

SUMMER SCHOOL

BUDAPEST, HUNGARY 15 - 17 JUNE 2016

EAI eHealth 360° Summer School

The EAI eHealth Summer School has a special focus on Information and Communication Technologies (ICT) in the scope of their application to health domain. A high number of ICT has progressed significantly in the last decade and are ready for the integration with the health domain or are already extensively used.

The Goals of the School are to:

- Survey the most relevant research domains and technologies
- Demonstrate what it takes to deliver an eHealth product from scratch
- Get in touch with eHealth
- (tutorials, hands-on)
- Interact with distinguished scholars and world-known experts

Who should attend:

- (post)(under) graduate students
- Post Doctoral Fellows
- Academic Professionals
- Research Scientists and Engineers
- All those who wish to be introduced and apply ICT in their professional/amateur eHealth projects

Lecturers



MIKLOS KOZLOVSKY

Director, Institute of Biomimetics



TAMAS HAIDEGGER

an adjunct professor at the Óbuda University, serving as the deputy director of the Antal Bejczy Center for Intelligent Robotics



CHARALAMPOS DOUKAS

technology researcher, maker and open source hardware advocate



KOSTAS GIKAS

Leader - Applied Informatics in mHealth, School of Electrical & Computer Engineering, National Technical University of Athens



FRANK HOPFGARTNER

Lecturer in Information Studies, University of Glasgow

Summer School Program

The School Program consists of lectures and tutorials, as well as a panel discussion where School participants will gain relevant knowledge. The lectures will first survey the health systems and services providing a future outlook and will then be focused on specific state-of-the-art technologies in the context of eHealth. The tutorials will dig deeper into a problem and will teach by example. Finally, for the attendees, there will be a chance to "pitch and sell" their projects developed during the School.

REGISTER NOW!