

M.PHIL. IN ADVANCED CHEMICAL ENGINEERING – LENT TERM 2022

The University requires all lectures to be recorded and published, so that students can access material retrospectively.

	Mondays 24, 31 Jan 7, 14, 21, 28 Feb 7, 14 Mar	Tuesdays 25 Jan 1, 8, 15, 22 Feb 1, 8, 15 Mar	Wednesdays 26 Jan 2, 9, 16, 23 Feb 2, 9, 16 Mar	Thursdays 20, 27 Jan 3, 10, 17, 24 Feb 3, 10 Mar	Fridays 21, 28 Jan 4, 11, 18, 25 Feb 4, 11 Mar
09.00-10.00		DA Data analysis (M.Phil. ACE Moodle course)	4M16 Nuclear power engineering CUED LR2		
10.00-11.00	B1 Advanced transport processes CEB LR3		B7 Interface engineering CEB LR3	C3 Healthcare biotechnology CEB LR3	B1 Advanced transport processes CEB LR3
11.00-12.00	C6 Biosensors and bioelectronics Online/CEB LT2		C3 Healthcare biotechnology CEB LT2	4G4 Biomimetics CUED LR5	B7 Interface engineering CEB LR3
12.00-13.00	B3 Pharmaceutical engineering CEB LT2 4M16 Nuclear power engineering CUED LR1	4G4 Biomimetics CUED LR5	C6 Biosensors and bioelectronics Online/CEB LT2		B3 Pharmaceutical engineering CEB LR3
13.00-14.00					
14.00-15.00				4D15 Management of resilient water systems CUED LR12	C3 Healthcare biotechnology (11 Mar only) CEB LT1
15.00-16.00			4E11 Strategic management (26 Jan; 2, 9, 16 Feb) CUED LR2	4M23 Electricity & environment CUED LR6	16.00-17.00 DA Data analysis (as required)
16.00-17.00		4E11 Strategic management (25 Jan; 1, 8, 15 Feb) CUED LR3	4E5 International Business (23 Feb; 2, 9, 16 Mar) Online		Zoom
17.00-18.00		4E5 International Business (22 Feb; 1, 8, 15 Mar) Online			

CEB – Department of Chemical Engineering and Biotechnology, Philippa Fawcett Drive
CUED – Cambridge University Engineering Department, Trumpington Street