

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/crime-scene-reconstruction-level-1/>

Bevel,
Gardner
& Associates Inc.

A forensic education and consulting group.

CRIME SCENE RECONSTRUCTION LEVEL I



Tuition \$725.00

Register

ONLINE:

www.bevelgardner.com

Purpose

A course of instruction designed for investigators, crime scene technicians, forensic technicians, and others involved in criminal and medical-legal investigations and crime scene analysis.

The course is intended to develop a fundamental knowledge of appropriate hypothesis development and testing procedures and provide an objective form of defining the events associated with a complex crime (Event Analysis). The course syllabus is not intended to create an “instant” expert. This course is not a crime scene processing course.

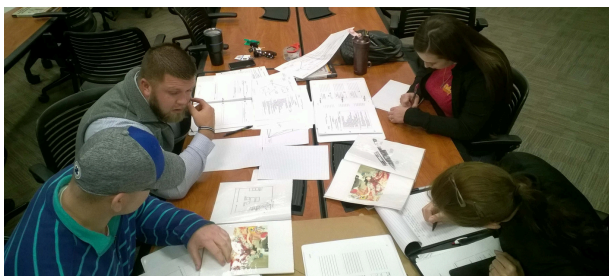
Students

Students will receive:

- Lab Manual

Students should bring:

- Laptop, if possible



This course has been IAI approved for 40 hours by the IAI Crime Scene Certification Board.

Register

ONLINE: www.bevelgardner.com

Objectives

- Demonstrate knowledge of the development, history, and advancement of crime scene analysis.
- Identify the steps of the scientific method.
- Identify the seven steps of the methodology used in crime scene analysis.
- Demonstrate the ability to develop a hypothesis in a written format and set an objective foundation for any ultimate conclusion.
- Demonstrate the ability to objectively flow chart an incident, distinguishing relative chronology from absolute chronology.
- Demonstrate an ability to evaluate a complex crime scene.

