

Summerschool

MaMaSELF

	9.00 - 12.00 am	Place	2.00 - 5.00 pm	Place	Evening
Friday 02.09.	arrival		arrival		
Saturday 03.09.	arrival		arrival		
Sunday 04.09.	meeting with all students: intro into M2 duties and liberties				
Monday 05.09	W. Petry (TUM) - Inelastic Neutron Scattering (I)	TD19.01	W. Petry (TUM) - Inelastic Neutron Scattering (II)	TD19.01	
Tuesday 06.09	P. Glatzel (ESRF) Intro to Synchrotron (I)	TD19.01	P. Glatzel (ESRF) Intro to Synchrotron (II)	TD19.01	
Wednesday 07.09	D. Chernyshov (ESRF) Diffraction with synchrotron radiation: instrumentation and methods (I)	TD19.01	D. Chernyshov (ESRF) Diffraction with synchrotron radiation: instrumentation and methods (II)	TD19.01	
Thursday 08.09	C. Lamberti (UniTO) - EXAFS (I)	TD19.01	C. Lamberti (UniTO) - EXAFS (II)	TD19.01	
Friday 09.09.	J. Schefer (PSI) - Introduction into magnetic neutron scattering (I)	TD19.01	J. Schefer (PSI) - Introduction into magnetic neutron scattering (II)	TD19.01	
Saturday 10.09	free: learning and/or beach		free: learning and/or beach		
Sunday 11.09.	free: learning and/or beach		free: learning and/or beach		
Monday 12.09.	W. Schmahl (LMU) - Introduction into structure refinement (I)	TD19.01	W. Schmahl (LMU) - Introduction into structure refinement (II)	TD19.01	
Tuesday 13.09.	M. Aranda (ALBA) Scientific activity of ALBA Synchrotron Light Source	TD19.01	M. Brunelli (ESRF) Introduction into pdf analysis	TD19.01	
Wednesday 14.09.	C. Ritter (ILL) - magnetic neutron scattering: applications	TD19.01	P. Rabiller (UR1) Diffuse scattering & discussion on modalities of the Master Thesis	TD19.01	
Thursday 15.09.	Exam 10:00 - 12:00	TD19.01	arrival M1	station	
Friday 16.09.	excursion		excursion		evening culture event: Sud de France
Saturday 17.09.	departure				

