

Your Master plan:
Global Public Health

M.Sc. Global Public Health

PROGRAMME CONTENTS

CONNECTING HEALTH AND TECHNOLOGY *through*

- understanding local and global health infrastructures and challenges
- applied digital health & AI modules
- learning alongside engineers how to bring health technology to the market

ENVISIONED IMPACT *with the help of*

- empowered healthcare professionals who embrace technology for change

GLOBAL PUBLIC HEALTH

- Health economy
- Epidemiology
- Ethics & Law
- Universal Health coverage

ENTRY REQUIREMENTS

- A Bachelor's degree with 210 ECTS points in health, medicine or a related medical study course
- 180 ECTS possible (conditional approval)
- Language requirements:
 - B2 English certificate (no older than two years)
- Passed entrance test & successful interview

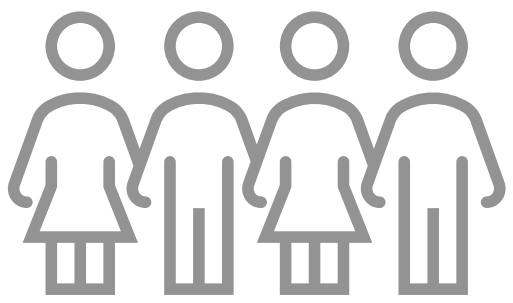
COURSE OF STUDY

- Duration: 3 semesters (thesis in 3rd semester)
- Onsite programme with hybrid set-up
- Start: October (winter semester)
- Applied & interactive, problem-oriented teaching style
- Cohort: international, health & life science backgrounds
- Teaching language: English
- Personal support, small groups and close ties with professors

Who is this study programme suitable for?

Anyone who is interested in **health from a global perspective** and in **analysing complex global and local problems** holistically

Any healthcare and life science professional: dentists, MDs, pharmaceutical professionals, veterinarians, health managers, midwives, physician assistants, laboratory specialists, nurses and public health professionals and epidemiologists



People who enjoy **working in groups**

Students with an **intercultural approach** who are interested in learning from each other to solve local and regional issues

Students who want to develop **project management & leadership skills**

Anyone with the ability to understand health-related issues from **different perspectives** and in **different settings**

Projects & Highlights

- **LECTURES**

- Summer/Winter Onsite Networking weeks
- Indoor Pollution Simulator
- Guest lectures from prominent institutions and organisations (e.g. University of Oxford, University of Sydney, Bernhard Nocht Institute and Doctors without borders)

- **ENTREPRENEURIAL OPPORTUNITIES**

- Module (elective) "Entrepreneurship for global markets" with engineers
- Access to the "Start-up Campus" & associated training programmes

- **FIELD TRIPS**

- E.g. visit milk production facilities to understand food safety
- E.g. visit the Bavarian Public Health Office and their reference laboratories



Master Global Public Health – what's next?

Are you aiming for **a career in the public sector** after completing your studies? Perfect! The programme prepares you to take on **key roles** in a **wide variety of positions** in **different areas** depending on your personal interests and background.

Job profile

You could e.g. specialize in

- Health management
- Administration
- Occupational healthcare
- Health Promotion
- Research
- Prevention
- Health project management

Areas and industries

- Government institutions
- Non-Governmental Organisations (NGOs)
- Consultancies
- Pharma industry
- International organisations (such as UNDP, UNFPA, WHO)

Helpfull soft skills

- Intercultural competencies
- Problem solving skills
- Flexibility and resilience
- Team working skills
- Ethical sensitivity

Voices of DIT



My passion for healthcare and the question of how it can be improved on a global scale motivated me to understand this topic on a deeper level and actively work on it. When I saw that there was a master's programme in Bavaria, I knew it was the right choice for me. Studying Global Public Health at ECRI has been an incredible experience, allowing me to learn not only from experts but also from classmates from different parts of the world, which has helped me to see health challenges from multiple perspectives. **Marcos Felipe Junior**



As an international student with a background in health tourism, I chose to study *Global Public Health* at DIT because I wanted to deepen my understanding of health systems beyond the commercial aspects of cross-border care. Working in health tourism exposed me to both the opportunities and ethical challenges of international patient mobility, but it also made me aware of deeper global health disparities. DIT's programme stood out for its strong focus on equity, sustainability, and digital innovation in healthcare. Studying in Germany—at the heart of Europe's healthcare landscape—offered the ideal environment to connect theory with practice and to prepare for a career that bridges quality care, policy, and global health access. **Daniel Rodriguez Perales**

Would you like to find out more?



Would you like to find out more about the degree programme or do you have any questions?

You are very welcome to contact **Marcos, a student of this programme.**

Simply make an appointment by phone or in person at

ask-brazil-student@th-deg.de