start	end	TUESDAY 10	WEDNESDAY 11	THURSDAY 12	FRIDAY 13
09:15	09:30	Registration and welcome			
09:30	09:45	Adsorption fundamentals	Adsorption information format/NIST database	Molecular Simulation of Adsorption	Ideal Adsorbed Solution Theory
09:45	10:00	(theory)		(theory)	(theory)
10:00	10:15		Experimental measurements and		
10:15	10:30		Laboratory training		Ideal Adsorbed Solution Theory
10:30		Coffee	(practice 2)	Coffee	(practice)
10:45	11:00	Langmuir and BET Theory			
			Coffee	Molecular Simulation Workshop	
11:15				(practice)	Coffee
11:30			Industrial Seminar		Industrial Seminar
		Langmuir and BET analysis	TBC		ТВС
		(practice)			
12:15					
	12:45		Lunch	Lunch	Lunch
12:45					
13:00 13:15	13:15				
		Porosity and isotherms	Adsorption thermodynamics	Molecular Simulation Workshop	Adsorption Process Concepts
		(theory)	(theory)	(practice)	(theory)
	14:15		(meory)		(theory)
	14:30		Heat of adsorption	4	
			(practice)	Coffee	Coffee
	15:00		())		Adsorption Process Analysis
		Coffee	Coffee	Molecular Simulation Workshop	(practice)
15:15	15:30	Rouquerol correction and microporous	Molecular Simulation Fundamentals	(practice)	
15:30	15:45	characterisation	(theory)		
15:45	16:00	(practice)			