Easter Term Timetable 2016

Easter Full Term starts on Tuesday 19 April. Lectures for Parts IA and IB begin on Thursday 21 April. Part IIA projects begin on Thursday 5 May. MET IIA projects begin on Monday 2 May.

IIB projects begin after exams on Wednesday 4 May. Paper numbers are shown in bold text, weeks in square brackets and room numbers in italics. Lecturers are in alphabetical order.

1. 25 April 2. 2 May 3. 9 May 4. 16 May 5. 23 May 6. 30 May 7. 6 June			9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	
		1.0	LAB/DRAWING (see rota) [1-4] Drawing lecture [1-2], 0		C.A. HALL, 0	P1: Mechanical vibrations [1-3] LANGLEY, 0		LAB/DRAWING (see rota)[1-4]		ſ		
		IA						Drawing lecture [1-2],0				
	Monday	IB	P8: Aerothermal engineering [1-4] C.A. HALL/HYNES/ WHEELER, 2	P8: Civil engineering [1-4] BRILAKIS/SOGA, 2	P8: Electrical engineering [1-4] NATHAN/J. ROBERTSON, 2	P8: Information engineering [1-4] CIPOLLA/LASENBY, 2		P8: Bioengineering [1-4] HENNEQUIN/LASENBY/ LENGYEL/OYEN, 2	P8: Manufacturing, management & design [1-4] MINSHALL ET AL, 2			
	Ĕ	IIA	PROJECTS [3-6]					PROJECTS [3-6]				
		IIB	PROJECTS [3-7]					PROJECTS [1-7]				
		MET IIA	A PROJECTS [2-6]					PROJECTS [2-6]				
		IA	P4: Mathematics [1-4]	P1: Thermofluid mechanics	LAB/DRAWING (see rota) [1-4]			LAB/DRAWING (see rota) [1-4]				
1. 26 April 2. 3 May 3. 10 May 4. 17 May 5. 24 May 5. 31 May 7. 7 June	Tuesc		M.C. SMITH, 0	[3] C A HALL, 0P3: Digital circuits & information processing [1-2, 4] PENTY, 0	Drawing lecture [1-2], 0			Drawing lecture [1-2], 0				
		IB	P8: Electrical engineering [1-4] NATHAN/J. ROBERTSON, 2	P8: Civil engineering [1-4] BRILAKIS/SOGA, 2	P8: Mechanics, materials & design [1-4] FLACK/H. HUNT/SHERCLIFF/ SUTCLIFFE/SYMONS, 2	P8: Aerothermal engineering [1-4] C.HALL/HYNES/WHEELER, 2		P8: Bioengineering [1-4] HENNEQUIN/LASENBY/ LENGYEL/OYEN, 2	P8: Manufacturing, management & design [1-4] MINSHALL ET AL, 2			
		IIA	PROJECTS [3-6]					PROJECTS [3-6]	ROJECTS [3-6]			
		IIB	PROJECTS [2-7]					PROJECTS [1-7]				
		MET IIA	WORKSHOPS/FACTORY VISITS/COMPUTING					WORKSHOPS/FACTORY VISITS/COMPUTING				
1. 27 April 2. 4 May 3. 11 May 4. 18 May 5. 25 May 6. 1 June 7. 8 June	Wednesday	IA	P1: Mechanical vibrations [1-3] LANGLEY, 0	P4: Mathematics [1-4] M.C. SMITH, 0	EXAMPLES (see schedule for rooms)	P1: Thermofluid mechanics [1-2, 4] C A HALL, 0 P3: Digital circuits & information processing [3] PENTY, 0						
		IB	P8: Aerothermal engineering [1-4] C.A.HALL/HYNES/WHEELER, 2	P8: Information engineering [1-4] CIPOLLA/LASENBY, 2	P8: Mechanics, materials & design [1-4] FLACK/H. HUNT/SHERCLIFF/ SUTCLIFFE/SYMONS, 2	P8: Electrical engineering [1-4] NATHAN/J. ROBERTSON, 2		EXAMPLES (see schedule for rooms)				
	<	IIA	PROJECTS [3-6]					PROJECTS [3-6]				
		IIB	PROJECTS [2-7]					PROJECTS [1-7]				
		MET IIA	PROJECTS [2-6]					PROJECTS [2-6]				
1. 21 April 2. 28 April 3. 5 May 4. 12 May 5. 19 May 6. 26 May 7. 2 June		IA	P3: Digital circuits & information processing [1-4] PENTY, 0	P2: Materials [1-2] WOODHOUSE [3-4] MARKAKI, 0	LAB/DRAWING (see rota) [1-4]			LAB/DRAWING (see rota) [1-4]	1			
	Ž				Drawing lecture [1-2], 0			Drawing lecture [1-2], 0				
	Thursday	IB	P8: Electrical engineering [1-4] NATHAN/J. ROBERTSON, 2	P8: Civil engineering [1-4] BRILAKIS/SOGA, 2	P8: Mechanics, materials & design [1-4] FLACK/H. HUNT/SHERCLIFF/ SUTCLIFFE/SYMONS, 2	P8: Information engineering [1-4] CIPOLLA//LASENBY, 2		P8: Bioengineering [1-4] HENNEQUIN/LASENBY/ LENGYEL/OYEN, 2	P8: Manufacturing, management & design [1-4] MINSHALL ET AL, 2			
		IIA	PROJECTS [3-6]					PROJECTS [4-7]				
		IIB	PROJECTS [2-7]					PROJECTS [1-7]				
		MET IIA	PROJECTS [3-7]						PROJECTS [3-7]			
1. 22 April 2. 29 May 3. 6 May 4. 13 May 5. 21 May 6. 28 May 7. 3 June			9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	
		IA	LAB/DRAWING (see rota) [1-4] Drawing lecture [1-2], 0		P3: Digital circuits & information processing [1-4] PENTY, 0	P2: Materials [1] WOODHOUSE [2-4] MARKAKI, 0		LAB/DRAWING (see rota) [1-4] Drawing lecture [1-2],0				
	Friday	IB	P8: Information engineering [1-4] CIPOLLA/LASENBY, 2	P8: Civil engineering [1-4] BRILAKIS/SOGA, 2	P8: Mechanics, materials & design [1-4] FLACK/H. HUNT/ SHERCLIFF/ SUTCLIFFE/ SYMONS, 2	P8: Aerothermal engineering [1-4] C.A.HALL/HYNES/WHEELER, 2		P8: Bioengineering [1-4] HENNEQUIN/LASENBY/ LENGYEL/OYEN, 2	P8: Manufacturing, management & design [1-4] MINSHALL ET AL, 2			
		IIA	PROJECTS [3-6]					PROJECTS [4-7]				
		IIB	PROJECTS [2-7]					PROJECTS [1-7]				
		MET IIA	PROJECTS [3-6] :: Dr S Scott Part IB: Prof M.C. Smith, Part IIA: Dr D. Liang				1	PROJECTS [3-6]				