Shooting Incident Reconstruction 1 Course

(40-Hours OK CLEET Accredited #24-1151)

When: September 9 - 13, 2024 8:00 AM - 5:00 PM

Hosted by: Washington County Sheriff's Office

Location: Washington County Public Safety Training Center

600 SW Walnut St. Hillsboro, OR 97123

Hotel and non-course information contact:

Charles Anderson

(chuck_anderson@washingtoncountyor.gov)

Tuition Cost: \$595.00 per attendee **Enrollment deadline is September 6, 2024**

Class limit: 21

Instructor: Everett Baxter Jr.

Everett Baxter Jr Forensics, LLC

This course is approved by the IAI Forensic Certification Management Board's Crime Scene Certification Board for initial crime scene certification and recertification

Each attendee will receive a Shooting Incident Reconstruction workbook.

Items each attendee is required to bring:

- The attendees would need to bring:
- A scientific calculator
- Calipers
- Camera with a tripod

Hearing and eye protection will be required on days at the firing range. The attendee may bring their own hearing and eye protection, otherwise they will be provided.

Course Description

The proper documentation of a shooting incident may allow for additional investigative information to be identified, such as:

- Identifying the parameter of where the shooter and/or victim were at the time of the shooting
- Determining whether or not a specific shot was possible, given the shooting documentation data
- Identifying where additional shooting related evidence may be located
- Statement analysis based on the shooting incident reconstruction

Attendees will begin with a review of the proper documentation of a shooting incident. Attendees will use the techniques taught in the course to perform various exercises to collect the necessary documentation data of the shooting incident, then will take this data and examine the data in an effort to reconstruct the incident.

The attendees will learn:

- The documentation required of each bullet defect within a shooting scene
- The scientific and mathematical tools necessary provide an analysis of the shooting incident.

The attendees will spend several days working on exercises associated with the mathematics. The attendees will also safely view live fire exercises at a pistol range. Some of these exercises are designed to validate and verify the shooting incident mathematical principles are in fact accurate. The live fire exercises will include shooting a vehicle and windshields and glass. The attendees will then examine and document bullet defects in the vehicle and glass.

Instructor

Everett Baxter Jr. has:

- An Associate Degree in Applied Science EMS
- A Bachelor's of Science in Chemistry
- Over 29 combined years in law enforcement
- Retired from the Oklahoma City Police Department, where he spent over 17 years in the Crime Scene Unit.

Mr. Baxter has had specialized training in:

- Crime Scene Investigations
- Homicide Investigations
- Basic Bloodstain Pattern Analysis
- Advanced Bloodstain Pattern Analysis
- Math and Physics for Bloodstain Pattern

 Analysis
- Shooting Scene Reconstruction
- Crime Scene Reconstruction
- Crime Scene Photography
- Forensic Mapping
- Clandestine Grace Investigation
- Infrared and UV Photography
- Alternate Light Source applications
- Cold Case Investigations

Mr. Baxter currently teaches or has taught Crime Scene Investigations, Police Photography and other CSI related classes at the college level. Mr. Baxter has presented numerous lectures and seminars at conferences, educational groups and various civic groups.

Mr. Baxter has written papers on the Effects of Cleaning Products on Bloodstains (co-authored), Alternate Light Source. Mr. Baxter has written the books the Complete Crime Scene Investigation Handbook and the Complete Crime Scene Investigation Workbook.

