

Schedule Module MCh 20 2: Analytical Methods for Condensed Matter SS26

cw			08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	
16	Tue	14.04.	Symmetry of Molecules								
	Wed	15.04.					Symmetry of Molecules		Exercise		
	Fri	17.04.			Exercise / Attendace E.						
17	Tue	21.04.	Introduction to Crystallogr.								
	Wed	22.04.					Lecture Crystallography				
	Fri	24.04.			Lecture	Exercise					
18	Tue	28.04.	Lecture Crystallography								
	Wed	29.04.					Lecture	Exercise			
	Fri	01.05.	Tag der Arbeit / Labour Day			Tag der Arbeit / Labour Day		Tag der Arbeit /Labour Day			
19	Tue	05.05.	Lecture Crystallography								
	Wed	06.05.					Exercise	Lecture Crystallography			
	Fri	08.05.			Exercise						
20	Tue	12.05.	Lecture Crystallography								
	Wed	14.05.					Lecture Crystallography		Exercise		
	Fri	16.05.			Exercise						
21	Tue	19.05.	Lecture Crystallography								
	Wed	20.05.					Exercise				
	Fri	22.05.			Attendance Exercise						
22	Tue	26.05.	Voluntary: Lab Tour – Single Crystal Devices								
	Wed	27.05.	Voluntary: Lab Tour – Single Crystal Devices								
	Thu	28.05.	Voluntary: Lecture Introduction to NMR								
	Fri	29.05.						Voluntary: Lecture Introduction to NMR			
23	Tue	02.06.	Lecture Powder Diffraction								
	Wed	03.06.					Exercise				
	Fri	05.06.			Exercise						
24	Tue	09.06.	Lecture NMR								
	Wed	10.06.					Lecture NMR				
	Fri	12.06.			Lect. NMR	Exercise					
25	Tue	16.06.	Lecture NMR								
	Wed	17.06.					Exercise				
	Fri	19.06.			Lect. NMR	Exercise					
26	Tue	23.06.	Lecture NMR								
	Wed	24.06.					Exercise				
	Fri	26.06.			Lect. NMR	Exercise					
27	Tue	30.06.	Lecture NMR								
	Wed	01.07.					Lect. NMR	Exercise			
	Fri	03.07.			Attendance Exercise NMR						
28	Tue	07.07.	Lecture Magnetism								
	Wed	08.07.					Exercise				
	Fri	10.07.			L.Magnetism	Exercise					
29	Tue	14.07.	Lecture Magnetism								
	Wed	15.07.					L. Magnetism	Attendance Exercise			
	Fri	17.07.			Lecture XPS / XAS						
30	Tue	21.07.	Lecture XPS / XAS								
	Wed	22.07.					Exercise				
	Fri	24.07.			Lecture	Attend. E.					
33	Mo	31.07.	1. Exam (13:00)								
	Fri	07.09.	2. Exam (09:00)								

Exercise = Seminar or practical course

Symmetry	Crystallography	Powder Diffraction	NMR	Magnetsim	XPS/XAS
----------	-----------------	--------------------	-----	-----------	---------