Welcome first-semester students in the Medical Informatics master’s degree program.

Prof. Nico Pfeifer
Program Director
MSc Medical Informatics

April 2022
Welcome!

Department of Computer Science – Campus “Sand”
COVID-19 Situation

Our staff aims to provide you with the best possible campus experience in these challenging times, nevertheless, it is good to know:

• there may be various SARS-CoV-2 related restrictions in force
  • across Tübingen: https://www.tuebingen.de/corona#/30353
  • and on the university campus: https://uni-tuebingen.de/en/university/information-on-the-corona-virus/corona-virus-information-for-students/

• lectures and seminars (and exams!) may take place in person, virtually, or in a hybrid setting (and there might be changes during the semester), please check regularly.

• you can reach out for support services in the pandemic: https://uni-tuebingen.de/en/study/advice-and-info/support-in-the-pandemic/
You can find **general information** about

- the dept.
- curricula
- research groups

here:

Fachschaft: http://www.fsi.uni-tuebingen.de

• your student representation

• provides helpful information & support

• offers **mailing lists** to distribute information and reach students directly
  
  • subscribe if you want to join (highly recommended!):
    https://www.fsi.uni-tuebingen.de/studium/mailinglisten

  • mailing list “info-studium” spreads relevant information, e.g. from professors or the examination board
Medical Informatics Master’s webpage:

Example study plan:

→ Course Plan Recommendation M.Sc. Medical Informatics (PDF)

Course Plan Recommendation M.Sc. Medical Informatics (PDF)

Studienplan B.Sc. Medizininformatik (PDF)
Alma, Ilias, Moodle, ...

Various tools support you with checking course contents, choosing and signing up for lectures, and finding study materials:

- **Alma**: [https://alma.uni-tuebingen.de](https://alma.uni-tuebingen.de)
  - contains all courses by the university, also links to teaching websites of individual lecturers/research groups, as well as course pages at *Ilias* and *Moodle*

- **Ilias**: [https://ovidius.uni-tuebingen.de](https://ovidius.uni-tuebingen.de)
  - widely used for distributing course materials and other relevant information

- **Moodle**: [https://moodle.zdv.uni-tuebingen.de](https://moodle.zdv.uni-tuebingen.de)
  - learning system also used by some of our teaching staff
Registration for Courses & Exams

How to register:

• Sign up for a course in *Ilias* or *Moodle*: to get access to the course material and general information

• Register for exams preferably through *Alma*, but if this is not possible then through the examination office (Ms. Spyridoula Georgatou)
  • Remember to do this early enough (at least 2 weeks before the exam)
Main Responsibilities

Examination Office (Prüfungssekretariat) BSc/MSc Medical Informatics


• Support in all examination-related matters
• Contact: Ms. Spyridoula Georgatou
  • Service Hours: Monday 10:30-12:00, Wednesday 14:00-15:30
  • Rümelinstraße 23, 72070 Tübingen, Office 711
  • +49 7071 29-77956
  • spyridoula.georgatou@uni-tuebingen.de

Board of Examiners (Prüfungsausschuss) and questions about the curriculum MSc Medical Informatics


• Head of Board of Examiners: Prof. Dr. Nico Pfeifer
  • Sand 14, 72076 Tübingen, Office C115 (appointments via email)
  • mm-sekretariat@inf.uni-tuebingen.de
Master’s in Medical Informatics

- program according to PO 2021
- total credit points: 120 ECTS
- expected duration: 4 semesters (max. duration: 7 semesters)
- main lectures in medical informatics, computer science, and medical technology
- 3 student profiles available (according to prequalification, e.g. Bachelor’s degree)
  - A: medical informatics or equivalent
  - B: medical technology, medicine, or a related field
  - C: computer science or a related field
- Master’s thesis
  - 30 ECTS, duration: 6 months
  - topic provided and examined by two professors: at least one professor from the Department of Computer Science of Tübingen University
Thank You!

I wish you all the best with your studies and for your time at Tübingen and beyond!

Slides available at: pfeiferlab.org → Teaching