

## M.PHIL. IN ADVANCED CHEMICAL ENGINEERING – MICHAELMAS TERM 2016

**Bold** indicates mandatory modules

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