

The Bevel, Gardner & Associates staff:

President:

Tom Bevel

Vice President:

Ross M. Gardner

Partners:

Tom "Grif" Griffin

Craig Gravel

Jonathyn Priest

Associates:

Kim Duddy

Ken Martin

Cele Rossi

Casson Reynolds

Jeff Goudeau

Angela Fern Nelson

MAILING ADDRESS

624 NE 15th, OKC, OK 73104

CORPORATE

405-641-6126

bevelgardner@bevelgardner.com

TRAINING COORDINATOR

405-706-8489

rcgravel@bevelgardner.com

Details

Tuition:

\$725.00

Length:

Monday-Friday

Hours:

8:00 am- 5:00 pm

Location:

Locations vary, please check our course homepage for more information.

Hotel Information:

Our website lists hotel information for each class.

Website:

<https://bevelgardner.com/courses/shooting-incident-reconstruction/>

Bevel,
Gardner
& Associates Inc.

A forensic education and consulting group.

SHOOTING INCIDENT RECONSTRUCTION LEVEL I



Tuition \$725.00

Register

ONLINE:

www.bevelgardner.com

Purpose

Through a series of classes, laboratories, and practical exercises, students will learn to interpret the dynamic relationship between the scene, evidence, and injuries sustained by victims. The methodology and techniques needed to properly analyze and reconstruct the scene are emphasized. Students will be able to apply these skills to determine the positions of shooters, victims, and critical evidence, and to determine the sequence of events..

Register

ONLINE: www.bevelgardner.com

About

When a shooting incident has occurred, reconstruction efforts with the help of a professional forensic team can be the difference between holding the perpetrator accountable and a miscarriage of justice. Bevel, Gardner & Associates Inc. provides the training that you need to adequately perform a shooting incident reconstruction and resolve the case questions.

At Bevel, Gardner & Associates Inc., we have authored the book on crime scene reconstruction, literally. Practical Crime Scene Analysis and Reconstruction has been a leading textbook for forensic certification programs.

The evaluation of physical evidence associated with shooting scenes is an attempt to limit the shooter and victim positions. This effort is an integral part of crime scene analysis, but due to the nuances involved, it is presented in a detailed one-week course designed to develop the student's skills as a novice and establish a foundation to become a competent analyst and ultimately to expert status.

Objectives

- Firearms & Ammunition Design and Nomenclature.
- Projectile Trajectories and Bullet Stability.
- Wound Dynamics with an Introduction to Wound Identification.
- Trigonometry and Calculating Trajectory Components.
- Unusual Surfaces and Ricochet Laboratory.
- The Scientific Method.
- Scientific Method as it Applies to Experimental Design.
- Reconstruction Analysis Methodology.
- Original Experimentation Laboratory.
- Shooting Incident Reconstruction Practical Exercises.
- Presentation and Oral Defense of Analysis Opinions.

