

## Lent Term Timetable 2026

Courses begin on Thursday 22 January and end on Wednesday 18 March. Paper numbers are shown in bold text, weeks in square brackets if not 1-8 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. 22 Jan 2. 29 Jan 3. 5 Feb 4. 12 Feb 5. 19 Feb 6. 26 Feb 7. 5 Mar 8. 12 Mar	<b>Thursday</b>	IA	<b>LAB briefing:</b> [1: 9.50-10.10] SCOTT, <i>Constance Tipper</i> <b>P4:</b> Computing lecture [1] MANCINI, <i>Constance Tipper</i> <b>P2:</b> Structures [2-5] HAIGH, <i>Constance Tipper</i> <b>P1:</b> Mech vibrations [6-8] H. HUNT, <i>Constance Tipper</i>	<b>P2:</b> Materials , SEITA/MARKAKI [1-8], <i>Constance Tipper</i>	<b>LABS</b> (see rota)			<b>LABS</b> (see rota) End time can vary, please see rota			
		IB	<b>LABS</b> (see rota)		<b>P4:</b> Thermofluid mechanics [1-5] GARCIA MAYORAL/SCOTT, <i>Constance Tipper</i>	<b>P1:</b> Mechanics CIRCIRELLO [5-8] /HUNT [1-4], <i>Constance Tipper</i>		<b>IDP Project management lecture</b> [1,5] URMETZER <i>Constance Tipper</i> [1] Groups 85-126 [5] Groups 127-168			
			<b>IDP lecture:</b> SAPIENZA [1,5] 1 [1] Groups 85-126 [5] Groups 127-168	<b>Integrated coursework lecture:</b> [1,5] HAIGH/LIANG, 1 [1] Groups 1-42 [5] Groups 43-84							
		IIA	<b>IIAL1</b> <b>3A3:</b> Fluid Mechanics II CLARK/JARRETT/SCOTT, 2 <b>3D2:</b> Geotechnical Engineering II HAMBLETON/STANIER, 5 <b>3G4:</b> Medical Imaging & 3-D Computer Graphics GEE/TREECE, 3	<b>IIAL7</b> <b>3A1:</b> Fluid Mechanics I BABINSKY/LI, 2 <b>3B6:</b> Photonic Technology CHENG [5-8] PENTY [2-4], 6	<b>IIAL3</b> <b>3A6:</b> Heat & Mass Transfer KATERIS/ONN, 1 <b>3B2:</b> Integrated Digital Electronics AKAN/TANG, 4 <b>3G2:</b> Mathematical Physiology AGARWAL/LENGYEL/SAVIN, 12	<b>IIAL10</b> <b>3M1:</b> Mathematical Methods DEAN/GALES/GIROLAMI, 2		<b>IIAL8</b> <b>3E3:</b> Modelling Risk GUNGOR, 1 <b>3E10:</b> Operations Management for Engineers, YILMAZ [1-7], 2 <b>3E10:</b> Operations Management for Engineers Examples Class, YILMAZ [8], 2 <b>3E1:</b> Business Economics KOZAK ROGO, 6	<b>IIAL5</b> <b>3F2:</b> Systems & Control SEPULCHRE/TBC, 1		
IIB/ GRAD	<b>IIBL8</b> <b>4C8:</b> Vehicle Dynamics CEBON/NA, 6 <b>4B29:</b> Wireless Communication AKAN, 11	<b>IIBL11</b> <b>4A15:</b> Acoustics AGARWAL/GRAHAM, 4 <b>4F3:</b> An Optimisation Based Approach to Control LESTAS/VINNICOMBE, 5 <b>4G9:</b> Biomedical Engineering BASHFORD/FLEWITT/MAKIN/ SUTCLIFFE, 3,3A,3B [1-8] (see Moodle)	<b>IIBL2</b> <b>4B23:</b> Optical Fibre Communication SAVORY, 5 <b>4C11:</b> Data-driven and Learning Based Methods in Mech&Materials, CIRCIRELLO/LIU, 6	<b>IIBM6</b> <b>4A4:</b> Aircraft Stability and Control VERA-MORALES, [2-4], 4 <b>IIBL6</b> <b>4F5:</b> Advanced Information Theory and Coding GUILLEN I FABREGAS [7], 1		<b>IIBL6</b> <b>4M23:</b> Electricity & Environment LONG/POLLITT, 3	<b>IIBL9</b> <b>4E5:</b> International Business WELCH [1-4], 5				
