

Advanced Ballistics and Firearms Identification Training Course

Professional Development Training Course Outline

Category	Criminology	Duration	10 Days
Base Fee	\$3,000 USD	Delivery Mode	Online / On-site Hybrid

Course Introduction

In today’s evolving world of crime and forensic investigation, advanced ballistics and firearms identification have become indispensable skills in law enforcement, criminal justice, and forensic science. With the rapid advancement in firearm technologies and ammunition forensics, it is crucial for forensic investigators, law enforcement officers, and analysts to possess high-level knowledge and hands-on expertise in identifying, analyzing, and interpreting ballistic evidence accurately and efficiently. Training Course on Advanced Ballistics and Firearms Identification provides an in-depth understanding of firearms mechanics, wound ballistics, trajectory reconstruction, ammunition components, and digital ballistics tools, ensuring learners are prepared to work in real-time crime-solving environments.

Designed for professionals in forensic science, law enforcement, and military investigation, this course empowers participants with cutting-edge tools, methodologies, and case-based learning, enabling them to handle complex firearm-related investigations. Whether you're working on homicide cases, reconstructing crime scenes, or performing ballistic fingerprinting, this course delivers advanced instruction through a mix of theoretical foundations and hands-on simulations.

Programme Curriculum

Advanced Ballistics and Firearms Identification Training Course

Introduction

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Course Objectives

1. Understand the forensic principles of internal, external, and terminal ballistics.
2. Master firearms classification and mechanical operation across weapon types.
3. Analyze ammunition components and cartridge case comparison techniques.
4. Conduct trajectory analysis and shooting reconstruction using 3D software.
5. Evaluate gunshot residue (GSR) evidence through advanced lab techniques.
6. Apply IBIS and digital imaging systems for ballistic fingerprinting.
7. Identify toolmarks and firearm discharge patterns in forensic contexts.
8. Interpret ballistic trauma and wound ballistics in homicide investigations.
9. Examine serial number restoration and obliteration techniques.
10. Prepare courtroom-ready forensic reports and expert witness testimony.
11. Implement crime scene ballistics evidence collection protocols.
12. Analyze case studies involving transnational firearms trafficking.
13. Integrate AI and machine learning tools in ballistic data analysis.

Target Audiences

1. Forensic Science Students
2. Crime Scene Investigators
3. Law Enforcement Professionals
4. Criminal Justice Faculty
5. Ballistics Analysts
6. Military Investigative Personnel
7. Private Security Consultants
8. Firearms Examiners and Lab Technicians

Course Duration: 10 days

Course Modules

Module 1: Introduction to Ballistics and Firearms

- Overview of ballistics types (internal, external, terminal)
- History and evolution of firearms
- Firearms classifications and calibers
- Safety protocols in firearms handling
- Legal definitions and regulatory frameworks
- **Case Study: Classification of weapons in a cold case murder investigation**

Module 2: Firearm Mechanisms and Functionality

- Semi-automatic vs. automatic weapon analysis
- Components of a firearm: barrel, breech, trigger, firing pin
- Understanding firing sequences
- Mechanical malfunctions and forensic implications
- Reloading and misfire signatures
- **Case Study: Mechanical malfunction leading to wrongful accusation**

Module 3: Ammunition and Cartridge Examination

- Primer, propellant, casing, and bullet anatomy
- Cartridge case identification techniques
- Rimfire vs. centerfire ammunition
- Shotgun shell analysis
- Ammunition manufacturing marks
- **Case Study: Matching cartridge cases in a drive-by shooting**

Module 4: Gunshot Residue (GSR) Analysis

- Types of GSR and particle analysis
- SEM-EDX and colorimetric GSR detection
- Transfer and persistence studies
- Collection methods and contamination risks
- GSR patterns in self-inflicted wounds
- **Case Study: GSR proving innocence in a suspected homicide**

Module 5: Ballistic Trajectory Reconstruction

- Bullet path analysis and angles
- 3D trajectory simulation tools
- Entry and exit wound positioning
- Environmental factors affecting trajectory
- Reconstruction of multiple shooter scenarios
- **Case Study: Reconstructing sniper trajectory in urban warfare**

