

“Professional development to increase your skills base, employability and experience”

At a regional airport, a passenger jet veers off the runway at take off after reporting an explosion on board, and hits another aircraft. A specialist team is sent to examine and recover evidence and fatalities from the crash scene. Was it a bomb? Will the evidence be found?

Course Overview

Participants will receive a series of lectures in the process, techniques and staffing of air crash scene recoveries.

The majority of the course takes place at a local airport where participants gain first hand experience in air crash investigations.

Participants will gain experience in:

- Investigative procedures and processes of air crash scene recovery
- Understand the principles, theories and reasons for air crash scene recovery
- Understanding of the roles of the forensic and crime scene disciplines involved in air crash investigations
- Air crash scene recovery as part of an interdisciplinary team in a professional or training capacity
- Processing and recording skills of findings

Participants work as part of a team alongside experienced staff with extensive knowledge in their field.



Entry Requirements

Applicants should normally be at least 19 years. Applicants should normally have qualifications or experience in criminal investigation, forensics, archaeology, anthropology, human rights, biological sciences, and law and disaster response services.

Course Fees

Student Rate with valid NUS card	= £275
Early Bird Student Rate*	= £250
Non Student Rate	= £425
Early Bird Non Student Rate*	= £400

The registration fee includes all tuition and a certificate of attendance. This does not include meals or accommodation.

*Booking must be made prior to 31 March 2008

Registration

Registration can be made on-line at www.bournemouth.ac.uk/conservation or by completing the attached application form.

Accommodation

Limited reasonably priced accommodation is available in our student residences. Please contact us for further information.