1. 23 Jan 2. 30 Jan 3. 6 Feb 4. 13 Feb 5. 20 Feb 6. 27 Feb 7. 6 Mar 8. 13 Mar	<b>Friday</b>	IA	<b>LABS</b> (see rota)		<b>P1:</b> Thermofluid mechanics ATKINS/LONGLEY, <i>Constance Tipper</i>	<b>P3:</b> Analysis of Circuits (AC Power) [1-2] UDREA, <i>Constance Tipper</i> <b>P3:</b> [3-5] Digital circuits TANG, <i>Constance Tipper</i> <b>P3:</b> [6-8] Electromagnetics JOYCE, <i>Constance Tipper</i>		<b>LABS</b> (see rota) End time can vary, please see rota			
		IB	<b>P7:</b> Probability [1-4] SAVIN, <i>Constance Tipper</i> <b>P7:</b> Linear algebra [5-8] JARRETT, <i>Constance Tipper</i>	<b>P6:</b> Fourier transforms/signal & data [1-4] MANCINI, <i>Constance Tipper</i> <b>P6:</b> Communications [5-8] VENKATARAMANAN, <i>Constance Tipper</i>				<b>P1:</b> Mechanics CIRCIRELLO [5-8] /HUNT [1-4], <i>Constance Tipper</i>	<b>P2:</b> Structures LEES, [1-4] <i>Constance Tipper</i> <b>Data Science Coursework</b> CANTWELL [6], <i>Constance Tipper</i>		
		IIA	<b>IIAL5</b> <b>3C9:</b> Fracture mechanics of Materials & Structures, DESHPANDE/FLECK, 3 <b>3F2:</b> Systems & Control SEPULCHRE/TBC, 2	<b>IIAL7</b> <b>3A1:</b> Fluid Mechanics I BABINSKY/LI, 1 <b>3B6:</b> Photonic Technology CHENG/PENTY, 6	<b>LABS</b>			<b>LABS</b>			
		IIB/ GRAD	<b>IIBL4</b> <b>4A10:</b> Flow Instability, G. HUNT/MANDRE, 4 <b>4C5:</b> Design Case Studies CRILLY/CLARKSON, 6 <b>4G3:</b> Computational Neuroscience AHMADIAN/HENNEQUIN/ LENGYEL, 12	<b>IIBL5</b> <b>4A13:</b> Combustion & Engines MASTORAKOS/SWAMINATHAN, 5 <b>4B2:</b> Power Microelectronics UDREA, 12 <b>4D9:</b> Offshore Geotechnical Engineering LIANG/STANIER, 10 <b>4F14:</b> Computer Systems GEE/KRISTENSSON, 2	<b>IIBL7</b> <b>4F2:</b> Robust & Non-Linear Systems & Control FORNI, 11	<b>IIBL3</b> <b>4D2:</b> Advanced Structural Design BAKER/GUEST, 11 <b>4M26:</b> Algorithms and Data Structures JOHNSON/KRISTENSSON/WU, 1		<b>IIBL9</b> <b>4E12:</b> Project Management ORAIPOULOS, 1 <b>4E5:</b> International Business WELCH [1-4], 5	<b>IIBL11</b> <b>4G9:</b> Biomedical Engineering BASHFORD/FLEWITT/ MAKIN/SUTCLIFFE, 3,3A,3B [1-8] (see Moodle)		

4E3 Business Innovation in a Digital Age: Number of students limited to 30 selected by ballot.

4E12 Project Management: Number of students limited to 60 selected by ballot.

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**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. 26 Jan 2. 2 Feb 3. 9 Feb 4. 16 Feb 5. 23 Feb 6. 2 Mar 7. 9 Mar 8. 16 Mar	<b>Monday</b>	IA	LABS (see rota)	<b>P3:</b> Analysis of circuits [1-2] WILKINSON, <i>Constance Tipper</i> <b>PX:</b> Engineering applications [3-6] P. LONG ET AL., <i>Constance Tipper</i> <b>P2:</b> Materials [7-8] MARKAKI, <i>Constance Tipper</i>	<b>P2:</b> Structures HAIGH, <i>Constance Tipper</i>	Engineering Drawing: CRILLY [1, 4], <i>Constance Tipper</i>	LABS (see rota) End time can vary, please see rota				
		IB	<b>P6:</b> Communications [6-8] VENKATARAMANAN, <i>Constance Tipper</i> <b>P7:</b> Probability [1-3] SAVIN, <i>Constance Tipper</i>	<b>P5:</b> Electrical power [1-4] LONG, <i>Constance Tipper</i> <b>P5:</b> Electromagnetic fields & waves [5-8] FLEWITT, <i>Constance Tipper</i>	LABS (see rota)			<b>P4:</b> Thermofluid mechanics GARCIA MAYORAL/SCOTT [1-5], <i>Constance Tipper</i>			
