M.PHIL. IN ADVANCED CHEMICAL ENGINEERING - MICHAELMAS TERM 2016

Bold indicates mandatory modules

	Mondays 10, 17, 24, 31 Oct 7, 14, 21, 28 Nov	Tuesdays 11, 18, 25 Oct 1, 8, 15, 22, 29 Nov	Wednesdays 12, 19, 26 Oct 2, 9, 16, 23, 30 Nov	Thursdays 13, 20, 27 Oct 3, 10, 17, 24 Nov	Fridays 14, 21, 28 Oct 4, 11, 18, 25 Nov
09.00- 10.00					4B5 Nanotechnology CUED 10
10.00- 11.00	B1 Advanced transport processes CEB 3	4B5 Nanotechnology CUED 10	B1 Advanced transport processes CEB 3 4M18 Present and future energy CUED 6		
11.00- 12.00	B4 Rheology and processing CEB 3	B6 Fluid mechanics & environ. CEB 3	B4 Rheology and processing CEB 3	NM Numerical methods tutorial	B6 Fluid mechanics & environ. CEB 3
12.00- 13.00	B7 Interface engineering CEB 3	C2 Optimisation CEB 2	B7 Interface engineering CEB 3	CEB IT Suite	C2 Optimisation CEB 3 4M18 Present and future energy CUED 6
13.00- 14.00					
14.00- 15.00	NM Numerical methods CEB 3	4M14 Sustainable development			
15.00- 16.00	IN-CLASS TEST (28 Nov ONLY) CEB 3	CUED 1	4E3 Information systems CUED 10		
16.00- 17.00		4E4 Management of technology	16.00 CEB research seminar series (when advertised)		
17.00- 18.00		CUED 2			
18.00- 20.00	MoTI Microeconomics (10, 17, 24, 31 Oct) MoTI Decision analysis (7, 21, 28 Nov)		MoTI Finance (12, 19, 26 Oct; 2 Nov) MoTI Technology strategy (9, 16, 23, 30 Nov) JBS 1	MoTI Decision analysis (17 Nov ONLY) JBS 1	