

Lent Term Timetable 2021

Courses begin on Thursday 21 January and end on Wednesday 17 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.

		9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	
1.21 Jan 2. 28 Jan 3. 4 Feb 4. 11 Feb 5. 18 Feb 6. 25 Feb 7. 4 Mar 8. 11 Mar	Thursday	IA	LAB briefing: [1: 9.50-10.10] SCOTT P4: Computing lecture [1] WELLS P2: Structures [2-5] GUEST P1: Mechanical vibrations [6-8] TALBOT	P2: Materials [1-5,7-8] SHERCLIFF P2: Structures [6] GUEST	LABS (see rota)			LABS (see rota) End time can vary, please see rota			
		IB	LABS (see rota)		P4: Thermofluid mechanics [1-5] MILLER P5: Electromagnetic fields & waves [6-8] FLEWITT	P1: Mechanics BIGGINS/HUNT	P2: Structures LEES, [1-4] Data Science Coursework VENKATARAMANAN [6]	IDP Project management lecture [1,5] URMETZER			
			IDP lecture: [1,5] P. CRISP [1] Groups 85-126 [5] Groups 127-168	Integrated coursework lecture: [1,5] MADABHUSHI/TALBOT [1] Groups 1-42 [5] Groups 43-84							
		IIA	IIAL5 3C9: Fracture mechanics of Materials & Structures, FLECK 3F2: Systems & Control SEPULCHRE/VINNICOMBE	IIAL7 3A1: Fluid Mechanics I BABINSKY/LI/TUCKER 3B6: Photonic Technology CHENG/PENTY 3D8: Environmental Geotechnics,AL- TABAA/MADABHUSHI	IIAL6 3C6: Vibration BUTLIN/CEBON 3F4: Data Transmission SAYIR/ VENKATARAMANAN	IIAL3 3A6: Heat & Mass Transfer BOIES/DAWES 3B2: Integrated Digital Electronics AKAN/POPA 3G2: Mathematical Physiology KABLA/LENGYEL		IIAL10 3M1: Mathematical Methods GALES/GIROLAMI/WELLS	IIAL8 3E1: Business Economics, SCHNEIDER 3E3: Modelling Risk ERHUN-OGUZ		
		IIB/ GRAD	IIBL8 4C8: Vehicle Dynamics CEBON/ROEBUCK	IIBL11 4A15: Aeroacoustics AGARWAL/GREGORY 4D4: Construction Engineering BRILAKIS/VIGGIANI 4F3: An Optimisation Based Approach to Control LESTAS/VINNICOMBE	IIBL2 4B23: Optical Fibre Communication SAVORY 4D6: Dynamics in Civil Engineering MADABHUSHI/MCROBIE/TALBOT 4G4: Biomimetics, BABINSKY/FEDERLE/IIDA/STONE	IIBL8 4I11: Adv.Fission & Fusion Systems Workshop/Presentation READ ET AL [5-6]		IIBL6 4D15: Management of Resilient Water Systems FENNER 4M23: Electricity & Environment POLLITT	IIBL8 4I15: Mobile Robot Systems PROROK		
	MET IIA	MAJOR PROJECT									
1.22 Jan 2. 29 Jan 3. 5 Feb 4. 12 Feb 5. 19 Feb 6. 26 Feb 7. 5 Mar 8. 12 Mar	Friday	IA	LABS (see rota)		P2: Structures GUEST [2-8] CW: Drawing: CRILLY [1]		P3: Analysis of Circuits (AC Power) [1-2] UDREA P3: Electromagnetics [3-5] JOYCE P3: Digital circuits [6-8] HASAN	LABS (see rota) End time can vary, please see rota			
		IB	P1: Mechanics BIGGINS/HUNT	P7: Probability [1-4] SAYIR P6: Communications [5-8] VENKATARAMANAN	EXAMPLES (see rota)		P6: Fourier transforms/signal & data [1-4] GODSILL P7: Linear algebra [5-8] JARRETT				
		IIA	IIAL1 3A3: Fluid Mechanics II JARRETT/ LONGLEY/SCOTT 3D2: Geotechnical Engineering II VIGGIANI 3G4: Medical Imaging & 3-D Computer Graphics GEE/TREECE	IIAL7 3A1: Fluid Mechanics I BABINSKY/LI/TUCKER 3B6: Photonic Technology CHENG/PENTY 3D8: Environmental Geotechnics,AL- TABAA/MADABHUSHI	LABS				LABS		
		IIB/ GRAD	IIBL4 4B24: Radio Frequency Systems CRISP 4C5: Design Case Studies CLARKSON/CRILLY 4G3: Computational Neuroscience AHMADIAN/LENGYEL/ O'LEARY	IIBL5 4A13: Combustion & Engines HOCHGREB/SWAMINATHAN 4D9: Offshore Geotechnical Engineering ABADIE/LIANG/STANIER 4F14: Computer Systems [4-8] GEE/JACQUES	IIBL7 4C9: Continuum Mechanics MCSHANE/WELLS 4F2: Robust & Non-Linear Control FORNI/SEPULCHRE 4M21: Software Engineering & Design PUNSKAYA	IIBL3 4C15: MEMS: Design SESHIA 4F8: Image Processing & Image Coding LASENBY	IIBL5 4F14: Computer Systems [1-3] GEE/JACQUES	IIBL9 4E12: Project Management ORAIOPOULOS			
			MET IIA	3P7: Managing business & people KUMAR <i>ifm</i>					3P4: Production game [7] <i>ifm</i>		

