UK Summer School in Surface Science '05 Sun. Aug. 21st – Fri. Aug. 26th

Programme

Sunday August 21st '05

Arrive at Nottingham, 20:00 Dinner in Rutland Hall. From 21:00 'Get-together' in Rutland Hall bar.

Monday		Tuesday		Wednesday		Thursday		Friday	
	•	All lectures wil	l be held in Room C14		, Pope Building			·	
08:45	Welcome [C14, Pope]								
09:00	Pascual	09:00	Chesters	09:00	Himpsel	09:00	Feibelman	09:00	Rotermund
10:00	Pettinger	10:00	Jones	10:00	Horn	10:00	Dhesi	10:00	Netz
11:00	Tea/ Coffee [A13, Pope]	11:00	Tea/ Coffee [A13, Pope]	11:00	Tea/ Coffee [A13, Pope]	11:00	Tea/ Coffee [A13, Pope]	11:00	Tea/ Coffee [A13, Pope]
11:30	Williams	11:30	McArthur	11:30	Vidali	11:30	McConville	11:30	O'Shea
12:30	Lunch [A13, Pope]	12:30	Lunch [A13, Pope]	12:30	Lunch [A13, Pope]	12:30	Lunch [A13, Pope]	12:30	Lunch [A13, Pope]
14:00	Training 1	14:00	Proposal	14:00	Training 2	14:00	Training 3	14:00	Vörös
[See below for locations]			writing workshop [C14, Pope]	[See belo	w for locations]	[See belov	w for locations]	15:00	Rossi
16:00	Tea/ Coffee [A13, Pope]	16:00	Tea/ Coffee [A13, Pope]	16:00	Tea/ Coffee [A13, Pope]	16:00	Tea/ Coffee [A13, Pope]	16:00	Tea/ Coffee [A13, Pope]
16:30	Careers	16:30	Rayment	16:30	Nanotech.	16:30	Voigtlaender	16:30	MacPherson
	session (Feibelman)	17:30	Winter	Debate [B1, Physics & Maths building]		17:30	Thornton	17:30	Prizes/Close
18:30	Dinner [Rutland Hall]	18:30	Dinner [Rutland Hall]			18:30	Dinner [Rutland Hall]		
20:00	Industry (Murray, Green, Luk)			20:00 [Senate C Building]	Conference Dinner Chamber, Trent				
21:00	Wine and cheese reception [A13, Pope]								

Training sessions will be held in the following locations:

- Low energy electron diffraction (demonstrators: Dr. James O'Shea and Mr. Ben Taylor)
 - o Laboratory A124 and lecture theatre B13, Physics & Maths building
- XPS (demonstrators: Dr. Emily Smith, Miss Janine Swarbrick, Mr. Paul Staniec)
 - o Laboratory A26, School of Chemistry and Room A24, Pope Building
- SPM (demonstrators: Victoria Sedmann, Lijang Niu, Anita Turner, Jose Portoles, and Wenke Zhang)
 - o Laboratories C32, C34, and C35, Boots Building
- Computational chemistry (demonstrators: Prof. Philip Moriarty and Dr. Martin McCoustra)
 - o Computer room A24, Pope Building