

## Individual Curriculum for the PhD program Cutting Edge Microscopy (CEM)

This document has to be updated continuously by the PhD candidates themselves. Students are obliged to complete this form and send it to Ruth Lyck (<a href="ruth.lyck@mic.unibe.ch">ruth.lyck@mic.unibe.ch</a>) and MIC Office (<a href="cem.mic@unibe.ch">cem.mic@unibe.ch</a>) at the time of the mid-term exam and again in a finalised version before completing the CEM PhD program.

The dates of the mid-term and final exams as well as the thesis defense must be forwarded to Ruth Lyck (<a href="mailto:ruth.lyck@mic.unibe.ch">ruth.lyck@mic.unibe.ch</a>) and MIC Office (<a href="mailto:cem.mic@unibe.ch">cem.mic@unibe.ch</a>) at least eight weeks in advance. These dates should also be shared with the fellow students via the CEM PhD students Forum on ILIAS.<sup>1</sup>

## I am member of the following graduate school:

I am mem	ber of the		
- Grad	luate School for Cellular and Biomedical Sciences (GCB) of UniBe	Yes	] No [
- Fribo	ourg Graduate School of Life Sciences and Medicine	Yes	] No [
- Othe	r (which:):	Yes	] No [
I attended	the CEM Summer School twice	Yes	No 🗌
Year 1:	Year 2:		
	en the "Lecture Series on Advanced Microscopy" and successfully		
passed th	e examination	Yes _	] No 🗌
- dı	uring the Master studies.	Year:	
- dı	uring the CEM PhD curriculum.	Year:	
Date	Cutting Edge Microscopy curriculum, basic <sup>2</sup> (4 ECTS)  Courses can but must not be identical to Graduate School manda requirements. Add the Lecture Series on Advanced Microscopy is category if taken during the PhD program. If this lecture has been during the Master studies, you must add other courses which ca from the advanced module. Add at least one CEM summer school this category.	n this taken n be	ECTS



<sup>&</sup>lt;sup>2</sup>Link to Basic Module: <a href="https://www.mic.unibe.ch/studies">https://www.mic.unibe.ch/studies</a> phd trainings/phd program cutting edge microscopy/basic module/



Date	Cutting Edge Microscopy curriculum, advanced <sup>3</sup> (4 ECTS)	ECTS
	One CEM Summer School may appear here.	ECIS
Semester	Courses NOT related to microscopy (at least 2.0 ECTS).  Courses can but must not be identical to GCB mandatory requirements.	ECTS
	Courses can but must not be identical to GCB mandatory requirements.	
.1.1141 1 1 .		
aditional le	ctures, seminars, courses, workshops	
Date	Description	
leetings / Co	onferences	
go / o		
Date	Description	
resentation	s	
resentation		
resentation	s	
Presentation	s	
resentation	s	
resentation	s	
resentation	s	
Presentation Date	s	
Presentation Date	s	
Presentation Date  Comments:	s	
Presentation Date  Comments:	s	
Presentation Date  Comments:	s	
resentation Date  Comments:	S Description	
resentation Date  Comments:	S Description	

<sup>&</sup>lt;sup>3</sup>Link to Advanced Module: <a href="https://www.mic.unibe.ch/studies">https://www.mic.unibe.ch/studies</a> phd trainings/phd program cutting edge microscopy/advanced module/

