<u>CULVER ARCHAEOLOGICAL PROJECT - FIELD TRAINING COURSE - Page 1</u>

DAY/ hours	LEARNING ACTIVITY	TRAINING	OUTCOMES	FURTHER READING					
Pre-course Introductory session – please view the slide presentation, read the excavation summary and									
look at 'To CAP It All' from the Publications page of our website www.culverproject.co.uk									
Pre-course introduction	1. Introduction to Bridge Farm, the project, the excavations and potential artefact finds from site Powerpoint plus written summary of the project to 2017	To give to an overview of both CAP and Bridge Farm. The aims, work undertaken, results, current interpretation and the future:	A basic understanding of CAP's aims, research and methodologies and of the archaeology of Bridge Farm including the types of artefacts that have been recovered	A summary of the project and powerpoint can be found on the publications page of our website Millum, D (2018) Bridge Farm: the excavation of a Romano-British riverside settlement, 2011-2017 http://culverproject.co.uk Finds and special finds see Millum D (2017) To CAP it all, Section 11					
	WEEK 1: Monday to Friday 9.30-5.30								
	2. Health & Safety	Introduction to Health	To understand the	Visit HSE websites					
	on sites:	& Safety on sites	importance of H&S on	http://www.hse.gov.uk/risk/casest					
Wk 1 – Monday 1 hr in Lecture hall	Risk Assessments:	Using CAP's current Risk Assessment we will look at why these	archaeological sites: To make working on site safe for you and others:	udies/index.htm http://www.nhs.uk/Livewell/workp lacehealth/Pages/safe-lifting-					
	Lifting heavy objects: Powerpoint plus	are required and implemented How to lift heavy	To appreciate what risk is and be able to understand a risk assessment safety plan: To be able to lift heavy	tips.aspx CAP Policy and Risk Assessment http://culverproject.co.uk/?page_id=156					
Wk 1 1 hr	Q & A session	objects correctly:	objects avoiding injury	Millum, D. 2017. <i>To CAP it all,</i> Section 3					
	3. Tools &	What tools and	To be proficient in using	Drewett, P. 1999(or 2011 2 nd ed.).					
o	Equipment:	equipment are used on	tools and equipment on	Field Archaeology: An Introduction:					
k 1 – Monday intro then practical on	Spoil heaps:	archaeological sites and how to use them correctly	archaeological sites safely: To have a good	Routledge. p15-19 Collis, J. 2004. <i>Digging up the Past:</i> Sutton, Ch.3.					
nda n p	On site machinery:	How and why we	understanding of spoil heap	Roskams, S. 2004. Excavation: CUP,					
ek 1 – Monday intro then pra	Demonstration,	manage spoil heaps:	management :	p.p 89 & 101					
1- tro	discussion and then	What types of	To have a understanding of	http://www.archaeologyskills.co.uk					
	practical participation all on	machinery you can expect to find on sites	when machine excavation is desirable and the safety	/handtools-large/750/ Millum, D. 2017. To CAP it all,					
Wee 1 hr site	site	and why	rules that apply:	Section 6					
	4. Site excavation Practical	How to excavate on an archaeological site:	To gain the basic practical skills and become a	Drewett, P. 1999(or 2011 2 nd ed.). Field Archaeology: Routledge. Ch6.					
Week 1 - Tuesday 7 hrs on site	demonstration,	Putting into action the	proficient worker on an	Roskams, S. 2004. Excavation: Ch5.					
	discussion and	basic handling of tools	archaeological site taking	Collis, J. 2004. Digging up the Past:					
	participation	from Session 3	consideration of Health &	Sutton, Ch.3.					
	Site formation	How do archaeological sites form?	Safety as per Session 2. A good understanding of	Drewett, P. as above Ch2 Renfrew, C. Barhn, P. 2001					
	processes:	How do they change over time?	how archaeological sites are formed. Cultural formation	Archaeology: Theories, http://www.archaeologyskills.co.uk					
-Tı	Discussion plus	What are the major	or non-cultural formation.	/understanding-site-					
ek 1 s on	Q & A session	causes of change?	An appreciation of how sites	formation/182/					
Wei 7 hr			change over time and what causes such change.	Millum, D. 2017 <i>To CAP it all,</i> Section 7.6					
			taases saon enange.	5555.6117.10					

For most of the sessions see the relevant section of 'To CAP it all', our site manual available for viewing and/or download from our website www.culverproject.co.uk

The slide presentation available on the 'Publications' page of our website giving a brief introduction to the results achieved from 2011 -2019 should be viewed by anyone coming on the training course

An interim summary of the investigations and some initial interpretation, Bridge Farm 2011 – 2017, is also available on the 'Publications' page giving an 'Excavation Diary' style overview of the project so far.

