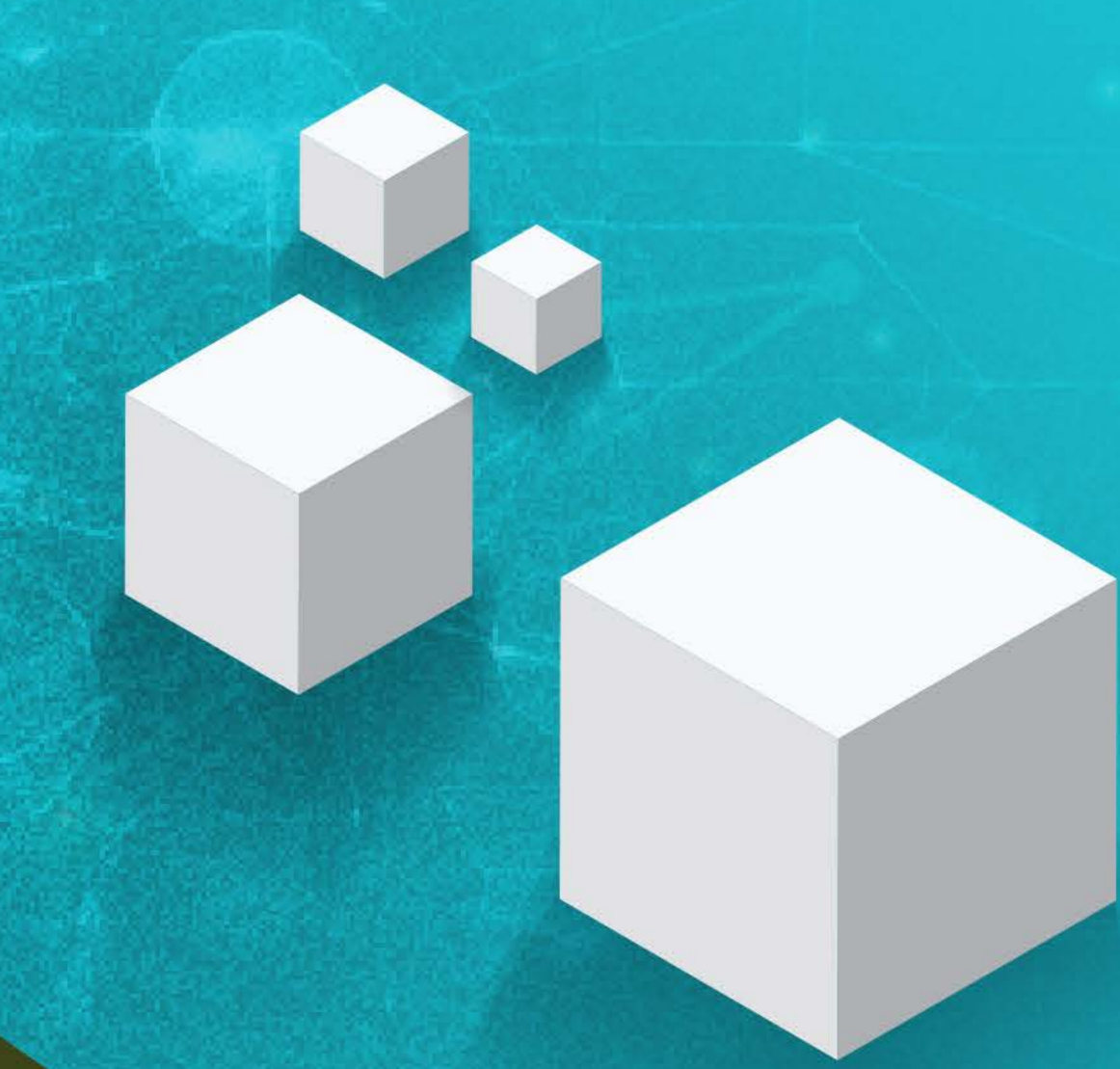


Center for Learning Innovations & Customized Knowledge Solutions



Webinaron

# Re-thinking Student Assessment in the Era of Al



29th

October, 2024

11:00-15:00 UAE Time



### Webinar Overview

Assessments are crucial for evaluating and measuring students' knowledge and competencies in a subject area, determining how well they have achieved the intended learning outcomes. Traditionally, students demonstrate this achievement by producing an artifact of some kind such as essays, projects, presentations, and exams. Additionally, assessments play a vital role in evaluating students' soft skills, such as critical thinking, communication, adaptability and collaboration.

