

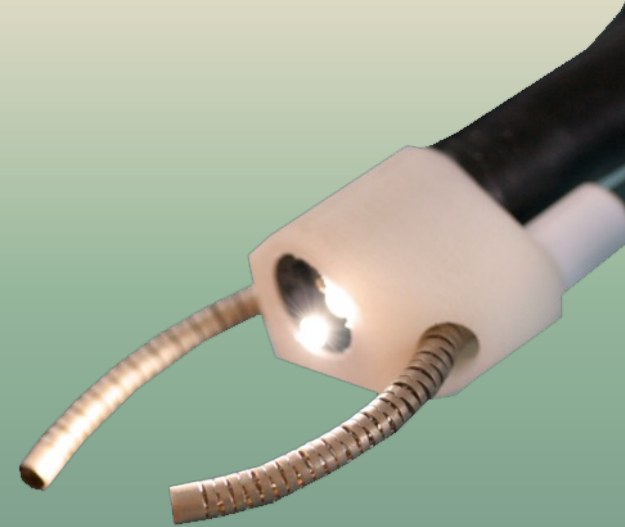
Information Sciences and Technology for Healthcare |

HealthTech

The **Interdisciplinary thematic** institutes

of the **University** of Strasbourg & **CNRS** & **Inserm**

funded under the **Excellence Initiative** program



HealthTech Graduate School Presentation



Bernard Bayle HealthTech Project Coordinator

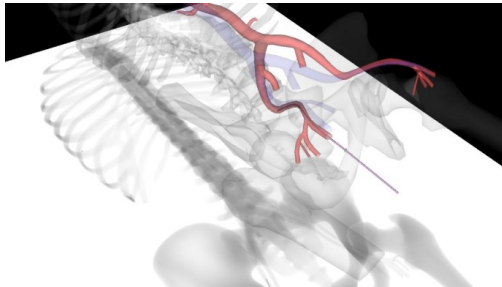
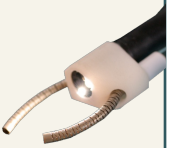
Florent Nageotte HealthTech Master track Coordinator

HealthTech | Strasbourg

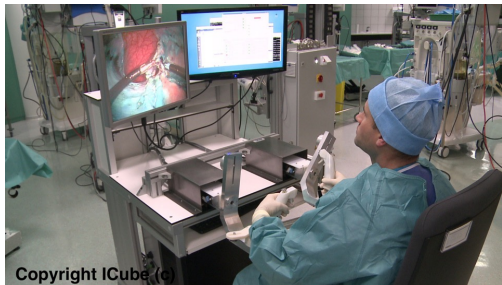


Institute of information sciences and technology for healthcare

Innovation in medicine, digital healthcare and computer-assisted interventions

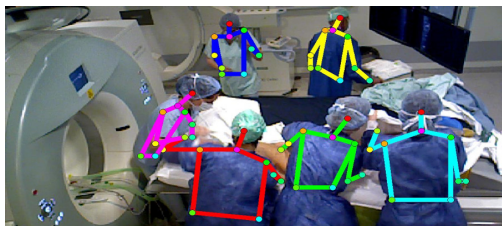


Credit: S. Cotin, Inria/ICube



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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



