

| THE FUTURE OF HEALTH

PREPARING THE FUTURE HEALTHCARE PROFESSIONALS

Artificial Intelligence and Learning Resources: Ensuring effective opportunities in medical learning

Are all medical students receiving the same opportunities to access the resources necessary for their learning?

Artificial Intelligence (AI) can facilitate this effective access by personalising learning according to individual needs and skills, allowing lecturers to connect better with their students. AI has the ability to adapt content and study materials, analyse student progress, identify strengths and weaknesses, and provide personalised feedback. It can also offer support in tutoring and guide students in medical simulation.


In this session, we will explore how universities can lead this change to prepare faculty and students to provide that personalized experience using Artificial Intelligence.

Tuesday, 20th May

Aula Magna

Edificio Asclepio (Ex U8). Università degli Studi di Milano - Bicocca, Via Cadore 48, Monza

Schedule

13:00 – 13:10	Welcome Professor Giuseppe Carrà, Professor Maria Carla Gilardi
13:10 – 13:45	Artificial Intelligence and learning resources: ensuring effective opportunities in medical learning  David Game, Senior Vicepresident Global Products at Elsevier
14:00 – 15:00	Appetizers and refreshments

Please secure your place for the event

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