

Lent Term Timetable 2018

Courses begin on Thursday 18 January and end on Wednesday 14 March. Paper numbers are shown in bold text, weeks in square brackets if not weeks 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
Monday	IA	LABS (see rota)		P3: Analysis of circuits [1-3] WILKINSON, 0 Engineering applications: [4-6] LONG ET AL, 0 P1: Mechanical vibrations [7-8] LANGLEY, 0	P1: Thermofluid mechanics ATKINS/C.HALL, 0		LABS (see rota)			
	IB	P5: Electrical power [1-5] FLACK, 0 Electromagnetic fields & waves [6-8] FLEWITT, 0	P4: Thermofluid mechanics [1-5] MILLER, 0 P6: Communications [6-8] SAYIR,0	LABS (see rota)					P8: Introductory business economics [1-4] ROSATO 0	
	IIA	IIAL4 3D7:Finite Element Methods LI/WELLS, 2 3F8:Inference HERNANDEZ-LOBATO, 3	IIAL5 3C9:Fracture mechanics of Materials & Structures,4 DESHPENDE/FLECK 3F2:Systems & Control VINNICOMBE, 2	IIAL2 3B4:Electric Drive Systems FLACK/T. LONG, 1 3D4:Structural Analysis & Stability CIRAK/GUEST, 2 3G3:Introduction to Neuroscience HENNEQUIN/LENGYEL/O'LEARY [1-6, 8], 6	IIAL9 4D8:Pre-stressed Concrete IBELL, 6 4M12:Partial Differential Equations & Variational Methods DAVIDSON/LI, 4 4M16:Nuclear Power Engineering PARKS/SKELTON, 1		IIAL8 3E3:Modelling Risk ERHUN-OGUZ, 4 3E6:Organisational behaviour STOLLBERGER, 12	IIAL8 3E10:Operations Management for Engineers examples classes [four classes, weeks TBA] ERHUN-OGUZ, 1		
	IIB/ GRAD	IIBL5 4A13: Combustion & IC Engines MASTORAKOS/HOCHGREB, 11 4D5:Foundation Engineering HAIGH/BISCONTIN, 5 4F14: Computer Systems GEE/KRISTENSSON, 6	IIBL11 4A10: Flow Instability G. HUNT/JUNIPER, 3	IIBL6 4B24: Radio Frequency Systems CRISP, 10 4F5: Adv.Communications & Coding SAYIR, 5 4G2: Biosensors E.H.HALL/SESHIA LR3, Chem Eng	IIBL1 4D8: Pre-Stressed Concrete IBELL, 6 4B13: Electronic Sensors & Instrumentation P.A.ROBERTSON, 5 4M12: Partial Differential Equations & Variational Methods DAVIDSON/LI, 4 4M16: Nuclear Power Engineering PARKS/SKELTON, 1		IIBL8 4I8: Medical Physics BOHNDIEK <i>Small Lecture</i> <i>Theatre, Cavendish LabWCamb</i>	4A4: Aircraft Stability & Control [1-3] GRAHAM 3B	IIBL9 4E11: Strategic Management ANSARI [1-4], 2 4E5: International Business [5-8] KROEZEN, 2	
	METIIA		3P7: Managing business & people KUMAR/MINSHALL, #M	3P5: Industrial engineering PARLIKAD, #M						
	IA	P4: Product design [1-4] CRILLY, 0 Mathematical methods [5-8] HYNES, 0	P3: [1-2] Linear circuits(AC) UDREA 0 [3-5] Electromagnetics COOMBS,0 [6-8] Digital circuits PENTY, 0	LABS (see rota)			LABS (see rota)			
