

CERTIFICATE OF ATTENDANCE

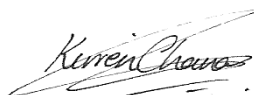
I hereby certify that Ainur Kakimova attended the

ELIT from Lab to Life: Seminar 1

organized by the ELIT project on May 3rd 2023



Akshay Mendhakar
University of Warsaw



Kirren Chana
University of Vienna



Mesian Tilmatine
Free University of Berlin

*The seminar consisted of online lectures and discussions,
for a total of 8 hours of attendance plus 24 hours of personal study.*



ELIT — H2020-MSCA-ITN-2019

This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 860516
Note: The content of this document reflects only the author's view and the Research Executive Agency (REA) is not responsible for any use that may be made of the information it contains.



UNIWERSYTET
WARSZAWSKI



universität
wien



Seminar 1: ELIT from Lab to Life

The aim of the seminar is to provide a platform to share a few interesting research findings of ELIT work package 1 and how research findings are being translated into real life solutions. The seminar promotes the theme of lab to life in empirical research on literary reading. Non-academic partners of various projects will showcase and discuss their ideas.

Date: 3rd May 2023

Location: Online, Zoom platform

Organiser(s): Akshay (University of Warsaw); Kirren (University of Vienna); Mesian (Free University of Berlin)

Program:

- 9:30 - 10: Introduction
- 10 - 11: Neurocognitive Poetics: Towards new integrative models and methods by Mesian
- 11 - 12: Literary text perception and comprehension by Akshay
- 12 - 13: Lunch
- 13 - 14: Reading in the city – in everyday life by Kirren
- 14 - 15: Invited talk by Aslaug Fodstad Gourvennec
- 15 - 16: Invited talk by Margrethe Sønneland
- 16 - 17:30: Free discussion about future project collaborations



ELIT — H2020-MSCA-ITN-2019

*This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 860516
Note: The content of this document reflects only the author's view and the Research Executive Agency (REA) is not responsible for any use that may be made of the information it contains.*