PennWest Center for Artificial Intelligence and Emerging Technologies



Professional Development Menu for Organizations and Businesses

Welcome to the PennWest Center for AI and Emerging Technologies

We are delighted to introduce our professional development menu, designed to equip participants with innovative AI skills applicable in various industries.

Current Workshops:

- Artificial Intelligence Decoded: History, Foundations, and Applications Uncover the history, key principles, and real-world applications of artificial intelligence.
- Al Whisperer Workshop: Mastering Prompt Engineering Learn to harness the power of Al through prompt
 engineering, enabling participants to create engaging content, streamline workflows, and foster innovation in their
 work environment.
- Mind and Machine: Exploring Ethics in the Age of AI Explore the intersection of ethics and AI, empowering participants to navigate the challenges and their responsibilities with intelligent technologies.
- AI Tools and Tips Explore practical AI tools and tips to enhance productivity, efficiency, and creativity.
- Best Practices in Designing Presentations Based on How People Learn Coming soon.
- Best Practices in Designing Online Trainings Discover innovative strategies and best practices to enhance online
 instruction and design and create engaging, effective virtual learning for your online trainings.

**Consultations and customized professional development can be arranged as well.

Key Benefits for Participants:

- Access to research-based professional development sessions
- Guidance from industry-leading experts.
- Flexible learning options: online and in-person.

Instructor Qualifications:

Our instructor is an expert with extensive experience in AI and emerging technologies. They bring a wealth of knowledge and practical insights to each session, ensuring a rich learning experience.

- **Dr. Camille Dempsey i**s the Director for the PennWest Center of AI and Emerging Technologies and a PennWest University Professor and Coordinator for the M.Ed. specialty degree in educational technology and online teaching. She earned a doctorate in educational technology with a focus in leadership from Duquesne University, as well as attending Columbia University Teachers College and the University of Pennsylvania. Dr. Dempsey has served as an International Society for Technology in Education AI Research Fellow, an EDSafe AI Alliance AI Ethics Fellow, and a Google Women Techmakers Ambassador. Camille serves on the Joint PA Government Commission as a state AI Advisory Commission member. She also founded the Theory of Virtuality Culture, explaining the shift in society restructuring human consciousness through modern technologies.
- Others coming soon!

• For More Information about the PennWest Center for AI and Emerging Technologies:



Contact: CenterforAl@pennwest.edu

Website: https://www.pennwest.edu/institutes/ai.php