

# Chemical Engineering Tripos Lent Term 2021

Lectures are normally of 50 minutes' duration. Numbers in square brackets [ ] indicate week numbers.

Week			9.05 am	Room	10.00 am	Room	11. 10 am	Room	12.05 pm	Room	Afternoon	Room
1	25 Jan											
2	1 Feb	<b>M</b>	Chemistry (B&O) [1-5]	MDM	Sustainability [1-6] <i>All live</i>	AAL	11a m Laboratory Practical [1-8]	SAB	Laboratory Practical [1-8]	SAB	Biotechnology [1-8] 2 p.m. if live slots	RMO
3	8 Feb	<b>O</b>					Computing Skills [1-4]	SDS	Computing Skills [1-4]	SDS	Separations ESP [1-8] 3 p.m. if live slots	ZB
4	15 Feb	<b>N</b>			PDEs [1-3]	AFR						
5	22 Feb	<b>D</b>			Particle Proc [4-5]	SLR	Fluid mechanics [1-8]	SSSC				
6	1 Mar	<b>A</b>			Radiation [6-8]	MDM			Process design [7-8]	BH/KY		
7	8 Mar	<b>Y</b>										
8	15 Mar				Advanced Transport Processes [1-8]	JSD	Biosensors and bioelectronics [1-8]	EAH/G M	CFD [1-4]	BH	Research presentations [7]	
1	26 Jan											
2	2 Feb	<b>T</b>	Engineering Maths [1-5]	SDS	H&MT fundamentals [1-6]	EJM	11a m Laboratory Practical [1-8]	SAB	Laboratory Practical [1-8]	SAB	Biotechnology [1-8]	RMO
3	9 Feb	<b>U</b>	H&MT operations [6-8]	SLR	SA&PV [7-8]	AJS						
4	16 Feb	<b>E</b>										
5	23 Feb	<b>S</b>	Statistics [1-6]	PJB	Het Reactors (1-8)	DR	Process design [7-8]	BH/KY	Exercises [6-8]			
6	2 Mar	<b>D</b>										
7	9 Mar	<b>A</b>					Interface Engineering [1- 8]	DIW			Research presentations [6]	
8	16 Mar	<b>Y</b>	CFD Tutorial [1-7]	BH	CFD Tutorial [1-7]	BH						
1	27 Jan	<b>W</b>										
2	3 Feb	<b>E</b>	Chemistry (B&O) [1-5]	MDM	Sustainability [1-6] <i>All live</i>	AAL	11a m Laboratory Practical [1-8]	SAB	Laboratory Practical [1-8]	SAB	SA&PV [5-6] 2 p.m. if live	AJS
3	10 Feb	<b>D</b>					Computing Skills [1-4]	SDS	Computing Skills [1-4]	SDS	Separations ESP [1-8] 3 p.m. if live	ZB
4	17 Feb	<b>N</b>			PDEs [1-2]	AFR						
5	24 Feb	<b>E</b>	Corrosion/Materials [1-4]	IM	Particle Proc [3-5]	SLR	Fluid mechanics [1-8]	SSSC	Process Synthesis [1-4]	PH		
6	3 Mar	<b>S</b>			Radiation [6-8]	MDM			Process Design [5-8]	BH/KY		
7	10 Mar	<b>D</b>										
8	17 Mar	<b>A</b>					Healthcare Biotechnology [1-8]	SB	Biosensors and bioelectronics [1-8]	EAH/G M		
1	21 Jan	<b>T</b>										
2	28 Jan	<b>H</b>	H&MT fundamentals [1-6]	EJM	Engineering Maths [1-6]	SDS	Physical Chemistry Lab	ACF	Physical Chemistry Lab	ACF	2-4 p.m. Physical Chemistry Lab	ACF
3	4 Feb	<b>U</b>	H&MT operations [7-8]	SLR	SA&PV [7,8]	AJS						
4	11 Feb	<b>R</b>										
5	18 Feb	<b>S</b>	Statistics [1-6]	PJB	Het Reactors [1-8]	DR	Process Synthesis [1-4]	PH				
6	25 Feb	<b>D</b>					Process design [5-8]	BH/KY				
7	4 Mar	<b>A</b>										
8	11 Mar	<b>Y</b>	Chemical Product Design [1-8]	LF/GC	Chemical Product Design [1-8]	LF/GC	CFD [1-4]	BH	Healthcare Biotechnology [1-8]	SB		
1	22 Jan											
2	29 Jan	<b>F</b>	Computing: UniSim [1]	SDS	H&MT fundamentals [1-6]	EJM					Engineering Maths [1-5]	SDS
3	5 Feb	<b>R</b>	Exercises [7,8]		SA&PV [7,8]	AJS	Computing Skills [1-4]	SDS	Computing Skills [1-4]	SDS	H&MT operations [6-8]	SLR
4	12 Feb	<b>I</b>			PDEs [1-3]	AFR						
5	19 Feb	<b>D</b>	Corrosion/Materials [1-4]	IM	Particle Proc [4-6]	SLR	Fluid mechanics [1-8]	SSSC	Exercises [4-8]			
6	26 Feb	<b>A</b>			Radiation [7-8]	MDM						
7	5 Mar	<b>Y</b>										
8	12 Mar				Advanced Transport Processes [1-8]	JSD	Interface Engineering [1- 8]	DIW			Healthcare Biotechnology Workshop 1: 2-5 p.m. [6] Healthcare Biotechnology Workshop 2: 2-5 p.m. [8]	SB SB
			<b>9.05 am</b>	Room	<b>10.00 am</b>	Room	<b>11. 10 am</b>	Room	<b>12.05 pm</b>	Room		Room