Module 6: Toolmark and Firearm Discharge Evidence

- Firing pin, breechface, and ejector marks
- Toolmark comparison techniques
- Striation analysis using comparison microscopes
- Marks made by suppressors and silencers
- Firearm discharge residue documentation
- **Case Study: Linking toolmarks to stolen weapon in robbery case**

Module 7: IBIS and Digital Ballistics Systems

- Introduction to the Integrated Ballistics Identification System
- Acquisition and correlation of digital evidence
- Ballistic fingerprinting with IBIS
- Creating and interpreting correlation reports
- National and international database integration
- **Case Study: Using IBIS to solve a cross-border firearms case**

Module 8: Serial Number Restoration

- Methods of serial number obliteration
- Chemical etching techniques
- Magnetic particle inspection
- Ultrasonic restoration tools
- Legal importance of restored serial numbers
- **Case Study: Recovery of serial number on discarded handgun**

Module 9: Wound Ballistics and Trauma Analysis

- Ballistic trauma analysis in soft and hard tissue
- Cavitation and permanent cavity formation

- Forensic autopsy in gunshot cases
- Range of fire and entrance/exit wounds
- Ballistics gelatin simulations
- **Case Study: Homicide scene with mixed caliber injuries**

Module 10: Crime Scene Ballistics Management

- Ballistic evidence search and recovery
- Photography and scene mapping
- Chain of custody and evidence integrity
- Field testing kits for firearms
- Ballistic trajectory documentation
- **Case Study: Night-time shooting scene management**

Module 11: Firearms in Courtroom Forensics

- Expert witness roles and responsibilities
- Demonstrative evidence in trials
- Cross-examination techniques
- Preparing court-admissible reports
- Testimony on ballistics evidence interpretation
- **Case Study: Court acquittal due to flawed ballistic testimony**

Module 12: Digital Forensics in Ballistics

- Imaging software for bullet analysis
- Integration with crime databases
- Digital case file management
- Remote ballistics evaluation tools
- Enhancing evidence through image overlays
- **Case Study: Digital matching of distorted bullet from crime scene**

Module 13: Firearms Trafficking and International Cases

- Patterns in illegal firearms trade
- Tracing illicit firearms through databases
- Smuggling tactics and concealment
- Legal frameworks across borders
- Coordination with international law enforcement
- **Case Study: Interpol-assisted firearm tracing in South America**

Module 14: AI and Predictive Tools in Ballistics

- Machine learning in bullet trajectory prediction
- Predictive analytics in firearm crime mapping
- Real-time data interpretation models
- Neural networks for toolmark classification
- Ethical concerns in AI forensic tools
- **Case Study: AI-assisted investigation in serial shootings**

Module 15: Capstone Simulation and Final Evaluation

- Multi-shooter crime scene simulation
- Lab testing and chain of custody application
- Forensic reporting and expert testimony prep
- Peer review of investigative findings

- Mock courtroom presentation
- **Case Study: Full-case simulation from evidence to trial**

Training Methodology

- Instructor-led lectures with visual aids and 3D animations
- Hands-on lab sessions with actual firearms and ballistic materials
- Case study discussions and problem-solving workshops
- Virtual simulations and trajectory reconstruction software
- Interactive quizzes, peer-reviewed assignments, and a final capstone project
- Guest lectures from forensic experts and law enforcement officers

Register as a group from 3 participants for a Discount

Send us an email: info@fineskilltrainingcenter.org or call +254769199797

Certification

Upon successful completion of this training, participants will be issued with a globally- recognized certificate.

Tailor-Made Course

We also offer tailor-made courses based on your needs.

Key Notes

- The participant must be conversant with English.
- Upon completion of training the participant will be issued with an Authorized Training Certificate
- Course duration is flexible and the contents can be modified to fit any number of days.
- The course fee includes facilitation training materials, 2 coffee breaks, buffet lunch and A Certificate upon successful completion of Training.
- One-year post-training support Consultation and Coaching provided after the course.
- Payment should be done at least a week before commence of the training, to Fineskill Training Center account, as indicated in the invoice so as to enable us prepare better for you.

Upcoming Scheduled Sessions

Start Date	End Date	Location	Price
21 Sep 2026	02 Oct 2026	Online	\$2,000
21 Sep 2026	02 Oct 2026	Physical	\$3,000
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0

Start Date	End Date	Location	Price
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0

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