As AI tools such as ChatGPT gain prominence, educators are grappling with their role in the learning landscape. While generative AI technologies have raised concerns regarding academic integrity and the potential misuse for student coursework, they also present several positive applications for student learning and can be thoughtfully incorporated into existing assessment practices.

This four-hour intensive webinar aims to strike a balance by integrating AI tools into teaching and learning, specifically in assessments, while ensuring that students rely on their own authentic knowledge and skills. The goal is to prevent students from cheating or becoming overly dependent on AI for thinking and completing their assessments.

Throughout the workshop, participants will explore the importance of adapting assessment practices in response to Al advancements. They will be exposed to practical strategies for designing 'Al-resistant' assessments and engage in activities such as reviewing their current assessment practices, brainstorming possible adaptations, and openly discussing challenges academics' encounter.

### Webinar Outcomes

#### By the end of the webinar participants will:

Understand the foundation of AI and how it is reshaping teaching, learning and assessment

Evaluate the potential impact of Al tools on academic integrity in existing coursework assessments.

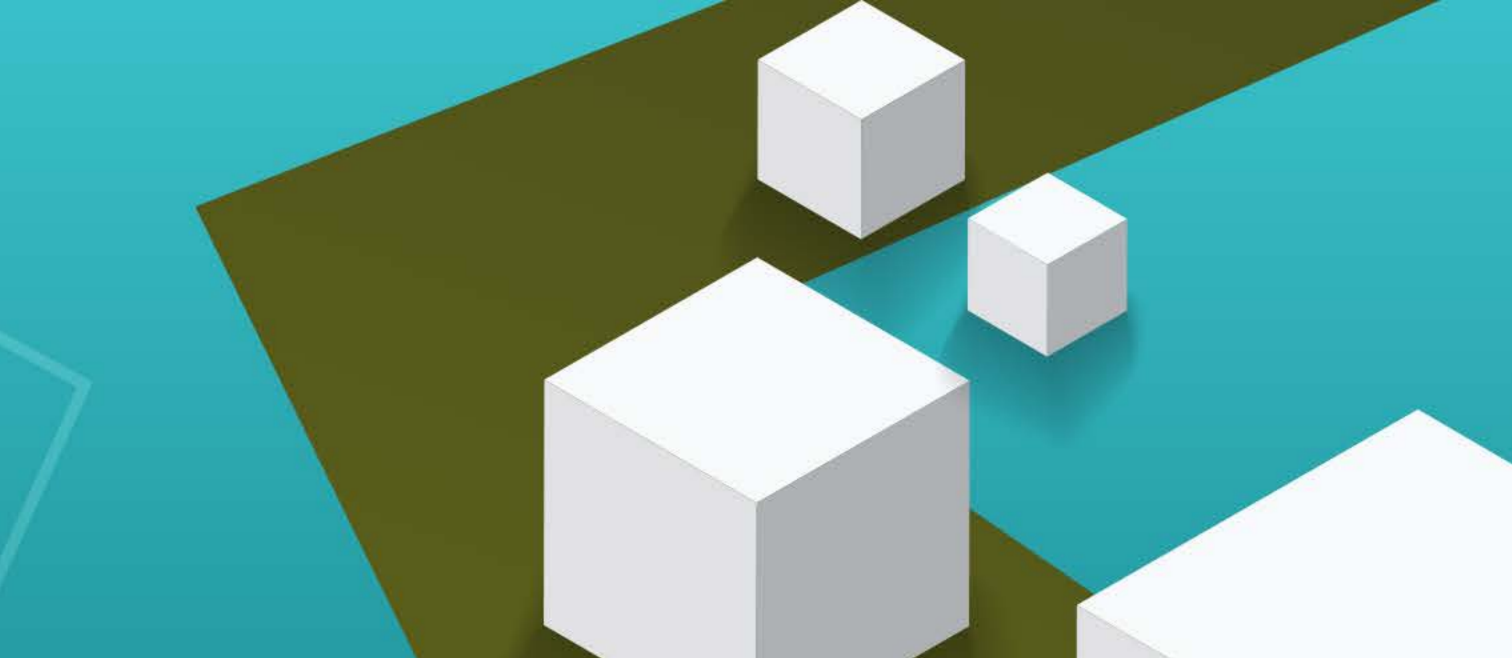
Design Al-resistant assessments suitable for the integration of various Al tools.

Identify and mitigate challenges that students and academic staff may face regarding the use of AI tools.

Develop practical strategies for improving assessment design and maintaining academic integrity.



