Monday, Sept. 4th	Tuesday, Sept. 5th	Wednesday, Sept. 6th	Thursday, Sept. 7th	Friday, Sept. 8th
8:30 - 9:15 OSGA/OG09	8:30 - 9:15 OSGA/OG09	8:30 - 9:15 OSGA/OG09	8:30 - 9:15 OSGA/OG09	8:30 - 9:15 OSGA/OG09
Overview of the three	Introduction to neutron	Introduction to electronic		Muon properties and
large scale facilities	properties	correlation	and correlation functions	muon production
break	break	break	break	break
9:30 - 10:15 OSGA/OG09	9:30 - 10:15 OSGA/OG09	9:30 - 10:15 OSGA/OG09	9:30 - 10:15 OSGA/OG09	9:30 - 10:15 OSGA/OG09
Interaction of photons with matter	Neutron cros sections	Polarization dependent x- ray absorption	Inelastic neutron scattering, magnons	Basics of muSR technique
coffee	coffee	coffee	coffee	coffee
break	break	break	break	break
10:45 - 11:30 OSGA/OG09	10:45 - 11:30 OSGA/OG09	10:45 - 11:30 OSGA/OG09	10:45 - 11:30 OSGA/OG09	10:45 - 11:30 OSGA/OG09
Introduction to	Crystal symmetry	X-ray microscopy	Photoemission	Application of muSR to
synchrotron radiation				study magnetism
break	break	break	break	break
11:45 - 12:30 OSGA/OG09	11:45 - 12:30 OSGA/OG09	11:45 - 12:30 OSGA/OG09	11:45 - 12:30 OSGA/OG09	11:45 - 12:30 OSGA/OG09
Synchrotron beamlines:	Diffraction instruments	Magnetic structures,	Time resolved x-ray	Application of muSR to
optics and detectors		polarized neutron diffr.	experiments	study superconductivity
lunch	lunch	lunch	lunch	lunch
13:30 - 14:30	13:30 - 15:00	13:30 - 15:00	13:30 - 15:00	13:30 - 15:00
tour SinQ	15.50 15.00	13.50 13.00	13.30 13.00	13.30 13.00
	group work	group work	group work	group work
	3. cap	5.00p	5.00P	5. cap
14:40 - 15:40				
tour SMuS	break	break	break	break
	15:30 - 17:00	15:30 - 17:00	15:30 - 17:00	15:30 - 17:00
15:50 - 16:50	group work	group work	group work	group work
tour SLS				
17:00				
17:00 Apero				

Monday, Sept. 11th	Tuesday, Sept. 12th	Wednesday, Sept. 13th	Thursday, Sept. 14th	Friday, Sept. 15th
8:30 - 13:00 oral exam parallel examination ~30 min each student	8:30 - 12:30 Experiment Introduction and	8:30 - 12:30 experiment I	8:30 - 12:30 experiment II	08:30 - 9:50 WSLA/008 talks I-IV
	Preparation 5 parallel sections	10 parallel experiments	10 parallel experiments	cofee break 10:20 - 11:40 WSLA/008 talks V-VIII
	lunch	lunch	lunch	break 12:00 - 12:40 WSLA/008 talks IX-X
lunch	13:30 - 17:00 experiment	13:30 - 17:00 experiment	13:30 - 17:00 wbgb/020 wbgb/021	
14:00 - 15:00 tour I (tbd)	I 10 parallel experiments	II 10 parallel experiments	talk preparation	
15:15 - 16:15 tour II (tbd)				
16:30 - 17:30 tour (III) tbd				
18:00 Barbecue				