

Murder Mystery Day

Saturday 11 July 2015

Day event for young people in care in school years 10-13



**Develop your scientific investigative skills while
investigating a fiendish crime!**

**Take part in solving a murder mystery activity, plus enjoy a
free lunch and tour of Homerton College, Cambridge.**

Book your FREE place now via our website:

www.cam.ac.uk/care-events



UNIVERSITY OF
CAMBRIDGE

Murder Mystery Day

Day event for young people in care in school years 10-13

What will the event involve?

- Finding out about university
- Hearing from a care leaver student
- Free lunch at Homerton College
- 'The Mystery of the Horrible Hypothesis': in this exciting and interactive activity, you will learn some advanced concepts in scientific thinking that will give you an insight into studying science at university. Each activity forms part of a bigger picture: how quickly can you piece it all together?

Who is the event aimed at?

The event is for young people in care of all abilities in school years 10 - 13, who are enthusiastic about any aspect of education. Perhaps you would like a taste of higher education or simply want to discover more about your interests and future options? Come along and be informed and inspired.

Where?

The event will be held at Homerton College at the University of Cambridge. Students are welcome to bring a foster carer/social worker/teacher with them, and a foster sibling/friend if they wish. All reasonable travel costs will be funded by the University. If you make a booking you will be contacted by email nearer the time with further information.

When?

Saturday 11 July 2015, 10am for a 10.30am start, finishing at 4pm.

Book your FREE place via our website (see below).

For more information contact Claire Gardner on 01223 766872 or email realise@admin.cam.ac.uk

***** Bookings will close at 5pm Friday 3 July 2015, or earlier if the event reaches capacity*****

www.cam.ac.uk/care-events

UNIVERSITY OF
CAMBRIDGE

realise
Events to support young people
in care to realise their potential