





ChatGPT in Higher Education: Opportunities and Challenges

3rd October, 2023 11:00 – 15:00 UAE Time

Webinar Overview

The impact of ChatGPT on higher education has been instant and very controversial. Although many are advocating its applications in higher education, many universities have already banned fearing the impact it has on academic integrity, and some countries have blocked it. The aim of this short online session is to introduce participants to how higher education is being transformed by AI and by ChatGPT in specific. How this conversational tool can be used and what opportunities and challenges it brings along. The session will also tackle how teaching staff and students can develop effective prompt to improve their teaching and learning activities.

Webinar Outcomes

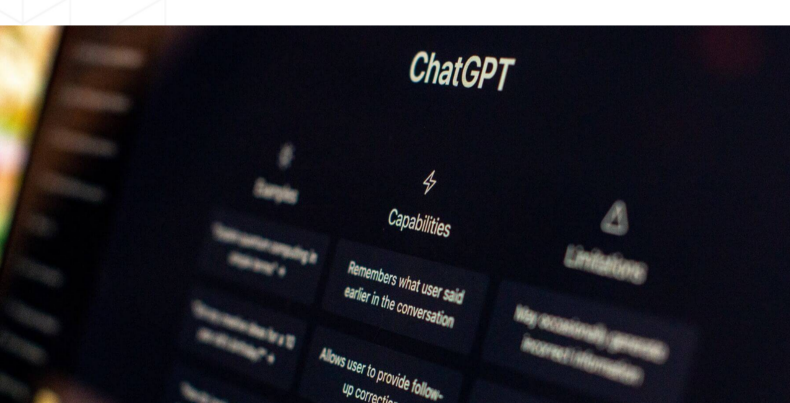
By the end of the webinar, participants will be able to:

- Identify the main applications of Artificial Intelligence and specifically ChatGPT within the higher education context
- Reflect on the opportunities, challenges and ethical implications presented by ChatGPT
- Integrate the use of ChatGPT in teaching, learning, research and beyond
- Practice the effective ChatGPT prompts in the sector of higher education.
- Know the key considerations that HEIs and academic should take into account when using ChatGPT



Webinar Key Topics

- Higher Education in the Age of AI: Generative AI and ChatGPT
- What is ChatGPT & How could it transform Higher Education
- Applications and uses of ChatGPT in Higher Education (opportunities)
- ChatGPT: Challenges and ethical implications
- Practical ways/ examples of using ChatGPT in:
 - Making ChatGPT part of Teaching and learning:
 - Creating content of courses
 - Creating assessment rethinking assessment
 - Research:
 - Creating research proposals
 - Getting support for grant proposals
 - Others
- Crafting effective ChatGPT prompts (practical session)
- Recommendations for adapting to ChatGPT in your institution.



Target Audience

The webinar may be of interest to:

- Faculty members and teaching staff
- Researchers wanting to leverage on the use of AI tools and ChatGPT
- Administrators and staff working in universities wanting to explore how to use ChatGPT to support their work

Webinar Fees and Discounts

- The registration fee for the 4-hour webinar is USD 125.
 Upon registering online participants will receive an invoice with the payment options available.
- Group registration discounts ranging from 15%-25% are available for groups of 3 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 first come first serve basis.
- Participants attending the full webinar will receive their certificate of attendance at the end of the webinar.



Workshop Facilitators

Randa Mikati

Senior Educational Technologist & CLICKS's International Associate



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."





+971 43 487 445

<u>(S)</u> +971 58 807 7539