

# Chemical Engineering Tripos Lent Term 2018

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

Frank Morton day is not yet known but expected to be in February in Leeds. Lectures that day may be postponed until Thu 16 Mar.

Week			9.05 am	Room	10.00 am	Room	11. 10 am	Room	12.05 pm	Room	Afternoon	Room	
1	22 Jan	<b>M O N D A Y</b>											
2	29 Jan				Separations ESP [1-8]	JSD LT1	11a m	Laboratory Practical [1-8]	SAB Lab	Laboratory Practical [1-8]	SAB Lab		
3	5 Feb							Computing Skills [1-4]	BH CS	Computing Skills [1-4]	BH CS		
4	12 Feb				PDEs [1-3]	AZ LT2							
5	19 Feb				Particle Proc [4-5]	SLR LT2		Fluid mechanics [1-8]	SSSC LT2	SHE [1-4]	DFJ LT2		
6	26 Feb				Radiation [6-8]	EJR LT2				Process design [5-8]	BH LT2		
7	5 Mar												
8	12 Mar				Optical Microscopy [1-8]	CFK LT3		Biosensors [1-8]	AAS EAHH LT3	Energy Tech [1-4]	PJB LT1	Entrepreneurship [1-6] 4-5.30 pm	RMM tbc
1	23 Jan	<b>T U E S D A Y</b>											
2	30 Jan				H&MT fundamentals [1-6]	DIW LT1		Engineering Maths [1-3]	EJR LT1	Biotechnology [1-4]	GSK RMO		
3	6 Feb				SA&PV [7-8]	DIW LT1		Engineering Maths [4-5]	VSV LT1	Biotechnolov [5-8]			
4	13 Feb							H&MT operations [6-8]	SLR LT1				
5	20 Feb				Eq Thermodynamics [1-8]	GDM LT2				SHE [1-4]	DFJ LT2	Exercises [6-8]	CS
6	27 Feb									Process design [5-8]	BH LT2		
7	6 Mar												
8	13 Mar				Healthcare Biotech [1-8]	SB LT3		Pharmaceutical Eng [1-8]	JAZ LT3	Sustainability [5-8]	AAL tbc	Provisional research presentations [6-7]	LT1
1	24 Jan	<b>W E D N E S D A Y</b>											
2	31 Jan				Separations ESP [1-8]	JSD LT1	11a m	Laboratory Practical [1-8]	SAB Lab	Laboratory Practical [1-8]	SAB Lab		
3	7 Feb							Computing Skills [1-4]	BH CS	Computing Skills [1-4]	BH CS		
4	14 Feb				PDEs [1-2]	AZ LT2							
5	21 Feb				Particle Proc [3-5]	SLR LT2		Fluid mechanics [1-8]	SSSC LT2				
6	28 Feb				Radiation [6-8]	EJR LT2							
7	7 Mar												
8	14 Mar				Biophysics [1-8]	GSK LT3		Energy Tech [1-4]	PJB LT1	Biosensors [1-8]	AAS EAHH LT3	Entrepreneurship presentations [7]	RMM tbc
1	18 Jan	<b>T H U R S D A Y</b>											
2	25 Jan				H&MT fundamentals [1-6]	DIW LT1		Engineering Maths [1-3]	EJR LT1	Biotechnology [1-4]	GSK RMO		
3	1 Feb				SA&PV [7,8]	DIW LT1		Engineering Maths [4-6]	VSV LT1	Biotechnolov [5-8]			
4	8 Feb							H&MT operations [7-8]	SLR LT1				
5	15 Feb				Eq Thermodynamics [1-8]	GDM LT2				SHE [1-4]	DFJ LT2	Exercise [1-2]	LT2
6	22 Feb									Process design [5-8]	BH LT2		
7	1 Mar												
8	8 Mar				Healthcare Biotech [1-8]	SB LT3		Bionanotechnology [1-8]	LF LT3	Optical Microscopy [1-8]	CFK LT3	Entrepreneurship [1-7] 4-5.30 pm	RMM tbc
9*	15 Mar												
1	19 Jan	<b>F R I D A Y</b>											
2	26 Jan			Computing: UniSim [1]	BH CS	H&MT fundamentals [1-6]	DIW LT1	Engineering Maths [1-3]	EJR LT1	SA&PV [5-6]	DIW LT1		
3	2 Feb			Exercises [5-6]	LT1	SA&PV [7,8]	DIW LT1	Engineering Maths [4-5]	VSV LT1	Exercises [1-4,7,8]	LT1		
4	9 Feb												
5	16 Feb				PDEs [1-3]	AZ LT2							
6	23 Feb				Particle Proc [4-6]	SLR LT2		Fluid mechanics [1-8]	SSSC LT2	Exercises [3-6]	LT2		
7	2 Mar				Radiation [7-8]	EJR LT2				Exercises [7,8]	CS		
8	9 Mar												
8	9 Mar			Pharmaceutical Eng [1-8]	JAZ LT3		Bionanotechnology [1-8]	LF LT3	Biophysics [1-8]	GSK LT3	Healthcare Biotech [6,8] 2-5 pm	SB LT3	
			9.05 am	Room	10.00 am	Room	11. 10 am	Room	12.05 pm	Room	Afternoon	Room	

v 1.2. 27 Sep 2017

LT1 = lecture theatre 1 ; LT2 = lecture theatre 2; LT3 = lecture theatre 3

Lab = Teaching Laboratory ; CS = Computer Suite