



ENGHUM Workshop 27–29.03.2017

Developing practical skills for transforming documentation into multi-dimensional materials for transdisciplinary humanistic research

27.03.2017

- 09:30–09:45 Opening
- 09:45–10:30 Tamaraukuro Prezi
– Iżon language and culture
- 10:30–10:45 Coffee Break
- 10:45–12:15 Peter Austin & Julia Sallabank
– Digital resources for language revitalisation: a critical appraisal.
Commentator: Tomasz Wicherkiewicz
- 12:15–13:15 Lunch
- 13:15–14:15 Michael Riessler
– Multifunctional and multi-cited data workflows for archiving and publishing endangered language documentations. Lecture, Part 1
- 14:15–14:30 Coffee break
- 14:30–16:30 Michael Riessler
– Multifunctional and multi-cited data workflows for archiving and publishing endangered language documentations. Practicum, Part 1

28.03.2017

- 09:30–11:00 Beñat Gario
– Transdisciplinary humanistic research at its best: case studies where documentation also meant revitalization. Part 1
Commentator: Tomasz Wicherkiewicz
- 11:00–11:30 Update on activities in Wilamowice
- 11:30–12:00 Moving to Polski Theatre
- 12:00–13:00 *Uf jer welt* ("On the Other World") / Polski Theatre
- 13:00–14:00 Lunch
- 14:00–15:30 Beñat Gario
– Transdisciplinary humanistic research at its best: case studies where documentation also meant revitalization. Part 2
Commentator: Tomasz Wicherkiewicz

15:30–16:30 ENGHUM team meeting

29.03.2017

09:30–10:30 Michael Riessler

- Multifunctional and multi-cited data workflows for archiving and publishing endangered language documentations. Lecture, Part 2

10:30–10:45 Coffee break

10:45–12:45 Michael Riessler

- Multifunctional and multi-cited data workflows for archiving and publishing endangered language documentations. Practicum, Part 2

12:45–13:30 Lunch

13:30–15:30 Ben Levine (title to be confirmed)

Engaged humanities in Europe: Capacity building for participatory research in linguistic-cultural heritage
Humanistyka Zaangażowana w Europie: budowanie potencjału dla partycypacyjnych badań dziedzictwa językowo-kulturowego



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 692199.