

11th May 2023

To whom it may concern

This is to certify that Viktoriia Loboda, PhD, Expert in eLearning, Ukrainian Distance Learning System; Associate Professor, Faculty of Pedagogical Education, Ivan Franko National University of Lviv, Ukraine participated in Professional Development Programme, Research and Network Meetings in the project U-Train "Training to Teach Online in Wartime and After" at Stockholm University and the Centre for the Advancement of University Teaching (CeUL) from April 21st – April 27th, 2023

The schedule of the training program is attached.

Yours sincerely,

2023 05

Stockholm University

Department of Computer and Systems Science

Dr Thashmee Karunaratne

Associate Professor, Project Manager U-Train project.

Department of Computer and Systems Sciences

Stockholm University

PO Box 7003, SE-164 07 Kista, Sweden

Visiting address: Nodhuset, Borgarfjordsgatan 12, Kista

Phone: +46 (0)8 161 605 Mobile: +46 (0)70 053 8627

E-mail: thasmee@dsv.su.se, thashmee@yahoo.com www.dsv.su.se, http://thasmee.blogs.dsv.su.se/

Phone: +46 8 16 16 20 Telefax: +46 8 703 90 25

#### Friday, April 21st

11:00 - 13:00. Venue: Torsgatan 39, 113 62 Stockholm

Meeting with Mr. Peter Wilcke, CEO of DUGGA digital assessment

Presentation of Dugga easy-to-use, time-saving, secure exam platform for collaborative teaching and fair assessment

Research on Al-solution to drive learning outcomes, save time and increase both wellness and knowledge retentions.

## Saturday, April 22nd

19:00 - 24:00. Venue: Social events during the Stockholm cultural night

#### Monday, April 24th

9:30 – 12:00. Venue: Campus Frescati Dept. of Education, room 1708, 7<sup>th</sup> floor Welcome to the Centre for the Advancement of University Teaching

- 1. Presentations by <u>Prof. Klara Bolander Laksov</u>, Director and <u>Andreas Jemstedt</u>, from the CeUL Ed-tech-support-team
- 2. Short presentation of our visitors' home-departments and universities
- Megan Buchanan, Centre for Academic Development, University of Aberdeen
- Aleyna Okur and Duygu Kotan Türkden, Centre of Training and Learning, Altınbaş Üniversitesi
- Ihor Katernyak, Electronics and Computer Technology Department, Ivan Franko National University of Lviv, Ukraine; Ukrainian Distance Learning (UDL) System
- Viktoriia Loboda, Pedagogical Education Department, Ivan Franko National University of Lviv, Ukraine; Ukrainian Distance Learning (UDL) System,
- Elza Samadova, Dr. Dean of the School of Humanities, Education and Social Sciences, Khazar University
- 3. Time for discussions and exchange of experiences and ideas with a focus on academics' professional development, activities, including organisation).

13:00 – 14:00. Venue: <u>Dept. of Philosophy</u>; room D315 (D-building, 3<sup>rd</sup> floor) Topic: Supplemental Instruction (SI), an educational model based on collaborative learning.

Meeting with Sama Agahi, SI-coordinator at Stockholm University, and two of his student leaders

**14:00 – 16:30.** U-train network meeting: Education in wartime and after; room D315 Work and discussion.

## Tuesday, April 25th

09:00 - 12:00. Venue: Campus Albano, Lecture room 20, bldg. 4

Join our ICT/Ed-tech-network meeting (educational pedagogy) with colleagues from various departments. Program:

- Challenges of ICT-pedagogy in Higher Education – an international perspective. We welcome colleagues from Azerbaijan, Scotland, Turkey and Ukraine.

Phone: +46 8 16 16 20

Telefax: +46 8 703 90 25

- Coffee break

## Department of Computer and Systems Sciences

- Lecture on "Inquiry-based learning" with Olle Bälter, Associate Professor in Human-Computer Interaction, Ph.D. in Computer Science. One of the two heads of the research group for Technology Enhanced Learning.

13:00 - 14:00. Venue: <u>Campus Albano, bldg. 4;</u> room 37 (ALC-room)

Topic: Teaching in an Active Learning Classroom (ALC)

Meeting with Prof. Una Cunningham and a short introduction to active learning for students.

**14:00 – 16:30.** U-train network meeting: Education in wartime and after. Campus Albano, building 2, 2<sup>nd</sup> floor, group room 24.

Work and discussion.

18:00. Dinner

Wednesday, April 26th

Venue: <u>Campus Kista</u> (take the blue metro, direction AKALLA, and get off in KISTA; more information and walking direction in the link)

9:00 - 11:00. Video studio

Presentation of the video studio with Jonas Collin, Media Pedagogue and Producer.

Welcome to the DSV Studio where we produce instructional videos, live and recorded studio shows and student recruitment videos. We are also experimenting with Virtual Production where we use a game engine as a virtual studio. We will show you the opportunities of the studio and some of the productions we have made.

11:00 - 12:00. Venue: Meeting Room M20.

Topic: Digital assessment, Inspera system. Project leader: Eva Edman Stålbrandt

13:00 - 14:00.

**Topic: Supervision, Digital education and follow up** with <u>Prof. Henrik Hansson</u> and <u>Ulf Olsson</u>, Deputy Director of CeUL and Associate Professor at the Department of Computer and Systems Science at Stockholm University, with a special interest in higher education supported by information technology.

14:00 - 15:00.

Topic: Supervision, <u>Prof. Henrik Hansson</u> Learning Analytics, <u>Thashmee Karunaratne</u>

Project e-Belong and follow-up, Ulf Olsson

**15:00 – 16:30.** U-train network meeting: Education in wartime and after; Campus Kista, Dept. of Computer and System Sciences, Meeting Room M20.

Work and discussion.

Thursday, April 27th

9:00 – 12:00. CeUL online-workshop "Use the right digital tool for your teaching", Christine Storr.

Topics: (1) flipped classroom, (2) clickers and response systems, and (3) gamification. The workshop focuses on key ideas of digital tools from a pedagogical point of view as well as suggestions on how to implement digital tools for teaching in online courses.

# Department of Computer and Systems Sciences

Stockholm University Post Box 7003 SE-164 07 Kista SWEDEN Visiting address: Borgarfjordsgatan 12 Kista www.dsv.su.se

Phone: +46 8 16 16 20 Telefax: +46 8 703 90 25

