## Preliminary PROGRAMME CETS2019, Budapest 13th CETS, 5-10 May



	5	6	7	8	9	10
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
9-9.45		Lecture Introduction to neutrons	Lecture TOF	<b>Lecture</b> Neutron radiography		
9.45-10		Break				
10-10.45		Lecture Radiation protection	Lecture Three-axis Spectrometry	Lecture Prompt Gamma Activation Analysis	Practical work at spectrometers by groups	Practical work at spectrometers
10.45-11		Break				by groups
11-11.45		Lecture Neutron diffraction	Lecture Introduction to neutron reflectometry	Lecture Imaging and elemental analysis of porous materials		
12-14				LUNCH		
14-14.45		Lecture Introduction to SANS	14 – 17 Practical work	14 – 17 Practical work	14 – 17 Practical work at spectrometers by groups	<b>14-17</b> Visit to Mirrotron Ltd.
14.45-15		Break	at spectrometers	at spectrometers		
15-16	REGISTRATION (Hotel Budapest)	Lecture 2D SANS	by groups	by groups		
	Welcome	Break				
16-19	Lecture Neutron facilities at the BNC L. Rosta Flash presentations by attendees	Lecture Neutron optics and simulation				17 - 18 User access at BNC Closing and handover of
19-21	Welcome reception and poster session			DINNER		Certificates (prizes)