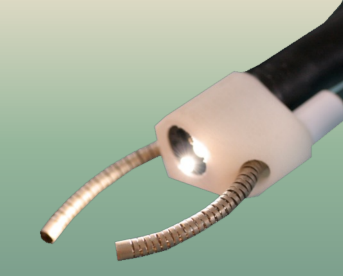
Information Sciences and Technology for Healthcare |

The Interdisciplinary thematic institutes HealthTech

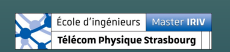
of the University of Strasbourg

funded under the **Excellence Initiative** program ①



HealthTech Graduate School Presentation





HealthTech | Strasbourg









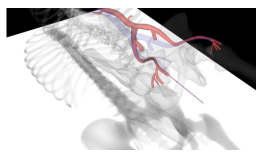


HealthTech | Main lines

Institute of information sciences and technology for healthcare

Innovation in medicine, digital healthcare and computer-assisted interventions

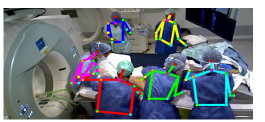




Credit: S. Cotin, Inria/ICube



Credit: ICube



Credit: CAMMA & ICube

Research cluster

- Two main research axes:
 - (i) systems for assisting diagnosis and medical and surgical procedures
 - (ii) science of medical data and patient modeling
- Cross-disciplinary and translational approach to the medical device, on the scientific level but also including ethical, societal and economic issues

Graduate school

- International Master to PhD training program
- Training through research



Master's degree in Science, Technology and Healthcare from the *University of Strasbourg*, with a specialty in HealthTech

HealthTech | Consortium: a dynamic and high-level environment

151 permanent researchers

+ many PhD and Master students positively impacted

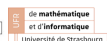
> 2 Laboratories





> 5 Institutions and faculties

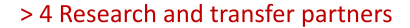


















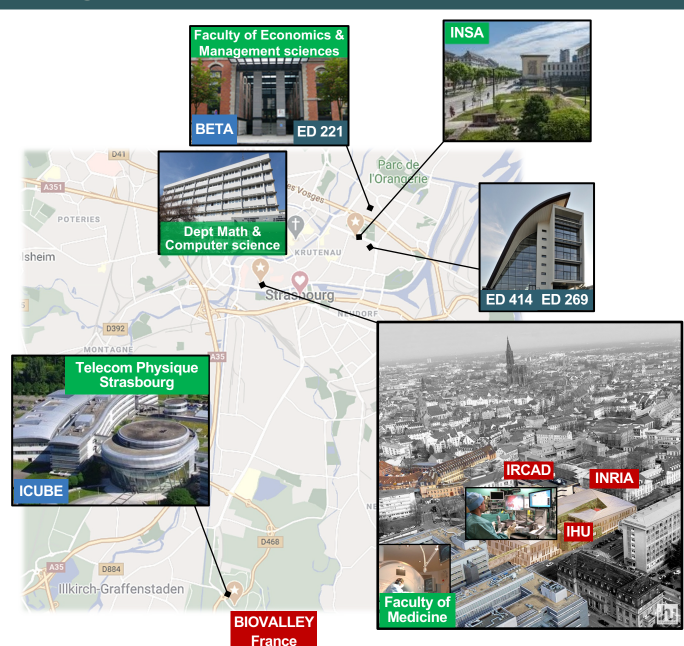


> 3 Doctoral Schools









HealthTech | Training program

HealthTech program at a glance

- International graduate program fully taught in English (B2 level expected)
- Early hands-on experience in a research laboratory
- Fellowships for selected HealthTech fellows
- Networking & cultural events for international students
- Opportunities for PhD studies and the creation of start-up companies



2022 diplomation



2023 diplomaton (part of the class)



A site of excellence at the University of Strasbourg

- One of the first universities in France
- ✓ World class research facilities

- ✓ Top-level partners in innovation
- A great quality of life for students

HealthTech | Training program

International graduate program

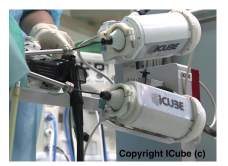
École d'ingénieurs Master IRIV

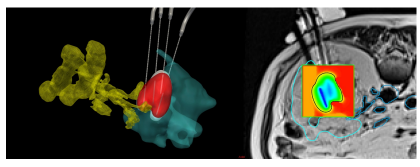
Télécom Physique Strasbourg

- Elective courses and complementary research modules in a laboratory
- Pluridisciplinary training, involvement of full-time researchers and outside professors
- Project-integrated teaching









On top of acquiring specific scientific skills, HealthTech students will also acquire the ability to understand the stakes and challenges relative to innovation in healthcare