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		9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	
Monday	IA	LABS (see rota)		P3: Analysis of circuits [1-2] WILKINSON PX: Engineering applications: [3-6] LONG ET AL P1: Mechanical vibrations [7-8] TALBOT	P1: Thermofluid mechanics ATKINS/C.HALL		LABS (see rota) End time can vary, please see rota				
	IB	P5: Electrical power [1-5] COOMBS	P4: Thermofluid mechanics [1-5] MILLER P6: Communications [6-8] VENKATARAMANAN	LABS (see rota)		P7: Probability [2-3] SAYIR P5: Electromagnetic fields & waves [6-8] FLEWITT					
	IIA	IIAL4 3D7: Finite Element Methods LESTRINGANT/WELLS 3F8: Inference HERNANDEZ-LOBATO/TURNER	IIAL1 3A3: Fluid Mechanics II JARRETT/LONGLEY/SCOTT 3D2: Geotechnical Engineering II VIGGIANI 3G4: Medical Imaging & 3-D Computer Graphics GEE/TREECE	IIAL2 3B4: Electric Drive Systems FLACK/T. LONG 3D4: Structural Analysis & Stability CIRAK/MCROBIE 3G3: Introduction to Neuroscience AHMADIAN/LENGYEL/O'LEARY	IIAL9 4M12: Partial Differential Equations & Variational Methods BIGGINS/DAVIDSON 4M16: Nuclear Power Engineering PARKS/SKELTON		IIAL8 3E10: Operations Management for Engineers ERHUN-OGUZ	IIAL8 3E3: Modelling Risk Examples Classes (four weeks, TBA) ERHUN-OGUZ			
	IIB/ GRAD	IIBL5 4A13: Combustion & Engines HOCHGREB/SWAMINATHAN 4D9: Offshore Geotechnical Engineering ABADIE/LIANG/STANIER 4F14: Computer Systems [4-8] GEE/JACQUES	IIBL11 4A15: Aeroacoustics AGARWAL/GREGORY 4D4: Construction Engineering BRILAKIS/VIGGIANI 4F3: An Optimisation Based Approach to Control LESTAS/VINNICOMBE	IIBL6 4F5: Adv Information Theory & Coding GUILLEN I FABREGAS/SAYIR 4I14: Biosensors and Bioelectronics E.A.HALL/MALLIARAS	IIBL1 4B13: Electronic Sensors and Instrumentation ROBERTSON 4M12: Partial Differential Equations & Variational Methods BIGGINS/DAVIDSON 4M16: Nuclear Power Engineering PARKS/SKELTON	IIBL5 4F14: Computer Systems [1-3] GEE/JACQUES	IIBL8 4I8: Medical Physics BOHNDIEK ET AL	IIBM6 4A4: Aircraft Stability and Control GRAHAM [1-3]	IIBL10 4M1: French TUAL 4M2: German BLEISTEIN		
	MET IIA				3P5: Industrial engineering MARTINEZ-HERNANDEZ, <i>II/M</i>						
Tuesday	IA	P4: Mathematical methods [1-4] PRAGER PX: Product design [5-8] CRILLY	P3: Analysis of Circuits (AC Power) [1-2] UDREA P3: [3-5] Electromagnetics JOYCE P3: [6-8] Digital circuits HASAN	LABS(see rota)		Industrial placement workshop HOUGHTON	LABS (see rota) End time can vary, please see rota				
	IB	LABS (see rota)		P8: The Engineer in Business LU/POLLITT/PAOLELLA	P6: Fourier transforms/signal & data [1-3] GODSILL P7: Linear algebra [4-7] JARRETT	Industrial placement workshop HOUGHTON	TBC: Part II Option Talks (15 minute sessions) [5] TBA				
