

# EIT Health Workshop M.Sc. in Health and Medical Data Analytics

## Health Campus Degree Programmes

On February 25th, 2021, Friedrich-Alexander-University Erlangen-Nuremberg (FA), partner of the M.Sc. in Health and Medical Data Analytics Working Group - including Universidade de Lisboa (UL), Universidad Politécnica de Madrid (UPM) and Université Grenoble Alpes (UGA) - organizes an EIT Health Workshop to foster the development of a Master's Degree Programme within this theme. Registration is open to all academic and non-academic partners.

This workshop is part of the Health Campus Degree Programmes Line. Within this activity, four on-going working groups foster collaboration between partners and support the development and the running of unique Masters and PhDs covering the objectives of EIT Health. The M.Sc. in Health and Medical Data Analytics Working Group has developed a 2-year English-taught Master's Programme in computer science for medical applications, which integrates a strong component of innovation management and entrepreneurship training as well as a business internship and a mobility scheme with the objective of re-applying for the EIT programme label.

New academic partners joining the working group will profit from

- an elaborated programme concept for an innovative Master's in Health and Medical Data Analytics, including organizational structures and resources for international marketing, admission and monitoring
- e-learning/on-site modules in I&E ready for implementation at the partner university
- a network of top-notch universities, companies and clinics for student exchange, summer schools, internships and Master's theses
- a large pool of qualified applicants in the partnering countries

Business partners joining the working group will profit from

- a unique opportunity to tailor academic education to their demands
- an exclusive pool of high-profile interns and graduates

Working Groups get support from the labelling activity team (Academic Lead for EIT Labelling and Certification Caroline Santoyo) on overall labelling procedure, application and funding modalities.



# Health and Medical Data Analytics

**Workshop February 25th, 2021**



**Venue:** Zoom

<https://fau.zoom.us/j/95823086676?pwd=RmFpc3F5TEFISkFQWmVaWWcwMFBOZz09>

Meeting-ID: 958 2308 6676

Kenncode: 451954

**Date:** Thursday, February 25<sup>th</sup> 2021, 3:00 pm

**Registration deadline:** February 21<sup>th</sup> 2021!

**New participants please register with:**

Mariana Mejica, Activity-Leader of the M.Sc. in HMDA

Mariana.Mejica@fau.de

# AGENDA

Thursday, February 25<sup>th</sup>, 2021

**Venue:** Zoom

Western European Time	Workshop Agenda
15:00 – 15:15	General updates
15:15 – 15:30	Marketing & outreach
15:30 – 15:45	Summer School
15:45 – 16:00	Evaluation of the program
16:00 – 16:30	Re-application and budget 2022
16:30 – 17:00	New students / scholarships
17:00	Open discussion and feedback

**The participating universities will be represented by their local coordinators:**

Prof. Mário Gaspar da Silva (UL), Prof. David Pérez del Rey (UPM), Prof. Sergio Paraíso (UPM), Prof. Pascal Mossuz (UGA), Dr. Felix Schmutterer (FAU), Mariana Mejica, MA (FAU), Andrea Werner (UGA), Samatha Ferguson (UGA), Patrícia Carneiro (UL), Bob Holland (ESI)