CULVER ARCHAEOLOGICAL PROJECT - FIELD TRAINING COURSE - Page 2

DAY/ hours	LEARNING ACTIVITY	TRAINING	OUTCOMES	FURTHER READING
Wk 1 – Wednesday 7 hrs – lectures and on site	7. Environmental sampling How and why we take samples and what they can tell us. Powerpoint plus Q & A session On site flotation Practical demonstration, discussion and participation	Value of charred remains. Sampling strategies. Processing and sorting methods including flotation. Carry out flotation on samples from site and learn how to sort coarse residues: Learn what the flots may contain:	To understand the process of taking bulk samples (charred plant & charcoal remains) and processing by mass flotation To have an understanding of sampling and sampling strategies To be competent in taking bulk samples and have a good understanding processing by mass flotation and sorting	Allen, M.J. 2017. <i>Molluscs in Archaeology</i> . Oxford: Oxbow Books Drewett, P. 1999(or 2011 2 nd ed.). <i>Field Archaeology:</i> Routledge Ch8. Evans, J.G. 1978. <i>An Introduction to Environmental Archaeology.</i> London: Paul Elek Wilkinson, K. & Stevens, S. 2003. <i>Environmental Archaeology.</i> Stroud: Tempus Millum, D. 2017. <i>To CAP it all</i> , Section 12.
Wk 1 – Thursday 7 hrs on site	5. Site Surveys: Practical demonstration, discussion and participation	How to set up and use a dumpy level: How to set up and use a Total Station: How to set out a grid and locate objects using tapes:	To be proficient in using a dumpy level: To be competent in using a total station: To be proficient in setting out grids and be able to do basic surveying with tapes	Millum, D. 2017 <i>To CAP it all,</i> Section 4. Drewett, P. 1999(or 2011 2 nd ed.). Field Archaeology: An Introduction: Routledge Ch 4.
Wk 1 –Friday 7 hrs – at survey location	6. Geophysical Surveys Resistivity: Magnetometry: Ground Penetrating Radar: Downloading data: Practical demonstration, discussion and participation	To learn how to use the different machines available: Carry out a geophysical survey using Earth Resistance and Magnetometer equipment: See how to download data and manipulate on a computer	To be competent in using the geophysical machines and laying out and operating a suitable grid: To be competent in downloading the data and be able to manipulate the data to see the results of the survey:	Gaffney, C. Gater, J. 2004. Revealing The Buried Past: Geophysics For Archaeologists: Tempus. Clarke, A. 1996. Seeing Beneath The Soil: BT Batsford. Home site of David Staveley http://www.sussexarch.org.uk/geophys/snuffler.html#intro Millum, D. 2017. To CAP it all, Section 5.4
		WEEK 2: Mon	day to Friday 9.30-5.30	
Wk 2 – Monday 3hrs - groups	8. Finds processing: 1 hr powerpoint then demonstration and practical participation NB. Students in two groups will change subject after lunchtime	How to clean and preserve common types of finds including pottery, metal, glass and organic objects How to record and mark artefacts: Which items to leave to the specialist:	To become skilled in basic onsite cleaning and preservation techniques for common types of artefacts: To know what should NOT attempted on site To be proficient in recording and marking artefacts: See the type of artefacts present on site:	Orton, C. Tyres, P. Vince, A. 2005. Pottery in Archaeology: Cambridge University Press. http://potsherd.net/atlas/potshe rd Author: P A Tyers Watkinson, D. Neal, V. 2001.First Aid For Finds: RESCUE: British Archaeological Trust. https://finds.org.uk/guides from Portable Antiquities Scheme
Wk 2 – Monday 3hrs - groups	9. Site recording The Written record Reading Section 8 of CAP site manual! On site practical demonstration, discussion and participation	How and why we record by: Context Sheets: Special Finds: Feature register: Slot register: Levels register:	To be proficient in written recording: Context register Context sheets: cuts and fills How to record special finds Supplementary registers: Features, Slots	Millum, D. 2017 To CAP it all, Section 8. Drewett, P. 1999(or 2011 2 nd ed.). Field Archaeology: An Introduction: Routledge. Ch7. Collis, J. 2004. Digging up the Past: Sutton, Ch.6.

