



## CRIME SCENE DO NOT ENTER NATIONWIDE KINAESTHETIC LEARNING THROUGH VOCATIONAL SCIENCE CRIME SCENE DO NO ENTER CRIME SCENE DO NO ENTER

Whether as an integration exercise or to raise aspirations of science as a career, First Steps Forensic event packages are designed to entertain and educate with a science lesson you will always remember. You will all play a unique part on your own and in small groups of apprentice Forensic scientists. Gaining skills necessary to investigate your own crime scene, analyse the evidence and find the criminal in their midst.

Your day will feature all the equipment used by a forensic scientist, as well as instruction on use, we will also show how you can duplicate the expensive materials used during the day at home. And to top it all we have career and vocational literature......
PREPARE TO STEP

OVER THE TAPE...

First Step

Workshops

First Step Workshops	CSI Science Event Timetable First Ster Workshops			
10:00	First Step Workshops event Introduction	Introduction and Outline of Day. Distribution of group packs to the nominated Team Leader of each Group.		
10:20	1st Forensic Session	Crime Scene Protocol, also featuring Magnetic powder session . Introduction to Crime Scene Operating Procedure, equipment & materials available. Including suit issue		
11:00	2nd Forensic Session	Latent Print Recovery: Non Porous surface evidence retrieval using multiple powders and brushes. Print retrieval and information session		
12:00	BREAK			
12:20	3rd Forensic Session	3 dimensional casting and Impression materials Also featuring Footwear information session		
12:50	4th Forensic Session	Hair, Fibre and Blood spatter retrieval interpretation and analysis/ SOCO Incident	Indentirings: Attendees u print key rir	ngs.
13:20	5th Forensic Session	P.I.K (Personal Identification Kit): Compile personal identifiers, D.NA, ten prints. Forensic science quiz/forensic session recap.  Incident/testimonial evidence brief		
14:00	LUNCH			
14:30	Crime Scene Investigation	Crime Scene Investigation		
15:15	Crime Scene Evidence Analysis. Group Conclusion	Forensic Analysis . Teams analyse their evidence. Group leaders are allowed to revisit the scene of the crime. Group conclusion preparation. First Step conclusion presentation. Event summary.		
15:45	Day concludes with informal question and answers (including career pathway literature).  All equipment used during the day is available to buy during this period			
16:15	Event Finish			
$oldsymbol{st}$ We suggest all attendees wear trousers or tracksuit bottoms for the event $oldsymbol{st}$				

We will be looking at latent print retrieval with a variety of brushes and powders. We will examine the effects they have on different surface types. With an abundant stock every student will have their own equipment to explore. As well as fingerprint, footprint, crime scene protocol impression, trace and blood evidence sessions. You will also be issued with your own crime scene apparel (Gloves, masks, crime scene suit which you can keep after the event!) The afternoon will see you, in your fully trained and equipped investigational unit each investigating your own crime scene scenario, analysing the evidence and finding a

suspect......
PREPARE TO STEP OVER THE TAPE.....



One Teaching Member of Staff to be present in each classroom, two during crime scene

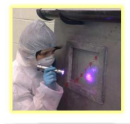
\* Pens and paper for all groups

\* Access allocated learning areas minimum of 1 hour prior to event start \*Students placed into 4 groups comprising of 7-9 attendees

\*Large area for crime scene operation (all day)

\* Tables and chairs for forensic activities (all day)









admin@firststepworkshops.co.uk 08458 878 508 / 07815 011 226 www.firststepworkshops.co.uk

First Step Workshops Limited.

Tel: 08458 878508 Email: admin@firststepworkshops.co.uk









DO NOT ENTER CRIME SCENE DO NOT ENTER RAISING ASPIRATIONS OF SCIENCE AS A CAREER SINCE 2009 CRIME SCENE DO NO ENTER CRIME SCENE DO NOT

CSI Science is a product Copyright © 2009 First Step Workshops Ltd. All rights reserved