Name of School: PSI summer school on condensed matter physics Organizer's name and function: Prof. Dr. G. Aeppli, department head at PSI Organiser institution: Paul Scherrer Institut, SYN – Synchrotron Radiation & Nanotechnology

Please take a few minutes, after the school, to answer the following questions and return it at your earliest convenience to the following address:

NMI3 - Advisory Committee c/o Laurence TELLIER Mail to: tellier@ill.fr

1	Number of students (total)	56		There of early stage scientists		54	
		20	(Master, PhD, Post-doc) Non national (EU)				
	National	39	(Affiliation counts)		2		
	Female	12	Male			44	
2	Number of lecturers	24	and/or tutors (for practicals)		12		
3	Number of days of the total event	9					
	Formal lectures [hrs]	28	Practicals [hrs]		42		
4	Total budget [EUR] ¹	84,000-	NMI3 support [EUR]		5,377.00		
5	Teaching material provided		Yes No Specify forma		at or content		
	 Paper (e.g. book, booklet etc)		Х			
	On-line (e.g. ppt, tables, etc)		Х	X lectures online av http://www.psi.cl			
	 Prior to school (specify) 			Χ			
	 Any follow-up after school 		Χ		confirmation of p	articipation	
6	Is your school linked to a University and therefore entitled to give credits? If yes, how many ECTS credits (e.g. 1 ECTS ² = 25-30 hours)?						
	Subject of individual agreements bety		•				
7	Do you manage an alumni data base to follow-up former students?						
	If yes, please tell us about the actions you take.						
	Excel files with former participants are available. Regularly it is being checked, how many came back to PSI later on as users.						
8	Please detail your analysis of the students' satisfaction survey and attach the zip file of all questionnaires received.						
	See attachments!						
Free comments by organizer(s) and/or additional points characterising the school:							

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

 $^{^2\} http://ec.europa.eu/education/lifelong-learning-policy/ects_en.htm$