Liverpool John Moores University

Title: EXCAVATION Status: Definitive

Code: **7003NATSCI** (120786)

Version Start Date: 01-08-2015

Owning School/Faculty: Natural Sciences & Psychology Teaching School/Faculty: Natural Sciences & Psychology

Team	Leader
David Jordan	Υ

Academic Credit Total

Level: FHEQ7 Value: 20.00 Delivered 70.00

Hours:

Total Private

Learning 200 Study: 130

Hours:

Delivery Options

Course typically offered: Standard Year Long

Component	Contact Hours		
Lecture	8.000		
Off Site	40.000		
Practical	16.000		
Seminar	6.000		

Grading Basis: 40 %

Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Report	Notebook	Field Notebook	50.0	
Presentation	Report	Report presentation	50.0	

Aims

This course aims to teach students the key skills and perspectives required to gather, assess and present forensic evidence from fieldwork centred on excavation. It will provide them with transferable skills in forensic field survey, site management, excavation and related data analysis.

Learning Outcomes

After completing the module the student should be able to:

- At the end of this module students should be able to observe and record forensic field information in appropriate detail
- At the end of this module students should be able to analyse and interpret forensic field data and samples to appropriate standards.
- At the end of this module students should be able to present and discuss forensic field and analytical results to appropriate standards.

Learning Outcomes of Assessments

The assessment item list is assessed via the learning outcomes listed:

Field Notebook 1

Report presentation 2 3

Outline Syllabus

- 1) 5-day non-residential field course Field skills and evidence gathering: Topographic and other technical survey and data analysis
 Forensic site and excavation management and control
 Forensic site recording and reporting
- 2) Laboratory and computer practicals composing and analysing the evidence
- 3) Lectures, supported by tutorials, covering the context, roll and background to excavation and related field investigations.

The course will conclude with group presentation and workshop sessions during which students will describe the results of their own investigations based on evidence gathered during the initial field and subsequent practical studies.

Learning Activities

Field course, Lectures, Practicals and Seminars

Notes

This very practical course is intended as an introduction to forensic and bioanthropological field data gathering. It provides students with transferable skills in forensic field survey, site management, excavation and related data analysis applicable to many situations in professional environmental practice.