Effects of deflection on tire impression dimensions	Work session with large casts	Turning radius, Track width and <u>wheel base</u>	Videos / Administrative
1:30pm	Known exemplar Exercises (outside)	Report conclusions and writing		Track Measurement Exercise	
3:00pm	Indoor assignments **	Practical Exercises ***	Practical Exercises ***	Practical Exercises ***	
4:00pm			Replace Tires		
5:00pm	Class over	Class Over	Class Over	Class Over	Class Over

Helpful Lodging Information

Although we cannot endorse any particular hotel property, we have confirmed that the following lodging is within a reasonable commuting distance to the training site.

Courtyard by Marriott Atlanta Decatur Downtown

130 Clairemont Avenue

Decatur, GA 30030

404-371-0204

Please click here for reservations

Online Class Registration

Visit us at: www.RonSmithandAssociates.com and register today!

IAI Approved Training Hours

This course provides 40 training hours and is approved for IAI Certification and re-certification. Training certificates will be presented at the end of the course.

Comments on Training Site:

Park anywhere in the parking lot directly in front of the GBI DOFS main entrance.