Name of School: "Application of Neutrons and Synchrotron Radiation in Engineering Materials Science"

Organiser's name and function: Prof. Dr. Andreas Schreyer, Director Organisor's institution: Helmholtz-Zentrum Geesthacht, Germany

Please take a few minutes, after the school, to answer the following questions andreturn it at your earliest convenience to the following address:NMI3 - Advisory Committeec/o Laurence TELLIERMail to: tellier@ill.fr

1	Number of students (total)	54	There of early stage scientists (Master, PhD, Post-doc)		52	
	National	36	Non national (EU) (Affiliation counts) Male		18	
	Female	9			45	
2	Number of lecturers	15	and/or tutors (for practicals)		20	
3	Number of days of the total event 5					
	Formal lectures [hrs]	11	Practicals [hrs]		10	
4	Total budget [EUR] ¹	20.000	NMI3 support [EUR]		max. 10.000	
5	Teaching material provided		Yes	No	Specify format or content	
	 Paper (e.g. book, booklet etc) 		х		Book, handouts	
	• On-line (e.g. ppt, tables, etc)) x Lectures, prese		Lectures, present	ations	
	 Prior to school (specify) 			х		
	 Any follow-up after school 			х		
	Evtl. Contribution to e-learning web s	te (Linda Udby)				
_	Yes, however, we could not give credit points because we did not have a final examination. This is planned for the next school in 2015.					
7	Do you manage an alumni data base to follow-up former students? If yes, please tell us about the actions you take.					
	No, but we provide an account for the students for downloading the documents presented at the school.					
8	Please detail your analysis of the students' satisfaction survey and attach the zip file of all questionnaires received.					
	Enough time was reserved in the programme for scientific discussions between participants and lecturers. The feedback of the students in a questionnaire and a feedback session was very positive.					
he	comments by organizer(s) and/or add evaluation by the students was very po next school will take place in 2015.	•		-		r interval, i. e.

¹ Not to be included in total cost: staff cost (e.g. for organization, tutorials, subcontracting), beam fees

² http://ec.europa.eu/education/lifelong-learning-policy/ects_en.htm