## Key Topics



#### Key topics discussed during the four-hour webinar will include:

### **Session 1** Foundations of Al in Education

- + Foundations of Al and Its Impact on Teaching, Learning and Assessment
  - Introduction to Al and its evolution
  - Overview of Al applications in teaching, learning and assessment
  - Implications of AI for teaching, learning and assessment
- + Case Studies and Examples of Al use in Teaching, Learning, and Assessment

### **Session 2** Al Tools Supporting Student Assessment

- Overview of AI Tools for Assessment
- + Strategies for Effectively Incorporating Al Tools into Existing Assessment Frameworks
- + Benefits and Potential Pitfalls



#### Session 3 Designing Al-Resistant Assessments

- Key principles and guidelines for creating assessments that are resistant to Al misuse
- Practical Examples and Strategies of Al-resistant assessment designs
- Strategies to ensure assessments evaluate authentic student learning
- + Activity: Reviewing and Adapting Current Assessments (Brainstorm and adapt current assessment practices to be Al-resistant)

#### Session 4 Promoting Academic Integrity and Ethics in Student Assessment

- + Evaluating the Impact of AI on Academic Integrity: Potential Risks and Challenges
- + Common challenges faced by students and academic staff with Al in assessments
- + Strategies for addressing these challenges
- + Ethical considerations and maintaining academic integrity (best practices)

## Target Audience

#### The webinar may be of interest to:

- Educators, Faculty, and Academic Staff Working in Higher Education and Wanting to Explore the Use of AI in Student Assessment
- Deans of Colleges, Heads of Department, Program and Course Coordinators Interested in the Integration of AI in Assessment
- Staff Working in Teaching and Learning Centers and Educational Technology Offices

