		Preliminary HERCULES@SESAME school programme												
	Friday 25/10	Saturday 26/10	Sunday 27/10			Wednesday 30/10	Thursday 31/10	Friday 1/11	Saturday 2/11	Sunday 3/11	Monday 4/11	Tuesday 5/11	Wednesday 6/11	Thursday 7/11
00.00				Industry	workshop									
08:30		Welcome												
08:45					Industrial									
<b>09:00</b> 09:15					Industrial Applications									
09:30	Scattering & X-ray/matter interaction			Simon Jacques				0.51				O-ht V		
09:30		ray/matter	X-ray Scanning Microscopy	rgy Full-field imaging	(industry workshop) Tomography for	Single crystal diffraction	Small Angle X- ray Scattering		Soft X-ray spectroscopy 1				Coherent X-ray imaging	Nano-structures
10:00		interaction	огосоору											
10:15					industrial									
10:30					applications					Dracticals 9	Dracticals 9	Dragticals 9		
10:45		Coffee break	Coffee break	Coffee break		Coffee break	Coffee break		Coffee break	Practicals & tutorials	Practicals & tutorials	Practicals & tutorials	Coffee break	Coffee break
11:00														
11:15	sync		Introduction to spectroscopy	Single crystal diffraction	Poster session + coffee break	MX / Ribosome / Large structures	Powder diffraction		Applications to material science				Soft condensed matter imaging	Cultural heritage
11:30		Introduction to synchrotron												
11:45														
12:00		radiation												
12:15														
12:30														
12:45	Lunch	Lunch	Lunch	Joint Lunch	Lunch	Lunch			Lunch	Lunch	Lunch	Lunch	Lunch	
13:00								Lunch						
13:15														
13:30														
13:45														
14:00														
14:15	ray/matt	Scattering & X- ray/matter interaction	X-ray absortion & EXAFS	structure solution	MX: data collection, structure solution and refinement 2	Tutorials	Tutorials		Soft X-ray spectroscopy 2	Practicals & tutorials	Practicals & tutorials	Practicals & tutorials	Grazing incidence techniques	Intro to neutron scattering & spectro
14:30														
14:45														
15:00														
15:15														
15:30	С		Coffee break	Coffee break	Coffee break								Coffee break	Coffee bree!
15:45		Coffee break							Coffee break				Coffee break	Coffee break
16:00														
16:15		SESAME Introduction	Presentation of two SESAME beamlines	Presentation of two SESAME beamlines	Presentation of two SESAME beamlines				Infrared spectroscopy				Applications to environmental science	Lecture or Conclusion / evaluation session
16:30														
16:45		presentation of												
17:00	one SESAM beamline	one SESAME												
17:15		beamline												
17:30														
17:45		Visit of SESAME												
18:00														
18:15														
18:30							School dinner							
18:45													Farewell dinner	
19:00														
19:15														
19:30														
19:45														
20:00														