

Evaluation sheet

for HBIGS core course teaching modules

 $\begin{tabular}{ll} Title\ of\ training\ m\ odule:\ Digital\ im\ age\ processing\ and\ analysis\ in\ fluorescence\ m\ icros\ copy-1 \end{tabular}$

Data . 24/25 Oct 20

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)

(man net applicable)	yes/excelle					poor n.a.
The general topic of the training module was interesting	ıg.	5			 ••	••
The training module provided a basic overview of the f		_			••	
The training module introduced new developments and in the field.	·					
The course covered aspects of research that were new					••	
The topics were presented in a logical and structured for	ashion.	4	1	••	 ••	••
The topics were addressed so as to encourage critical t debate.	hinking and	5			 	
The quality of the theoretical part of the training modu						
The quality of the practical part of the training module						
The time schedule of the training module organization						
The contents of the training module can be applied directly field of research.	ectly to my	4	1	••	 	
The teacher/s was/were well prepared.	!	5			 ••	••
The teacher/s had a good style of presentation and mause of appropriate presentation forms / media.	ade good	5			 	
The teacher/s touched upon the most important aspec given topic.	ts of the	5			 	
The teacher/s addressed the participants' questions an		_			••	
The teacher/s encouraged the participants to take on a role.		_			••	
The teacher/s provided helpful and appropriate suppor material (e.g. handout, protocols).	ting	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.