

Management, Preservation and Publishing of Digital Data for Archaeologists

Overview

The course is aimed at archaeology data creators and data curators operating in national agency and local authority heritage environments. It will also benefit professionals working in commercial, independent and research environments and community groups utilising and creating archaeological data. It will be of particular interest to those who maintain large data sets and need to efficiently manage, effectively preserve, and provide access to, their data for the future.

Topics to be covered

Monday 9 March	Tuesday 10 March
Introduction: Digital Data and the Archaeological Record	Recap of Day 1 – Quiz – Katie Green, ADS and Duncan Brown, EH
Data Management – Katie Green, Archaeological Data Service	Publishing Data on the Web: models and new directions – Judith Winters, Internet Archaeology
Current issues in Archive Creation and Curation – Duncan Brown, English Heritage	Exploring Online Data Publications – Judith Winters, Internet Archaeology
Archive Access Practical – Duncan Brown, EH	Group Discussion
Group Discussion	Introduction to Linked Open Data – Michael Charno, ADS and Keith May, EH
Digital Preservation Standards – Katie Green, ADS	Vocabularies as Linked data: SENESCHAL and HeritageData.org – Keith May, EH
Tools for Deposition Practical – Katie Green, ADS	Implementing Linked Open Data at ADS – Michael Charno, ADS
Round up and questions	Linked Open Data in Heritage Show & Tell, Michael Charno, ADS

Prices

The course costs **£370** including lunch, refreshments and course materials.

Accommodation can be purchased for **£65** per night bed and breakfast at the University's College Court Conference Centre.

A three course meal can be purchased for Monday 9th March to be enjoyed with the other attendees for **£22**.

How to Book

Visit www.shop.le.ac.uk and search for Heritage or contact Pete Alfano on tel: **0116 252 5081** or email: heritagepractice@le.ac.uk.

Further details can be found at www.le.ac.uk/heritage-practice