



FORENSIC ARCHAEOLOGICAL RECOVERY

A 3-day practical exercise in geophysics, excavation and documentation of clandestine graves

Sunday 28th to Tuesday 30th April 2019
University of Central Lancashire, Preston, UK

Trained by experienced fieldworkers, this three-day exercise will provide you with practical hands-on experience of working in a multi-disciplinary team investigating a simulated major incident involving human remains. This will allow participants to understand the respective roles of the investigative specialists, forensic archaeologists, forensic anthropologists, and search specialists through hands-on excavation of clandestine graves.

Organised jointly by **ENFSI SoC Forensic Archaeology** and **UCLan**, please contact Dr Patrick Randolph-Quinney on prandolph-quinney@uclan.ac.uk or +44 1772 895683 for further details

School of Forensic & Applied Sciences,
University of Central Lancashire,
Preston,
PR1 2HE, UK



EUROPEAN NETWORK
OF FORENSIC SCIENCE
INSTITUTES





You will be exposed to techniques and methods such as:

- Geophysical methods including Ground Penetrating Radar (GPR) and the use of Geographical Information Systems (GIS)
- Archaeological mapping and field recording skills
- Identification of skeletal remains
- Archaeological search strategies for clandestine burials
- Practical excavation and body recovery methods

There is no charge for ENFSI (associate) members, but participants will be required to cover their own travel to and from UCLan (Preston, UK), accommodation (a university-rate discount is available at the Preston Legacy Hotel for duration of the event), and food during your stay. We will provide refreshments during the exercise days, and all other field equipment required for your training.

Places are strictly limited so please contact us to book your place and for further details of the exercise.

Contact prandolph-quinney@uclan.ac.uk
or +44 1772 895683 for further details



**TRANSFORMING LIVES
TOGETHER**