

An Accredited Online Series



# CSI: Crime Scene Investigation

FORENSIC ACADEMY SERIES

DO NOT CROSS



*“Go beyond TV crime dramas and learn the real science investigators use to uncover the truth.”*





# CSI: Crime Scene Investigation

CRN 61264 | Online Course Information

FORENSIC ACADEMY SERIES

DO NOT CROSS

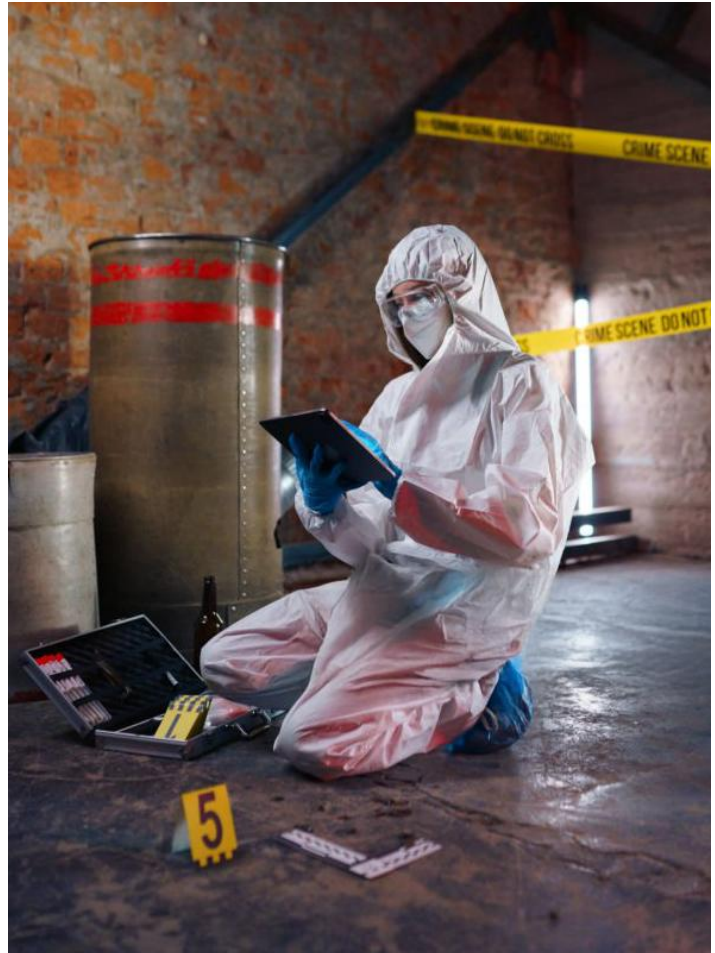
## Unlock the secrets of the Crime Scene:

### *Your first look inside a Real CSI Course*

Ever wondered what it **really** takes to process a crime scene? Not the glossy, solved-in-an-hour drama you see on TV, but the meticulous, science-driven hunt for truth that actually cracks the case?

If you're fascinated by forensic science, curious about a career in criminal justice, or simply love a good mystery, you're in the right place. Welcome to a sneak peek behind the yellow tape of our most popular online course: **CSI: Crime Scene Investigation**.

Sign up now and **Step into the Scene and think like an Investigator!**



Obtain the knowledge to apply your training in the real world.

## A Credential You Can Trust

We are proud to announce that this course is fully accredited by the American Accreditation Association (AAA). This distinction means the curriculum meets rigorous academic and professional standards, ensuring you receive a high-quality education that is recognized and respected. Your **Certificate of Completion** isn't just a document – it's a credible credential for your resume.