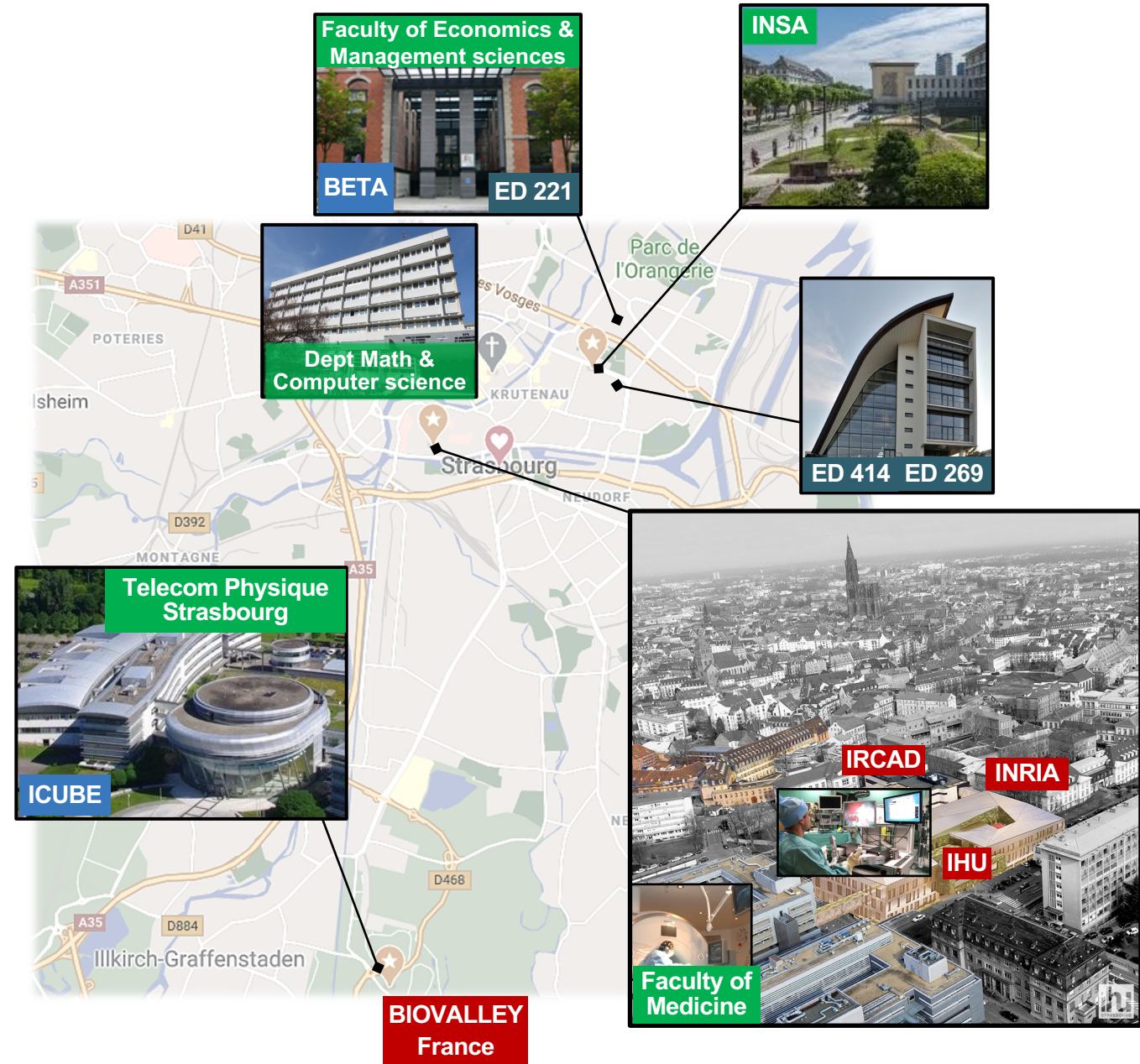
> 5 Institutions and faculties



> 4 Research and transfer partners



> 3 Doctoral Schools



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)*

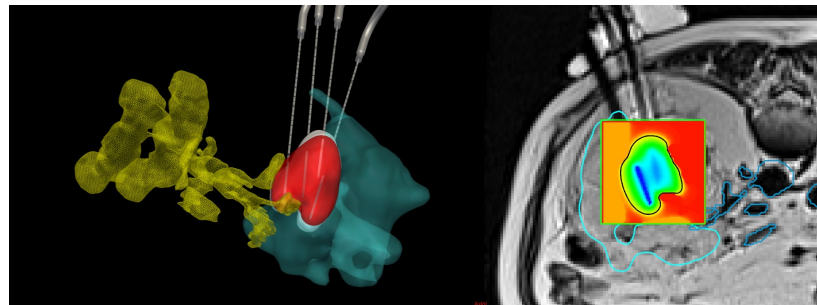
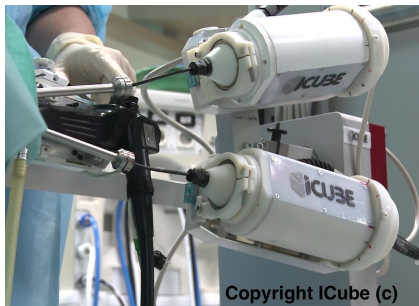
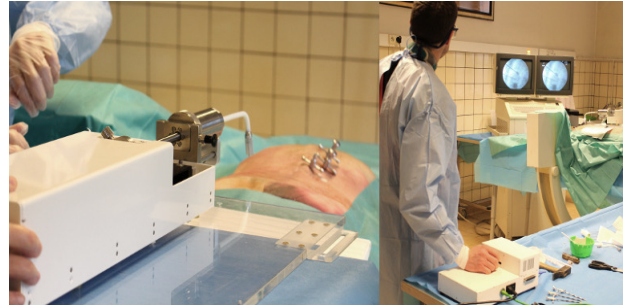


