

**Extended
application deadline
March 25th 2022**

MHH

Medizinische Hochschule
Hannover

Else
Kröner
Fresenius
Stiftung

Interdisciplinary Master Thesis for a Student of Informatics/Data Science (10 offers)

MHH
HBRS

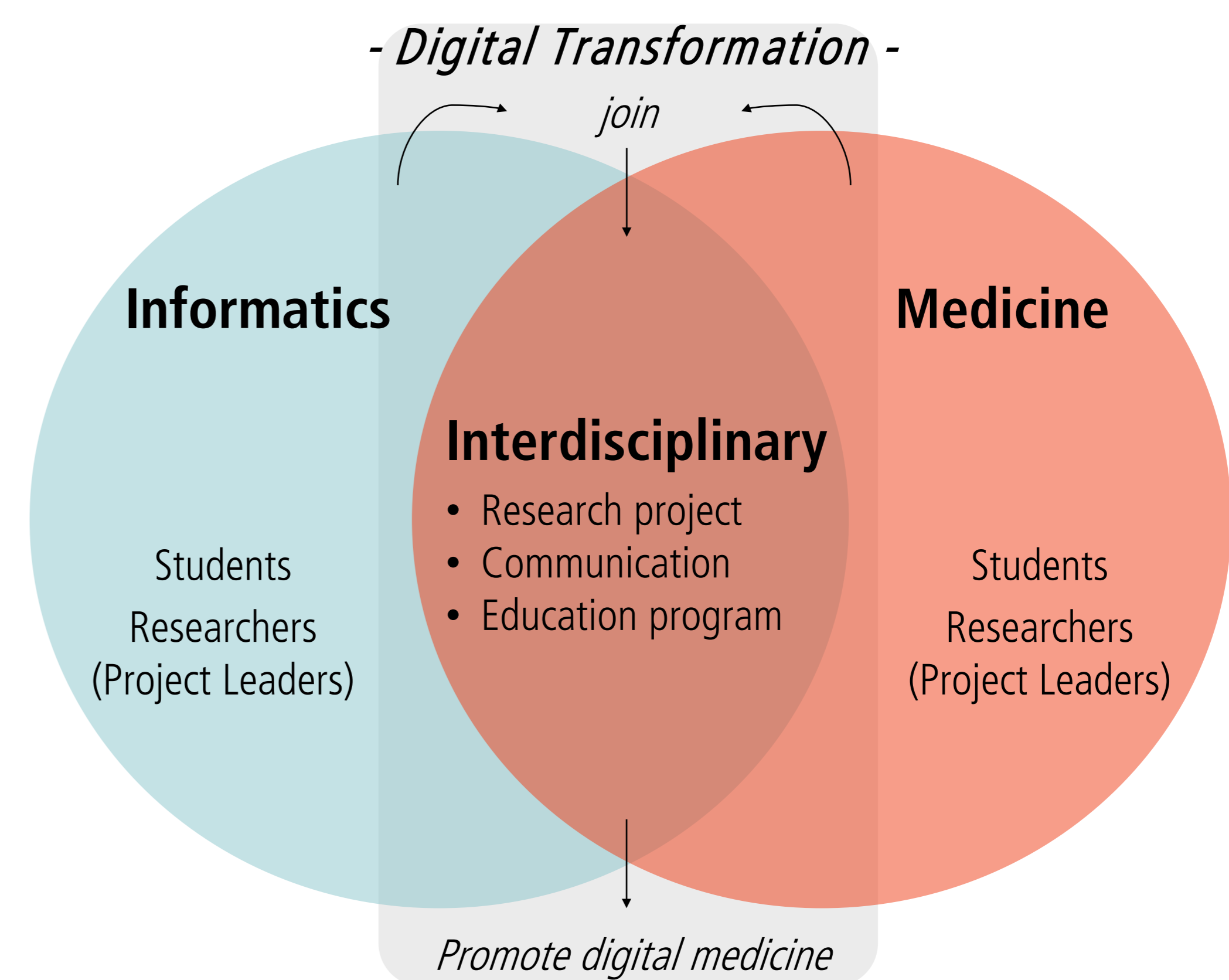
as part of the
Else Kröner Graduate Program *DigiStrucMed*

- Digital Transformation in Medicine -

About the Program

The Else Kröner graduate program „Digital Transformation in Medicine“ is a structured doctorate program with the 2nd program year starting in summer 2022. The program is a cooperation project between Hannover Medical School (MHH), Peter L. Reichertz Institute for Medical Informatics of TU Braunschweig and MHH, the research institute L3S of Leibniz University Hannover and Hochschule Hannover.

Master students of informatics and related fields work together with doctoral students of medicine on an interdisciplinary research project to answer questions related to the topic „Digital Transformation in Medicine“.



Good Reasons for DigiStrucMed

Financial benefits

Monthly financial support
on 450 Euro base *

Networking & Communication

- Student network
- Intensive interdisciplinary scientific communication & exchange
- Feedback through introduction event & students own project presentations

Lectures & Seminars

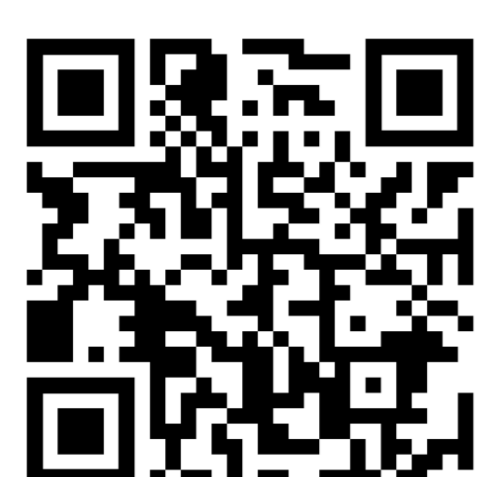
50 hours
Hard and Soft Skills

e.g. Good Scientific Practice (GSP), data protection & security, conception of clinical studies

* As part of engagement as student assistant. 10 positions are currently available.

If you are interested ...

... in real-world research questions related to **medicine** and interdisciplinary exchange, and if you plan to begin your master thesis project in the field of informatics, medical informatics or a related discipline in Summer 2022, we look forward to your application for the DigiStrucMed program 2022/23!



Applications are possible via the portal of Hannover Biomedical Research School (HBRS) of MHH. Projects start between June and August 2022 (a later start by December 1st is principally possible with the consent of the project team). Please visit our homepage for further information about the program and the application process: www.mhh.de/hbrs/digistrucmed

Extended Application Deadline: March 25th 2022
We look forward to your application!

Please contact us if you have any questions: DigiStrucMed@mh-hannover.de

- **Prof. Dr. Michael Heuser**, Program leader, Hematology, Hemostasis, Oncology and Stem Cell Transplantation, Hannover Medical School
- **Prof. Dr. Dr. Michael Marschollek**, Program leader, Peter L. Reichertz Institute for Medical Informatics of TU Braunschweig and Hannover Med. School
- **Dr. Susanne Kruse**, HBRS Coordination and application (Kruse.Susanne@mh-hannover.de)
- **Yasmine Alwie, M.Sc.**, Management of the program

11
102
1004
Leibniz
Universität
Hannover

Forschungszentrum
L3S
Research
Center

Technische
Universität
Braunschweig

HOCHSCHULE
HANNOVER
UNIVERSITY OF
APPLIED SCIENCES
AND ARTS

PLRI
PETER L.
REICHERTZ INSTITUT
FÜR MEDIZINISCHE
INFORMATIK

Comprehensive
Cancer Center
Niedersachsen