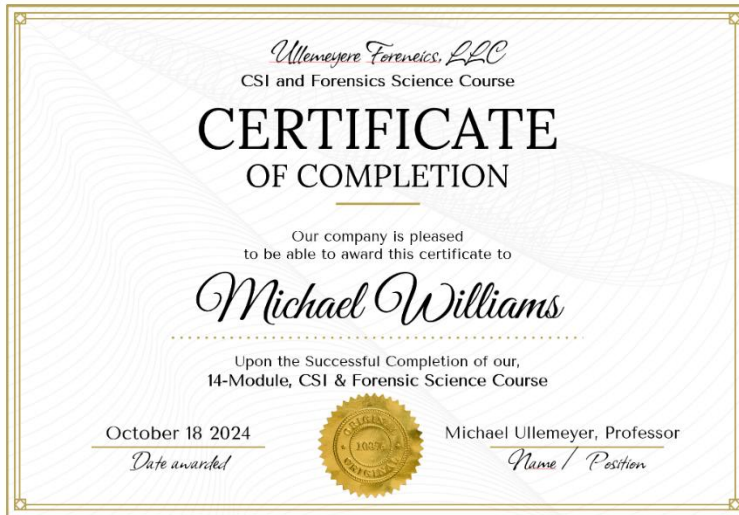
# CSI: Crime Scene Investigation

CRN 61264 | Online Course Information

FORENSIC ACADEMY SERIES

DO NOT CROSS

## Certificate of Completion



The completion of this comprehensive 14-module CSI and Forensic Science course signifies a dedicated investment in professional development and a mastery of fundamental forensic principles. In a field where procedural accuracy and a scientific foundation are paramount, this certificate provides tangible third-party validation of an individual's commitment to understanding the rigorous standards of crime scene investigation

