

Summer School Digital Humanities UZH, Zurich

September 9-13, 2019

Organised by the Faculty of Ancient History
in cooperation with
ZAZH – Zentrum Altertumswissenschaften Zürich



Monday, 9.9.

Rämistr. 59, room: RAA-E-30

8:30 – 9 am

Anne Kolb, A. Victor Walser

Opening remarks

9 am – 1 pm and 2 – 5 pm

Johan Åhlfeldt (Gothenburg)

Introduction to mapping tools
and gazetteers (i.a. DARE)

5:30 pm keynote lecture

Rodney Ast (Heidelberg)

„Advanced Technologies and Written Heritage.
A Case Study in Papyrology”

Tuesday, 10.9.

Rämistr. 59, room: RAA-E-30

9 am – 1 pm

Tamara Kalkhitashvili (Tbilisi, Georgia),

Elli Mylonas (Providence, RI)

Introduction to xml, TEI and EpiDoc

2 – 4 pm

T. Kalkhitashvili, E. Mylonas

Training session

4 – 5 pm

A. Kolb, A. V. Walser

Epigraphic Database Clauss-Slaby

Wednesday, 11.9.

Rämistr. 59, room: RAA-E-30

9 am – 1 pm

T. Kalkhitashvili, E. Mylonas

EpiDoc Guidelines

2 – 3:30 pm

T. Kalkhitashvili, E. Mylonas

Indexing and vocabularies

4 – 5 pm

T. Kalkhitashvili,

self-publication with EFES

Thursday, 12.9.

Rämistr. 71, room: KOL-G-212

9 am – 1 pm

T. Kalkhitashvili, E. Mylonas

Exercises; EpiDoc Community

2 – 5 pm

Rita Gautschy (Basel)

Databases for classicists; copy right law

Friday, 13.9.

Rämistr. 71, room: KOL-N-1

9 am – 1 pm

Silke Vanbeselaere (Leuven)

Introduction to Network Analysis

2 – 5 pm

S. Vanbeselaere

How to Use NA for my own project?

From September 9 – 13 the faculty of Ancient History (UZH), in cooperation with the ZAZH, is offering a summer school in the digital humanities. The range of topics includes digital text processing, EpiDoc, databases and copy right law, network analysis, mapping tools, and gazetteers. The workshop is tailored to PhD students of Ancient History, Archaeology, and Classical Philology, but it is also open to other PhD and MA students interested in questions concerning the ancient world. For registration or any question on the program or the organisation of the summer school, please contact stefanie.schmidt@uzh.ch