Civis - A Civic European University

The European Civis University has been selected by the EU Commission for funding as a university network. The Civis Alliance includes Sapienza University of Rome, Aix-Marseille Université, Ethniko kai Kapodistriako Panepistimio Athinon, Universitatea din București, Universidad Autónoma de Madrid, Eberhard Karls Universität Tübingen, Université libre de Bruxelles and Stockholms universitet. It is one of 17 projects approved by the Brussels authorities out of 48.

The Civis Network aims to develop an integrated university basin bringing together 400,000 students and 55,000 between academic staff and technical-administrative personnel. One of its main objectives is the promotion of multilingualism and cultural diversity. The EU funding, which will be added to individual co-funding by the various partner universities, will allow the development of a wide curriculum of activities.

STITCH - Sapienza information-based Technology Innovation Center for Health

Is an interdepartmental research center. Stitch aims at encouraging and increasing, by interdisciplinary integration, common research projects among departments, allowing the access to funding sources through the competitive advantage obtained by departments integration on complex instruments and/or laboratories management in these fields: internal medicine; radiological, oncological and anatomical pathological sciences; information science and technologies; miniaturization, sensors, artificial intelligence and other departments areas of expertise.

INNOVATIVE MEDICAL EDUCATION IN THE DIGITAL ERA

Friday, 7th February, 2020
8.15 am

“Organi Collegiali” Hall, Rectorate Building
Sapienza University of Rome
Piazzale Aldo Moro, 5

With the support of McGraw Hill
Programme

08.15 am Registration

08.30 am Welcome addresses
Eugenio Gaudio, Rector of Sapienza University of Rome
Antonello Folco Biagini, Rector of University “Unitelma Sapienza”

Domenico Alvaro, Director of Stitch - Sapienza Information-Based Technology InnovaTion Center for Health

Sebastiano Filetti, Delegate for International Relations, Health Area, Sapienza University of Rome

9.00 - 11.00 am Session 1 - Round table: Technology Transforming Medical Education
CHAIR: Luciano Saso, Deputy Rector for European University Networks, Sapienza University of Rome, Italy

- Supporting student learning with digital resources - Maria Sunnerstam, University of Gothenburg, Sweden
- “Líquid Learning” at Medical School. Toward an open education without checkerboards - Hector Guadalajara and Damián García Olmo, Faculty of Medicine, Autonomous University of Madrid, Spain
- AI in Medical Education - Carlo Catalano, Department of Radiological Sciences, Oncology and Anatomical Pathology, Sapienza University of Rome, Italy
- Health and biomedical digital learning for various target audiences within university innovative ecosystems - Arnaud Termonia, Free University of Brussels, Belgium
- Online and blended learning for distance students: examples and lessons learned - Daniëlle Verstegen, Faculty of Health, Medicine and Life Sciences, Maastricht University, The Netherlands
- Innovation in Medical Education: Gray Area Cases - Charis Liapi, Medical School, National and Kapodistrian University of Athens, Greece

11.00 am Coffee Break

11.30 - 12.00 am Keynote speech - Moving toward active learning in digital era: the flipped classroom model - Cosimo Durante and Oliviero Riggio, Sapienza University of Rome, Italy

12.00 - 13.30 Session 2 - Simulation in Medical Education
CHAIR: Carmela Calés Bourdet, Vice-Rector for Internationalization Membre of the CIVIS Steering Committee, Autonomous University of Madrid, Spain

- Virtual patient encounters for learning and assessment in healthcare education: 35 years journey - Uno Fors, Department of Computer and Systems Sciences, Stockholm University, Stockholm, Sweden
- Pediatric Simulation Games: an educational platform for the European pediatric emergency medicine - Riccardo Lubrano e Giuliano Bertazzoni, Sapienza University of Rome
- Simulation in health: Experience of Aix-Marseille University - Kathia Chaumoitre and Pierre Rostini, UFR Medical and Paramedical Sciences, Aix-Marseille University, France
- Simulation in Health Education @ ULB: the SimLabS - Maxime Daniel, SimLabS, Free University of Brussels, Belgium
- Sectio Chirurgica Platform at the University of Tübingen - Bernhard Hirt, Institute for Clinical Anatomy and Cell Analysis, Tübingen, Germany

13.30 pm Lunch


14.45 - 16.00 pm Session 3 - Ethical Issues in Medical Education & Medical Humanities
CHAIR: Sorin Costreie, Vice-Rector for International Relations Member of the Steering Committee of CIVIS University of Bucharest, Romania
CHAIR: Irina Markovina, Professor, Director, Institute of Linguistics and Intercultural Communication, Sechenov University, Moscow

- Humanities in XXI Century Medicine: What, Why and How - Jonathan McFarland, Sechenov University, Moscow, Russian Federation
- Sacrificial dilemmas and the moral intuitions of medical students - Emanuel Socaciu, Research Centre in Applied Ethics and Elena Druica, Faculty of Business and Administration, University of Bucharest, Bucharest, Romania
- Machines in action! The challenge of empathy in medical practice - Emilian Mihailov, Research Centre in Applied Ethics, University of Bucharest, Bucharest, Romania

16.00 - 17.15 pm General discussion and Next Steps

17.30 pm Closing