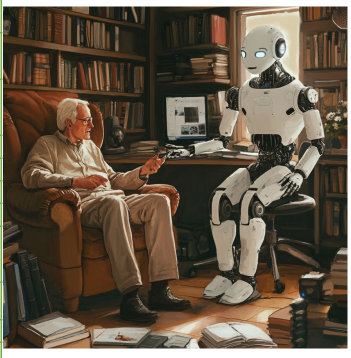


General Information:				
Date	17 to 21 March 2025			
Teaching units (90 mins)	12			
Location	Münster			
Country	Germany			
Price	585€			
VAT	19			
Minimum Number of Participants	5			
Accomodatio n	not provided			
Your trainer	Dr. Jan Schmidt			

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Course Description

This workshop is designed to transform how you approach training and teaching in higher education by harnessing the power of AI. You will learn to prepare agendas using AI for effective brainstorming sessions, create new and engaging content, and visualize concepts using cutting-edge text-to-image and text-to-video tools. The course will also introduce innovative AI methods that can be integrated into your training, helping you to enhance your own AI skills and apply them effectively in educational settings.



Overall objectives of the mobility	1. Communicate with AI by using 'prompts'.			
	2. Explore the impact of Large Language			
	Models (LLMs) on content creation in			
	education.			
	3. Provide an overview of AI tools for			
	visualization in training and teaching.			
	4. Implement AI as a new method in your			
	courses.			
	5. Equip trainers and teachers with strategies			
	to stay up-to-date with AI advancements.			
Added Value of the mehility (in	1. Enhance the quality of teaching and			
Added Value of the mobility (in	1. Enhance the quality of teaching and			
	training through AI integration.			
internationalisation of the	2. Stay up-to-date with the latest Al			
sending institution9	developments and share this knowledge within your institution.			
	3. Facilitate exchange and collaboration with			
	peers and experts from other European			
	universities.			
Activities to be carried out	1. Interactive methods will be used			
	throughout the course.			
	2. Working in small groups or pairs for			
	collaborative learning.			
	Apply what you've learned immediately			
	through hands-on exercises.			
	4. Work with AI tools directly in the			
	workshop.			
	5. Work on your own project/training! You			
	will immediately profit for your work.			



Expected impact and outcome	1. Participants are familiar with relevant		
	generative AI tools: text-to-text, text-to-		
	image and text-to-video.		
	2. Participants know how to apply these tools		
L.	to their courses or workshops and thus can		
	create new content easily.		
	3. Participants have widened their range of		
	teaching methods.		
	4. Participants have connected with		
	colleagues from other universities and		
	enlarged their professional network.		
Target group	University staff members who provide		
	workshops or courses, teaching staff, HR		
	development professionals, and individuals		
	who want to learn more about AI.		
Your Destination	Welcome to the beautiful city of Münster!		
	Awarded the title of one of the world's best		

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	Awarded the title of one of the world's best			
	cities to live in a few years ago, Münster is			
	known for its many students and its green			
	spaces. The driving force behind this is the			
	University of Münster and several universities			
	of applied sciences: They attract more than			
	40,000 young people. There is also a vibrant			
	cultural scene just waiting to be explored.			



AI in Higher Education Teaching and Training: Elevate your Teaching and Training skills using AI!

Date:

17 to 21 March 2025

Monday	Tuesday	Wednesday	Thursday	Friday
09.00-12.30	09.00-12.30	09.00-12.30	09.00-12.30	09.00-12.30
 Welcome! Introduction of participants/onboarding Communicating with AI: Prompting - Part I 	 Brainstorming with AI Organizing Content / Agendas 	Generating videos with AI: Create tutorials and more	Using AI in workshops: Creating interactive AI-tools	More than a chatbot: Create your own GPT and use it in your Workshop, as add-on or as documentation
12.30-13.30	12.30-13.30	12.30-13.30	12.30-13.30	12.30-13.30
Lunch	Lunch	Lunch	Lunch	Lunch
13.30-15.00	13.30-15.00	13.30-15.00	13.30-15.00	13.30-15.00
 Prompting - Part II Introduction to LLMs 	Visualization with AI: text- to-image	Free time! - Connect with colleagues, explore the city!	Practice Lab: Work on your own projects!	Departure
Evening	Evening	Evening	Evening	Evening