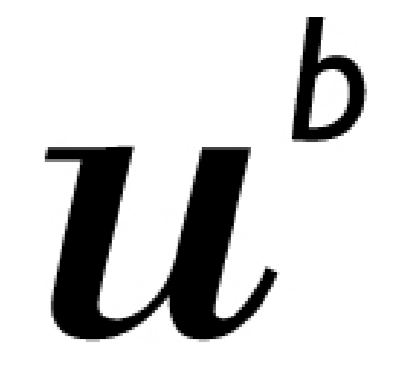


# The PhD specialization program Cutting Edge Microscopy

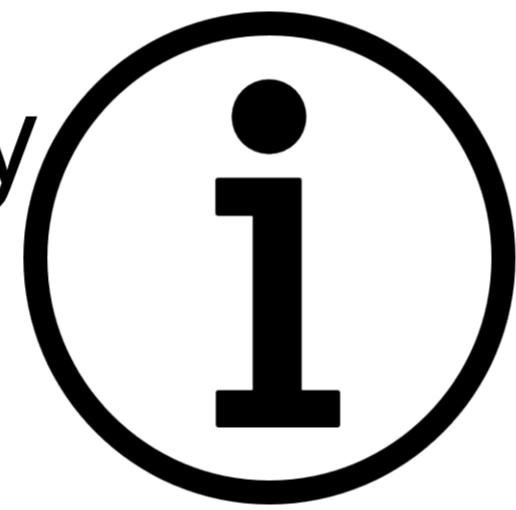


UNIVERSITÄT  
BERN

The Cutting Edge Microscopy (CEM) PhD specialization offers interdisciplinary training to become first-class experts in biological imaging to PhD students of the Graduate School for Cellular and Biomedical Sciences (GCB) and of the Fribourg Graduate School of Life Sciences and Medicine (FGLM). The interfaculty framework of the Microscopy Imaging Center (MIC) provides the necessary infrastructure and expertise. Since its beginning in 2017, 26 students have successfully completed the program. Currently, 20 students are enrolled in the program.

## CEM – Your benefits

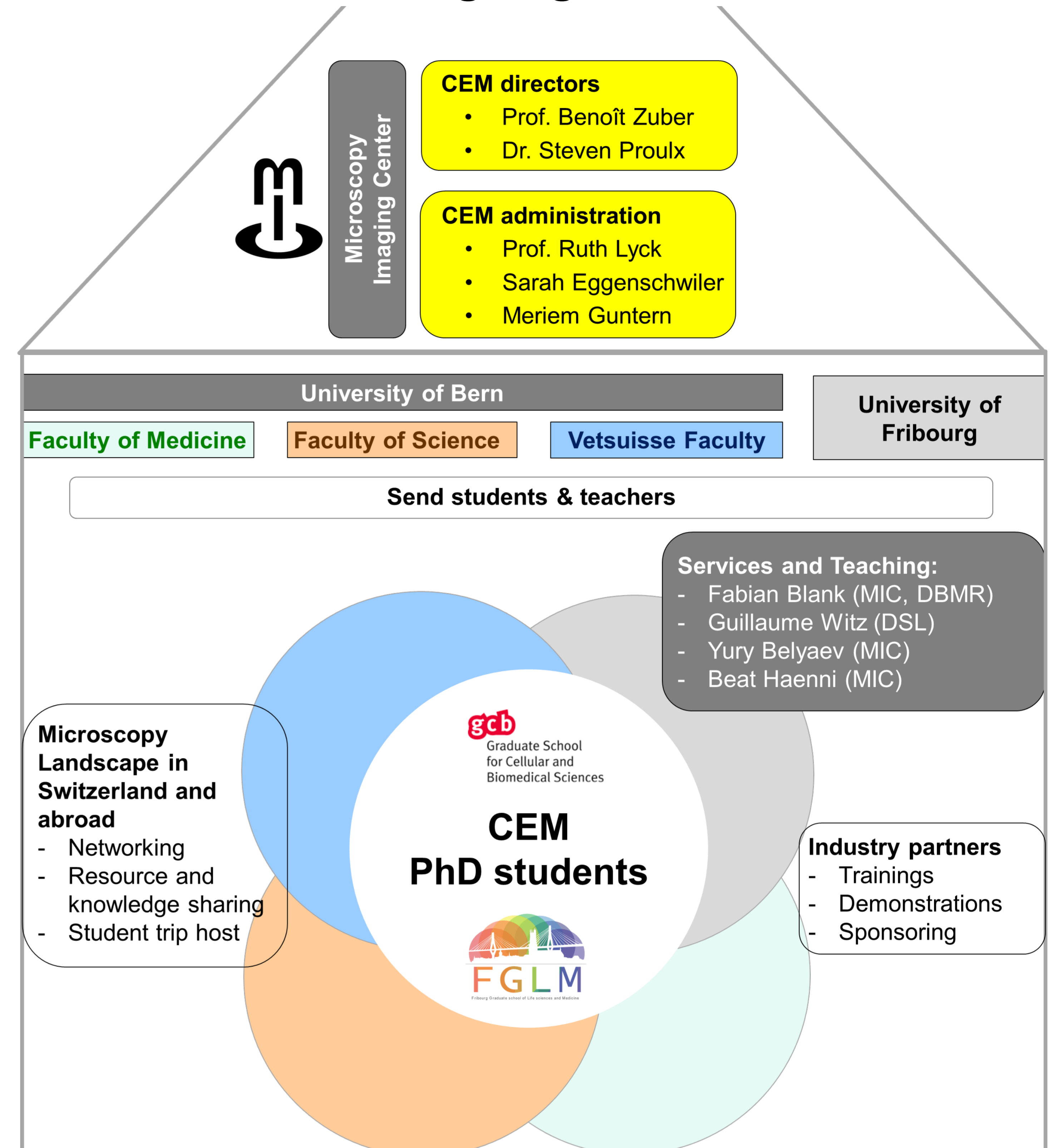
- Know-how about high-end microscopy.
- Customizable curriculum to suit your needs.
- Contact to industry partners.
- Knowledge about the Swiss Microscopy landscape.
- Interdisciplinary networking.
- Certified specialization in microscopy.



