Easter Term Timetable 2020

Easter Full Term starts on Tuesday 21 April. Lectures for Parts IA and IB begin on Thursday 23 April. Part IIA projects begin on Thursday 7 May. MET IIA projects begin on Monday 4 May. IIB projects begin after exams on Wednesday 6 May. Paper numbers are shown in bold text, weeks in square brackets and room numbers in italics. Lecturers are in alphabetical order.

			9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	
1.23 April 2. 30 April 3. 7 May 4.14 May 5.21 May 6.28 May 7. 4 June	Thursday	IA	P3: Digital circuits & information processing [1-4] HASAN, 0	P2: Materials [1-4] MARKAKI/SAVIN 0	LABS (see rota) [1-4]			LABS (see rota) [1-4]				
		IB	P8: Electrical elective [1-4] FLEWITT/SAMBANDAN 4	P8: Bioengineering [1-4] HENNEQUIN/LENGYEL/SUTCLIFFE/ TREECE 4	P8: Mechanical design for renewable energy [1-4] FLACK/H. HUNT/DAVIES WYKES/SUTCLIFFE, 0	P8: Information engineering [1-4] CIPOLLA/TURNER/VINNICOMBE 0		P8: Civil engineering [1-4] ELSHAFIEVIGGIANI, 0	P8: Manufacturing, management & design [1-4] MORTARA 0			
		IIA						PROJECTS [3-6]				
		IIB	PROJECTS [3-6]					PROJECTS [3-6]				
		MET IIA	PROJECTS [3-6]					PROJECTS [3-6]				
1. 24 April 2. 1 May 3. 8 May 4. 15 May 5. 22 May 6. 29	Friday	IA	LABS (see rota) [1-4]		P3: Digital circuits & information processing [1-4] HASAN, <i>0</i>	P2: Materials MARKAKI/SAVIN [1-4],		LABS (see rota) [1-4]				
		IB	P8: Information engineering [1-4] CIPOLLA/ TURNER/VINNICOMBE, 0	P8: Civil engineering [1-4] ELSHAFIE/VIGGIANI 0	P8: Bioengineering [1-4] HENNEQUIN/ LENGYEL/SUTCLIFFE/ TREECE, 4			P8: Mechanical design for renewable energy [1-4] FLACK//H. HUNT/DAVIES WYKES/SUTCLIFFE 0	P8: Manufacturing, management & design [1-4] MORTARA 0	P8: Aerother mal elective C.A.HALL WHEEL ER [1-4] 0		
May 7. 5		IIA	PROJECTS [3-6]					PROJECTS [3-6]				
June		IIB	PROJECTS [3-6]					PROJECTS [3-6]				
		MET IIA	PROJECTS [3-5]					PROJECTS [3-5]				
	Monday	IA	LABS (see rota) [1-4]		P4: Mathematical Methods [1-4] WOODLAND 0	P1: Mechanical vibrations [1-3] LANGLEY, 0		LABS (see rota)[1-4]				
1.27 April 2. 4 May 3.11 May 4.18 May		IB	P8: Aerothermal elective C.A. HALL/WHEELER, 0 [1-4], 1 [3]	P8: Civil Engineering [1-4] ELSHAFIE/VIGGIANI 0	P8: Electrical elective [1-4] FLEWITT/SAMBANDAN, 4	P8: Bioengineering [1-4] HENNEQUIN/LENGYEL/ SUTCLIFFE/TREECE, 4	Working Away from Cambridge [3] HOUGHTON, 0	P8: Information engineering [1-4] CIPOLLA/TURNER/VINNICOM BE 0	P8: Manufacturing, management & design [1-4] MORTARA 0			
5.25 May		IIA	PROJECTS [3-6]					PROJECTS [3-6]				
6.1 June 7.8 June		IIB	PROJECTS [3-6]					PROJECTS [3-6]				
		MET IIA	PROJECTS [2-6]					PROJECTS [2-6]				
1.28 April 2. 5 May 3.12 May 4.19 May 5.26 May 6. 2 June 7. 9 June	Tuesday	IA	P1: Thermofluid mechanics [1-4] C.A. HALL, 0	anics [1-4] processing [1-2] HASAN, 0								
		IB	P8: Electrical elective [1-4] FLEWITT/SAMBANDAN ,4	P8: Bioengineering [1-4] HENNEQUIN/LENGYEL/SUTCLIFFE/ TREECE 4	P8: Mechanical design for renewable energy [1-4] FLACK/H. HUNT/DAVIES WYKES/SUTCLIFFE, 0	P8: Aerothermal elective C.A. HALL/WHEELER, [1-4] 0		P8: Civil engineering [1-4] ELSHAFIEVIGGIANI, 0	P8: Manufacturing, management & design [1-4] MORTARA 0			
		IIA	PROJECTS [3-6]					PROJECTS [3-6]				
		IIB	PROJECTS [3-6]					PROJECTS [3-6]				
		MET IIA	PROJECTS [2-5]						PROJECTS [2-5]			

			9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5- 6	
1. 29 April 2. 6 May 3.13 May 4.20 May 5.27 May 6. 3 June 7.10 June	dnesc	IA	P1: Mechanical vibrations [1-3] LANGLEY, 0	P4: Mathematical Methods [1-2, 4] WOODLAND, 0	EXAMPLES (see schedule for rooms)	P1: Thermofluid mechanics [1-4] C A HALL, 0	Working Away from Cambridge [3] HOUGHTON,					
		IB		P8: Electrical elective [1-4] FLEWITT/SAMBANDAN, 4	P8: Mechanical design for renewable energy [1-4] FLACK/H. HUNT/ DAVIES WYKES/SUTCLIFFE, 0			EXAMPLES (see schedule for rooms)	P8: Aerothermal elective C.A.HALL/WHEELER, [1-4] 0	P8: Information engineering [1-4] CIPOLLA/TURNER/ VINNICOMBE 0		
		IIA	PROJECTS [3-6]				3rd year Literature review [1] ETTERIDGE, 0	PROJECTS [3-6]				
		IIB	PROJECTS [3-6]					PROJECTS [3-6]				
		MET IIA	PROJECTS [2-5]					PROJECTS [2-5]				
				Pa		A: Dr S Scott Part IB: Dr J Cullen Pa f (MT/LT), Dr GM Treece (ET) Part I I		Gee				

Final draft 11.2.20