### Webinar Fees and Discounts

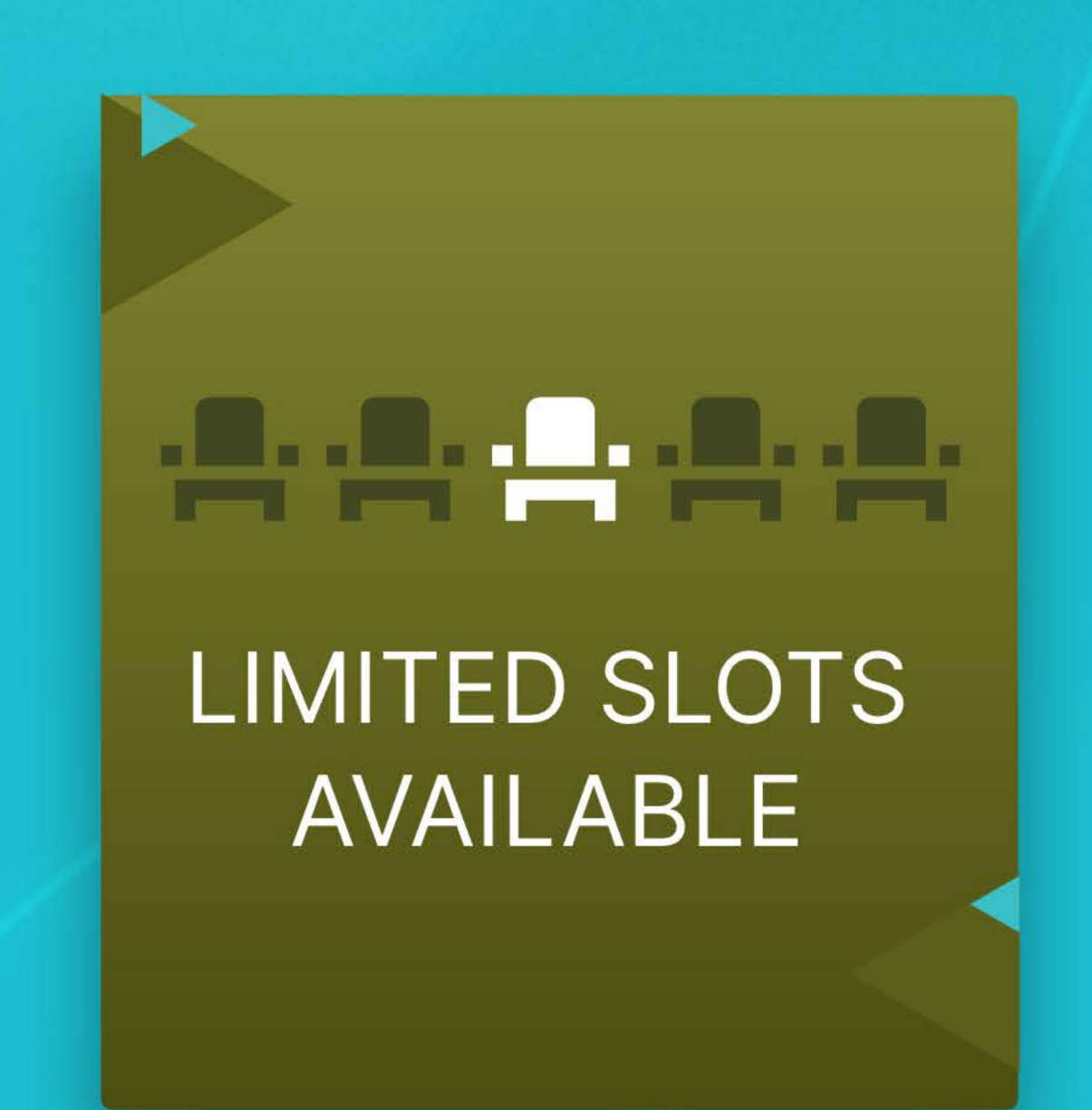
Regular Fee

125 USD

Early Bird Registration Fee

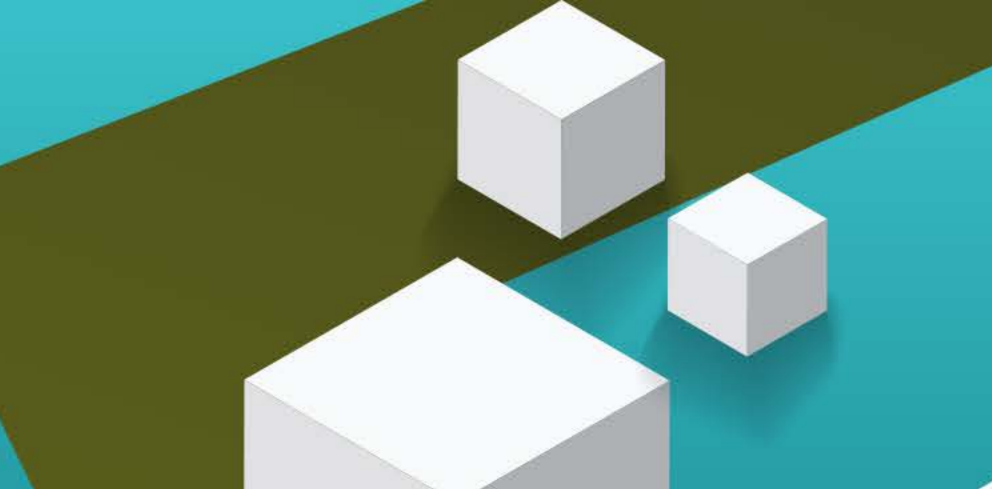
1000150

(Prior to 20th September 2024)



- The registration fee for 4-hour webinar is 125 USD. An early bird discount of 100 USD is available for those who complete their registration before the cut-off date of 20<sup>th</sup> September, 2024
- Upon registering online participants will receive an invoice with the payment options available.
- Group registration discounts ranging from 10 to 20% are available for groups of 5 and above.
- For online Individual Registration, click here.
- For online Group Registration, click here.
- Registration is only confirmed upon receiving the full registration fee and is based on a first come first served basis.
- Participants attending the full webinar will receive their certificate of attendance at the end of the webinar.

### Webinar Facilitator



#### Dr. Randa Mikati

Senior Educational Technologist & CLICKS's International Associate



Dr. Randa Mikati holds an Honours degree in Computer Science from McMaster University, Canadaand a Master degree in Educational Technology from the University of Balamand, Lebanon. She has been an ISTE (International Society of Technology in Education) Certified Educator since 2021. Randa's journey in education began in 2013 when she started teaching educational technology courses at various higher education and vocational institutions in Lebanon. Passionate about technology's important role in education, she co-founded MaharaTech in 2018.

Throughout her career, Randa has coordinated and facilitated many courses such as online methodologies, interactive online content, gamification, advanced PowerPoint techniques for educators, and notably, AI for educators. Shortly after the inception of ChatGPT in November 2022, Randa passionately delivered the AI for Educators course to multiple cohorts where she enabled participants to understand and effectively use AI tools in their classroom.

Randa is committed to stay at the forefront of AI in education through continuous learning. Her most recent endeavor involved completing the ISTE course "Artificial Intelligence Exploration and their Practical Use in Schools."



Center for Learning Innovations & Customized Knowledge Solutions

