



Master of Science (M.Sc.) in Applied Health Informatics & Digital Medicine



Start: each winter semester



4 semesters (2 years)



Blended learning concept



Course language: English



6.650€ per semester
plus RWTH semester fee

Your personal contact:

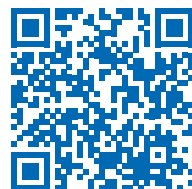
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www.master-applied-health-informatics.com



M. Sc. Applied Health Informatics & Digital Medicine



**INTERNATIONAL
ACADEMY** | **RWTHAACHEN
UNIVERSITY**

Course Concept

The course offers medical and computer scientists the opportunity to become highly qualified specialists in applied health informatics & digital medicine.

- ▶ Extra-occupational
- ▶ Digital teaching and learning
- ▶ Academic and practical training
- ▶ Blended learning concept
- ▶ Short attendance blocks
- ▶ Limited time away from home & work

” Learn how to collect, analyze, and use medical data to improve health care, shape digitized health care processes, and open up a wide range of career opportunities in an interdisciplinary work environment. “

Scientific Director of the M.Sc. Applied Health Informatics & Digital Medicine
Prof. Dr. Rainer Röhrig

Admission Requirements

- ▶ First academic degree, e.g. Bachelor of Science in computer Science, mathematics, life sciences or a completed medical degree
- ▶ A minimum of one year of working experience at the interface of medicine and computer science
- ▶ English language proficiency (level B2)

Application Process – fully digital via RWTHOnline: <https://online.rwth-aachen.de>



Course Structure