## Beyond the “CSI Effect”: The Real Science of Justice

Television makes it look easy. A flashy machine beeps, and a suspect's name appears. Forensic science is a powerful puzzle where every tiny speck of evidence tells a story.

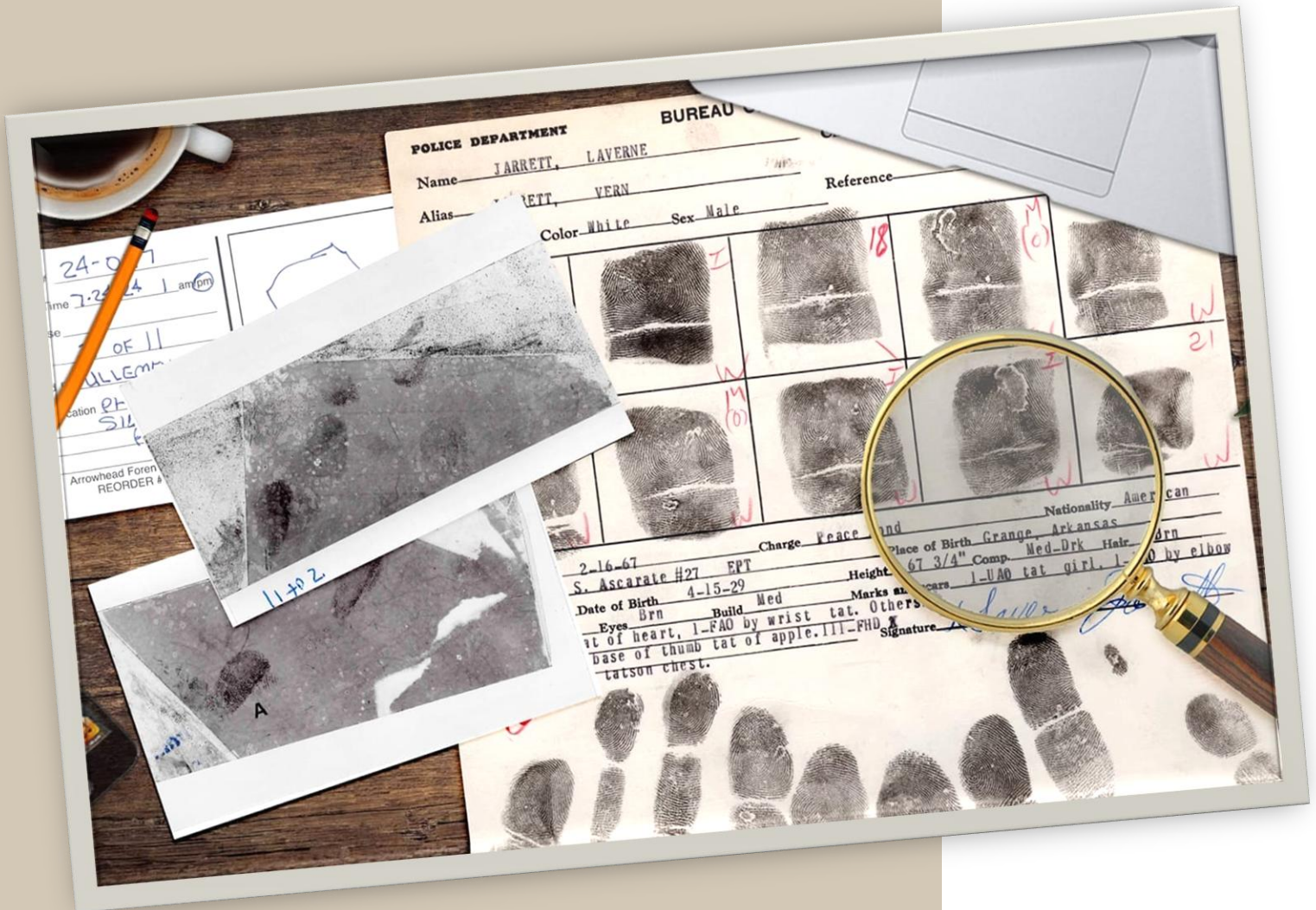
In this course, you won't just learn **ABOUT** forensics, you'll learn to **DO** forensics. Guided by **Michael Ullemeyer**, a seasoned Forensic Unit Supervisor with years of real-world experience, you'll discover how the gap between a crime scene and justice is bridged by physical evidence.