Tuesday	IB	LABS (see rota)		P4: Thermofluid mechanics [2] MILLER, 0	P6: Fourier transforms/signal & data [1-3] GODSILL, 0 P7: Linear algebra [4-7] JARRETT, 0					
	IIA	IIAL2 3B4:Electric Drive Systems FLACK/T. LONG, 1 3D4:Structural Analysis & Stability CIRAK/GUEST, 2 3G3:Introduction to Neuroscience HENNEQUIN/LENGYEL/O'LEARY, [1-6, 8] 6	IIAL1 3A3:Fluid Mechanics II AGARWAL/JARRETT/LONGLEY, 2 3D2:Geotechnical Engineering II HAIGH/VIGGIANI, 1 3G4:Medical Imaging & 3-D Computer Graphics [2-8] GEE/PRAGER/TREECE, 6	IIAL3 3A6:Heat & Mass Transfer BOIES/HOCHGREB, 6 3B2:Integrated Digital Electronics AKAN/POPA, 2 3G2:Mathematical Physiology KABLA/LENGYEL, 5	IIAL4 3D7:Finite Element Methods LI/WELLS, 2 3F8:Inference HERNANDEZ-LOBATO, 3	IIAL1 3G4:Medical Imaging & 3-D Computer Graphics [1] PRAGER, 6	IIAL10 3M1:Mathematical Methods CSANYI/GALES/WELLS, 2	IIAL8 3E10:Operations Management for Engineers ERHUN-OGUZ, 1	IIAL3 3B2: Integrated Digital Electronics AKAN/POPA, 2	
	IIB/ GRAD	IIBL8 4C8: Vehicle Dynamics CEBON/D.J. COLE, 3	IIBL5 4B22:Flexible Electronics TORRISI/HASAN <i>Seminar Room Elec Eng Annex</i>	IIBL4 4C5: Design Case Studies CLARKSON/KRISTENSSON 3A 4D4: Construction Engineering BRILAKIS/MIDDLETON/VIGGIANI, 12 4G3: Computational Neuroscience HENNEQUIN/LENGYEL [1-3] 3	IIBL2 4B23: Optical Fibre Communication SAVORY, 10 4C15: MEMS:Design SESHIA, 5 4D6: Dynamics in Civil Engineering DEJONG/MADABHUSHI/MCROBIE/T ALBOT 3A		IIBL4 4G3: Computational Neuroscience HENNEQUIN/LENGYEL [1-6, 8] 6	IIBL11 4G4: Biomimetics FEDERLE/IIDA/OYE N, 4	IIBL10 4M1:French TUAL 5 4M2:German BLEISTEIN 10	
	METIIA	3P10 (VISITS, DEBRIEFS, SKILLS WORKSHOPS – see MET IIA timetable)								
	IA	P3: Analysis of circuits [1-3] WILKINSON,0 P2: Materials [4-7] SHERCLIFF, 0 P1: Mechanical vibrations [8] LANGLEY,0	P1: Thermofluid mechanics ATKINS/C.HALL, 0	EXAMPLES (see rota)		P4: Product design CRILLY [1-4] 0 Mathematical methods [5-8] HYNES, 0				
	IB	LABS (see rota)		P2: Structures [1-4] TALBOT, 0 P6: Communications [5-8] SAYIR, 0	LABS	P5: Electrical power [1-5] FLACK,0 P7: Probability [6-7] RASMUSSEN, 0				
Wednesday	IIA	IIAL9 4D8: Pre-stressed Concrete IBELL, 6 4M12: Partial Differential Equations & Variational Methods DAVIDSON/LI, 4 4M16: Nuclear Power Engineering PARKS/SKELTON, 1	IIAL6 3C6: Vibration BUTLIN/CEBON, 2 3F4: Data Transmission VENKATARAMANAN, 6				LAB		IIAL8 3E3:Modelling Risk examples classes [4 classes, weeks TBA] ERHUN-OGUZ, 4	

Lab Coordinator Part IA: Dr SA Scott

Lab Coordinator Part IB: Dr
L.P.Xu

Lab Coordinator Part IIA: Dr D. Liang

Part IIA projects: Dr H. Shercliff

Part IIB projects: Prof N. Swaminathan