	IIA	IIAL2 3B4: Electric Drive Systems FLACK/T. LONG 3D4: Structural Analysis & Stability CIRAK/MCROBIE 3G3: Introduction to Neuroscience AHMADIAN/LENGYEL/O'LEARY	IIAL5 3C9: Fracture mechanics of Materials & Structures, FLECK 3F2: Systems & Control SEPULCHRE/VINNICOMBE	IIAL3 3A6: Heat & Mass Transfer BOIES/DAWES 3B2: Integrated Digital Electronics AKAN/POPA 3G2: Mathematical Physiology KABLA/LENGYEL	IIAL4 3D7: Finite Element Methods LESTRINGANT/WELLS 3F8: Inference HERNANDEZ-LOBATO/TURNER	Industrial placement workshop HOUGHTON	IIAL10 3M1: Mathematical Methods GALES/GIROLAMI/WELLS	IIAL8 3E10: Operations Management for Engineers examples classes [four classes, weeks TBA] ERHUN-OGUZ			
	IIB/ GRAD	IIBM6 4A4: Aircraft Stability and Control GRAHAM [1-3]	IIBL8 4C8: Vehicle Dynamics CEBON/ROEBUCK	IIBL4 4B24: Radio Frequency Systems CRISP 4C5: Design Case Studies CLARKSON/CRILLY 4G3: Computational Neuroscience AHMADIAN/LENGYEL/O'LEARY	IIBL2 4B23: Optical Fibre Communication SAVORY 4D6: Dynamics in Civil Engineering MADABHUSHI/MCROBIE/TALBOT 4G4: Biomimetics, BABINSKY/FEDERLE/IIDA/STONE		IIBL12 4E11: Strategic Management [1-4] ANSARI	IIBL8 4I15: Mobile Robot Systems PROROK			
	MET IIA	Industrial Visits – scheduled all day							IIBL8 4I11: Adv.Fission & Fusion Systems READ ET AL		
Wednesday	IA	P3: Analysis of circuits [1-2] WILKINSON P1: Mechanical vibrations [8] TALBOT	P1: Thermofluid mechanics ATKINS/C.HALL	EXAMPLES (see rota)	P4: Mathematical methods [1-4] PRAGER PX: Product design CRILLY [5-8]						
	IB	LABS (see rota)		P5: Electrical power [1-5] COOMBS		P2: Structures LEES, [1-4]					
	IIA	IIAL9 4M12: Partial Differential Equations & Variational Methods BIGGINS/DAVIDSON 4M16: Nuclear Power Engineering PARKS/SKELTON	IIAL6 3C6: Vibration BUTLIN/CEBON 3F4: Data Transmission SAYIR/ VENKATARAMANAN	LABS			LABS				
	IIB/ GRAD	IIBL1 4B13: Electronic Sensors and Instrumentation ROBERTSON 4M12: Partial Differential Equations & Variational Methods BIGGINS/DAVIDSON 4M16: Nuclear Power Engineering PARKS/SKELTON	IIBL7 4C9: Continuum Mechanics MCSHANE/WELLS 4F2: Robust & Non-Linear Control FORNI/SEPULCHRE 4M21: Software Engineering & Design PUNSKAYA	IIBL3 4C15: MEMS: Design SESHIA 4F8: Image Processing & Image Coding LAZENBY	IIBL6 4F5: Adv Information Theory & Coding GUILLEN I FABREGAS/SAYIR 4I14: Biosensors and Bioelectronics E.A.HALL/MALLIARAS		IIBL8 4I8: Medical Physics BOHNDIEK ET AL	IIBL12 4E11: Strategic Management [1-4] ANSARI			
	MET IIA	3P9: Industrial economics, URMETZER <i>II/M</i>		3P4: Operations Management BRINTRUP							

Lab Coordinator Part IA: Dr S.A. Scott/Dr H Joyce

Lab Coordinator Part IB: Dr J.M. Cullen

Lab Coordinator Part IIA: Dr D Liang

Part IIA projects: Dr G.M. Treece

Part IIB projects: Dr A.H. Gee