



# Master your Master!

Find out more about your favourite Master's programme in engineering and technology at ETH Zurich

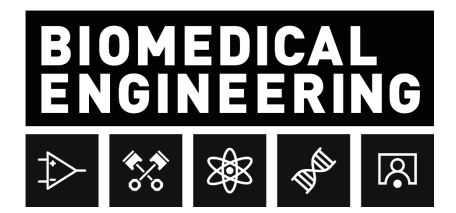




**Christian Frei** 

**Coordinator MSc BME** 





# MSc Biomedical Engineering (BME)

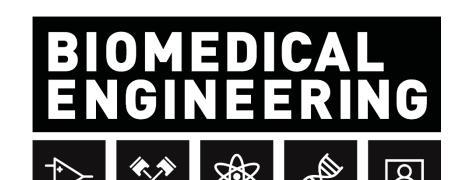
A specialized Master hosted by the departments D-ITET (leading house), D-HEST, D-MAVT and D-PHYS

Our mission: highest quality **MSc BME** of research and education at the interfaces of engineering, biology and medicine **Electrical Engineering BSc BSc Physics Mechanical Engineering BSc BSc Materials Science BSc Biology** \* **BSc Computer Science BSc Mathematics BSc Medicine** \* **BSc Health Sciences & Technology \* BSc Chemistry \*** 

# **MSc Biomedical Engineering: five tracks**

- Bioelectronics
- Bioimaging
- Biomechanics
- Medical Physics
- Molecular Bioengineering
- Ø 2013-2021: 46 new students/year
- Ø 2013-2021: 51.2% CH-Bachelors





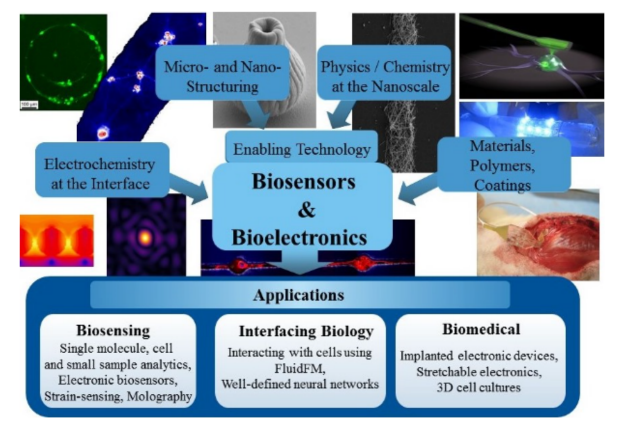
### **Track Bioelectronics**

Track advisor Prof. Janos Vörös



We conduct interdisciplinary research at the interface between engineering, nanotechnology, materials science, medicine, and biology. We are interested in answering basic research questions that are related to molecular and cellular processes at electrified interfaces and to neural networks >. We apply our knowledge for developing new nanoscale tools (e.g. the FluidFM ♂) and methods for biosensing, diagnostics →, and interfacing biology →. We also develop new biomedical devices 

using stretchable electronics.



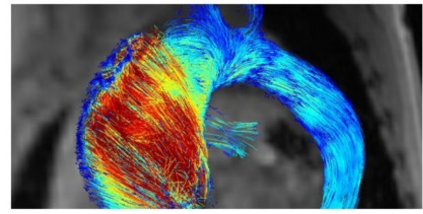


# **Track Bioimaging**

Track advisor Prof. Klaas Prüssmann



Blood flow in the aorta



MRI technology



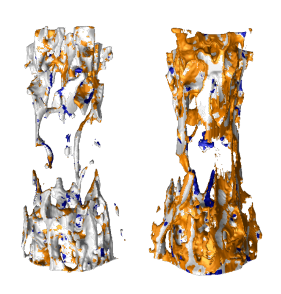


**Connectivity in the brain** 

### **Track Biomechanics**

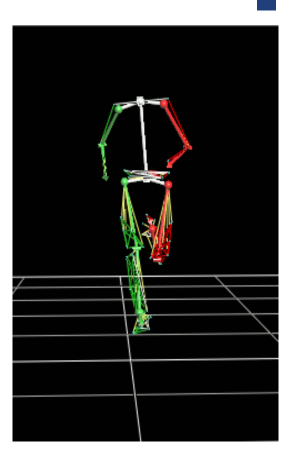
Track advisor Prof. Ralph Müller











### Track Medical Physics

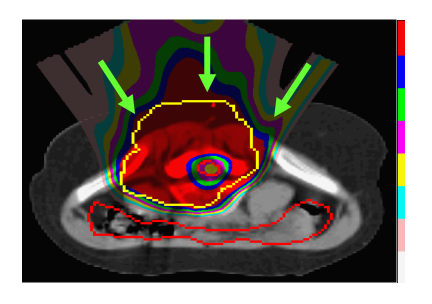
Track advisors Prof. Tony Lomax Prof. Marco Stampanoni







