

Easter Term Timetable 2026

Easter Full Term starts on Tuesday 28 April. Lectures for Parts IA and IB begin on Thursday 30 April. Part IIA projects begin on Thursday 14 May. MET IIA major projects resume after exams on Monday 11 May.

IIB projects resume after exams on Wednesday 13 May. Paper numbers are shown in bold text, weeks in square brackets and room numbers in italics. Lecturers are in alphabetical order.

Part IA and IB lectures in the Constance Tipper Lecture Theatre will start promptly at 9am and 10am. Lecturers will start lecturing at precisely 9am in order to fit in the full 50 minutes of teaching that they need to deliver: First lecture 09.00-09.50 (non-standard); Second lecture 10.00-10.50 (non-standard); Third lecture 11.05-11.55; Fourth lecture 12.05-12.55

		9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	
1. 30 April 2. 7 May 3. 14 May 4. 21 May 5. 28 May 6. 4 June 7. 11 June	Thursday	IA	P3: Digital circuits & information processing [1-4] TANG, <i>Constance Tipper</i>	P1: Thermofluid mechanics [1-4] LONGLEY, <i>Constance Tipper</i>	LABS (see rota) [1-4]						
		IB	P8: Bioengineering [1-4] HENNEQUIN/HUANG/LENGYEL/TREECE, 4	P8: Electrical elective [1-4] DURKAN/FLEWITT, 4	P8: Mechanical engineering [1-4] CULLEN/GOETZ/H.HUNT/MANDRE/SUTCLIFFE, <i>Constance Tipper</i>	P8: Information engineering [1-4] CIPOLLA/TURNER/VINNCOMBE, <i>Constance Tipper</i>	P8: Civil engineering ENZER/HAMBLETON/ORR, [1-3] <i>Constance Tipper</i> [4] LR4	P8: Manufacturing & management [1-4] BRINTUP/COOPER/MORTARA et al, <i>Constance Tipper</i>			
	IIA	PROJECTS [3-6]				PROJECTS [3-6]					
	IIB	PROJECTS [3-6]				PROJECTS [3-6]					
1. 1 May 2. 8 May 3. 15 May 4. 22 May 5. 29 May 6. 5 June 7. 12 June	Friday	IA	LABS (see rota) [1-4]		P2: Materials [1-2] CULLEN, <i>Constance Tipper</i>	P3: Digital circuits & information processing [1-4] TANG, <i>Constance Tipper</i>					
		IB	P8: Information engineering [1-4] CIPOLLA/TURNER/VINNCOMBE <i>Constance Tipper</i>	P8: Civil engineering ENZER/HAMBLETON/ORR [1-2] <i>Constance Tipper</i> [3-4] LR4	P8: Bioengineering [1-4] HENNEQUIN/HUANG/LENGYEL/TREECE, 4		P8: Mechanical engineering [1-4] CULLEN/GOETZ/H.HUNT/MANDRE/SUTCLIFFE, <i>Constance Tipper</i>	P8: Manufacturing & management [1-4] BRINTUP/COOPER/MORTARA et al, <i>Constance Tipper</i>	P8: Aerothermal elective [1-4] CLARK/DEDOUSSI, <i>Constance Tipper</i>		
	IIA	PROJECTS [3-6]				PROJECTS [3-6]					
	IIB	PROJECTS [3-6]				PROJECTS [3-6]					
1. 4 May 2. 11 May 3. 18 May 4. 25 May 5. 1 June 6. 8 June 7. 15 June	Monday	IA	LABS (see rota) [1-3]		P1: Mechanical vibrations [1-3] H. HUNT, <i>Constance Tipper</i>	P4: Mathematical Methods [1-4] LONGLEY, <i>Constance Tipper</i>					
		IB	P8: Aerothermal elective [1-4] CLARK/DEDOUSSI, <i>Constance Tipper</i>	P8: Civil engineering ENZER/HAMBLETON/ORR [1-2] <i>Constance Tipper</i> [3-4] LR4	P8: Electrical elective [1-4] DURKAN/FLEWITT, 4	P8: Bioengineering [1-4] HENNEQUIN/HUANG/LENGYEL/TREECE, 4	P8: Information engineering [1-4] CIPOLLA/TURNER/VINNCOMBE, <i>Constance Tipper</i>	P8: Manufacturing & management [2-4] BRINTUP/COOPER/MORTARA et al, <i>Constance Tipper</i>			
	IIA	PROJECTS [3-6]				PROJECTS [3-6]					
	IIB	PROJECTS [3-6]				PROJECTS [3-6]					
1. 5 May 2. 12 May 3. 19 May 4. 26 May 5. 2 June 6. 9 June 7. 16 June	Tuesday	IA	P1: Thermofluid mechanics [1-4] LONGLEY, <i>Constance Tipper</i>	P3: Digital circuits & information processing [1-2] TANG, <i>Constance Tipper</i>	LABS (see rota) [1-3]						
		IB	P8: Bioengineering [1-4] HENNEQUIN/HUANG/LENGYEL/TREECE, 4	P8: Electrical elective [1-4] DURKAN/FLEWITT, 4	P8: Mechanical engineering [1-4] CULLEN/GOETZ/H.HUNT/MANDRE/SUTCLIFFE, <i>Constance Tipper</i>	P8: Aerothermal elective [1-4] CLARK/DEDOUSSI, <i>Constance Tipper</i>	P8: Civil engineering ENZER/HAMBLETON/ORR, [1-2] <i>Constance Tipper</i> [3-4] LR4	P8: Manufacturing & management [1-4] BRINTUP/COOPER/MORTARA et al, <i>Constance Tipper</i>			
	IIA	PROJECTS [3-6]				PROJECTS [3-6]					
	IIB	PROJECTS [3-6]				PROJECTS [3-6]					
1. 6 May 2. 13 May 3. 20 May 4. 27 May 5. 3 June 6. 10 June 7. 17 June	Wednesday	IA	P1: Mechanical vibrations [1-3] H. HUNT, <i>Constance Tipper</i>	P4: Mathematical Methods [1-3] LONGLEY, <i>Constance Tipper</i>		P2: Materials [1-2] CULLEN, <i>Constance Tipper</i>					
		IB		P8: Electrical elective [1-4] DURKAN/FLEWITT, 4	P8: Mechanical engineering [1-4] CULLEN/GOETZ/H.HUNT/MANDRE/SUTCLIFFE, <i>Constance Tipper</i>		P8: Information engineering [1-4] CIPOLLA/TURNER/VINNCOMBE, <i>Constance Tipper</i>	P8: Aerothermal elective [1-4] CLARK/DEDOUSSI, <i>Constance Tipper</i>			
	IIA	PROJECTS [3-6]				PROJECTS [3-6]					
	IIB	PROJECTS [3-6]				PROJECTS [3-6]					

Lab Coordinators: Part IA: Prof S Scott. **Part IB:** Dr G McShane. **Part IIA:** Prof D Liang.
Part IIA projects: Prof G Treece. **Part IIB projects:** Prof AH Gee. **Part IIB Coursework Coordinator:** Dr W Graham.