



Newsletter #2

The aim of this project is to increase the quality of teaching / learning in virtual learning environment (VLE) and the study process by creating preconditions for recognizing the results obtained during virtual mobility. QVS is a two year project, started in the spring 2021.



Funded by the Erasmus+ Programme of the European Union



QVS project activities report

Regular QVS project partner meetings: online and physical (Madrid, Spain, March 2022 and Wolverhampton, UK, May 2022).

Workshop/training for teachers from partner institutions @School of Coding, Wolverhampton, UK (held in May 2022).

Website "VLE guidelines" with info-sheets for teachers about improving methodology for teaching/learning (in progress).

Preparations of online courses for a Pilot testing of the developed teaching/learning methodology (to be held in academic year 2022/2023).

Dissemination activities - participation at local and international conferences and presentation of the QVS project objectives and outcomes.



Train the Trainer (TTT) workshop in UK
VLE teaching/learning methodology application in practice.

Report from TTT event:

Twenty teachers from four partner institutions: Kaunas University of Applied Sciences from Lithuania, Francisco de Vitoria University from Spain, Zagreb School of Business from Croatia and Savonia University of Applied Sciences from Finland, were chosen for participation in the training at School of Coding, UK. The Participants of TTT were teachers from different subjects.

The main goal of the TTT workshop was to familiarize teachers with Moodle tools for teaching in a virtual environment. In addition to the technical aspects of the use of tools, the emphasis was also on the pedagogical competences of teachers. During the training, the (self) evaluation of the teachers was carried out in relation to their input and output competencies in working with digital technologies. Experts from the School of Coding held 18 hours of classes and distributed certificates on the use of Moodle tools to the participants.

Topics of the workshop

Pedagogical approach - Quality Criteria
Moodle teaching platform
Video Conferencing Tool
Quiz Tool
H5P – Interactive Content
Chat Tool



Participating partners:

Kaunas University of Applied Sciences
Francisco de Vitoria University
Zagreb School of Business
Savonia University of Applied Sciences
School of Coding Limited

Copyright © 2022 "QVS Erasmus programme - KA2 No. 2020-1-LT01-KA226-HE-000142".

All rights reserved.

This project is funded by European Commission. This production reflect authors views, therefore European Commission can't be responsible for any use of the information.

Our mailing address is:

QVS Project coordinator: Václav Čecháček vacek@schoolofcoding.co.uk

Partner institutions: Henry Arvola: henny@schoolofcoding.co.uk; Zeljka Dvornik: zdvornik@scob.co.uk; Dalja Pihonen: dalja.pihonen@scob.co.uk; Juan Pérez Morales: jpmorales@scob.co.uk

<https://www.savonia.fi/en/the-quality-of-virtual-studies>

Want to change how you receive these emails?

You can update your preferences or unsubscribe from this list.