Paul Scherrer Institute, Villigen



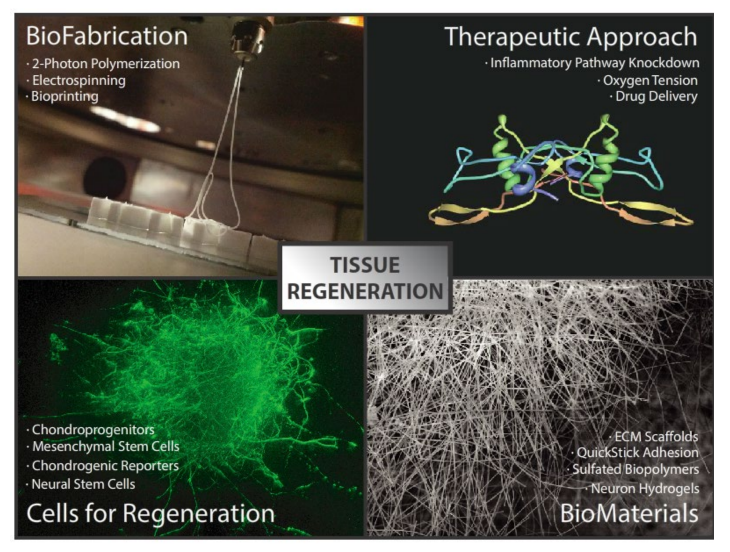
The MSc runs in parallel with the MAS (Master of advanced studies) in Medical Physics

Fachanerkennung Schweizerische Gesellschaft für Strahlenbiologie und Medizinische Physik (SGSMP)

### Track Molecular Bioengineering

Track advisor Prof. Marcy Zenobi





Rämistrasse 101 8092 Zürich Tel. +41 44 632 30 00 kanzlei@ethz.ch

### How to enter our program

#### Merkblatt für an der ETH Zürich immatrikulierte Bachelor-Studierende

### Übertritt vom ETH Bachelor- ins ETH Master-Studium Herbstsemester 2020 und Frühjahrssemester 2021

#### Übersicht

- 1. Vier Varianten des Übertritts in einen Master-Studiengang
- 2. Zeitpunkt des Übertritts
- 3. Zwischensemester/-jahr vor Beginn eines konsekutiven Master-Studiums
- 4. Am häufigsten gestellte Fragen

#### Vier Varianten des Übertritts in einen Master-Studiengang Kapitel 1

Für den Übertritt ins ETH-Master-Studium mit einem ETH-Bachelor-Diplom oder nach Erreichen der Mindestanzahl Kreditpunkte in einem ETH Bachelor-Studiengang gibt es vier Varianten. Der Übertritt ist für diese vier Varianten unterschiedlich geregelt:

- Variante 1: Übertritt in einen konsekutiven Master-Studiengang ohne Wechsel der Studienrichtung
  - s. Seite 2

Die Mehrzahl der Studierenden tritt nach dieser Variante in einen an ihr Bachelor-Studium anschliessenden konsekutiven Master-Studiengang ein.

- Variante 2: Übertritt in einen konsekutiven Master-Studiengang mit Wechsel der Studienrichtung
- Variante 3: Übertritt in einen spezialisierten Master-Studiengang oder in einen Joint Master-Studiengang mit Einreichung der Bewerbung an der ETH, s. Seite 5.
- Variante 4: Übertritt in einen Joint Master-Studiengang mit Einreichung der Bewerbung an einer anderen Hochschule, s. Seite 6.

### How to enter our program

- Application through the Rectorate (Admission's office)
- November 1 December 15, or April 1 April 30
- (ESOP application: Nov.-Dec. only)
- Start of the MSc: Autumn semester
- Documents required:
- Bachelor degree (the same rules apply as in your consecutive BSc)
- Transcripts (Pdf of «Leistungsübersicht» from mystudies)
- Motivation letter, CV, GRE (Graduate Record Examinations; suggested) and two letters of reference (ETH-Bachelors are exempt)
- Holders of a Swiss matriculation certificate (Matura) and/or an ETH Bachelor: No English language certificate required

### **Qualifying Bachelor degrees**

- For admission to the tracks "Bioelectronics" and "Bioimaging":
- **Electrical Engineering**
- **Mechanical Engineering**
- **Physics**
- **Material Science**
- **Computer Science**
- **Mathematics**
- **Chemical Engineering**
- Biotechnology
- **Computational Science and Engineering**
- **Biomedical Engineering**

- b. For admission to the tracks "Biomechanics": All disciplines listed in Subpara. a and:
- **Health Sciences and Technology**
- **Human Movement Sciences**
- **Life Sciences and Technology**

- c. For admission to the tracks "Mol. Bioengineering": All disciplines listed in Subpara. a and:
- Biology
- Chemistry
- Health Sciences and Technology
- **Human Movement Sciences**
- Life Sciences and Technology
- Medicine
- d. For admission to the tracks "Medical Physics": All disciplines listed in Subpara. a and:
- Biology
- Chemistry
- **Health Sciences and Technology**
- **Life Sciences and Technology**
- Medicine



### How to enter our program

- Selection committee (about 5 members): Evaluation of all applications
- Positive evaluation: Admission to one particular track



### MSc Biomedical Engineering is a 120 CP Master

- a. Specialization courses
  - Core courses of specialization (min. 12 cp)
  - Elective courses of specialization (-- cp)
  - Biology courses (-- cp)
- b. Projects and practicals
  - Semester project (min. 12 cp)
  - Group- and Research projects (24 cp)
  - Internship in industry (12 cp)
- c. Science in Perspective (D-GESS)
- d. Master Thesis

min. 52 credits

Learning agreement with track advisor

min. 12 credits

min. 2 credits

30 credits

The minima of compulsory cp sum up to 96 cp. The remaining 24 cp can be obtained from categories a. and/or b. (but not c. and d.).



### www.master-biomed.ethz.ch

