

Easter Term Timetable 2017 SMcL 19.04.17

Easter Full Term starts on Tuesday 25 April. Lectures for Parts IA and IB begin on Thursday 27 April. Part IIA projects begin on Thursday 11 May. MET IIA projects begin on Monday 8 May.

IIB projects begin after exams on Wednesday 10 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. 1 May 2. 8 May 3. 15 May 4. 22 May 5. 29 May 6. 5 June 7. 12 June	Monday	IA	LAB/DRAWING (see rota) [1-4] Drawing lecture [1-2], 0		P1: Thermofluid mechanics [1-4] C.A. HALL, 0		LAB/DRAWING (see rota)[1-4] Drawing lecture [1-2], 0				
			P3: Digital circuits & information processing [1] PENTY, 0 P1: Mechanical vibrations [2-3] LANGLEY, 0								
		IB	P8: Aerothermal engineering C.A. HALL/PULLAN, [1-2] 4, [3-4] 1	P8: Civil engineering BURGOYNE/MAIR, [1-2] 4, [3-4] 2	P8: Electrical engineering KIM/NATHAN/J.ROBERTSON, [1-2] 4, [3-4] 2	P8: Information engineering CIPOLLA/LASENBY, [1-2] 4, [3-4] 2	P8: Bioengineering HENNEQUIN/OYEN/TREECE, [1-2] 4, [3-4] 2	P8: Manufacturing, management & design MINSHALL ET AL, [1-2] 4, [3-4] 2			
			PROJECTS [3-6]		PROJECTS [3-6]		PROJECTS [3-6]				
		IIB		PROJECTS [3-6]		PROJECTS [3-6]		PROJECTS [3-6]			
		MET IIA		PROJECTS [3-6]		PROJECTS [3-6]		PROJECTS [3-6]			
1. 2 May 2. 9 May 3. 16 May 4. 23 May 5. 30 May 6. 6 June 7. 13 June	Tuesday	IA	P4: Mathematics [1-4] M.C. SMITH, 0	P1: Thermofluid mechanics [3] C A HALL, 0 P3: Digital circuits & information processing [1-2, 4] PENTY, 0	LAB/DRAWING (see rota) [1-4] Drawing lecture [1-2], 0		LAB/DRAWING (see rota) [1-4] Drawing lecture [1-2], 0				
			P8: Electrical engineering KIM/NATHAN/J.ROBERTSON [1-2] 4, [3-4] 2	P8: Civil engineering BURGOYNE/MAIR, [1-2] 4, [3-4] 2	P8: Mechanics, materials & design CULLEN/FLACK/H.HUNT/SUTCLIFFE, [1-2] 4, [3-4] 2	P8: Aerothermal engineering C.HALL/PULLAN, [1-2] 4, [3-4] 1	P8: Bioengineering HENNEQUIN/OYEN/TREECE [1-2] 4, [3-4] 2	P8: Manufacturing, management & design MINSHALL ET AL, [1-2] 4, [3-4] 2			
		IIA		PROJECTS [3-6]		PROJECTS [3-6]		PROJECTS [3-6]			
		IIB		PROJECTS [3-6]		PROJECTS [3-6]		PROJECTS [3-6]			
		MET IIA		PROJECTS [2-6]		PROJECTS [2-6]		PROJECTS [2-6]			
		1. 3 May 2. 10 May 3. 17 May 4. 24 May 5. 31 May 6. 7 June 7. 14 June	Wednesday	IA	P1: Mechanical vibrations [1-3] LANGLEY, 0	P4: Mathematics [1-3] 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		
P8: Aerothermal engineering C.A.HALL/PULLAN, [1-2] 4, [3-4] 1	P8: Information engineering CIPOLLA/LASENBY, [1-2] 4, [3-4] 2				P8: Mechanics, materials & design CULLEN/FLACK/H.HUNT/SUTCLIFFE, [1-2] 4, [3-4] 2	P8: Electrical engineering KIM/NATHAN/J.ROBERTSON, [1-2] 4, [3-4] 2	EXAMPLES (see schedule for rooms)				
IIA				PROJECTS [3-6]		PROJECTS [3-6]		PROJECTS [3-6]			
IIB				PROJECTS [3-6]		PROJECTS [3-6]		PROJECTS [3-6]			
MET IIA				PROJECTS [2-6]		PROJECTS [2-6]		PROJECTS [2-6]			
1. 27 April 2. 4 May 3. 11 May 4. 18 May 5. 25 May 6. 1 June 7. 8 June	Thursday			IA	P3: Digital circuits & information processing [2-4] PENTY, 0	P2: Materials [1-2] MARKAKI [3-4] KABLA, 0	LAB/DRAWING (see rota) [1-4] Drawing lecture [1-2], 0		LAB/DRAWING (see rota) [1-4] Drawing lecture [1-2], 0		
		P8: Electrical engineering KIM/NATHAN/J.ROBERTSON[1-2] 4, [3-4] 2	P8: Civil engineering BURGOYNE/MAIR, [1-2] 4, [3-4] 2		P8: Mechanics, materials & design CULLEN/FLACK/H.HUNT/SUTCLIFFE, [1-2] 4, [3-4] 2	P8: Information engineering CIPOLLA/LASENBY, [1-2] 4, [3-4] 2	P8: Bioengineering HENNEQUIN/OYEN/TREECE [1-2] 4, [3-4] 2	P8: Manufacturing, management & design MINSHALL ET AL, [1-2] 4, [3-4] 2			
		IIA		PROJECTS [3-6]		PROJECTS [3-6]		PROJECTS [3-6]			
		IIB		PROJECTS [3-6]		PROJECTS [3-6]		PROJECTS [3-6]			
		MET IIA		PROJECTS [3-6]		PROJECTS [3-6]		PROJECTS [3-6]			
		1. 28 April 2. 5 May 3. 12 May 4. 19 May 5. 26 May 6. 2 June 7. 9 June	Friday	IA	LAB/DRAWING (see rota) [1-4] Drawing lecture [1-2], 0		P1: Mechanical vibrations [1] LANGLEY, 0 P3: Digital circuits & information processing [2-4] PENTY, 0		LAB/DRAWING (see rota) [1-4] Drawing lecture [1-2], 0		
P2: Materials [1-2] MARKAKI [3-4] KABLA, 0	P8: Information engineering CIPOLLA/LASENBY, [1-2] 4, [3-4] 2				P8: Civil engineering BURGOYNE/MAIR, [1-2] 4, [3-4] 2	P8: Mechanics, materials & design CULLEN/FLACK/H.HUNT/SUTCLIFFE, [1-2] 4, [3-4] 2	P8: Aerothermal engineering C.A.HALL/PULLAN, [1-2] 4, [3-4] 1		P8: Bioengineering HENNEQUIN/OYEN/TREECE, [1-2] 4, [3-4] 2	P8: Manufacturing, management & design MINSHALL ET AL, [1-2] 4, [3-4] 2	
IIA				PROJECTS [3-6]		PROJECTS [3-6]		PROJECTS [3-6]			
IIB				PROJECTS [3-6]		PROJECTS [3-6]		PROJECTS [3-6]			
MET IIA				PROJECTS [3-6]		PROJECTS [3-6]		PROJECTS [3-6]			

Lab Coordinators: Part IA: Dr S Scott Part IB: Prof M.C. Smith Part IIA: Dr D. Liang
Part IIA projects: Dr A.J. White (ET) Part IIB projects: Prof.N.Swaminathan