		IIA	<b>IIAL2</b> <b>3B4:</b> Electric Drive Systems COOMBS/LONG, 5 <b>3D4:</b> Structural Analysis & Stability GUEST/SEFFEN, 2 <b>3G3:</b> Introduction to Neuroscience HENNEQUIN/LENGYEL, 6	<b>IIAL9</b> <b>4M12:</b> Partial Differential Equations & Variational Methods BIGGINS/LI, 4 <b>4M16:</b> Nuclear Power Engineering COSGROVE/SKELTON, 1 <b>4M21:</b> Software Engineering & Design KRISTENSSON/PUNSKAYA, 2	<b>IIAL1</b> <b>3A3:</b> Fluid Mechanics II CLARK/JARRETT/SCOTT, 2 <b>3D2:</b> Geotechnical Engineering II HAMBLETON/STANIER, 5 <b>3G4:</b> Medical Imaging & 3-D Computer Graphics GEE/TREECE, 3	<b>IIAL4</b> <b>3D7:</b> Finite Element Methods LIANG/LIU, 3 <b>3F8:</b> Inference TURNER, 1		<b>IIAL8</b> <b>3E3:</b> Modelling Risk Examples Classes GUNGOR [5-7], 1 <b>3E10:</b> Operations Management for Engineers Examples Classes YILMAZ [4&8], 2 <b>3F10:</b> Operations Management for Engineers, YILMAZ [7], 2			
		IIB/GRAD	<b>IIBL7</b> <b>4F2:</b> Robust & Non-Linear Systems & Control FORNI, 11	<b>IIBL1</b> <b>4M12:</b> Partial Differential Equations & Variational Methods BIGGINS/LI, 4 <b>4M16:</b> Nuclear Power Engineering COSGROVE/SKELTON, 1 <b>4M21:</b> Software Engineering & Design KRISTENSSON/PUNSKAYA, 2	<b>IIBL6</b> <b>4D17:</b> Plate and Shell Structures SEFFEN, 10 <b>4F5:</b> Advanced Information Theory and Coding GUILLEN I FABREGAS/SAYIR, 1	<b>IIBL5</b> <b>4A13:</b> Combustion & Engines MASTORAKOS/SWAMINATHAN, 5 <b>4B2:</b> Power Microelectronics UDREA, 12 <b>4D9:</b> Offshore Geotechnical Engineering LIANG/STANIER, 10 <b>4F14:</b> Computer Systems GEE/KRISTENSSON, 2		<b>IIBL8</b> <b>4I8:</b> Medical Physics ROBINSON, <i>Cavendish Lab W Camb</i>	<b>IIBM6</b> <b>4A4:</b> Aircraft Stability and Control VERA-MORALES, [1-3] <b>4A4:</b> Examples classes [5, 8], 4		<b>IIBL10</b> <b>4M1:</b> French TUAL, <i>CLIC 2</i>
1. 27 Jan 2. 3 Feb 3. 10 Feb 4. 17 Feb 5. 24 Feb 6. 3 Mar 7. 10 Mar 8. 17 Mar	<b>Tuesday</b>	IA	<b>P4:</b> Mathematical methods [3-7] AHMADIAN, <i>Constance Tipper</i> <b>PX:</b> IA Design Challenge [1-2, 8] CRILLY, <i>Constance Tipper</i>	<b>P3:</b> Analysis of Circuits (AC Power) [1-2] UDREA, <i>Constance Tipper</i> <b>P3:</b> [3-5] Digital circuits TANG, <i>Constance Tipper</i> <b>P3:</b> [6-8] Electromagnetics JOYCE, <i>Constance Tipper</i>	LABS(see rota)	Industrial placements recap [1] GODDARD, <i>Constance Tipper</i>	LABS (see rota) End time can vary, please see rota				
		IB	LABS (see rota)		<b>P8:</b> The Engineer in Business COLERIDGE/LU/POLLITT, <i>Constance Tipper</i>	<b>P2:</b> Structures LEES, [1-4] <i>Constance Tipper</i> <b>P7:</b> Linear algebra [5-8] JARRETT, <i>Constance Tipper</i>	Industrial placements recap [1] GODDARD, <i>Constance Tipper</i>	Part II Option Talk [5], <i>Online</i>	Part II Option Talk [5], <i>Online</i>		
