

CERTIFICATE

NO 5.1-16/1074- 37 hereby confirms that

has attended and successfully completed the Erasmus+ ClimEd Training

ona Perelynos

on

Mastering Technologies of Massive Open Online Courses (MOOC) Development for the General Public

provided in the period from February 10 to 14, 2025 at the Estonian University of Life Sciences (register code 74001086, Fr. R. Kreutzwaldi 1, 51006 Tartu, EHIS code 174237)

VOLHAKASKEVICH

CO-BEAD OF TRAINING

KALEV SEPP

CO-HEAD OF TRAINING

Tartu, February 14th 2025

ARET VOORFMAE

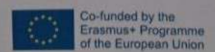
DIRECTOR OF INSTITUTE

Erasmus+ ClimEd Project

"Multilevel Local, Nation- and Regionwide Education and Training in Climate Services,

Climate Change Adaptation and Mitigation"

(619285-EPP-1-2020-1-FI-EPPKA2-CBHE-JP) http://climed.network





Appendix to the certificate no 5.1-16/1074-3-7

lona Fexebynas has passed the course

Mastering Technologies of Massive Open Online Courses (MOOC) Development for the General Public

at the Estonian University of Life Sciences from 10.02.2025 to 14.02.2025, PK.1885 (3 ECTS)

ClimEd Training included:

Contact Hours (Lectures & Workshops) 28 hours Lectures: Introduction to MOOC Development, Content Creation, Digital Tools, and Learner Engagement 14 hours Workshops: MOOC Design, H5P & Moodle Integration, Interactive Learning Strategies 6 hours Group Work (MOOC micro-course development): Hands-on application of concepts into an actual course design 8 hours

Independent Study and Preparation

30 hours Pre-training reading & preparation on MOOC methodologies 10 hours Post-training individual refinement of MOOC components 12 hours Reviewing best practices in MOOC structure and multimedia integration 8 hours

Assessment and Final Deliverables

Multiple-choice theoretical assessment (10 questions) Group work: MOOC micro-course development (content, structure, assessments) Presentation of MOOC prototypes and peer review feedback

Total workload: 90 hours

32 hours

2 hours

24 hours

6 hours

Obtained Competencies/Training Learning Outcomes:

-Understanding of what a MOOC is and how it differs from a traditional e-course; -The ability to design the MOOC development process, from idea generation to course implementation; -The ability to apply techniques for developing MOOCs using platforms like Moodle and Canvas; -The ability to create and present learning materials and interactive content using HSP; The ability to use assessment and feedback tools for MOOCs; -Presented their group work, which involves creating a micro-course for a MOOC.

Lecturers:

Anna Beitane

Manager of Online Learning and Continuing Education Projects (Johan Skytte Institute of Political Studies, University of Tartu. Estonia) Dr. Rami Ratvio

University Lecturer in the Department of Education (University of Helsinki, Finland)

Dr. Jon Xavier Olano Pozo

Researcher in Climatology and Sustainability (Institut Universitari de Recerca en Sostenibilitat, Canvi Climátic i Transició Energètica Universitat Rovira i Virgili. Spain)

Dr. Laura Riuttanen

University Lecturer at the Institute for Atmospheric and Earth System Research (INAR) (University of Helsinki, Finland)

Veljo Kabin

Educational Technologist (Department of Academic Affairs, Estonian University of Life Sciences, Estonia)

DIRECTOR OF INSTITUTE

Tartu, February 14th 2025