	1							· · · · · · · · · · · · · · · · · · ·	
Title of training	Digital image processing and analysis in fluorescence		Y E S				N o		
module	microscopy 1/2014		1	2	3	4	5	n/a	
		The general topic of the training module was							
Date	24-25 Mar 2014	interesting.	7	2	1	0	0	0	4,6
	Lorenz, Holger, Dr.								
_	Gonzalo Hernán	The training module provided a basic overview of							
Lecturer/teacher	Sendra	the field.	7	2	1	0	0	0	4,6
Number of		The training module introduced new							
participants	12	developments and techniques in the field.	1	2	4	1	0	2	2,7
Number of									
participants		The course covered aspects of research that were							
feed-back	10	new to me.	3	0	2	1	1	3	2,4
		The topics were presented in a logical and							
		structured fashion.	6	4	0	0	0	0	4,6
		The topics were addressed so as to encourage							
		critical thinking and debate.	6	2	2	0	0	0	4,4
		The quality of the theoretical part of the training							
		module was	3	6	1	0	0	0	4,2
		The quality of the practical part of the training							
		module was	2	5	2	0	0	1	3,6
		The time schedule of the training module							
		organization was	4	4	1	1	0	0	4,1
		The contents of the training module can be applied							
		directly to my field of research.	7	3	0			0	4,7
		The teacher/s was/were well prepared.	8	2	0	0	0	0	4,8
		The teacher/s had a good style of presentation and							
		made good use							
		of appropriate presentation forms / media.	4	5	1	0	0	0	4,3
		The teacher/s touched upon the most important							
		aspects of the given topic.	5	4	1	0	0	0	4,4
		The teacher/s addressed the participants'							
		questions and wishes.	9	1	0	0	0	0	4,9
		The teacher/s encouraged the participants to take							
		on an active role.	7	3	0	0	0	0	4,7
		The teacher/s provided helpful and appropriate							
		supporting material							
		(e.g. handout, protocols).	4		3	0	0	0	4,1
		My overall rating of the training module is	5	4	1	0	0	0	4,4
		Average							71,5
		Standard deviation							7,7

Comments:

The teachers referred to an advanced course, which can be taken only when finished this introductory course. I guess this course would have fitted better my needs and knowledge but was not available in this course. Also the two other image analysis courses seemed to be introductory classes. A reference to the more advanced courses in the course descriptions would be nice and maybe think about not stating this particular basic course as prerequisite for the advanced class but a e.g. self-evaluation test.