		IIA	<b>IIAL5</b> <b>3C9:</b> Fracture mechanics of Materials & Structures DESHPANDE/FLECK, 3	<b>IIAL6</b> <b>3C5:</b> Dynamics, CICIRELLO [6-8] /H. HUNT [1-5], 1 <b>3F4:</b> Data Transmission GUILLEN I FABREGAS/SAYIR, 2	<b>IIAL3</b> <b>3A6:</b> Heat & Mass Transfer KATERIS/ONN, 1 <b>3B2:</b> Integrated Digital Electronics AKAN/TANG, 4 <b>3G2:</b> Mathematical Physiology AGARWAL/LENGYEL/SAVIN, 12	<b>IIAL4</b> <b>3D7:</b> Finite Element Methods LIANG/LIU, 3 <b>3F8:</b> Inference TURNER, 1		IIB Project talk [8] GEE <i>Constance Tipper</i>	<b>IIAL2</b> <b>3B4:</b> Electric Drive Systems COOMBS/LONG, 5 <b>3D4:</b> Structural Analysis & Stability GUEST/SEFFEN, 2 <b>3G3:</b> Introduction to Neuroscience HENNEQUIN/LENGYEL, 6	<b>IIAL10</b> <b>3M1:</b> Mathematical Methods DEAN/GALES/GIROLAMI, 2	
		IIB/GRAD	<b>IIBL8</b> <b>4I11:</b> Adv.Fission & Fusion Systems (student presentations) READ/SHWAGERAUS, [6] 4	<b>IIBL8</b> <b>4C8:</b> Vehicle Dynamics CEBON/NA, 6 <b>4B29:</b> Wireless Communication AKAN 11	<b>IIBL2</b> <b>4B23:</b> Optical Fibre Communication SAVORY, 5 <b>4C11:</b> Data-driven and Learning Based Methods in Mech&Materials, CICIRELLO/LIU, 6	<b>IIBL4</b> <b>4A10:</b> Flow Instability, G. HUNT/MANDRE, 4 <b>4C5:</b> Design Case Studies CLARKSON/CRILLY, 6 <b>4G3:</b> Computational Neuroscience AHMADIAN/HENNEQUIN/LENGYEL, 12		<b>IIBL8</b> <b>4I11:</b> Adv.Fission & Fusion Systems READ/SHWAGERAUS, 1			
1. 28 Jan 2. 4 Feb 3. 11 Feb 4. 18 Feb 5. 25 Feb 6. 4 Mar 7. 11 Mar 8. 18 Mar	<b>Wednesday</b>	IA	<b>P3:</b> Analysis of circuits [1-2] WILKINSON, <i>Constance Tipper</i> <b>P2:</b> Materials [3-5] SEITA, <i>Constance Tipper</i> <b>P1:</b> Mechanical vibrations [6-8] H. HUNT, <i>Constance Tipper</i>	<b>P1:</b> Thermofluid mechanics ATKINS/LONGLEY, <i>Constance Tipper</i>		<b>P4:</b> Mathematical methods [3-6] AHMADIAN, <i>Constance Tipper</i> <b>PX:</b> IA Design Challenge CRILLY [1-2, 7-8] <i>Constance Tipper</i>					
		IB	LABS (see rota)		<b>P5:</b> Electrical power [1-4] LONG, <i>Constance Tipper</i> <b>P5:</b> Electromagnetic fields & waves [5-8] FLEWITT, <i>Constance Tipper</i>			<b>P6:</b> Fourier transforms/signal & data [1-3] MANCINI, <i>Constance Tipper</i>			
		IIA	<b>IIAL6</b> <b>3C5:</b> Dynamics, H. HUNT [1-5] CICIRELLO [6-8], 1 <b>3F4:</b> Data Transmission GUILLEN I FABREGAS/SAYIR, [1-4, 6-8] 2	<b>IIAL9</b> <b>4M12:</b> Partial Differential Equations & Variational Methods BIGGINS/LI, 4 <b>4M16:</b> Nuclear Power Engineering COSGROVE/SKELTON, 1 <b>4M21:</b> Software Engineering & Design KRISTENSSON/PUNSKAYA, 2	LABS			LABS			
		IIB/GRAD	<b>IIBL11</b> <b>4A15:</b> Acoustics AGARWAL/GRAHAM, 4 <b>4F3:</b> An Optimisation Based Approach to Control LESTAS/VINNICOMBE, 5	<b>IIBL1</b> <b>4M12:</b> Partial Differential Equations & Variational Methods BIGGINS/LI, 4 <b>4M16:</b> Nuclear Power Engineering COSGROVE/SKELTON, 1 <b>4M21:</b> Software Engineering & Design KRISTENSSON/PUNSKAYA, 2	<b>IIBL6</b> <b>4D17:</b> Plate and Shell Structures SEFFEN, 10 <b>4F5:</b> Advanced Information Theory and Coding GUILLEN I FABREGAS/SAYIR [1-4, 6-8], 1	<b>IIBL3</b> <b>4D2:</b> Advanced Structural Design BAKER/GUEST, 11 <b>4M26:</b> Algorithms and Data Structures JOHNSON/KRISTENSSON/WU, 1		<b>IIBL8</b> <b>4I8:</b> Medical Physics ROBINSON, <i>Cavendish Lab W Camb</i>	<b>IIBL12</b> <b>4D15:</b> Water management under climate change BORGOMEIO, 5 <b>4E3:</b> Business Innovation in a Digital Age SAYEGH, [1-7] 6, [8] 2 <b>4E11:</b> Strategic Management COLERIDGE, 1		