# FORENSIC ACCESS GROUP



### Overview

This one-day course in Blood Pattern Analysis (BPA) on clothing covers a broad idea of what to expect when an incident involves a bleeding injury, as well as how blood can be deposited onto clothing.







### Who is this Course for?

This course is ideal for those who wish to obtain a greater awareness of blood pattern analysis on clothing and how it can be used in forensic investigations.

#### This includes:

- Senior Investigating Officers
- Crime Scene Managers, Crime Scene / Forensic Investigators
- Scientific Support Managers / Forensic Service Managers
- Evidence Recovery Unit Scientists
- Undergraduates and Postgraduates
- Solicitors and Barristers





# **Course Learning Outcomes**

The course will be delivered by our own highly experienced blood pattern analysis scientists, who will provide an awareness of blood pattern analysis on clothing and an understanding of its strengths and limitations in forensic investigations.





## **Course Topics**

The topics on this course can include:

- Overall awareness of blood pattern analysis including its uses and limitations
- Principles and theory
- Different pattern types, including different surface types and their effect on blood pattern
- Blood enhancement
- Strengths and limitations of blood pattern analysis on clothing and other items
- Alteration of blood patterns post incident
- Practical exercises in blood dynamics, reconstruction and clothing/weapon items
- Mixture of lectures and practical
- Documentation and reporting
- DNA sampling
- Case studies

Clare Jarman Senior Forensic Scientist: Biology



Caroline Crawford Senior Forensic Scientist: Biology



## Contact our Training & Events team to book your place.

For more information including course costs, please get in touch:



https://www.forensic-access.co.uk

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