Research



Economics & innovation



Biomedical engineering



TRobotics & Medical devices



AI & Data science



Medical imaging



Biomechanics & simulation

HealthTech | Second year Master training program

Start around sep. 9

Master 2 – Fall semester TEACHING UNITS & COURSES		ECTS
COMMON CORE Quantitative physiology • Computer-assisted medical interventions • Creativity and innovation: an introduction		
TRAINING THROUGH RESEARCH M2 Research project		3
HEALTHTECH DISCIPLINARY COURSES (elective courses: 2 teaching units out of 6) 8 each		
MODELING AND SIMULATION	MEDICAL ROBOTICS	BIOMECHANICS
Modeling of living systems • Real-time simulation • Graphical and geometrical modeling	Robotics • 3D computer vision • Medical robot registration • Robot control	Continuum mechanics • Mechanica behavior of biological tissues • Multiscale modeling • Simulation in biomechanics
IMAGING PHYSICS	MEDICAL IMAGE PROCESSING	ARTIFICIAL INTELLIGENCE
Biomedical acoustics • MRI physics • Optical imaging • Advanced MRI and clinical applications	Introduction to medical images processing • Methods in advanced medical image processing • Modalities and medical insight	
Master 2 – Spring semester TEACHING UNITS & COURSES ECTS		
END-OF-STUDIES INTERNSHIP Master thesis oral defense • Written report • Internship work		
TRAINING THROUGH RESEARCH Initiation	n to research	Defense early 3
		sep.

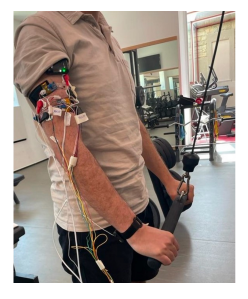
HealthTech | Training through research

Master research projects

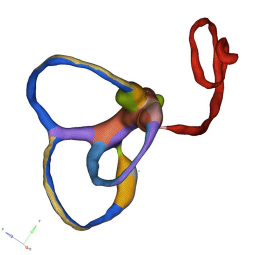
- Training through research: early immersion in a research laboratory of the HealthTech consortium
- Individual research projects throughout the academic year
 - Fall semester at least one day per week dedicated to the research project
 - Spring semester 5 to 6-month end-of-studies internship

Examples of research projects pursued in 2022/23

- Machine learning for multimodal analysis of histopathological images and mass spectrometry data for improved diagnosis of mixed liver cancers
- Advanced modeling of cable-actuated continuum robots for surgical applications
- Parsimonious technologies for sensing upper limb muscles activation
- Numerical modelling of the balance sensors of the inner ear : influence of specific, variable and individual anatomy



Credit: B. Bayle, ICube



Credit: D. Baumgartner, ICube

HealthTech | Master fellowship

HealthTech Master fellowship



- 950€/month for the 5 months of the fall semester for 2nd year Master fellows
- Tuition fees to enroll at the University of Strasbourg (refund on receipt)
- 500€ to cover relocating expenses for incoming students (upon arrival)
- 600€ to cover **travel expenses** for students living at less than 4000km from Strasbourg (upon arrival)
- 80% of the total fellowship for the academic year will be delivered at the end of the registration process (≈October)
- The remaining 20% will be delivered after completion of the academic year and reception of the academic transcripts of both semesters

Master 2 internship grant: spring semester

- End-of-studies internship in a HealthTech-affiliated laboratory
- Internship grant (3.9€/h i.e. ≈600€/month for the 5 to 6 months of the internship)

HealthTech | What we offer

After validating the two semesters Healthtech fellows obtain the IRIV Master, with Healthtech specialty, from the University of Strasbourg

Training environment

- Small groups (max. 25 students), direct interaction with teachers
- Involvement of expert teachers (Professors, Chairs-holders, Researchers)
- Specifically developed courses
- Access to Telecom Physique Strasbourg facilities (high-rank engineering school)

Research environment







- Large scope of research fields (robotics, AI, image processing, simulation, biomechanics, imaging physics)
- Interactions with medical doctors

Studies / life quality

- Strasbourg is a medium-size city, student city
- Cultural immersion program
- Scholarship
- Internship grant

HealthTech | Application information

If you are a high-ranking student interested in biomedical engineering... join us!

- Competitive Master track with selective entry
- ≈ 10 places for incoming M2 students



Application procedure for Polimi students

- 1/ Apply for Erasmus + mobility to Strasbourg at Polimi (now)
- 2/ Apply to Healthtech program. Applications will be opened in March 2024 on the « eCandidat » online platform
- 3/ Selection after evaluation by the pedagogical committee based on the application file results mid-June

Full application procedure available on the « admission » page of our website



Information Sciences and Technology for Healthcare |

The Interdisciplinary thematic institutes HealthTech

of the University of Strasbourg & 😘 & 🖷 Inserm

funded under the **Excellence Initiative** program ①





Discussion

For further information

Information on the program
https://healthtech.unistra.fr

Information on the IRIV master

https://www.master-iriv.fr/international/healthtech

Contact for additional inquiries

iti-healthtech-master@unistra.fr



HealthTech | Coordination

Graduate school coordination team



Bernard Bayle
HealthTech Project Coordinator
Professor in robotics at Telecom Physique Strasbourg
Research Scientist at ICube Laboratory



Florent Nageotte
HealthTech MSc Supervisor
Associate Professor in robotics and computer vision at Telecom
Physique Strasbourg
Research Scientist at ICube Laboratory



Nicole Kirsch HealthTech Project Manager Office C428, Pôle API

