

3EEE Training

FLIPPED-CLASSROOM APPROACH IN HE COURSES: THEORY, GOOD PRACTICE EXAMPLES AND TOOLS FOR CREATING QUALITY E-CONTENT

Project title: Flipped Practical Courses VIA Triple Learning Environments which developed by Triple Experts teams whose are empowered through Triple Enhance programs (3EEE)

Project #: 101083160

The main aim of the training is to present the flipped-classroom approach, good practice examples of implementation in HE programs and using innovative e-learning tools. The training will showcase the transformative potential of these methods, as well as the challenges and pitfalls of the presented methods and concepts and will equip the participants with the knowledge and tools to start implementing the FCA method in their HE courses.

The first training was already held in May 2023 on-line. This is the second part of the training, where all the participants need to already have the basic knowledge about the FCA method (participation at the on-line training in May or proof of successfully finishing the PolyFlip on-line course) and a first idea of their FCA pilot course (drafted on the CANVA template, which the participants bring with them to the training in Slovenia). This part of the training will be organized as a field visit training to Slovenia in the week from 21st – 25th August 2023 in Slovenj Gradec.

The event is organised within the project “3EEE”, which aims to contribute to improving the skills of learners to become suitable for the labour market, by improving teaching and learning through continuous professional Enhancement of academics and technicians in Palestinian universities.

TARGET GROUPS

Higher education (HE) educators from 3EEE partner institutions selected by the partner institutions, which will implement the FCA method in their courses within the 3EEE project and train their colleagues in further project activities or cooperate in the development of the FCA concept for Palestinian Universities.

TOPICS COVERED

Blended learning systems, flipped classroom method, e-learning tools (video editing, H5P, quizzes, Augmented reality tools,...), innovative learning methods, active learning, creating learning paths, project-based learning, student engagement, good practice examples, ...

PROGRAMME

2nd TRAINING WEEK – Field visit training in SLOVENIA

Date: 21st – 25th August 2023

Location: Faculty of Polymer Technology, Ozare 19, Slovenia (lecture and computer room) and on-line

Organizer: Faculty of Polymer technology (Slovenia) and experts from Artevelde University of Applied Sciences (Belgium)

Date	Time (CET)	Topic	Responsible person/Room
Monday, 21.8.2023	9:00 – 11:00	<u>Learning Management System – Moodle</u> (Use, Functions, Feedback, Interactivity, Evaluation) – Presentation of the 3EEE Moodle	Lut De Jaegher, ICT room
	11:00 – 11:30	Coffee break	3 rd Floor
	11:30 – 13:00	<u>3EEE Moodle</u> - Presentation and individual work	Lut De Jaegher, Nuha Iter, ICT room
	13:00 – 14:30	Lunch break and praying time	4 th Floor
	14:30 – 16:00	<u>Learning path</u> (Breaking down the learning content into F2F and online parts with separate modules, Why using a learning path, Defining goals, Introduction video production)	Lut De Jaegher, ICT room
	16:00 – 17:00	<u>Guided tour of Slovenj Gradec</u> (optional)	Sara Jeseničnik
Tuesday, 22.8.2023	9:00 – 11:00	<u>Tools and media:</u> How to create and develop the e-learning materials, Tips and tricks for making e-learning material attractive, activating and motivating	Lut De Jaegher, ICT room
	11:00 – 11:30	Coffee Break	
	11:30 – 13:00	<u>Tools:</u> Learning platform, Assessments, Screen capture, Video recording and editing, Communication tools, Gamification, Diverse	Lut De Jaegher, ICT room
	13:00 – 14:30	Lunch break and praying time	4 th Floor
	14:30 – 17:00	Experimenting, choosing and using tools to develop your own flipped classroom course	Lut De Jaegher, ICT room
	17:00 – 18:00	<u>Lab tour FTPO</u> (optional)	Silvester Bolka
Wednesday, 23.8.2023	9:00 – 11:00	Ensuring students' motivation (Progress monitoring, Differentiation, Feedback and evaluation tools, Interaction tools)	Lester Impens, ICT room
	11:00 – 11:30	Coffee Break	3 rd Floor
	11:30 – 13:00	On demand professionalization of participants in the use of digital didactical tools and media and in digitalizing the subject content	Lester Impens, ICT room
	13:00 – 14:30	Lunch break and praying time	4 th Floor
	14:30 – 17:00	On demand professionalization of participants in the use of digital didactical tools and media and in digitalizing the subject content	Lester Impens, ICT room
	14:30 – 17:00	Steering committee meeting	Nuha Iter and Steering Committee members, Lecture room 4

