

# Chemical Engineering Tripos Easter Term 2022

		9.05	10.00	11.10	12.05	Afternoon	
1	2 May						CET
2	9 May						I
3	16 May						
4	23 May						CET
5	30 May	DP Introductory Lecture [2] MEW LT2	DP Introductory Lecture [2] MEW LT2	DP Introductory Lecture [2] MEW LT2	DP Introductory Lecture [2] MEW LT2		IIA
6	6 Jun						
7	13 Jun						CET
8	20 Jun						IIB
1	3 May						CET
2	10 May		§1. Intro Dynamics [1-3] SLR LT2 §2. Analytical Chem [1, 3] TM LR3	§1. Intro Dynamics [1-3] SLR LT2	Eng Maths [2-3] SEA LT2		I
3	17 May						
4	24 May						CET
5	31 May						IIA
6	7 Jun						
7	14 Jun						CET
8	21 Jun						IIB
1	4 May						CET
2	11 May		Eng Maths [1-3] SEA LT2	§2. Analytical Chem [1] TM LT2	ExxonMobil Careers Lunch [2] Atrium/LT1		I
3	18 May						
4	25 May						CET
5	1 Jun		ExxonMobil Process Safety Skills Session [2] LT1	ExxonMobil Process Safety Skills Session [2] LT1	ExxonMobil Careers Lunch [2] Atrium/LT1		IIA
6	8 Jun						
7	15 Jun						CET
8	22 Jun		ExxonMobil Process Safety Skills Session [2] LT1	ExxonMobil Process Safety Skills Session [2] LT1	ExxonMobil Careers Lunch [2] Atrium/LT1		IIB
1	28 Apr						CET
2	5 May		§1. Intro Dynamics [3] SLR LT2 §2. Analytical Chem [1-2] TM LR3	§1. Intro Dynamics [3] SLR LT2			I
3	12 May						
4	19 May						CET
5	26 May						IIA
6	2 Jun						
7	9 Jun						CET
8	16 Jun						IIB
1	29 Apr						CET
2	6 May		Eng Maths [2-4] SEA LT2	§2. Analytical Chem [1-3] TM LT2			I
3	13 May						
4	20 May						CET
5	27 May						IIA
6	3 Jun						
7	10 Jun						CET
8	17 Jun						IIB
		<b>9.05</b>	<b>10.00</b>	<b>11.10</b>	<b>12.05</b>	<b>Afternoon</b>	

The numbers in brackets indicate the weeks in which the lecture unit will run.

v6 RLT 31 March 2022

**CET IIA Design Project group meetings, area meetings, and specialist meetings are not shown**

Non-UTO staff initials: MEW (Dr Mark Williamson); TM (Dr Tom McCoy).