

2nd ADDCIRCLES

WORKSHOP ON INNOVATIVE ICT TOOLS
AND DIDACTICAL METHODS

Interreg



Co-funded by
the European Union

Slovenia – Austria

ADDCIRCLES

THE USE OF AI IN TEACHING FROM TWO DIFFERENT PERSPECTIVES – STUDENTS AND TEACHERS

8th October 2024, 9:00–16:00

On-site: Carinthia University of Applied Sciences, Europastraße 4, 9524 Villach, Austria
On-line: Livestreaming of the morning session (lectures) via YouTube

Please register here: <https://forms.office.com/e/5uR55qV7Ez>



The primary goal of the international workshop is to offer up-to-date insights on the utilization of AI in teaching, from both the teacher and student viewpoints. Teachers and students across all disciplines are encouraged to engage in direct discussions, providing a comprehensive understanding of perspectives across different age groups. This platform aims to unveil the transformative capabilities of AI methodologies while also addressing the associated challenges and pitfalls inherent in the presented concepts and methods.

The event is organized within the ADDCIRCLES project. The main objective of the ADDCIRCLES project is to strengthen regional companies and networks for additive manufacturing technology. In order to achieve the main objective of ADDCIRCLES, effective knowledge transfer and sustainable and transferable educational activities tailored to the needs of different target groups are key. Therefore, the main objective of Activity 3.1 is to share know-how and good practice examples of new teaching methods and (ICT) tools by jointly organizing and implementing 4 cross-border workshops/trainings that will showcase good practice examples and tools.

Target groups: Educators and students in all levels of education (primary, secondary, higher education), staff working on AI topics, experts in pedagogies and didactics as well as industry and other institutions interested in using AI in teaching and learning activities.

PLEASE FIND THE WORKSHOP AGENDA ON THE NEXT PAGE!

WORKSHOP AGENDA *

9:00–9:30	REGISTRATION AND COFFEE	
9:30–9:40	Welcome words and short presentation of the ADDCIRCLES project	Maja Mešl, project leader ADDCIRCLES, FTPO, Slovenia
9:40–10:20	Navigating the AI landscape in education: Opportunities, challenges, and dilemmas for teachers and students	Miha Andrič, Education Center Argument, Slovenia
10:20–10:40	Preparation, implementation and follow-up of teaching with AI and recommendations of usage from CUAS	Michael Roth, CUAS, Austria
10:40–11:00	COFFEE BREAK	
11:00–11:30	Experience with AI in teaching from the perspective of two higher education teachers	Pascal Nicolay, CUAS, Austria and Mojca Debeljak, FTPO, Slovenia
11:30–11:40	AI and scientific work: book presentation and experience report	Geissler Samuel, Head, Austria (online)
11:40–11:50	AI as the ultimate assistant: Enhancing human creativity and efficiency	Kayleigh van Niehoff, CUAS, Austria
11:50–12:00	Artificial intelligence: Your new coding partner	Nair Vishnu, CUAS, Austria
12:00–13:00	LUNCH AND NETWORKING	
13:00–15:00	Choose 3 out of 5 workshop tables (35 min per table with 5 min in between to switch tables): 1) How to master your prompting skills - how to use chat bots to get what you need? 2) How to improve your lecture with Chat GPT? 3) How to create images and videos? 4) How to improve and speed up your research papers/theses/seminar papers? 5) How to improve/personalize your study process with AI?	
15:00–15:15	BREAK	
15:15–16:00	B2B Meetings (There will be a list of speakers on the door; if you would like to meet any of them, please check the box and we will arrange a meeting.)	

* Please be advised that the morning session (lectures) will be livestreamed and recorded via YouTube. The afternoon session (workshops) will not be streamed nor recorded.