

FACULTY DEVELOPMENT UPDATES

IAMSE - ChatGPT and Other AI Tools for Medicine and Medical Education

Thursday, Oct 5, 2023 • 11am-12pm • Via Zoom

Presented by: Bill Hersh, MD, FACP, FACMI, FAMIA, FIAHSI

Webinar will cover:

1. Brief introduction of AI tools that medical students (health professions learners) can use including ChatGPT.
2. Applying ChatGPT and other AI tools to learning in medical education/health professions education.
3. Academic misconduct and other risks of ChatGPT and AI tools
4. Future directions for ChatGPT and other AI tools

Register at: [UTRGV Training Site](#)



INTERACTIVE LECTURE

Thursday, October 19, 2023 • 12pm-1pm • Via Zoom

Presented by: Karina Madrigal, EdD, MA



Karina Madrigal, EdD, MA

Among the many ways of using class time, lectures remain a useful and effective way of helping learners learn. In this session, we will address best practices for designing an interactive lecture. This session will focus on lecture organization, learning objectives, visuals, and student engagement. At the conclusion of the Interactive Lecture session, participants will be able to: recognize the value of active learning in a lecture, Identify the organizational characteristics of an interactive lecture: introduction, body, and conclusion & describe best nonverbal communication and visual aid practices when delivering an interactive lecture.

Register at: [UTRGV Training Site](#)

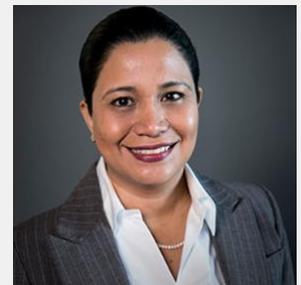
Giving & Receiving Feedback

Presented by: Beatriz Tapia, MD, EdD, MPH

Recording now available

Giving and receiving feedback is critical in the teaching and learning cycle. If feedback is treated like a gift, then it is always welcomed and it is also exciting to give. This session will provide strategies for giving powerful, effective, and efficient feedback. Highlights include defining feedback, explaining the importance of feedback for learning, recognizing, and treating students as adult learners and determining the experience level of students to teach at the learners' level.

Recording: [Panopto](#)



Beatriz Tapia, MD, EdD, MPH

IAMSE Session	Recording & Handouts
An Introduction to Artificial Intelligence and Machine Learning with Applications in Healthcare	Panopto Handouts
Artificial Intelligence: Preparing for the Next Paradigm Shift in Medical Education	Panopto Handouts
Transforming Healthcare Together	Panopto Handouts

IAMSE – Fall 2023 Web Seminar Series

Brains, Bots & Beyond

Previous sessions now available for viewing

Are you curious how Artificial Intelligence (AI) is transforming medical education, especially its impact on faculty teaching and student learning? View the IAMSE Fall webinar series entitled "Brains, Bots, and Beyond: Exploring AI's Impact on Medical Education" to learn about the intersection of AI and medical education.