

PhD course: High Definition Chronologies
23 – 24 November 2017

Thursday 23rd November, 2017

Time	Speaker	Item	Module
09:00-09:30	TB and MB	Introduction, Concepts of Time, HD Chronologies	
09:30-10:30	JO	Radiocarbon Dating	1
10:30-10:45	<i>Break</i>		
10:45-11:45	AD	Dendrochronology	1
11:45-12:30	TB	Activity: using 'broad' date ranges	1
12:30-13:30	<i>Lunch</i>		
13:30-14:30	JPB	Optical stimulated luminescence	1
14:30-15:30	MBT	Tephrochronology	1
15:30-16:00	<i>Break</i>		
16:00-17:30	MB and TB	Activity: case studies	1
17:30 +	<i>Reception and dinner</i>		

Friday 24th November, 2017

Time	Speaker	Item	Module
09:00-10:30	JO	Bayesian concepts, methods and approaches	2
10:30-11:00	<i>Break</i>		
11:00-12:30	TB and MB	Activity: case studies	2
12:30-13:30	<i>Lunch</i>		
13:30-14:30	HWN	Typologies	3
14:30-16:00	MB	Relative dating (+ practical exercise)	3
16:00-16:30	TB and MB	Round-up, evaluation, close.	

Speakers:

- TB Thomas Birch, UrbNet
 MB Michael Blömer, UrbNet
 JO Jesper Olsen, UrbNet/Aarhus University
 AD Aoife Daly, dendro.dk/University of Copenhagen
 JPB Jan-Pieter Buylaert, Aarhus University
 MBT Mads Bakken Thastrup, MOMU/Aarhus University
 HWN Heide W. Nørgaard, Aarhus University