

			9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	
1. 8 Oct 2. 15 Oct 3. 22 Oct 4. 29 Oct 5. 5 Nov 6. 12 Nov 7. 19 Nov 8. 26 Nov	Monday	IA	LABS (see rota)		P4: Mathematics [1-4] (fast) SAVORY, 0 [5-8] (fast) SMITH MC, 0 [1-4] (standard) LONGLEY, 2 [5-8] (standard) WELLS, 2	P1: Mechanics BUTLIN, 0		LABS (see rota)				
		IB	P3: Materials MCSHANE/SUTCLIFFE, 0	P5: Analysis of Circuits [1-5] WILKINSON, 0 P7: Vector calculus [6-8] PULLAN, 0	LABS (see rota)							
		IIA	IIAM2 3B3 : Switch-Mode Electronics T.LONG/UDREA, 11 3D3: Structural Materials and Design MCROBIE/OVEREND, 2	IIAM1 3A3: Fluid Mechanics II CANT/JARRETT, 2 3D1: Geotechnical Engineering I BISCONTIN/HAIGH, 3 3F3: Statistical Signal Processing SINGH, 1	IIAM7 3A5:Thermodynamics & Power Generation, 3 MASTORAKOS/A.J.WHITE 3G1: Introduction to Molecular Bioengineering AJIOKA/DIKICIOGLU/ MICKLEM [1-6, 8], 5 4C4:Design Methods KRISTENSSON, 6	IIAM3 3B1: Radio Frequency Electronics P.A.ROBERTSON, 4 3C8: Machine Design D.J.COLE/ROEBUCK/ SUTCLIFFE, 3 3D8: Building Physics & Environmental Geotechnics FITZGERALD/MADAB HUSHI, 2	Essay writing skills for Engineering [2] JONES, 2	IIAM9 3E3: Modelling Risk [1-4, 6-8], MARKOU 2 3E11: Environmental Sustainability & Business HOWARD-GRENVILLE, 5		IIAM7 3G1: Introduction to Molecular Bioengineering AJIOKA/ DIKICIOGLU/ MICKLEM [7], 5		
		IIB/ GRAD	IIBM1 4A2:Computational Fluid Dynamics HYNES, 4 4F13:Probabilistic Machine Learning RASMUSSEN, 1	IIBM4 4A3:Turbomachinery I ATKINS/HYNES, 6 4C6:Advanced Linear Vibrations HUNT/LANGLEY, 5 4D7:Concrete Structures DESNERCK/ORR, 12	IIBM2 4B19: Renewable Electrical Power AMARATUNGA/FLACK, 12 4C4: Design Methods KRISTENSSON, 6 4F12:Computer Vision CIPOLLA/TURNER, 1	IIBM7 4A9:Molecular Thermodynamics A.J.WHITE, 12 4B25:Embedded Systems for the IoT, 11 STANLEY-MARBELL 4G1:Mathematical Biology of the Cell O'LEARY/SAVIN, 6	Essay writing skills for Engineering [2] JONES, 2			IIBM9 4E1: Innovation & Strategic Management of IP TIETZE, 1		
		MET IIA	3P6: Organisational behaviour [2-8] KUMAR, I/M			3P10: Contemporary issues in manufacturing [1] BARLOW, I/M						
				3P6 Organisational behaviour [3-8] KUMAR, I/M			3P10: [2-8] HENDERSON/O'SUL LIVAN I/M					
1. 9 Oct 2. 16 Oct 3. 23 Oct 4. 30 Oct 5. 6 Nov 6. 13 Nov 7. 20 Nov 8. 27 Nov	Tuesday	IA	PX: Engineer in society MINSHALL, 0	P1: Mechanics BUTLIN, 0	LABS(see rota)		P4: Computing lecture [1] WELLS, 0	LABS (see rota)				
		IB	LABS (see rota)		P6: Linear systems [1-2]] LESTAS, 0 P2: Structures [3-8] SEFFEN,0	P7: Vector calculus [1-8] PULLAN, 0		P6: Linear systems [7-8] LESTAS, 0				
		IIA	IIAM4 3C7: Mechanics of Solids DESHPANDE/ABADIE, 6 3F1: Signals & Systems FORNI, 2	IIAM1 3A3: Fluid Mechanics II CANT/ JARRETT, 2 3D1: Geotechnical Engineering I BISCONTIN/HAIGH, 3 3F3: Statistical Signal Processing SINGH, 1	IIAM3 3B1: Radio Frequency Electronics P.A.ROBERTSON, 4 3C8: Machine Design D.J.COLE/ROEBUCK/ SUTCLIFFE, 3 3D8: Building Physics & Environmental Geotechnics FITZGERALD/MADABHUSHI, 2	IIAM8 3A1: Fluid Mechanics I JUNIPER/LI, 2 3B5: Semiconductor Engineering HOFMANN/JOYCE, 6 3G5: Biomaterials BIRCH/HENDERSON/ MARKAKI 11		IIAM10 3D5:Water Engineering LIANG/MCROBIE, 6	IIAM9 3E2: Marketing MAK, 12 3E3: Modelling Risk [4] MARKOU, 2			
		IIB/ GRAD	IIBM1 4F13:Probabilistic Machine Learning RASMUSSEN, 1	IIBM3 4C2:Designing with Composites MARKAKI/SUTCLIFFE, 5 4B21:Analogue Integrated Circuits SAMBANDAN 12 4D10:Structural Steelwork MCROBIE, 4	IIBM6 4A15:Aeroacoustics AGARWAL/DOWLING/PEAKE, 6 4B2:Power Microelectronics UDREA, 10 4F10:Deep Learning and Structured Data GALES/HERNANDEZ- LOBATO, 1	IIBM8 4A7:Aerodynamics C.A.HALL/JARRETT, 4		IIBM5 4I10: Nuclear Reactors Engineering SHWAGERAUS, 5		IIBM9 4E4:Management of Technology KERR/MORTARA/MINSHALL/PHAAL/ TIETZE, 0		
								IIBM5 4C7: Random & Non-Linear Vibrations LANGLEY/SESHIA, 11 4F1:Control System Design MC SMITH, 3				
		MET IIA	3P10 (VISITS, DEBRIEFS, SKILLS WORKSHOPS)									

