Monday April 1st

time	where	what
	Hotel	Breakfast
9:00	Training Room	Welcome
9:10 - 9:45	Training Room	Claudio Masciovecchio: "Frontier Science at FERMI"
9:45 - 10:20	Training Room	Luca Giannessi: "FERMI: the first externally seeded Free Electron Laser in the extreme ultraviolet and soft X-ray spectral regions"
10:20 - 10:50		Coffee break
10:50 - 11:25	Training Room	Luca Gregoratti: "Photoelectron spectromicroscopy at Elettra: recent advances and perspectives"
11:25 - 12:00	Training Room	Alessandro Baraldi: "Probing growth and properties of materials using fast and high-resolution x-ray photoelectron spectroscopy"
12:00 - 12:35	Training Room	Paolo Moras: "Angle-resolved photoelectron spectroscopy studies at synchrotron light sources"
12:35 - 14:10	Canteen	Lunch
14:10 - 15:30	Elettra/FERMI	Visit to the FERMI experimental hall and FERMI/Elettra control room
15:30 - 16:00	Elettra hall	Coffee break and group photo
16:00 - 17:30	Elettra/FERMI	Visit to the facility Labs
	Hotel	Dinner

Tuesday April 2nd

time	where	what
	Hotel	Breakfast
9:00 - 9:35	Training Room	Lisa Vaccari: "Infrared bio-spectroscopy: from Macro to Nano scale on the molecules of life"
9:35 - 10:10	Training Room	Heinz Amenitsch: "Small Angle X-ray Scattering: The answer to dynamics in biological matter?"
10:10 - 10:45	Training Room	Lucia Mancini: "3D and 4D X-ray imaging techniques for comprehensive microstructural properties of materials: from
10.10 - 10.43		medicine to geosciences"
10:45 - 11:10		Coffee break
11:10 - 11:45	Training Room	Simone Pollastri: "Research highlights at the XAFS beamline of Elettra"
11:45 - 12:20	Training Room	Carlo Callegari: "The Low Density Matter beamline at the FERMI Free Electron Laser"
12:20 - 12:55	Training Room	Emanuele Pedersoli: "Magnetization dynamics at FERMI seeded FEL"
12:55 - 14:20	Canteen	Lunch
14:20 - 17:50	Elettra/FERMI	Practicals at the beamlines (incuding LASER safety @ FERMI)
	Hotel	Dinner

Wednesday April 3rd

time	where	what	
	Hotel	Breakfast	
9:00 - 12:30	Elettra/FERMI	Practicals at the beamlines	
12:30 - 14:00	Canteen	Lunch	
14:00 - 17:30	Elettra/FERMI	Practicals at the beamlines	
	Hotel	Dinner	

Thursday April 4th

time	where	what
tille		
	Hotel	Breakfast
9:00 - 9:35	Training Room	Cecilia Blasetti: Hints and tips for writing a successful beamtime proposal
9:35 - 9:50	Training Room	Introduction to one-to-one meetings
9:50 - 10:20		Coffee break
10:20 - 11:30	Elettra/FERMI	One-to-one meeting with researchers
11:30 - 12:40	Elettra/FERMI	One-to-one meeting with researchers
12:40 - 14:10	Canteen	Lunch
14:10 - 16:00	Elettra/FERMI	Preparation of group presentations
		Free evening out

Friday April 5th

time	where	what
	Hotel	Breakfast
9:00 - 10:30	Training Room	Group presentations
10:30 - 11:00		Coffee break
11:00 - 12:30	Training Room	Feedback meeting
12:30 - 14:00	Canteen	Lunch
15:00 - 19:00	Trieste	Social tour
19:00 - 22:30		Social dinner

group 4A on T-REX; group 5A on MagneDyn; group 6A on XAS; group 3B on SISSI; group 4B on SAXS $\,$

group 4A on APE; group 5A on SuperESCA; group 6A on LDM; group 3B on TwinMic; group 4B on TeraFermi

group 4A on Nanospectroscopy; group 5A on ESCAmicroscopy; group 6A on Aloisa; group 3B on EIS; group 4B on DXRL