



UNIVERSITÀ
CATTOLICA
del Sacro Cuore

Gemelli



Fondazione Policlinico Universitario Agostino Gemelli IRCCS
Università Cattolica del Sacro Cuore

AI 4 MED

ARTIFICIAL INTELLIGENCE IN MEDICINE



Medicine & Surgery is proposing a cycle of lectures for medicine students, Physicians and healthcare professionals focused on the **application of Artificial Intelligence in healthcare**. The sessions will benefit from the contribution of international top thinkers, experts of AI for medicine, organizational/ethics/user experience experts, representatives of the main international players in the market and relevant case studies.

November 2024
December 2024
January 2025
March 2025
April 2025
May 2025

🕒 3-5 p.m.

SCIENTIFIC AND ORGANIZING COMMITTEE

Giovanni Gambassi, MD
President MD International Program, Università Cattolica

Giuliano Pozza
Chief Information Officer, Università Cattolica

INFO:

Formazione Permanente ECM,
convegni e manifestazioni
tel +39 06 3015 4297

[Nov 14, 2024]

Healthcare expert vision:

«AI Vision and Execution: the Mayo Clinic Platform experience»

John Halamka
President of Mayo Clinic Platform

[Dec 12, 2024]

Voice from the market:

«AI for Healthcare: Microsoft perspective»

Mattia De Rosa
Data and AI Director, Microsoft
Bianca Frigerio
Technology Strategist Health, Microsoft

[Jan 16, 2025]

Case Study:

«The power of clinical data in Artificial Intelligence applications»

Prof. Andrea Damiani
Head, AI R&D Gemelli Generator, Università Cattolica

[Mar 13, 2025]

Healthcare organizational expert outlook:

«The contribution of AI in optimizing health services operations: potential benefits and organizational challenges»

Stefano Villa
Full Professor of Management, Università Cattolica
Alfredo D'Angelo
Full Professor of Management, Università Cattolica

[Apr 17, 2025]

Voice from the market:

«AI for Healthcare: Google perspective»

Aashima Gupta
Global Leader of Healthcare Industry Solutions, Google

[May 15, 2025]

Ethics and AI:

«The Human in the loop? Navigating Ethics for AI in Healthcare».

Cosimo Accoto
Research Affiliate, Massachusetts Institute of Technology
Ciro De Florio
Associate Professor of Logic and Philosophy of Science
Università Cattolica