

EIT Health Workshop in Health and Medical Data Analytics

EIT Health Campus Degree Programmes

On October 10-11, 2019, Prof. Björn-Erik Erlandsson, leader of the Health and Medical Data Analytics Working Group, organizes an EIT Health Workshop to foster the development of EIT Master & Doctoral Degree Programmes as well as other educational offers within this theme. Registration is open to all academic and non-academic interested partners.

This workshop is part of the EIT Health Campus Degree Programmes Line. Within this activity, four on-going working groups foster collaboration between partners and support the development of unique Masters and PhDs covering the objectives of EIT Health. Moreover, the Working Groups also support educational offers, such as summer schools and short courses. Interested partners are encouraged to take part in the degree activities and join the relevant thematic Working Groups:

Innovation and Entrepreneurship in Healthy Living and Active Ageing (including self-management)
Technological Innovation for Health (including bioengineering, diagnostics)
Healthcare Innovation and Entrepreneurship (including management in cancer, cognitive decline and other chronic conditions)
Health and Medical Data Analytics

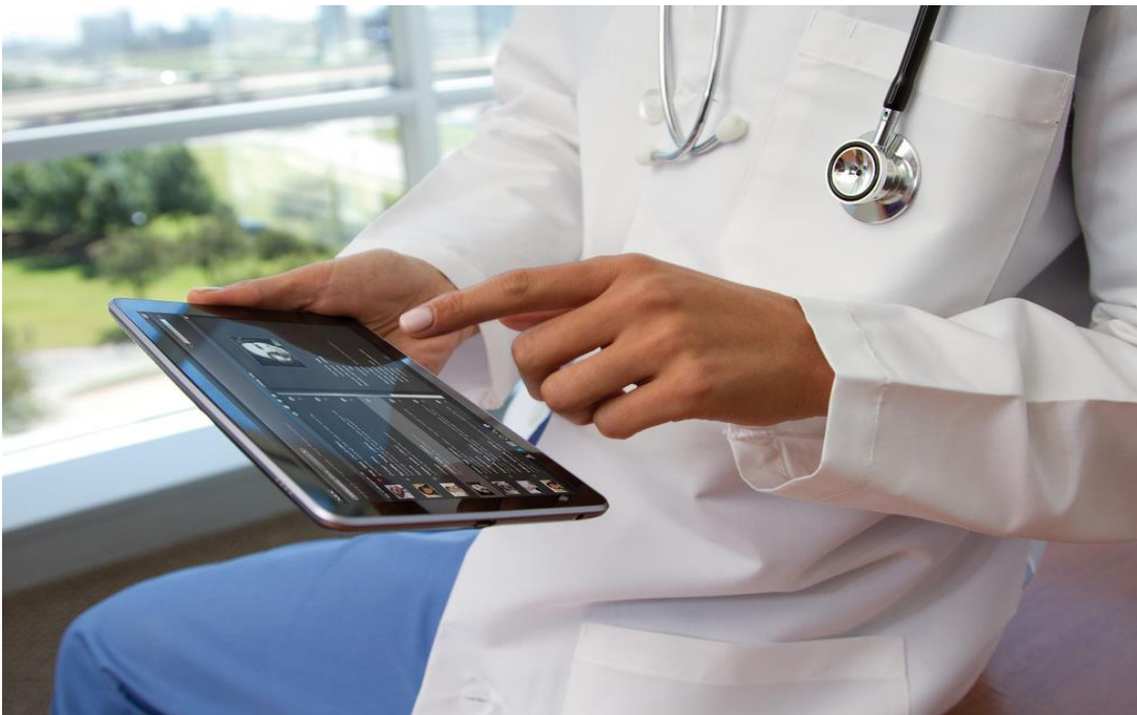
EIT Health's current portfolio of degree programmes includes two degrees with a focus on health and medical data analytics:

- **Master HMDA:** jointly offered by four universities: Friedrich-Alexander-Universität Erlangen-Nürnberg, Université Grenoble Alpes (UGA), University of Lisbon, Universidad Politécnica de Madrid (Technical University of Madrid). The programme's first cohort of students will be recruited in fall 2019.
- **Master Digital transformation to shape future wellness (SHAPE I&E):** Kungliga Tekniska Högskolan (KTH), Universidade de Coimbra, Université Grenoble Alpes (UGA), University of Lisbon, Università degli Studi di Napoli Federico II (Unina), Trinity College Dublin. The programme will focus in 2020 on curriculum and partnership development.

Working Groups get support from the Labelling activity team (Academic Lead for EIT Labelling and Certification Prof. Véronique Perdereau and Campus Project Managers Dr. Ioana Andreescu and Marie Duboc) on overall EIT labelling procedure, application, funding modalities. For further information, please contact marie.duboc@eithealth.eu.

Health and Medical Data Analytics

Workshop October 10-11, 2019



Venue: KTH Royal Institute of Technology, Campus Flemingsberg, Hälsövägen 11 C, Flemingsberg South (Stockholm). Coordinates: 59.22177, 17.93833 (WGS84 DD (lat, long))

Date: October 10-11, 2019

Registration form:

https://docs.google.com/forms/d/e/1FAIpQLScOOyjsclwid_Jlg80kFKIMeUgzQPS7dJwQDsHn411SFunvbg/viewform?vc=0&c=0&w=1

Registration deadline: **1 October**

Contact:

Björn-Erik Erlandsson, EIT Health Moderator of the Medical and Health Data Analytics Working Group, beerl@kth.se

Marie Duboc, marie.duboc@eithealth.eu, Activity Line Coordinator for Master & PhD Degrees.

PRELIMINARY AGENDA (subject to change)

Venue: KTH Royal Institute of Technology, Campus Flemingsberg, Hälsovägen 11 C, Flemingsberg South Stockholm). Coordinates: 59.22177, 17.93833 (WGS84 DD (lat, long))

Thursday 10 October 2019

13:00 – 13:30	Drop-in lunch and welcome
13:30 – 13:50	Moderator's introduction and general presentation of participants
13:50 – 14: 05	Overview of EIT Health degree programmes
14: 05 – 14:35	Information regarding EIT Health at KTH Scandinavian co-location centre information
14:35 – 15:45	Reflection on the current degrees portfolio and on how to build on the existing programmes – SHAPE I&E and HMDA
15:45 – 16:00	Coffee Break
16:00 – 17:30	Expectations and needs from non-academics and stakeholders Involvement from industry, healthcare providers and public administration
17:30 – 17:45	Wrap-up and summary of the day

Friday 11 October 2019

9:30 – 10:30	Collaboration with industry, healthcare providers and public administration: Internships, seminars etc
10:30 – 11.30	Developing new programmes and proposals for other educational and training offers in Health and Medical Data Analytics
11:30 –12:00	Final remarks, action points and next steps