





(Please note adjusted times for Wednesday morning)

Time	MONDAY 26 th JUNE	TUESDAY 27 th JUNE	WEDNESDAY 28 th JUNE	THURSDAY 29 th JUNE	FRIDAY 30 th JUNE
8.00 - 9.00	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
9.30 – 10.15	Introduction to Bath for Sunday arrivals	Lecture D1	9.15 - 10.00 Lecture C2	Lecture B4	Tutorial B,C
10.15 – 11.00		Lecture A2	10.00 - 10.45 Lecture D2	Lecture C3	Lecture C4
11.00– 11.30	Coffee	Coffee	10.45 – 11.15 Coffee	Coffee	Coffee
11.30 – 12.15	Arrivals & Introductions	Lecture B2	11.15 – 12.00 Lecture B3	Lecture D3	Lecture D4
			12.00 – 12.45 Lecture A3		
12.15 – 14.00	Lunch	Lunch	12.45 – 14.00 Lunch	Lunch	Lunch
14.00 – 14.45	Lecture A1	Tutorial A,B	Tutorial A,B	Lecture A4	Depart
14.45 – 15.30	Lecture B1	Additional Lecture, Dr. C. Mitchell	Contributed Talks	Additional Lecture, Prof. D. Almond	
15.30 – 16.00	Coffee & Posters	Coffee & Posters	Coffee & Posters	Coffee & Posters	
16.00 – 16.45	Lecture C1	Contributed Talks	Contributed Talks	Liquid Nitrogen Show - 3West 3.7	
16.45 – 17.30	Reception	Tutorial C,D	Tutorial C,D	Tutorial A,D	
18.30 – 19.30	Dinner	Dinner	Dinner followed by Bath Evening Tour	Dinner	

Lecture  Tutorial  Seminar  Coffee/Lunch/Dinner 

Course A: **Modelling and analysis of multiple scale problems**, Dr. J. Zimmer

Course B: **Modelling and simulation of micro-structure evolution**, Prof. C. Carstensen

Course C: **Multi-scale analysis and stochastic differential equations**, Prof. R. Kuske

Course D: **Multi-scale behaviour in the geo-sciences**, Prof. H. Muhlhaus