

	WEDNESDAY (12 Feb)		THURSDAY (13 Feb)		FRIDAY (14 Feb)	
08.30-09.00			Data Interpretation 2 (NR)		Data Interpretation 4 (NR)	
09.00-09.30			5. Unusual Behaviours (Cracking, Phase Transformations, etc.) (AB)		Examination Debrief (AB&NR)	
09.30-10.00			Coffee Break		Coffee Break	
10.00-10.30			6. Potential Pitfalls (AB)		10. Testing of coatings (AB)	
10.30-11.00	Registration in DLL (MED2 2423)					
11.00-11.30	1. Introduction to Indentation (AB)		7. Strategies for different materials (AB)		11. Overview of Industrial Standards (NR)	
11.30-12.00			Practical 3: Metal Experiments (NR)		Practical 5: Coating Experiments (NR)	
			Group 1: Copper	Group 2: Copper	Group 1: DLC-on-steel	Group 2: Al-on-Si
12.00-13.30	Lunch		Lunch		Lunch	
13.30-14.00	2. Basic Indentation Theory (AB)		Data Interpretation 3 (NR)		Data Interpretation 5 (NR)	
14.00-14.30			8. Measurement of Soft Materials (AB)		Round table Discussion on predefined Attendee Topics	
14.30-15.00	3. Instrumentation: how does it work? (NR)					
15.00-15.30	4. Selection of Test Parameters (AB)		9. Research Methods & Applications (NR)		Wrap-up, End of Course	
15.30-16.00	Practical 1: Basic Experiments Fused Si (NR)					
16.00-16.30	Tea Break		Tea Break			
16.30-17.00	Data Interpretation 1 (NR)		Examination (multiple choice)			
17.00-17.30	Practical 2: Creep & Strain Rate Sensitivity (NR)		Practical 4: Advanced Mapping (NR)			
	Group 1: PMMA	Group 2: PMMA	Group 1: Co-W Alloy	Group 2: Diffusion bond		
17.30-18.00			19.00 Dinner TBC (self-pay)			