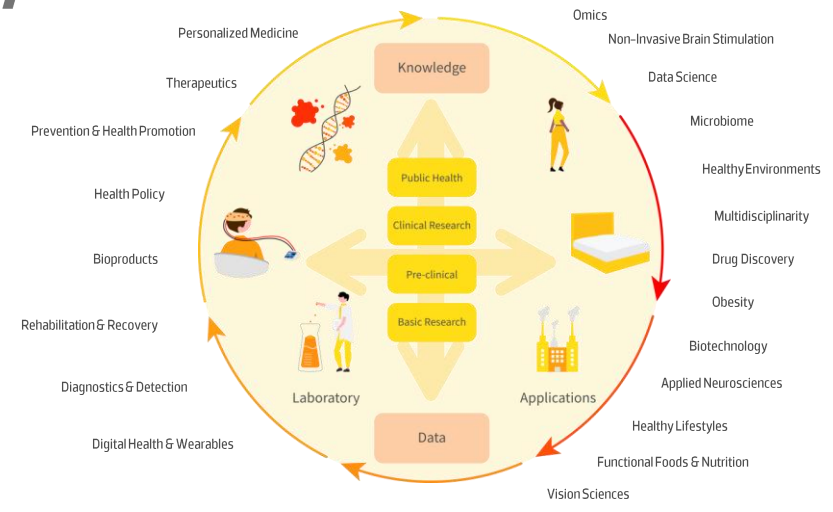


PhD in Translational Health | DiTH



- Metabonomics and Medical Biotechnology
- Healthy Environments and Lifestyles
- Translational Neurosciences



Welcome Session

PhD Course

Presentation of Thesis Topics to Students:
The Scientific Commission validates the topics presented to students by the supervisory team.

Thesis

150 ECTS 2nd -6th semesters

Key Activities and Support Throughout the Thesis:

- 75h 1:1 - Thesis Supervision
- Supervisory Commission
- Secondments in academic and non-academic settings
- Career Development Plan
- PhD Scholarships (subject to the approval of funded projects)
- Support for JCR Journal publications

30 ECTS - 1st semester
•2 mandatory courses:
•Precision Medicine and Molecular Mechanisms of Disease
•Advanced Research Methods and Thesis Project
•3 optative courses for each study track

b-learning:
Weeks 5-10 online
Synchronous and asynchronous

2 assessments:
- Thesis Project
- Written assignment (e.g., review paper, study protocol) combining the objectives of the 3 optative courses and the Precision Medicine course

