

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

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 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 6, 13, 20, 27 Oct 3, 10, 17, 24 Nov	Fridays 7, 14, 21, 28 Oct 4, 11, 18, 25 Nov
09.00-10.00			4D14 Contaminated land and waste containment CUED LR12		4M22 Climate change mitigation CUED LR1
10.00-11.00	B2 Electrochemical Engineering CEB LR3	C6 Biosensors and bioelectronics CEB LR3	B2 Electrochemical engineering CEB LR3	C7 Bionanotechnology CEB LR3	C7 Bionanotechnology CEB LR3
11.00-12.00		B8 Adsorption and advanced nanoporous materials CEB LR3	C8 Biophysics CEB LT2	C6 Biosensors and bioelectronics CEB LR3	C8 Biophysics CEB LR3
12.00-13.00	4D14 Contaminated land and waste containment CUED LR12	B4 Rheology and processing (8, 15, 22, 29 Nov only; continued. in Lent) CEB LT2		B8 Adsorption and advanced nanoporous materials CEB LR3	B4 Rheology and processing (4, 11, 18, 25 Nov only; continued. in Lent) CEB LR3
13.00-14.00					
14.00-15.00	4E1 Innovation and strategic management of IP CUED LR11	18th Oct onwards NM Numerical methods Tutorial CEB IT Suite	4M22 Climate change mitigation CUED LR1	NM Numerical methods Lecture CEB LR4	4E3 Business innovation in a digital age CUED LR6
15.00-16.00					
16.00-17.00					
17.00-18.00			19th October only 17.30 CEB Graduate Researcher's Society (GRSoc) Welcome Event For all new PG students at CEB		

CEB – Department of Chemical Engineering and Biotechnology, Philippa Fawcett Drive LT/R – Lecture Theatre/Room
CUED – Cambridge University Engineering Department, Trumpington Street