

Do your PhD at



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 sqm 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 campus
6. **Training opportunities** -> explore the HT Training webpage

Contact:
training@fht.org