

Islamicate Digital Humanities for scholars in manuscript studies

Provisional Programme

Date: 14 – 18 August 2019

Venue: Hamburg Universität, Edmund-Siemers-Allee 1, 20146 Hamburg - Room: EG 125 (in the main building)

Convenor: Thomas Eich

Director of the Course: Alba Fedeli

IT coordinator: Alicia González Martínez

Wednesday, 14.08.19

9-11. Thomas Eich (Universität Hamburg)

Introduction to Oriental Studies at Hamburg and its role in the restoration of Qur'an manuscripts in Yemen early

11-13. Monica Müller (State and University Library Hamburg) and Alba Fedeli (Universität Hamburg)

Introduction to the MSS collection and a few Qur'anic items (group A). Venue: the Library

13-14. Break

14-16. Monica Müller (State and University Library Hamburg) and Alba Fedeli (Universität Hamburg)

Introduction to the MSS collection and a few Qur'anic items (group B). Venue: the Library

16-18. Dino Buzzetti (già Università di Bologna, Italy)

Ambivalence of diacritical markup and vector semantics (Keynote lecture open public) to the

Thursday, 15.08.19

9-13. Mareike Schuhmacher, Christian Bruck and Marie Flüh (Universität Hamburg)

Data annotations and CATMA tool

13-14. Break

14-17. Thomas Milo (DecoType)

The Islamic traditional manuscript and information technology

17-18. Alicia Gonzalez, (Universität Hamburg), Thomas Milo (DecoType) and Alba Fedeli (Universität Hamburg)

Archigraphemic search: practice with the Quranic text (optional)

Friday, 16.08.19

9-11. Alicia Gonzalez (Universität Hamburg), Carolin Kinne-wall (Universität Hamburg) and Peter Verkinderen (Universität Hamburg)

Encoding and data formats

11-13. Dino Buzzetti and Alba Fedeli (Universität Hamburg)

Introduction to Digital transcription and editing of (Q)MSS – TEI

13-14. Break

14-17. Alba Fedeli (Universität Hamburg) and Carolin Kinne-Wall (Universität Hamburg) Hamburg)

Introduction and practical session for editing Qur'anic MSS in TEI

17-18. Alicia Gonzalez (Universität Hamburg), Carolin Kinne-wall (Universität Hamburg) and Peter Verkinderen (Universität Hamburg)

Introduction to programming: *Python* (optional)

Saturday, 17.08.19

10-12. Alba Fedeli and Carolin Kinne-Wall (Universität Hamburg)

Practical session for editing Qur'anic MSS from CUL (to be uploaded to CDL)

12-13. Break

13-15. Alicia Gonzalez (Universität Hamburg), Peter Verkinderen (Universität Hamburg) and Carolin Kinne-wall (Universität Hamburg)

Data analysis and visualization (Regular Expressions)

15-17. Alicia Gonzalez (Universität Hamburg), Carolin Kinne-wall (Universität Hamburg) and Peter Verkinderen (Universität Hamburg)

Introduction to programming: *Python* (optional)

Sunday, 18.08.19

10-12. Alicia Gonzalez (Universität Hamburg), Peter Verkinderen (Universität Hamburg) and Carolin Kinne-wall (Universität Hamburg)

Data analysis and visualization

12-13. Break

13-14. Alicia Gonzalez (Universität Hamburg), Peter Verkinderen (Universität Hamburg) and Carolin Kinne-wall (Universität Hamburg)

Introduction to github

13-15. Alicia Gonzalez (Universität Hamburg), Peter Verkinderen (Universität Hamburg) and Carolin Kinne-wall (Universität Hamburg)

Data analysis and visualization

15-16.30. Alba Fedeli (Universität Hamburg)

*Practical session for editing Qur'anic MSS from CUL (to be uploaded to
(optional)*

CDL)

16.30-17. Alba Fedeli (Universität Hamburg)

Final remarks (optional)

TIME	Wednesday 14.08.19	Thursday 15.08.19	Friday 16.08.19	Saturday 17.08.19	Sunday 18.08.19
09:00-10:00	EICH - Introduction to Or. Studies in HAM (Sanaa MSS)		GONZALEZ, KINNE-WALL, VERKINDEREN - Encoding and data formats		
10:00-11:00		SCHUHMACHER, BRUCK and FLÜH - Annotation and CATMA tool	BUZZETTI Introduction to TEI	FEDELI – Practical session: Qur'anic MSS editing	GONZALEZ, VERKINDEREN, KINNE-WALL - Data analysis and visualisation
11:00-12:00	MUELLER and FEDELI - Library MSS group A		FEDELI - Introduction to Qur'anic MSS editing	break	break
12:00-13:00					
13:00-14:00	break	break	break		GONZALEZ, VERKINDEREN, KINNE-WALL - Introduction to Github
14:00-15:00	MUELLER and FEDELI - Library MSS group B	MILO - The Islamic traditional manuscript and information technology	FEDELI - Introduction to Qur'anic MSS editing	GONZALEZ, KINNE-WALL, VERKINDEREN - Introduction to programming: Python (optional)	GONZALEZ, VERKINDEREN, KINNE-WALL - Data analysis and visualisation
15:00-16:00			FEDELI – Practical session: Qur'anic MSS editing		
16:00-17:00					
17:00-18:00	BUZZETTI - Keynote Lecture (Open)	GONZALEZ, MILO, FEDELI - Archigraphemic search: practice with the Quranic text (optional)	GONZALEZ, KINNE-WALL, VERKINDEREN - Introduction to programming: Python (optional)		