

Topic: " How to leverage AI correctly for more value in grant writing?"

Day: may 7th 2025

Schedule: 10AM -12PM

Duration (online): 120 minutes.

Objective: Equip trainees with instantly applicable knowledge, regardless of baseline skill set.

Requirements: Attendees have access to ChatGPT so they can instantly try.

Trainer: Kristjan Zemljic

Kristjan Zemljic is an AI trainer for researchers, project managers and entrepreneurs. He trained over 1600 professionals on AI and is mentoring top scientific teams across the EU (mostly from R&D centres, universities, technology transfer centers, etc). As a grant writer, he specialized in deep tech, tech and education solutions, collecting +€45M for his clients. He developed on-demand training on AI (acquired by 200 teams), several AI apps (+1000 downloads, 65 countries). He holds 3 international certificates in project management and has +20 years of working experience. Currently, his organization is a project partner in 2 on-going EU projects.

ABOUT THE TRAINER:

hit the bell to stay up to date !

AI in Grant Writing

BEST SELLER Get online video training

Best for Universities, R&D Companies, RTOs, Consultants

I train professionals on implementing ChatGPT, Claude and other AI tools into research and grantwriting.

Bio and results:

- 1600+ professionals trained
- 115+ organisations (many of most renewed EU players)
- 1300+ AI apps/GPTs downloads
- 65+ countries
- 45+ million EU grants won
- 2003 - since then in EU funding
- 2800+ hours invested in AI implementation

AGENDA:

Introduction

Brief overview of the course objectives.

Getting more out from genAI ChatGPT in-depth (discover hidden powers that most don't know exists)

Preparing ChatGPT for safe working (data safety, fact checking with AI tools)

Use cases (complimentary AI tools, sentiment analysis, partnership communication, resubmissions)

The Rise of Enhanced Professionals (Researchers / Support Office) Use case: Modern grant writing: automated & scaled (demo & explanation)

Asking better questions (using AI): 3-D prompting framework (from simple to complex questions)

Securing high-quality outputs (SOTA, WPs, Reviews, consistency checks, dissemination strategy creation, etc.)

Intelligently combine ChatGPT with AI tools for research (Specific use cases, AI tools and demos)

Prompting Fundamentals 99% users don't know (but should)

Turning ChatGPT into customized AI agent for GW

Unlocking AI productivity Map your workflows with AI

Create prompts for any task with AI

Build SMART library (and never type repeating prompts again)