

Health data scientists are needed to make sense of all the data routinely produced by modern healthcare systems, derive new knowledge about health, disease, and treatments, and especially provide answers to research questions which are otherwise hard or even impossible to address by traditional study designs.

The Doctoral Program in Health Data Science aims also to endow the students with advanced skills in a particular branch of research and development, including a specialization in one of the three main areas of expertise: systems for collection and management of health data (branch: Health Informatics - HI), generation of hypotheses through the extraction of knowledge from health data (branch: Health Intelligent Data Analysis - HIDA), and confirmation of hypotheses for intervention and health policies (branch: Health Interventions, Policy and Services - HIPS).

Deadline for submission of applications: 2019-07-18



https://heads.med.up.pt/en/



***** +351 225513622