Whether you're a future crime scene investigator, a law enforcement professional; looking to formalize your skills, or a lifelong learner with a passion for science and solving puzzles, this course is designed for you. No formal experience required – just a curious mind.

By the end of this online course, you'll have the foundational skills to document a scene, analyze evidence, and think critically like a forensic professional.



# Fingerprint Exercise



*You've just been handed one developed fingerprint from a knife handle found at a murder scene, and a set of a suspect's known inked fingerprints from a "Person of Interest". Your job is to figure out: Does the print match, or are they from two different people?"*



# CSI: Crime Scene Investigation

CRN 61264 | Online Course Information

FORENSIC ACADEMY SERIES

DO NOT CROSS

## FINGERPRINT EXERCISE

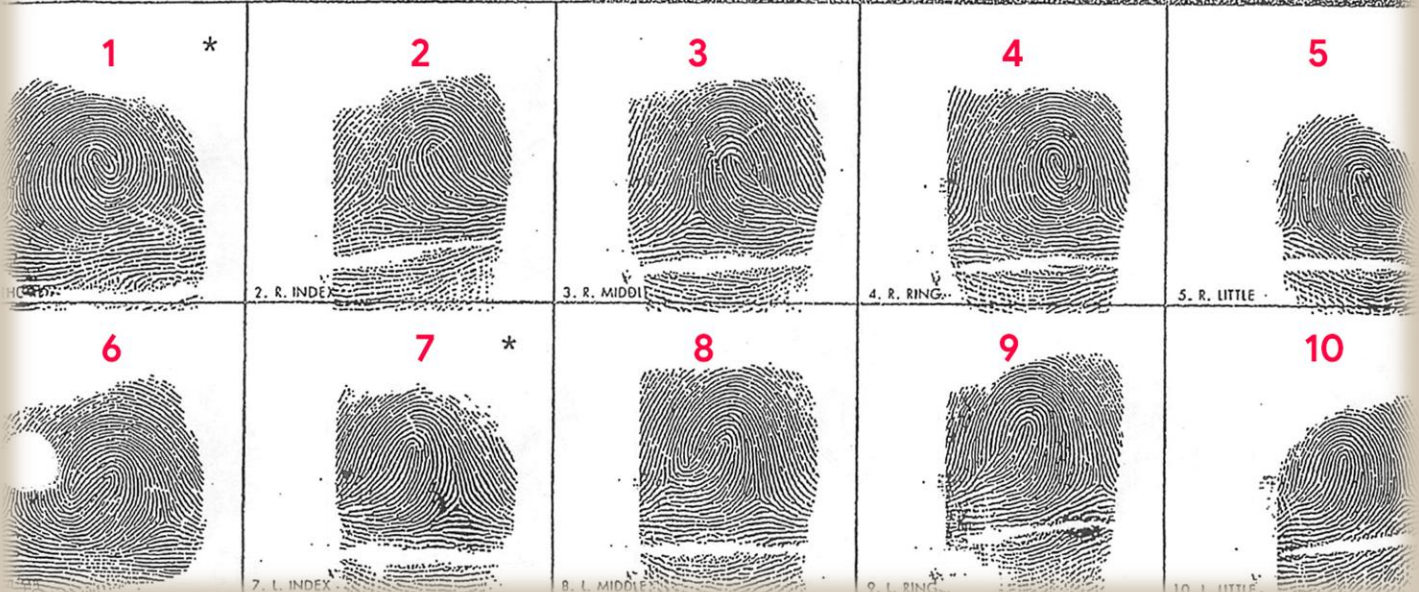
Print from Knife



**Instructions:** Look at the latent print developed on the knife (left inset image). Visually compare this print to the inked fingerprints of the suspect's card below. Determine if Smith may have handled the murder weapon. (answer on next page - bottom).

Smith's Inked Prints

SMITH JOE		CONTRIBUTOR		DATE OF BIRTH DOB	
ALIASES	OR I	CA0420000	CASO	Month	Day
BEST PRINTS OBTAINABLE		SANTA BARBARA		12/12/67	
DATA MAY BE COMPUTERIZED IN LOCAL, STATE AND NATIONAL FILES		DATE ARRESTED OR RECEIVED DOA	SEX	RACE	HGT.
SIGNATURE OF OFFICIAL TAKING FINGERPRINTS		08/02/19	M	H	505
8/02/98	MCWILLIAMS, T	525340	185	BRO	BRO
82	PC	FBI NO. FBI	MX	PLACE OF BIRTH POB	
= 11379.6(A)		SID NO. SID	LEAVE BLANK		
H3= 11366.8(B)		SOCIAL SECURITY NO. SOC	CLASS.		
1383(C)(1) HS		624015102	REF		
DISPOSITION		CAUTION	NCIC CLASS - FPC		