<u>CULVER ARCHAEOLOGICAL PROJECT - FIELD TRAINING COURSE - Page 3</u>

<u>ب</u> ×	10. Site recording The drawn record	How and why we record by :	Be competent to draw sections	Drewett, P. 1999 Field Archaeology: An Introduction:
Wk 2 - Tuesday 1hr 3.5 hrs - groups talk	Power point and practical demonstration, discussion and participation	Section Drawing & Site and feature Planning	Be competent to draw plans What to write on the drawings How to fill in the registers Know why these procedures are still essential in this digital age	Routledge. Ch7. Hawker, J M. 1999. A Manual of Archaeological Field Drawing: Edinburgh. Millum, D. 2017 To CAP it all, Section 9.
Wk 2 - Tuesday 3.5 hrs - groups	11. Practical - site excavation, sample flotation or finds processing Practical participation	Putting into action the skills you have learnt so far on the course in one or more activities	To refine the basic practical skills and become a proficient worker on an archaeological project	Drewett, P. 1999(or 2011 2 nd ed.). Field Archaeology: Routledge. Ch6. Collis, J. 2004. Digging up the Past: Sutton, Ch.3. Millum, D 2017. To CAP it all
Wk 2 - Wednesday 3.5 hrs lecture and on site	12. Archaeological photography We hope to arrange a Drone demonstration at some time during the course Practical demonstration, discussion and participation	How to take on site photography: What types: Black & White, Colour Slide, Digital: Features: Artefacts: Working shots: The use of drones and pole mounted cameras for aerial photography.	To be competent in taking archaeological photos, on site and of artefacts: An understanding of light and shadows and the use of scales: To have a basic understanding of using camera poles and drones, their safety issues, and any legal requirements for use.	Drewett, P. 1999(or 2011 2 nd ed.). Field Archaeology: An Introduction: Routledge. Ch 7. NB Timing of the demonstration from a qualified Octocopter / Drone flyer will be governed by availability and weather conditions.
Week 2 – Thursday 3.5 hrs lecture then practical	13. Standing Historic Buildings: recognition and recording Practical demonstration, discussion and participation	Learn how to recognise features of vernacular buildings and how these buildings can be recorded. An important area in both research and commercial practice	An introduction to recognising significant aspects of vernacular buildings. To have a basic knowledge of how standing buildings are recorded. This is an area of increasing importance in commercial and research projects.	Brunskill, R. W. 1971-2000 Illustrated Handbook of Vernacular Architecture: Faber Understanding Historic Buildings https://www.english-heritage.org.uk/publications/understanding-historic-buildings/ Harris, R. 2000. Discovering Timber-Framed Buildings: Shire.
Wk 2 Fri 7 hours	Excavation practice or an additional lecture or activity to be confirmed.	To be decided	To ensure that all subjects are covered fully or give an extra opportunity for a subject not covered in core programme	Any as above as appropriate or specific to be announced
Possible alternative	Landscape archaeology: Powerpoint plus Site visit, discussion and observation	How to identify archaeology in the landscape: Site visit to the South Downs at Malling,	To have an understanding of the landscape and features in the landscape:	Drewett, P. 1999(or 2011 2 nd ed.). Field Archaeology: An Introduction: Routledge, Ch.3.
NB	Pink shading denotes t	hat some time will be sp	ent in the lecture hall	

NB: site sessions can be rendered impractical by adverse weather which may require that either the schedule and/or location has to be changed. We will make every effort to complete the programme during the 2 weeks and will endeavour to arrange relevant alternatives on those days where the site is unavailable.

The schedule may also change in order due to the availability of tutors on particular days.

The times allocated to sessions may vary based on the number of students, the tutor's discretion and the time taken for a particular group master the exercise.