Michaelmas Term Timetable 2018

Courses begin on Thursday 4 October and end on Wednesday 28 November. 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. 10 Oct 2. 17 Oct 3. 24 Oct 4. 31 Oct 5. 7 Nov 6. 14 Nov 7. 21 Nov 8. 28 Nov	Wednesday	IA	P3: Physical principles of electronics [1-3] WILKINSON, 0 [4-8]Analysis of Circuits TORRISI/WILKINSON 0	P2: Structures [1-6] ALLWOOD, 0	EXAMPLES (see rota)	P4: Mathematics [1-4] (standard) LONGLEY, 2 [5-8] (standard) WELLS, 2	Health & safety lecture 1-1.30pm 1] STEELE, 0 IEP Intro lecture [5] FLACK, 0	Lego Mindstorms GEE [2] 0			
		IB	LABS (see rota)			P6: Linear systems [1-2] LESTAS, 0 P2: Structures [3-8] ISEFFEN,0	P4: Thermofluid mechanics GARCIA-MAYORAL/SCOTT, 0	Mars Lander feedback [1] GEE, 6			
		IIA	IIAM5 3C1: Materials Processing & Design BARLOW/MCSHANE/SHERCLIFF, 4 3F7:Information Theory & Coding VENKATARAMANAN, 3	IIAM6 3C5:Dynamics H.E.M. HUNT/LANGLEY, 2	LAB			LAB			
		IIB/ GRAD	IIBM4 4A3:Turbomachinery I ATKINS/HYNES, 6 4C6:Advanced Linear Vibrations HUNT/LANGLEY, 5 4D7:Concrete Structures DESNERCK/ORR, 12	IIBM7 4A9:Molecular Thermodynamics A.J.WHITE, 12 4B25:Embedded Systems for the IoT STANLEY-MARBELL, 11 4G1:Mathematical Biology of the Cell O'LEARY/SAVIN, 6	IIBM5 4B11: Photonic Systems WILKINSON, 12 4C7: Random & Non-Linear Vibrations LANGLEY/SESHIA, 11	IIBM8 4A7:Aerodynamics C.A. HALL/JARRETT, 4 4C3:Advanced Functional Materials and Devices DURRELL/HOFMANN, 12	IIBM12 4M22:Climate Change Mitigation ALLWOOD, 2	IIBM9 4E6:Accounting & Finance O. COLE/BOISSEAU-SIERRA, 2			
		MET IIA	3P1: Materials into Products BARLOW/MCSHANE/SHERCLIFF 4		3P8: Financial & Management Accounting PLUMMER/BRAECKMAN, I/M						
1. 4 Oct 2. 11 Oct 3. 18 Oct 4. 25 Oct 5. 1 Nov 6. 8 Nov 7. 15 Nov 8. 22 Nov	Thursday	IA	P3: Physical principles of electronics [1-3] WILKINSON, 0 Analysis of Circuits [4-8] TORRISI/WILKINSON 0	PX: Dimensional analysis [1-4] LONGLEY, 0 PX: Engineering applications [5-8] LONG ET AL, 0	LABS (see rota)			LABS (see rota)			
		IB	LABS (see rota)	Integrated coursework intro Lecture [1] MCROBIE, 2 [5] BISCONTIN, 2	P7: Vector calculus [1-3] PULLAN, 0 CX:Sustainable engineering: [4-8] BARLOW ET AL, 0	P3: Materials MCSHANE/ SUTCLIFFE 0		IDP: Project Management lecture [1, 5] URMETZER 4			
			IDP lecture [1,5] LONG, 1								
		IIA	IIAM8 3A1: Fluid Mechanics I JUNIPER/LI, 2 3B5: Semiconductor Engineering HOFMANN/JOYCE, 6 3G5: Biomaterials BIRCH/HENDERSON/MARKAKI 11	IIAM7 3A5:Thermodynamics & Power Generation, 3 MASTORAKOS/A.J.WHITE 3G1: Introduction to Molecular Bioengineering AJIOKA /DIKICIOGLU/MICKLEM, 5 4C4:Design Methods KRISTENSSON, 6	IIAM2 3B3 : Switch-Mode Electronics T.LONG/UDREA, 11 3D3: Structural Materials and Design MCROBIE/OVEREND, 2	IIAM4 3C7: Mechanics of Solids DESHPANDE/ ABADIE, 6 3F1: Signals & Systems (Information Theory) O'LEARY, 2		IIAM10 3D5:Water Engineering LIANG/MCROBIE, 6			
		IIB/ GRAD	IIBM3 4C2:Designing with Composites MARKAKI/SUTCLIFFE 5 4B21:Analogue Integrated Circuits SAMBANDAN, 12 4D10:Structural Steelwork MCROBIE, 4	IIBM2 4B19: Renewable Electrical Power AMARATUNGA/FLACK, 12 4C4: Design Methods KRISTENSSON, 6 4F12:Computer Vision CIPOLLA/TURNER, 1	IIBM11 4M17:Practical Optimization PARKS/VINNICOMBE, 3	IIBM1 4A2:Computational Fluid Dynamics HYNES, 4		IIBM8 4D13: Architectural engineering, CHOUDHARY/RAMAGE/S SMITH 3&3A 4M20:Robotics CIPOLLA/IIDA 5			
									IIBM8 4C3: Advanced Functional Materials and Devices DURRELL/ HOFMANN, 12		
		MET IIA	3P3: Product design DE VOLDER/MOULTRIE, I/M					CAD/CAM I/M			

