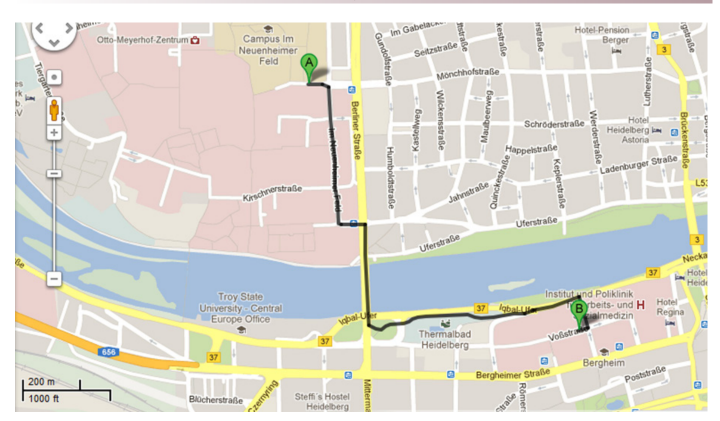


FASE ADVANCED COURSE ON POSTMORTEM INTERVAL PROGRAMME

Institute of Forensic Medicine University Heidelberg, Voßstraße 2 , Heidelberg

09:00-9:15	E. Cunha and other board members	Welcome, Introduction	THURSDAY 26 th Sept 2013
09:15-10:00	E. Baccino	Time since death estimation in Forensic Medicine. Methods, limits	
10:00-10:45	S. Potente	Temperature based death time estimated focus on additional methods and techniques.	*
10:45-11:00	Coffee break		
11:00-12:00	J. Amendt	Insects post mortem - how we can us evidence in forensic settings	se entomological
12:00-14:00	Lunch break Transfer to Isotope Laborate	ory (appr. 20 min walk or Bus traffic)	



14:00-14:45

B. Kromer and Team

Dating with Radiocarbon

14:45-15:30 Visit of the Lab

15:30	Coffee break		
15:45-16:30	N. Lynnerup	Bombing Radiocarbon Studies and daily casework	
16:30-17:00	F. Ramsthaler and Team	Case reports using C14 and other Isotopes	
			FRIDAY 27 th Sept 2013
09:00-10:00	Presentation of modern Hardware tools and software for fieldwork and Lab-work (<i>Spheron Technology, 3D Laser, field photography, mobile x-ray</i>)		
10:00-10:45	M. Verhoff and Team	Morphological and chemical technique estimation	ues using in PMI
10:45-11:30	Bone Quiz, Lum-Lab		
11:30	Coffee break		
11:45-13:00	K. Alt, P. Held and Team	Forensic field methods. Prospection, r documentation.	recovery and
13:00-14:00	Lunch break		
14:00-15:30	H. Meller and Team	Dating and modern Archaeology	
15:30-16:30		Geological aspects in PMI estimation	
16:30	Open discussion		

FASE SYMPOSIUM- Celebrating the 10th ANNIVERSARY of FASE



O9:00-15:00

- Invited speaker: Bradley Adams, PhD, D-ABFA
Director of Forensic Anthropology Unit
Office of Chief Medical Examiner, New York, USA
- Oral session
- Poster session

