## M.PHIL. IN ADVANCED CHEMICAL ENGINEERING - LENT 2024

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

09.00-	Mondays 22, 29 Jan 5, 12, 19, 26 Feb 4, 11 Mar	Tuesdays 23, 30 Jan 6, 13, 20, 27 Feb 5, 12 Mar	Wednesdays 24, 31 Jan 7, 14, 21, 28 Feb 6, 13 Mar  4M16 Nuclear power eng.	Thursdays 18, 25 Jan 1, 8, 15, 22, 29 Feb 7 Mar 4G5 Materials & molecules	Fridays 19, 26 Jan 2, 9, 16, 23 Feb 1, 8 Mar
10.00 10.00- 11.00	B5 CFD & FEA CEB 3	B7 Interface engineering (23, 30 Jan; 6, 13 Feb only) CEB 3	CUED 1 B7 Interface engineering (24, 31 Jan; 7, 14 Feb only) CEB 3	B5 CFD & FEA CEB 3	
11.00- 12.00	B3 Pharmaceutical eng. CEB 2	4G5 Materials & molecules CUED 12	B3 Pharmaceutical eng. CEB 2		
12.00- 13.00	C3 Healthcare biotechnology (12.00-13.30) CEB 2 4M16 Nuclear power eng. CUED 1		C3 Healthcare biotechnology (12.00-13.30) CEB 2		
13.00- 14.00					
14.00- 15.00				4M23 Electricity and environment	14.00-16.00 B8 Adsorption and advanced nanoporous materials
15.00- 16.00			4E11 Strategic management (24, 31 Jan; 7, 14 Feb) CUED 4	CUED 3	Workshop (19 Jan only) CEB 1 15.30-17.30
16.00- 17.00		4E11 Strategic management (23, 30 Jan; 6, 13 Feb) CUED 4 4E5 International business (20, 27 Feb; 5, 12 Mar) CUED 4	4E5 International business (21, 28 Feb; 6, 13 Mar) CUED 4		DA Data analysis (26 Jan, 2, 9, 16, 23 Feb, 1 Mar)  CEB 1 14.00-17.00 C3 Healthcare biotechnology Workshop (8 Mar only)  CEB 1
17.00- 18.00					525 2