## CEM schedule 2023

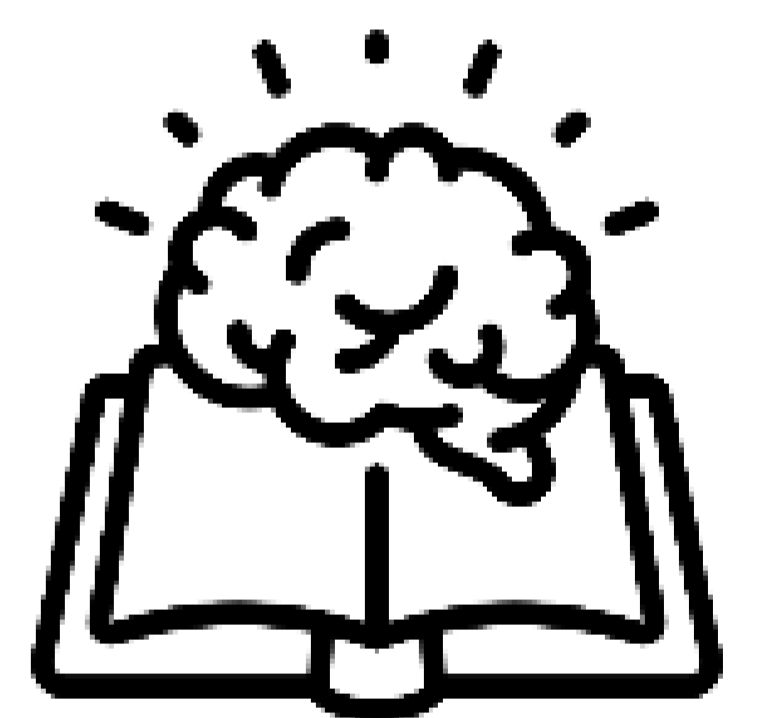
- MIC Research Day: June 28
- CEM Summer School: July 06 – 07
- MIC Symposium: November 17

## Organigram



## CEM Education

- MIC Lecture series on Advanced Microscopy
- MIC workshops and trainings
- Special events
  - o CEM summer school
  - o CEM presentation events
  - o CEM study trip



**DO YOU USE MICROSCOPY AND ARE YOU IN YOUR 1ST (OR 2ND) YEAR?**



information  
for YOU

**JOIN THE CEM PHD PROGRAM!**