

b UNIVERSITÄT BERN

Microscopy Imaging Center

Faculty of Medicine VetSuisse Faculty Faculty of Science

Significance Description and Statement agreement for external courses

Cutting Edge Microscopy (CEM) PhD specialization

The PhD Specialization Program Cutting Edge Microscopy (CEM) can award ECTS for external courses attended by CEM PhD students. The external courses or events are individually assessed for their eligibility by the CEM steering committee, which depends on the academic nature of the course and its relevance to the microscopy of the student's research project. **Please complete the form below for the eligibility assessment of an external event or course**. In order to receive the ECTS, the student gives a presentation at a CEM Presentation Event, followed by questions from fellow students and the CEM program committee. This presentation counts as a performance assessment. Regarding the number of ECTS: Conferences or symposia are rated at 0.5 ECTS. Summer schools or workshops can be awarded up to 2 ECTS.

1. Personal and Course Data

Last name		First name	
Title of the course			
Course instructor(s)			
Institution		Course dates	
 Significance description Students are asked to elaborate on the significance of the course attended for their individual PhD project. The significance description should not exceed the maximum of 300 words. Please submit this text in a separate word document. Statement Agreement 			
Place, date		Place, date	
PhD student	Su	ipervisor ¹	
4. Further required documents			
Course flyer (including course schedule and course description. No weblinks.) Certificate of attendance			

Please submit the completed form, the significance description, as well as the course flyer and the certificate of attendance to Prof. Ruth Lyck (ruth.lyck@unibe.ch) and the CEM administration

¹ Must be identical to GCB Supervisor

(cem.mic@unibe.ch).

230901 significance description statement agreement form

Page 1 of 1



Microscopy Imaging Center (MIC) www.mic.unibe.ch

Faculty of Medicine VetSuisse Faculty Faculty of Science Prof. Dr. phil. nat. Ruth Lyck MIC and CEM Coordinator ruth.lyck@unibe.ch c/o Theodor Kocher Institut Freiestrasse 1 CH 3012 Bern



UNIVERSITÄT BEDN