

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

Register

ONLINE:

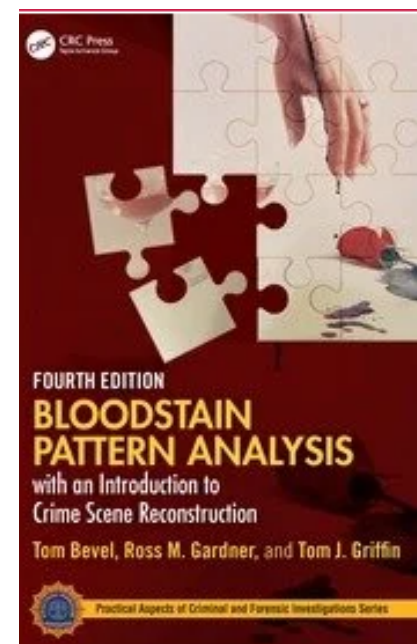
www.bevelgardner.com

This course has been approved for 40 hours of certification/recertification training credit by the IAI Crime Scene Certification Board and the IAI Bloodstain Pattern Analysis Certification Board.

Bevel,
Gardner
& Associates Inc.

A forensic education and consulting group.

BLOODSTAIN PATTERN ANALYST LEVEL I



About

Cost: \$745.00

Length: One Week M-F

Hours: 8:00 am- 5:00 pm

Purpose: To develop a basic understanding of the discipline of bloodstain pattern analysis.

Evaluations from past participants:

“By far the best class of any discipline that I have attended.”

“Provides valuable insight on ways to identify stains to corroborate or refute statements.”

“Instructors were very knowledgeable and clearly communicated basic concepts of BPA.”

Objectives

- Demonstrate knowledge of the development, history, and advancement of bloodstain pattern analysis.
- Define the inherent limitations of bloodstain pattern analysis as a forensic discipline.
- Identify key bloodstain patterns using a taxonomic classification system and understand the mechanism by which they are created.
- Determine impact angles, identifying a 2D area of convergence and a 3D area of origin.
- Describe proper protective measures to follow in a bloodstained scene.
- Demonstrate an ability to evaluate a basic bloodstain pattern scene.
- Demonstrate the ability to properly document a bloodstained scene in photographs and written reports.

Register

ONLINE: www.bevelgardner.com

Students

Item needed:

- Old clothing suitable for painting
- Calculator with trig. functions

Students will receive:

- Textbook Bloodstain Pattern Analysis, 4th Edition by Bevel, Gardner, & Griffin
- Lab Manual

Students will complete:

- Ten experiments with whole blood
- Analyze multiple bloodstain patterns

