Understand the changing landscape of digital healthcare, find new business opportunities and learn tools for more valuable and robust innovations

“With the amount of data being available for integration I consider the healthcare area a driver for innovation. I hope that the healthcare industry will catch up on the possibilities that these technological breakthroughs offer by providing solutions, inventions, devices, processes etc. for the sake of better treatments and health.”

Søren Brunak, Professor, Novo Nordisk Foundation  Center for Protein Research
New digital products and solutions are at the center of an emerging transformation of healthcare. Companies entering and competing in this environment need to understand this changing landscape.

“This masterclass will provide you with tips and tricks on digital healthcare innovation from industry leaders and from researchers. They will show you how to systematically implement a set of methodologies for innovating the next generation of digital health products and services.”

Finn Valentin, Professor, Copenhagen Business School

AFTER THE MASTERCLASS YOU WILL BE ABLE TO:

• Direct your innovation efforts more effectively in the changing landscape of digital healthcare.
• Analyse, compare and understand the way platforms shape and affect the innovation agenda of a much broader ecosystem.
• Better understand the changing context for third party innovating firms, their options and their need for an innovation strategy.
• Map stakeholder and value network as a tool to stronger co-creation of innovation concepts and business models.
• Understand, create, and discuss the organisation of a living lab in Health IT.
• Address key challenges in commercialising healthcare innovations.

CONTENT

The teaching format is highly interactive, combining lectures, workshops, group work, cases as well as participants’ own experiences. Content is organised into five central topics:

• Setting the scene. What are the drivers currently changing the landscape and what are the implications for innovations in healthcare of the platform technologies?
• How do large Electronic Health Record platforms shape the innovation landscape? Effects on the healthcare system and on the possibilities for third party innovators, including cases on the world’s largest implementation of a healthcare platform (EPIC, in Denmark) and the cloud based system HealthSuite Digital Platform introduced by Philips.
• Bringing the voice of the customer (VoC) to products, services and platforms. The need for involving users in co-creation of healthcare innovation. Methods, examples and opportunities for participants to train own skills.
• The Living Lab as a driver for innovation. A major challenge for innovation is the excessive time it takes from concept generation to getting results. We deal with the why, when and how. To accelerate and organise innovation together with multiple stakeholders such as clinicians, patients, professional networks (Medtech) and software development companies.
• Challenges in commercialising healthcare innovations.

Including a case on a diagnostic innovation currently in the pre-commercialisation phase and addressing the broader issue of intelligence and decision support.

TARGET GROUP

The masterclass is relevant for both SMEs and larger industrial players. It addresses managers with executive or operational responsibilities for identifying, shaping and developing digital innovations in healthcare. The masterclass is also of interest for other stakeholders in the innovation supply chain, such as public organisations on both local, regional and federal level, private and public healthcare institutions, NGOs etc.

FACULTY

Contributors are coming from universities and industry and all experts within their field. Among the faculty are:

Søren Brunak, Professor, University of Copenhagen
Finn Valentin, Professor, Copenhagen Business School
Marcel Dirkes, Dr., Philips Research
Finn Kensing, Professor, University of Copenhagen
Jan Kold, Vice President for Public & Healthcare NNIT A/S
Jevita Poer, Concept Business Architect at Philips Research
Till Winkler, Ass. Professor, Copenhagen Business School
Jonas Moll, Ass. Professor, University of Copenhagen
Tariq Osman Andersen, Ass. Professor, University of Copenhagen

DATES AND LOCATION

17:00, May 31, 2017 – 16:00, June 2, 2017, at Copenhagen Business School, Denmark.

REGISTRATION

Registration fee is EUR 2,500 (excl. Danish VAT, 25%) which includes tuition fee, catering and materials. Accommodation is not included.

Online Registration: www.cbs-executive.dk/digital-health-innovation

The Masterclass will have a limited number of seats on a first come – first serve basis. Deadline for registration is May 1, 2017.

Please also check our Masterclass in Healthcare Informatics for Senior Managers in Healthcare taking place in Valencia, Spain- read more at http://www.tue.nl/smpee (click under ‘International’).

This Masterclass is supported by EIT Health (www.eithealth.eu) and is developed and executed within a consortium of universities.