Michaelmas Term Timetable 2018

Courses begin on Thursday 4 October and end on Wednesday 28 November. 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.

1. 5 Oct 2. 12 Oct 3. 19 Oct 4. 26 Oct 5. 2 Nov 6. 9 Nov 7. 16 Nov 8. 23 Nov	Friday	IA	LABS (see rota)		Drawing/CAD, [1] 0 ROEBUCK P2: Structures [2-7] ALLWOOD, 0	P4: Mathematics [1-4] (fast) SAVORY, 1 [5-8] (fast) SMITH MC, 1 [1-4] (standard) LONGLEY, 2 [5-8] (standard) WELLS, 2		LABS (see rota)		
		IB	P6: Linear systems LESTAS, 0	P4: Thermofluid mechanics GARCIA-MAYORAL/SCOTT, 0	EXAMPLES (see rota)	P5: Analysis of Circuits [1-5] WILKINSON, 0				
		IIA	IIAM5 3C1:Materials Processing & Design BARLOW/MCSHANE/SHERCLIFF, 4 3F7:Information Theory & Coding VENKATARAMANAN, 3	IIAM6 3C5:Dynamics H.E.M. HUNT/LANGLEY, 2	LAB			LAB		
		IIB/ GRAD	iiBM12 4M22:Climate Change Mitigation ALLWOOD, 2	iiBM5 4B11: Photonic Systems WILKINSON,12 4F1:Control System Design MC SMITH,3	iiBM6 4A15:Aeroacoustics AGARWAL/DOWLING/ PEAKE, 6 4B2:Power Microelectronics UDREA, 10 4F10:Deep Learning and Structured Data GALES/HERNANDEZ-LOBATO, 1	iiBM11 4M17:Practical Optimization PARKS/VINNICOMBE, 3		iiBM2 4M19: Advanced Building Physics CHOUDHARY/G.HUNT/OVEREND, 12	iiBM10 4M3: Spanish BIANCHI <i>Language Unit AV room</i>	
		MET IIA	3P1: Materials into Products BARLOW/MCSHANE/SHERCLIFF 4		3P2: Operation and Control of Production Machines and Systems O'NEILL/MACFARLANE //M			3P10: Contemporary issues in manufacturing [1] BARLOW, //M		

IIB I 4I1: Strategic Valuation 3,4,5, 6, 7, 10 December JIANG Capped at 14 (no preferences for those not having taken 3E3). All teaching takes place at the CJBS. 3 Dec: Fadi Boustany Lecture Theatre and Computer Lab; 4 Dec: 2-3pm Computer Lab; 5 Dec: Fadi Boustany Lecture Theatre and Computer Lab; 6 Dec: 2-3pm Computer Lab; 7 Dec: am: Castle Teaching Room; pm: LT1 and Computer Lab; 10 Dec: 9-11am LT4

Lab Coordinator Part IA: Dr S.A. Scott

Lab Coordinator Part IB: Dr L.P. Xu

Lab Coordinator Part IIA: Dr D Liang

Part IIA projects: Dr H.R. Shercliff

Part IIB projects: Dr A.H. Gee