A site of excellence at the **University of Strasbourg**

- ✓ One of the first universities in France
- ✓ World class research facilities
- ✓ Top-level partners in innovation
- ✓ A great quality of life for students

International graduate program

- 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



Robotics & Medical devices



AI & Data science



Medical imaging



Biomechanics & simulation

**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			6
TRAINING THROUGH RESEARCH M2 Research project			8
HEALTHTECH DISCIPLINARY COURSES (<i>elective courses: 2 teaching units out of 6</i>)			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 • Mechanical 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	Introduction to AI • Machine learning • Deep learning • Selected topics in AI	
Master 2 – Spring semester TEACHING UNITS & COURSES			ECTS
END-OF-STUDIES INTERNSHIP Master thesis oral defense • Written report • Internship work			27
TRAINING THROUGH RESEARCH Initiation to research			3

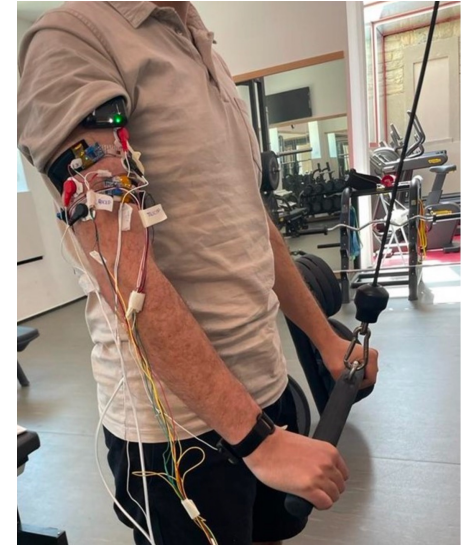
**Defense early
sep.**

Master research projects

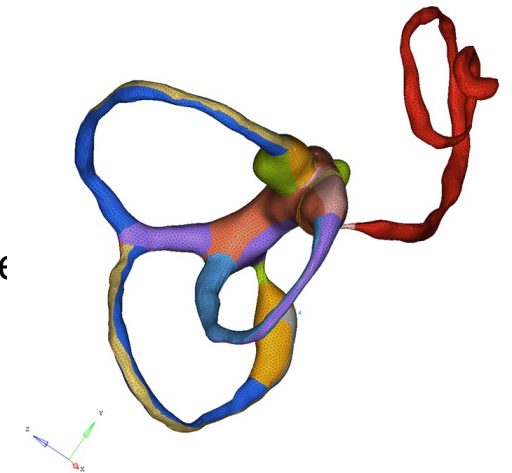
- Training through research: early immersion in a research laboratory of the HealthTech consortium
- Individual research projects throughout the academic year
 - **Fall semester** – at least one day per week dedicated to the research project
 - **Spring semester** - 5 to 6-month end-of-studies internship

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

- **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)

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

- Involvement of top researchers at ICube laboratory, IHU, INRIA
- 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

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**

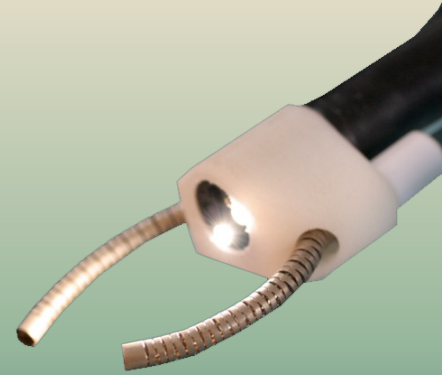



<https://healthtech.unistra.fr>

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Strasbourg, France



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Discussion

For further information

- Information on the program
- Information on the IRIV master
- Contact for additional inquiries

<https://healthtech.unistra.fr>

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

iti-healthtech-master@unistra.fr



Graduate school coordination team



Bernard Bayle

HealthTech Project Coordinator

Professor in robotics at Telecom Physique Strasbourg
Research Scientist at ICube Laboratory



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Physique Strasbourg
Research Scientist at ICube Laboratory



Nicole Kirsch

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