

Evaluation sheet

for HBIGS core course teaching modules

Title of training module: Digital image processing and analysis in fluorescence microscopy -1

Date: 24/ 25 Oct 2011

Lecturer/ Teacher: Dr. Holger Lorenz

Please rate the following criteria on a 1 - 5 scale (yes/excellent - no/poor) if applicable.
(n.a.: not applicable)

	yes/ excellent					no/ poor	
	1	2	3	4	5	n.a.	
The general topic of the training module was interesting.	5	"	"	"	"	"	
The training module provided a basic overview of the field.	5	"	"	"	"	"	
The training module introduced new developments and techniques in the field.	4	1	"	"	"	"	
The course covered aspects of research that were new to me.	4	1	"	"	"	"	
The topics were presented in a logical and structured fashion.	4	1	"	"	"	"	
The topics were addressed so as to encourage critical thinking and debate.	5	"	"	"	"	"	
The quality of the theoretical part of the training module was ...	3	2	"	"	"	"	
The quality of the practical part of the training module was...	5	"	"	"	"	"	
The time schedule of the training module organization was...	1	4	"	"	"	"	
The contents of the training module can be applied directly to my field of research.	4	1	"	"	"	"	
The teacher/s was/were well prepared.	5	"	"	"	"	"	
The teacher/s had a good style of presentation and made good use of appropriate presentation forms / media.	5	"	"	"	"	"	
The teacher/s touched upon the most important aspects of the given topic.	5	"	"	"	"	"	
The teacher/s addressed the participants' questions and wishes.	5	"	"	"	"	"	
The teacher/s encouraged the participants to take on an active role.	5	"	"	"	"	"	
The teacher/s provided helpful and appropriate supporting material (e.g. handout, protocols).	5	"	"	"	"	"	
My overall rating of the training module is...	5	"	"	"	"	"	

Use reverse side for further comments and suggestions!

§ AN excellent training course, a well prepared teacher and tons of valuable and very helpful information for my own, daily problems I am facing in Imaging Analysis. The only critics I could give is the fact that the course was (in my honest opinion) a bit too long per day. The information density was so high that from a certain time point on (16.30/17.00 Uhr), it was kind of hard to keep on following with the same level of concentration. Nevertheless: I can absolutely recommend this course to anybody who is dealing with microscopy.