# CSI: Crime Scene Investigation

CRN 61264 | Fall 2026 | Online Course

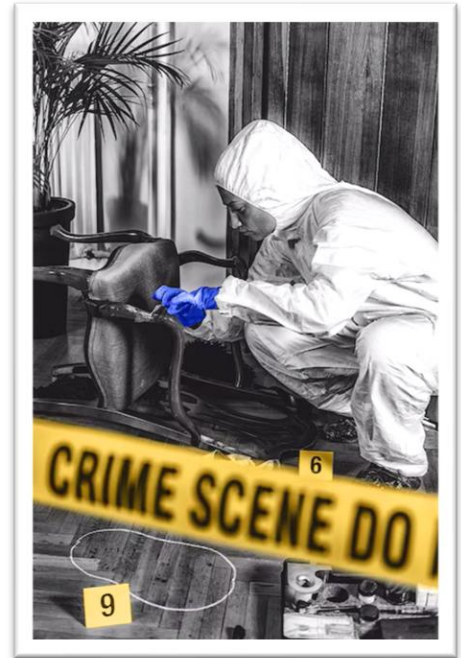
FORENSIC ACADEMY SERIES

DO NOT CROSS

## A Glimpse Inside the Virtual Crime Lab

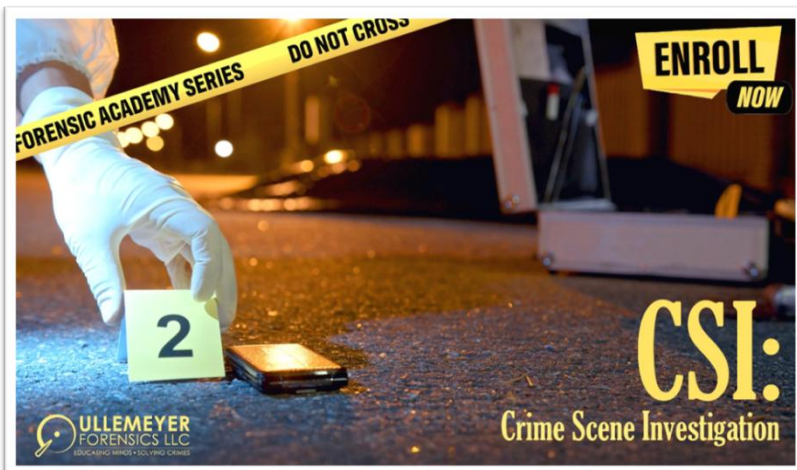
This isn't a lecture-heavy history class. It's an immersive, interactive experience. Throughout the course, you'll roll up your sleeves and apply your new skills through case studies and practical assignments, including:

- **Analyzing a "Bullet Comparison"** to match a cartridge to a specific firearm.
- **Conducting a "Trace Tape Lift"** to collect hair and fiber evidence.
- **Solving a "Hit-and-Run Case"** by examining paint, glass, and soil evidence.
- **Reconstructing a "Mock Crime Scene"** to document, collect, and preserve evidence just like a professional.



You'll even get **Bonus Case Breakdowns** from real investigations, like the Lyons 187PC Firearms Case, to see how these techniques solve real crimes.

## Ready to Cross the Yellow Tape?



This preview just scratched the surface. This course dices deep into 14 detailed learning modules, with video lectures, practical assignments, and direct insights from a veteran instructor.

See the **Module List** on last page.

Click [Enroll Now](#) to make your 1<sup>st</sup> step into a career in field of Forensic Science & Crime Scene Investigations.



# CSI: Crime Scene Investigation

	Module	TOPIC COVERED	Textbook Chapter	Bonus PPT Lecture	Assignment
PHYSICAL EVIDENCE		Welcome Intro	-		<i>Research Paper</i>
	1	CSI Effect & Eyewitnesses	CH 1		<i>CSI Critique</i>
	2	Physical Evidence	CH 3		<u>Forensic Files:</u> <i>Shot in the Dark</i>
	3	Trace ( <i>Paint, Glass and Soil</i> )	CH 10, 14	Hit-n-Run Case	<u>Forensic Files:</u> <i>Material Witness</i>
	4	Trace ( <i>Hairs and Fibers</i> )	CH 11		<i>Trace Tape Lift</i>
	5	Firearms Identification	CH 9	Lyons 187PC	<i>Bullet Comparison</i>
	6	Tool Marks & Impression	CH 9		<i>Shoeprint Characteristics</i>
	7	Fingerprint Pattern	CH 6	Byers 187PC	<i>Fingerprint Comparisons</i>
CRIME SCENE PROCESSING	8	Latent Print Processing	CH 6		<i>Lift Latent Prints (kit)</i>
	9	Blood Pattern Analysis	CH 4	Krueslich 187PC	<i>Blood Pattern Impact Angles</i>
	10	Death Investigation	CH 5		<u>Forensic Files:</u> <i>Lasting Impression</i>
	11	Crime Scene Photography	CH 2		<i>Crime Scene Review (5 photos)</i>
	12	Crime Scene Investigation	CH 2	Dumb & Dumber 187PC	<i>Mock Crime Scene</i>
	13	Computer Forensics	CH 19		<u>Forensic Files:</u> <i>Hack Attack</i>
	14	Mobile Device Forensics	CH 20		<u>Forensic Files:</u> <i>House Call</i>
		Course Review	-		<i>Course Questionnaire &amp; Certificate</i>