

Chemical Engineering Tripos

Michaelmas Term 2020

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

Introductory Q&A sessions on Zoom: CET I - Wednesday 7 October, 11 am; CET IIB - Wednesday 7 October, 2 pm; CET IIA - Thursday 8 October, 10 am

Week	Date		9.05 am	Room	10.00 am	Room	11. 10 am	Room	12.05 pm	Room	Afternoon	Room
1	12 Oct	CET										CET
2	19 Oct	M I					11a m Laboratory Practical Live session 11-12 [1] Laboratory Practical [3-8] SAB TBC		Laboratory Practical [3-8] SAB TBC		2 p.m. Intro Fluids [1-8] JS	I
3	26 Oct	O N					Computing Skills [1-8] Online only first two weeks SDS CS		Computing Skills [1-8] Online only first two weeks SDS CS			
4	2 Nov	D A										CET
5	9 Nov	I A			SHE [5-8] DFJ		Bioprocessing [1-4] GC		Separations [2-5] BP		P&G Careers Event [2] 6 p.m. Live	IIA
6	16 Nov	Y										CET
7	23 Nov	I B										CET
8	30 Nov	I B			Optical Microscopy [1-8] Live session on 9 Oct CFK		Energy Technology [1-5] EJM Energy Technology [6-8] GDM		Rheology [1-8] BH		P&G Careers Event [2] 6 p.m. Live Bionanotechnology Group presentations 2-5 pm Live [8]	I B
1	13 Oct	CET					11a m Laboratory Practical [3-8] SAB TBC		Laboratory Practical [3-8] SAB TBC		2 p.m. Process Calculations [1-8] PJB to advise on live sessions	CET
2	20 Oct	I			Intro Chem Eng [1-2] BH		Computing Skills [1-8] Online only first two weeks SDS Online		Computing Skills [1-8] Online only first two weeks SDS Online		\$1. Eng Drawing [1] 2-3.30 p.m. Live KY	
3	27 Oct	T I	Process Calcs Exercise [2-4] Live Zoom Sessions KY		Intro Chem Eng [3-5] DIW to advise on live sessions DW						3 p.m. \$1. Engineering (Structs) [4-6, 8] AJS	I
4	3 Nov	U	Fluids Exercise [5-7] Live Zoom Sessions JS		Homogen Reactors [6-8] LTM						4 p.m. \$2. Chemistry (Analytical) [5, 7-8] Live sessions: 24 Nov and 1 Dec TM	
5	10 Nov	S										CET
6	17 Nov	I A			PD&C [1-8] Pre-recording complete AFR		Eq Thermodynamics [1-8] Lectures are pre-recorded GDM		Ethics [1] Pre-recorded lecture Separations [2] LF BP		2 p.m. SHE [5-8] DFJ	IIA
7	24 Nov	D A										CET
8	1 Dec	I B			Bionanotechnology [1-8] Live sessions: 20 Oct, 1 Nov LF		Fluid Mech & Env [1-8] SSSC		Energy Technology [6-8] GDM		Bionanotechnology Group presentations 2-5 p.m. Live IBI	I B
1	14 Oct	W					11a m Laboratory Practical [3-8] SAB TBC		Laboratory Practical [3-8] SAB TBC		2 p.m. Intro Fluids [1-8] JS	CET
2	21 Oct	E I					Computing Skills [1-8] Online only first two weeks SDS CS		Computing Skills [1-8] Online only first two weeks SDS CS			I
3	28 Oct	N D										CET
4	4 Nov	I										CET
5	11 Nov	E I A	Corrosion/Materials [1-4] Pre-recorded and on Moodle Live Q&A sessions: 14 Oct and 4 Nov EJR		Corrosion/Materials [1-4] Pre-recorded and on Moodle Live Q&A sessions: 14 Oct and 4 Nov EJR		Bioprocessing [1-4] GC		Ethics [1] Live session/discussion LF		2 p.m. Corrosion [1, 4] Live sessions EJR	IIA
6	18 Nov	S			SHE [5-8] DFJ				Separations [2-5] BP			CET
7	25 Nov	D										I B
8	2 Dec	A Y			Electrochemical Engineering [1-8] Audio sessions pre-recorded ACF				Rheology [1-8] Pre-recording complete BH			I B
1	6 Oct	T					\$2. Physical Chemistry Lab [3-8] ACF Lab		\$2. Physical Chemistry Lab [3-8] ACF Lab		Report writing [1] Pre-recorded webinar on Moodle CET 1 Supporting Docs (Report Writing) SLR	CET I
2	15 Oct	H I			Intro Chem Eng [4-6] DIW to advise on live sessions DW		Computing Skills [1-8] SDS Online		Computing Skills [1-8] SDS Online		2 p.m. \$1. Engineering (Structs) [4-7] AJS	
3	22 Oct	U			Homogen Reactors [7-8] LTM						3 p.m. \$2. Chemistry (Analytical) [6, 8] TM	
4	29 Oct	R					Ex 1: Literature Survey [1] Pre-recorded lecture with Q&As on Moodle ZB				\$1. Engineering Drawing [2-6] 2-5 p.m. Live Zoom KY	
5	5 Nov	S					Eq Thermodynamics [1-8] GDM		Separations [1] BP		\$2. Physical Chemistry Lab [3-8] 2-6 p.m. ACF Lab	
6	12 Nov	D									ExonMobil Session 2-6 p.m. 8 October Live	
7	19 Nov	A			Energy Technology [1] GDM							CET
8	26 Nov	Y			Energy Technology [2-4] EJM		Optical Microscopy [1-8] Live session on 9 Oct CFK		PHD opportunities [1] AFR			I B
1	9 Oct	CET										CET
2	16 Oct	F I	Process Calcs [1-8] Live lecture at 9 a.m. on 8 Oct PJB		Intro Chem Eng [1-3] BH						2 p.m. \$1. Engineering (Structs) [4-7] AJS	I
3	23 Oct	R			Intro Chem Eng [4-6] DIW to advise on live sessions DW		Computing Skills [1-8] SDS Online		Computing Skills [1-8] SDS Online		3 p.m. \$2. Chemistry (Analytical) [5-8, 8] Live session: 6 Nov TM	
4	30 Oct	J			Homogen Reactors [6-8] LTM							CET
5	6 Nov	D							Ethics [1] Live lecture via Zoom Exercise 3: Thermo [5-8] Live session PJB			IIA
6	13 Nov	A										CET
7	20 Nov	Y										CET
8	27 Nov	I B			Bionanotechnology [1-8] Live sessions: 9, 23 Oct, 6, 13, 20, 27 Nov LF		Energy Technology [1-5] EJM		Fluid Mech & Env [1-8] SSSC			I B

Lab = Teaching Laboratory; CS = Computer Suite

RLT v13 FINAL, 5 October 2020