		Shooting Incident Reconstruction 1	COLIDGE DECICED ATION					N.T		
Monday	08:00 - 08:30	Course and Class Introduction	COURSE REGISTRATION							
	08:30 - 09:00	Pretest	Website Registration (PREFERRED):							
	09:00 - 10:00	Shooting Incident Reconstruction Introduction					urco of b	rse at https://ebjrforensics.com/course/shooting		
	10:00 - 10:30	Firearms								
	11:00 - 12:00	Lunch								
	12:00 - 15:00	Documenting Bullet Defect	bottom of this page. The website will allow you to register and pay course via P.O. or credit card.					ister and pay for the		
		Exercise 1 And Photo Exercise 1: Bullet Defects – Walls								
	45.00 45.00	Photo Exercise 2: Using Camera as Measuring Tool	Email/mail Registration: You may also register by completing this form and emailing it to							
	15:00 – 16:00	Geometry Review					is form and amailin	a it to		
T1.	16:00 – 17:00	Trigonometric Relationships							ig it to	
Tuesday	08:00 – 09:00	Trigonometric Relationships		ett.baxter@ebjrforensics.com.						
	09:00 - 10:00	Bullet Defect Characteristics	Attendee's Name:							
	10:00 - 11:00 11:00 - 12:00	Scientific Method and the Shooting Incident Reconstruction Worksheet			Law Enforcement Badge No.: Civilia					
	12:00 – 12:00 12:00 – 13:00	Lunch Scientific Method and the Shooting Incident Reconstruction Workshoot			=		recificit		Civilian	
	12:00 – 15:00 13:00 – 15:00	Scientific Method and the Shooting Incident Reconstruction Worksheet Exercise 2: Using the SIR Worksheet – Class Exercise				Attendee		Other:		
	13.00 – 13.00	Exercise 3: Using the SIR Worksheet – Class Exercise Exercise 3: Using the SIR Worksheet – Class Exercise	Agency:							
		Exercise 4: Understanding Sine, Cosine and Tangent								
		Exercise 4. Understanding Sine, Cosine and Tangent Exercise 5: Using the SIR Worksheet – Individual Group Exercise	Address:							
	15:00 – 17:00	Shooting Incident Reconstruction Using Lasers and Strings	City, ST, Zip:				-/:			
		Photo Exercise 3: Documenting Trajectory Using Lasers	Attendee's Pl	hone						
		Photo Exercise 4: Painting with Light – Daytime	Number:	IA						
		Exercise 6: Documenting Trajectory Using Strings		1/5/				00		
Wednesday 08:00 – 11:00		Math Approach for Determining a Parameter for the Shooters Location	Attendee's E-	-maii				0		
		Exercises 7A and 7B: Determining / Verifying the Shooters / Witness	Address:	91	1 01	a. a. a.				
		Statements	Tuition							
	11:00 - 12:00	Lunch				8	I uluc)II		
	12:00 - 17:00	Verification SIR Concepts & Mathematics are valid	Each class is limited to 21 attendees.							
		Exercise 8: Verifying the Mathematical Principles are Valid								
		Exercise 9: Demonstrating Bullets Travel in Straight Line (Unless Deflected)	Enrollment Deadline Is September 6, 2024						6, 2024	
		Exercise 10: Demonstrating Bullets Travel in Straight Line (Unless		A.	SIR-1 \$595.00					
		Deflected)				SI	R 1 \$59.	5.00		
Thursday 08:00 – 11:00		Deflections and Ricochets			UNT	1 DE				
		Exercise 11: Bullet Ricochet – Various Surfaces	Payment:	Che	eck No.		Ш			
		Exercise 12: Bullet Ricochet – Vehicle	× ///	P.O	. Numb	er 🗆				
	11:00 – 12:00	Lunch		NT.		1				
	12:00 – 14:00	Ammunition Exercise 13: Measuring Various Bullets	~		ne and e		11			
				to s	to send Invoice		44			
	14.00 15.00	Exercise 14: Using a Microscope to Examine Clothing / Fabrics		0			Pleas	se Call For Inform	ation and	
	14:00 – 15:00	Glass	MasterCard AMERICAN EXPRESS	-			Proc	Processing. Everett Baxter Jr		
Friday	15:00 – 16:00 16:00 – 17:00	Vehicle Documentation and Issues Related to Vehicles						nsics, LLC does n		
	08:00 – 17:00 08:00 – 11:00	Shooting Incident Confirmatory Tests Photo Exercise 5: Bullet Defects - Glass	VISA	Cre	Credit Cards					
	08:00 - 11:00	Exercise 15: Bullet Defects – Windshields						information. Whe		
		Exercise 15: Bullet Defects – Whidshields Exercise 16: Bullet Defects – Vehicle					Ever	Everett will log into the payment site		
		Exercise 17: SIR Confirmatory Tests					and r	process the credit	card at that time.	
		Photo Exercise 6: Documenting Confirmatory Bullet Defect Test Results	For more info	more information,		Evere	Everett Baxter Jr. of Everett Baxter Jr Forensics, LLC			
	11:00 - 12:00	Lunch								
	12:00 – 12:00	Powder Patterning	please contact:				Cell: 405-255-8211			
	00 15.00	Exercise 18: Examining Gun Powder from a Cartridge				E-mail: everett.baxter@ebjrforensics.com				
	13:00 - 14:00	Computer Uses in Shooting Incident Reconstruction	This form may be filled out by clicking on the gray boxes and typing in the required information.							
	14:00 – 15:00	Report Writing in Shooting Incident Reconstruction	This form may not allow you to save the information, if it does not; print the form as a PDF. Due to expenses incurred for the class, cancellations made 30 days or less will receive a							
	15:00 – 16:00	Preparation for Court								
	16:00 – 17:00	Certificate Presentations	\$150.00 cancellation fee.							
						,				