

Newsletter #1
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.



About the project

About the project

Teachers today face challenges in selecting the most appropriate technologies and the application of unused tools.

However, even the best-designed learning course will not work if the learner does not seek for progress, so learner's self-control and motivation, which he/she often lacks, are essential while learning in virtual learning environment (VLE).

Therefore, it is important that in VLE the teacher is able to select the most appropriate study and assessment methods (ensuring academic integrity), provide the necessary support system that would allow steering learning to the right direction. Thus, there is a need for methodology, based on which teachers could effectively choose the appropriate tools and methods for virtual studies, provide information in an inclusive and understandable way. To date, there is no generalized methodology to ensure the quality of the virtual course and conduct studies in an engaging and motivating way. There is also no confidence in the fairness and reliability of the assessments received.



Project objectives:

Creating the methodology for teaching/learning in VLE.
Improving competencies of academic staff.
Pilot testing of the developed teaching/learning
methodology.

Intellectual outputs:

Analysis report of VLE teaching/learning and assessment methods.

VLE teaching/learning methodology
VLE methodology application practice report.

Participating partners: nas University of Applied Sciences Francisco de Vitoria University Zagreb School of Business onia University of Applied Sciences School of Coding Limited Savonia



Project outcomes

During the project, the VLE teaching / learning
methodology will be prepared and according to it, 4 pilot
study modules will be created in which students from
partner institutions will implement virtual mobility on the
project.



Partner institutions: Manny Athwal " Zeljka Zavišio@schoolofcoding.co.uk">" Zeljka Zavišio.uk">" Zeljka Zeljka

Want to change how you receive these emails?
You can update your preferences or unsubscribe from this list