

**Registration for the PhD specialization  
“Cutting Edge Microscopy”**

**1. Personal data**

Last name		First name	
Supervisor		E-mail	
Co-Advisor		E-mail	
Mentor		E-mail	
Starting date of PhD studies			
Thesis Title			
Institute, University			
Address			
Phone		Mobile	
E-mail		Matriculation no.	

The Cutting Edge Microscopy (CEM) curriculum closely cooperates with the Graduate School for Cellular and Biomedical Sciences of the University of Bern ([GCB](#)). PhD students enrolled at the Fribourg Graduate School of Life Sciences and Medicine (FGLM) are also welcome to participate in the CEM PhD specialization program. CEM PhD students benefit from the existing framework of the Microscopy Imaging Center ([MIC, www.mic.unibe.ch](#)) with its high-end microscopes and expert knowledge in microscopy. CEM PhD students must acquire 8 ECTS in microscopy-related courses<sup>1</sup>. The GCB will request an additional 2 ECTS from unrelated subjects<sup>2</sup>. The certificate of the PhD program CEM will be issued after graduation from the respective graduate school and is only valid in combination with the PhD certificate. Please be aware of the Individual Curriculum Form which needs to be updated by the candidates themselves over the course of the program. The registration form and a short description about the role of microscopy for the PhD project<sup>3</sup> must be submitted to Prof. Ruth Lyck ([ruth.lyck@unibe.ch](mailto:ruth.lyck@unibe.ch)) and the CEM administration ([info.mic@unibe.ch](mailto:info.mic@unibe.ch)).

**2. Signatures**

We agree with the cooperation between the MIC and the GCB or the FGLM in personal data exchange. FGLM students must cover travel and accommodation expenses related to the CEM program.

Place, date

Place, date

Place, date

**PhD student**

**Supervisor**

**Mentor**

<sup>1</sup> See file [240314\\_Individual\\_Curriculum\\_form\\_CEM\\_PhD\\_Program](#)

<sup>2</sup> The CEM program is not authorized to make any statements about additional ECTS requirements of the FGLM

<sup>3</sup> See file [240223\\_CEM\\_template\\_project\\_description](#)

