

# Helston Forensics

F o r e n s i c   B a l l i s t i c   L a b o r a t o r i e s

Our ref: 110325/NF/A



Helston Gunsmiths Factory  
Water-Ma-Trout  
Helston  
Cornwall  
TR13 0LW  
United Kingdom  
T: +44 (0) 1326 561440  
T: +44 (0) 1326 573385  
F: +44 (0) 1326 573221  
W: [www.helstongunsmiths.com](http://www.helstongunsmiths.com)  
E: [aim@helstongunsmiths.com](mailto:aim@helstongunsmiths.com)

## Armourer's Course, 5 Day (Basic)

Helston Forensics is inviting students to register on the Helston Armourer's Course, 5 day (basic).

The course is designed to cover all aspects that are essential for armourers involved in weapons maintenance, and covers the following subjects:

1. Armourer's Responsibility
2. Health And Safety
3. Weapons Systems (Methods of Operation)
4. Internal Ballistics
5. External Ballistics
6. Stripping and Assembly (Generic)
7. Inspection and Gauging (Generic)
8. Methods of Cleaning
9. Testing
10. Sights
11. Working to Manufacturers' Instructions
12. Ammunition
13. Quality Control
14. Quality Assurance
15. Calibration
16. Record Keeping
17. The Gun Barrel Proof Acts (Basic)
18. Firearms Law (Basic)

The student will be expected to have basic knowledge of safe firearms handling.

Notes:

- 1) This is a CPD-related course. This course can contribute to your Continuing Professional Development (CPD) and will be evidenced through a multiple-choice summative assessment and the award of a Course Completion Certificate.
- 2) Live firing of firearms will not be conducted during the armourer's course.
- 3) All safety equipment required will be supplied (student's pack issued on first day).
- 4) The course duration will be 0900 Monday - 1430 Friday.
- 5) Refreshments and lunch on each day will be provided.
- 6) Assistance with hotel bookings will be available from our office staff.
- 7) There will be a maximum of seven students per course.
- 8) The course is available to serving Police, military personnel and forensic practitioners who have the authority to handle Section 5 Weaponry only.