



Fully funded PhD-position

at the Division of Clinical Pathways & Health Services Research Department of Emergency Medicine, Medical University of Vienna

You

- are enthusiastic about making clinical decisions faster and better informed
- are curious about what tools and information are needed by patients and providers to improve acute health care
- hold a Master's degree (or equivalent) in a relevant field (e.g. medical statistics, medical informatics, or public health) and have experience with health services research, diagnostic or prognostic research, or research with observational or routine health data

We

- are a team of researchers with expertise in evidence synthesis and clinical epidemiology, diagnostic and prognostic research, digitisation in healthcare, as well as hands-on clinical research
- are embedded within a strong network of international partners such as Cochrane, ERC, ESC, EMERGE, and others
- are based at one of the global top 10 research institutes in the field of emergency medicine
- are part of one of the world's largest and most renowned medical universities, a leading research establishment in the biomedical sector, located in Vienna, one of the most liveable cities in the world

Together

- we will advance healthcare for patients suffering from acute chest pain
- we will analyse and develop clinical pathways for these patients
- we will innovate the use of technical devices for risk-scoring in these processes
- we will further digitisation to guide well-informed clinical decision making

Details on the position

- You will study and be supervised within the doctoral program N790, Public Health, at the Medical University of Vienna
- The position is for three years, 30 hours per week, with the salary paid according to the Austrian collective agreement for universities, grade B1 (currently EUR 34,412 gross p.a.). You will have no teaching requirements.

