## M.PHIL. IN ADVANCED CHEMICAL ENGINEERING - MICHAELMAS TERM 2023

As per University guidance, the expectation is that lectures will be recorded this academic year and made available for students to access them retrospectively.

	Mondays 9, 16, 23, 30 Oct 6, 13, 20, 27 Nov	Tuesdays 10, 17, 24, 31 Oct 7, 14, 21, 28 Nov	Wednesdays 11, 18, 25 Oct 1, 8, 15, 22, 29 Nov	Thursdays 12, 19, 26 Oct 2, 9, 16, 23 Nov	Fridays 13, 20, 27 Oct 3, 10, 17, 24 Nov
09.00- 10.00	C1 Optical microscopy (9 Oct only)	B7 Interface engineering (7, 14, 21, 28 Nov only; continued in Lent)  CEB LR3	1, 6, 15, 22, 29 NOV	C1 Optical microscopy  CEB LT2	4M22 Climate change mitigation CUED LR1 C7 Bionanotechnology (20 Oct only) CEB LR3 B7 Interface engineering (3, 10, 17, 24 Nov only; continued in Lent) CEB LR3
10.00- 11.00		C1 Optical microscopy CEB LR3	B2 Electrochemical engineering CEB LR3	C7 Bionanotechnology (not 19 Oct) CEB LR3	
11.00- 12.00	B2 Electrochemical engineering CEB LR3		C8 Biophysics CEB LR3	C6 Biosensors & bioelectronics CUED LR4	C7 Bionanotechnology CEB LR3
12.00- 13.00	B8 Adsorption and advanced nanoporous materials  CEB LR3		B8 Adsorption and advanced nanoporous materials  CEB LR3		C8 Biophysics CEB LR3
13.00- 14.00	Essay writing skills for engineers (16 Oct only) CUED LR2				
14.00- 15.00	4E1 Innovation and strategic		4M22 Climate change mitigation CUED LR1		4E3 Business innovation in a
15.00- 16.00	management of IP  CUED LR6				digital age CUED LR6
16.00- 17.00		C6 Biosensors & bioelectronics CUED LR1			
17.00- 18.00			CEB Postgrad Welcome Event (11 Oct only) Organised by CEB Graduate Researcher's Society (GRSoc)		

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