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Thursday, 24. 8. 2023	9:00 – 11:00	Presentation of the blended learning courses by each participant or team	Lester Impens, ICT room
	11:00 – 11:30	Coffee Break	
	11:30 – 13:00	Meeting the PolyFlip team and presentations of good practice examples from BME and MUL	The PolyFlip team, ICT room
	13:00 – 14:30	Lunch break and praying time	
	14:30 – 17:00	Good practice examples from BME and MUL and training on e-learning tools	The PolyFlip team, ICT room
	17:00 – 20:00	Excursion to Kope hill and dinner with the PolyFlip team (optional)	Kope
Friday, 25. 8. 2023	9:00 – 11:00	Presentation of the blended learning courses by each participant or team and Recap and conclusion of the training	Lester Impens Lut De Jaegher, ICT room
	11:00 – 11:30	Coffee break	

PRESENTATION OF THE MAIN TRAINERS

LUT DE JAEGER

Lut De Jaegher works in the teacher training department for secondary education. She has a master degree in applied economics, started working at Hewlett Packard and is currently working for more than 20 years in the education department for secondary education, subject group computer science, as lecturer „digital and social media literacy“, “computational thinking” and “blended learning. Lut has experience with both international and national projects in diverse areas. She develops innovative teaching methods and trains students and teachers. Her expertise lies in projects related to innovative online and F2F learning with blended learning and flipping the classroom, digital literacy, mis- and disinformation awareness, communication strategies and intercultural communication. She’s presenter at international congresses as ATEE (Europe) and NAPDS (United States), ILITE (Vietnam) and involved in consultancy concerning media literacy and computational thinking for the Life Long Learning department of AHS.

LESTER IMPENS

Lester Impens works in the teacher training department for secondary education. He has a bachelor's degree in ICT and also in teaching physics and mathematics for secondary education. In the last year Lester has focused on "learner experience design" for his university, next to his teaching assignment. He is specialised in ICT for teachers and creating a great learner experience for students who follow a "blended" course. As of this year he is also studying pedagogical sciences with specialisation in educational sciences.

MAJA MEŠL

Maja Mešl is the Head of the Career Center and International Office with a Masters in International relations. She has been actively involved in development of study programs and other trainings, as well as developing and implementing activities at different education levels aimed at encouraging and harnessing innovativeness and creativity in students. She has actively participated with the Ministry of education science and sport on these issues and participated in workshops at the EU level. She is the previous director at the faculty and a project leader of projects at the Faculty of Polymer technology, which address the issue of developing activities and innovative study methods for educating engineers of the future. She has also successfully coordinated bigger EU projects. She is excellent in management, consultancy, organisation of events, networking, coordination and has excellent communication and presentation skills.

INFOPACK FOR TRAVEL TO SLOVENJ GRADEC

Conference will be held at the Faculty of Polymer Technology in Slovenj Gradec, Slovenia.

Map location:

https://www.google.com/maps/place/Fakulteta+za+tehnologijo+polimerov/@46.5138258,15.073185,17z/data=!3m1!4b1!4m6!3m5!1s0x476ff465c46a4d07:0x6d9147935dbf1d98!8m2!3d46.5138258!4d15.0753737!16s%2Fg%2F1s04gp_nr

By plane:

The only airport in Slovenia is [Ljubljana Airport](#). The transport can be booked by [GoOpti](#). The other airports in the vicinity are Zagreb (Croatia) and Graz (Austria) but it might be a bit inconvenient to come to Slovenj Gradec. However, [GoOpti](#) is offering transport from those airports as well. If several of you come at approximately the same time we can help to organise transport.