Do your PhD at HUMAN TECHNOPOLE





HUMAN TECHNOPOLE'S MISSION

HT's mission is to improve human life and technology by investing in human health and prevention research, by adopting an open innovation, multi-scale systems biology approach.

HT pursues 4 main goals:

- 1. Foster research focusing on fundamental mechanisms underlying human biology;
- 2. Develop innovative technologies;
- 3. Offer advanced scientific training;
- 4. Enable the exploitation of research results and technological innovation.

26 Research Groups working on frontier research **5 Cutting-edge National Facilities**

60 PhD Students 300 Scientists 30 Nationalities 4.000 sgm new Labs

WE TRAIN SCIENCE LEADERS IN

- Neurogenomics
- Genomics
- Computational Biology
- Structural Biology
- Health Data Science
- Molecular Cell Biology
- Biophysical Modelling & Simulations

PROFESSIONAL GROWTH VIA

- Personalised Training Plan
- International standards of supervision
- Group and individual PhD Development Sessions
- Stimulating and collaborative environment
- Seminars/courses by international speakers
- Networking opportunities
- Equality, Diversity and Inclusion initiatives

SUPPORT SERVICES

- **Dedicated Scientific Training Office**
- International Desk
- Italian language course
- Gym and supermarket on Campus
- 23min metro ride to Milan city centre
- Canteen

PHD RECRUITMENT

We offer **FULLY FUNDED SCHOLARSHIPS** in four PhD Programmes:

- PhD in Systems Medicine (SEMM)
- PhD in Data Analytics and Data Science (POLIMI)
- PhD in Theoretical and Scientific Data Science (SISSA)
- PhD in Artificial Intelligence (CNR)

We welcome applications from enthusiastic and creative candidates. English is the official language of the PhD Programmes.

ARE YOU INTERESTED?



Read about HT research at humantechnopole.it and social media

Identify the research area you are interested in and the Group(s) you would like to join

Contact the Group Leader of choice describing your interest (attach your CV and motivation letter)

Apply through the online application platform of the PhD Programme of interest

EXTRA TIPS

Before choosing your PhD Group, consider:

- 1. Research topic and scope -> read lab page and publications
- **2. Group size** -> consider the n. of group members
- 3. Lab environment -> follow the lab on social media
- 4. Supervision style and career guidance -> contact the Group Leader and current and previous lab members
- 5. Institutional environment -> explore the HT website, attend seminars, conferences and workshops on
- **6. Training opportunities** -> explore the HT Training webpage