

TEd
.EAP

Upskill Your Teaching with Generative AI:

Designing Effective Professional Development for
EAP Teachers

with Penny Tzanni



Generative AI is changing the way students read, write, research and learn. Are you ready to support them with confidence?

Join this practical session exploring how you can move beyond basic AI tool use and develop the skills needed to integrate GenAI ethically, creatively and effectively into your EAP practice.

Based on a tailored professional development programme for EAP contexts, this session shares real insights, engaging activities and practical examples that can support both individual upskilling and wider teacher training initiatives

9th June, 12-1pm (UK time)

Made with PosterMyWall.com

on TEAMS



Panagiota (Penny) Tzanni is an Educational Developer at Xi'an Jiaotong-Liverpool University, working at the intersection of Generative AI and higher education. She designs and delivers professional development programmes that help university educators integrate AI meaningfully into their teaching. She is currently completing a PhD at Lancaster University, focusing on how EAP tutors can upskill in Generative AI through structured, practice-based learning. Alongside her academic work, she shares insights on AI, teaching, and digital education through her writing and professional engagement.

