

Chemical Engineering Tripos

Michaelmas Term 2019

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

Registration day for course: CET I - Wednesday 9 October, 10.45 am (LT1); CET IIB - Wednesday 9 October, 9.20 am (LT2); CET IIA - Thursday 10 October, 9 am (LT2)

Week	Date			9.05 am	Room	10.00 am	Room	11. 10 am	Room	12.05 pm	Room	Afternoon	Room	
1	14 Oct		CET											CET
2	21 Oct	M	I			Intro Fluids [1-8]	JS LT1	11a m Laboratory Practical [1-8]	SAB Lab	Laboratory Practical [1-8]	SAB Lab			I
3	28 Oct	O						Computing Skills [1-8]	SDS CS	Computing Skills [1-8]	SDS CS			
4	4 Nov	N	CET											CET
5	11 Nov	D	IIA			Corrosion/Materials [4, 6-8]	JAZ LT2	Bioprocessing [1-4]	GC LT2	Separations [2-5]	LTM LT2	P&G Presentation and Lunch [1]	LT2	IIA
6	18 Nov	A						Statistics [5-8]	PJB LT2					
7	25 Nov	Y	CET											CET
8	2 Dec		IIB			Optical Microscopy [1-8]	CFK LR3	Energy Technology [1] Energy Technology [4-8]	GDM EJM LT1	Rheology [1-8]	BH LT1			IIB
1	15 Oct		CET											CET
2	22 Oct	T	I	Exercise [2-7]	LT1	Intro Chem Eng [1-2]	BH LT1	Process Calculations [1-8]	PJB LT1	\$1. Eng Drawing [1]	KY LT1			I
3	29 Oct	U				Intro Chem Eng [3-5]	JAZ LT1			\$1. Engineering (Structs) [4-6, 8]	AJS LT1			
4	5 Nov	E	CET			Homogen Reactors [6-8]	LTM LT1			\$2. Chemistry (Analytical) [5, 7-8]	TM LT2			
5	12 Nov	S	IIA			PD&C [1-8]	DMS LT2	Eq Thermodynamics [1-8]	GDM LT2	Ethics [1] Separations [2]	LF LTM LT2			IIA
6	19 Nov	D								Exercise [3-8]	CS			
7	26 Nov	A	CET											CET
8	3 Dec	Y	IIB	Bionanotechnology [1-8]	LF LT2			Fluid Mech & Env [1-8]	SSSC LR3	Energy Technology [4-8]	EJM LR3			II B
1	16 Oct	W	CET											CET
2	23 Oct	E	I			Intro Fluids [1-8]	JS LT1	11a m Laboratory Practical [1-8]	SAB Lab	Laboratory Practical [1-8]	SAB Lab			I
3	30 Oct	D						Computing Skills [1-8]	SDS CS	Computing Skills [1-8]	SDS CS			
4	6 Nov	N	CET											CET
5	13 Nov	E	IIA	Corrosion/Materials [1-4]	EJR LT2	Corrosion/Materials [1-4]	EJR LT2	Bioprocessing [1-4]	GC LT2	Ethics [1]	LF LT2			IIA
6	20 Nov	S				Corrosion/Materials [4, 6-8]	JAZ LT2	Statistics [5-8]	PJB LT2	Separations [2-5]	LTM LT2			
7	27 Nov	D	CET											CET
8	4 Dec	A	IIB			Electrochemical Engineering [1-8]	ACF LR3	Energy Technology [1-3] Energy Technology [4-8]	GDM EJM LT1	Rheology [1-8]	BH LT1			II B
1	10 Oct	T	CET											CET
2	17 Oct	H	I			Intro Chem Eng [1-3]	BH LT1	Process Calculations [1-8]	PJB LT1	Report writing [1]	SLR LT1			I
3	24 Oct	U				Intro Chem Eng [4-6]	JAZ LT1			\$1. Engineering (Structs) [4-7]	AJS LT1	\$1. Engineering Drawing [2-6] 2-5 pm	KY CS	
4	31 Oct	R	CET			Homogen Reactors [7-8]	LTM LT1	Ex 1: Literature Survey [1]	AFR LT2	\$2. Chemistry (B&O) [2-5]	MDM TM LT2	\$2. Physical Chemistry Lab [2-6] 2-4 pm	ACF Lab	
5	7 Nov	S	IIA	Course Introduction [1]	AFR LT2	PD&C [1-8]	DMS LT2	Eq Thermodynamics [2-8]	GDM LT2	\$2. Chemistry (Analytical) [6, 8]	TM LT2			IIA
6	14 Nov	D								Separations [1]	LTM LT2			
7	21 Nov	A	CET											CET
8	28 Nov	Y	IIB			Energy Technology [2-4]	GDM LR3	Optical Microscopy [1-8]	CFK LR3	PhD opportunities [1]	LTM/AFR LR3			IIB
1	11 Oct		CET											CET
2	18 Oct	F	I			Intro Chem Eng [1-3]	BH LT1	Process Calcs [1-8]	PJB LT1	\$1. Engineering (Structs) [4-7]	AJS LT1			I
3	25 Oct	R				Intro Chem Eng [4-5]	JAZ LT1			\$2. Chemistry (Analytical) [5-6, 8]	TM LT2			
4	1 Nov	I	CET			Homogen Reactors [6-8]	LTM LT1							CET
5	8 Nov	D	IIA			Bioprocessing [1-4]	GC LT2	Separations [1-6]	LTM LT2	Ethics [1]	LF LT2			IIA
6	15 Nov	A				Statistics [5-8]	PJB LT2			Exercise [3-8]	CS			
7	22 Nov	Y	CET											CET
8	29 Nov		IIB	Bionanotechnology [1-8]	LF LT2	Electrochemical Engineering [1-8]	ACF LR3			Fluid Mech & Env [1-8]	SSSC LR3			IIB
				9.05 am	Room	10.00 am	Room	11. 10 am	Room	12.05 pm	Room	Afternoon	Room	

RLT v11, 7 October 2019

LT1 = Lecture Theatre 1; LT2 = Lecture Theatre 2; LR3 = Lecture Room 3

Lab = Teaching Laboratory; CS = Computer Suite