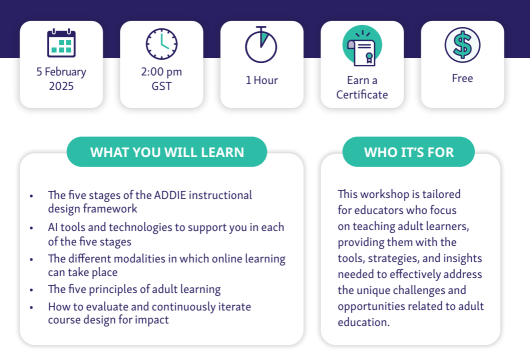
K∩ELearn

ONLINE WORKSHOP Designing Impactful Online Learning Experiences



Transforming your courses from a traditional, classroom-based setting to an online learning environment can be a daunting task. Similarly, designing a course from scratch that may have to be taught across several modalities (i.e. live, online, scheduled, self-paced) can be overwhelming.

In this workshop, you'll learn how to use instructional design frameworks to help guide the full process of creating or transforming a course into a fully online or blended modality. You'll also discover some handy prompts to let AI tools assist you in the course design process. Finally, you'll learn how instructional designers evaluate the impact of learning experiences and practice continuous iteration in the course design process.



Click here to BOOK your seat today!

International Expert



Isaac Tabor

Head of Digital Learning

As the Head of Digital Learning at Knowledge E, Isaac leads the development and strategic oversight of KnE Learn, and provides expertise on best practices and current trends in digital learning. Isaac has ten years of professional experience in digital learning and education development initiatives in the secondary and higher education sectors of the UAE, USA, Ireland and Cambodia. He holds a Master's degree in History from the University of Edinburgh and a Master's degree in Learning Design & Technology from the University of Maryland. Isaac's research and efforts focus on the need for cultural and ethical considerations within learning design and sees digital learning technologies as powerful tools for bridging divides and empowering communities.

Programme

This workshop touches on many concepts covered in the **Teaching Excellence** programme, a four-course knowledge track that provides a practical teaching and learning toolkit for educators looking to enhance their students' learning experiences.

The Teaching Excellence programme includes the following **online courses**:

- Principles of Adult Learning
- Student-Centred Curriculum Design
- Measurements of Learning
- Online Teaching and Learning









