

UNIVERSITÄT

Registration for the PhD program "Cutting Edge Microscopy"

1	Pο	rec	na	l dat	2

Last name				First name					
Supervisor				E-mail					
Co-Advisor				E-mail					
Starting date of PhD studies									
Thesis Title									
Institute									
Office address									
Zip code			City						
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). CEM PhD students benefit from the existing framework of the Microscopy Imaging Center (MIC) with its high-end microscopes and expert knowledge in microscopy. Students enrolled in the CEM PhD program have to gain 10 ECTS. *									
2. Signatures									
PhD Student									
Place, date				Signature					
☐ I hereby confirm that I agree with the cooperation between the MIC and the GCB in personal data exchange.									
Supervisor									
Name									
Place, date				Signature					

Please send to Ruth Lyck (<u>ruth.lyck@mic.unibe.ch</u>) and Rahel Eyer (<u>rahel.eyer@mic.unibe.ch</u>).

*PhD Program CEM is financed by Swissuniversities and the University of Bern. The period granted is from 2017 – 2020. Extension is pending.





 $Z. \\ \label{eq:condition_condition} Z. \\ \label{eq:condition_condition_condition} \\ \label{eq:condition_condition} Z. \\ \label{eq:condition_condition_condition} \\ \label{eq:condition_condition} Z. \\ \label{eq:condition_condition} \\ \label{eq:condition_condition} Z. \\ \label{eq:condition_condition_condition} \\ \label{eq:condition_condition} Z. \\ \label{eq:condition_condition_condition} Z. \\ \label{eq:condition_condition_condition} Z. \\ \label{eq:condition_condition_condition} Z. \\ \label{eq:condition_condition_condition_condition} Z. \\ \label{eq:condition_con$

Theodor Kocher Institute

Freiestrasse 1

CH-3000 Bern 9