

Do your Internship 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** to nurture talents;
4. Enable the **exploitation** of research results and technological innovation.

26 Research Groups
5 Cutting-edge
National Facilities

300 Scientists
30 Nationalities
4.000 sqm Labs

WE TRAIN SCIENCE LEADERS IN

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

SUPPORT SERVICES

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

HT INTERNSHIP PROGRAMMES

UNDERGRADUATE INTERNSHIPS

(for Bachelor and Master degree students)

- 6-12 months
- We support Erasmus+ scholarship applications

POSTGRADUATE INTERNSHIPS

(for recent graduates)

- 4-12 months
- Monthly allowance



WHAT WE LOOK FOR?

Young scientists interested in our research, eager to learn, explore, and bring new perspectives.

WHAT WE OFFER?

- **International research environment** with networking and training opportunities
- **Hands-on experience** with real-world research projects addressing compelling scientific questions and applying state-of-the-art technologies
- **Supervision** by experienced researchers providing personalized feedback and career advice
- **Support** for interns relocating to Milan
- Free access to **Canteen** service

ARE YOU INTERESTED?

- **Read about HT research** at humantechnopole.it and social media
- **Identify the research area** and Group(s) you are interested in
- **Contact the Group Leader** of choice describing your interest (attach CV and cover letter)
- **Contact your University** to understand their procedures to activate an internship

EXTRA TIP
Read the Group Leader's webpage and publications, follow him/her on social media to see what the Group life looks like

EXTRA TIP
Show genuine interest in the scientific focus of the Group and curiosity about the research performed

Contact:
training@fht.org