Genera	ıl Scheme 2022/23 <mark>(09.12.202</mark>)	(See See See See See See See See See See		Grey shad	ling = to be	confirmed	
	<u>,</u>	T	Orey forte - will flot full tills your	Student Hours per Ter			
rear Pa	per	Course Title	Lecturer(s)	MT	HT	TT	
	Coursework & Other Elements	Induction & Tour of the Department	Prof H.E. Assender, Prof T.J. Marrow, Ms P.J. Moss & others	3		1	
	Coursework & Other Elements	Introduction to the Prelims Programme	Prof. T.J. Marrow	1			
	Coursework & Other Elements	Teaching, Study Skills & Learning Development	Prof T.J. Marrow	1			
JG Y1 Y1	Coursework & Other Elements	The IOM3 - Benefits of Student Membership	S. Boad, Institute of Materials	1			
JG Y1 Y1	Coursework & Other Elements	Engineering Drawing & CAD Classes	P. Bailey + B Hughes (Eng Sci)		6		
JG Y1 Y1	Coursework & Other Elements	Looking to the Future - Career planning	Dr A. Evans (OUCaS)		1		
JG Y1 Y1	Coursework & Other Elements	Foreign Language (optional) ³	OU Language Centre				
JG Y1 Y1	Coursework & Other Elements	Industrial Visits (subject to availability of places) 3	Dr E. Liotti				
JG Y1 Y1	Coursework & Other Elements	MatSoc Visits & Talks ³					
JG Y1 Y1	Coursework & Other Elements	Part I FHS Y2 Options Briefing	Prof T.J. Marrow, Ms P.J. Moss			1	
JG Y1 Y1	Coursework & Other Elements	Practical Course Meetings	Prof. P.D. Nellist	1	1	1	
JG Y1 Y1	Coursework & Other Elements	Workshop on (i) Writing a Full Report on a Practical and (ii) Keeping a Good Laboratory Notebook	Prof. P.D. Nellist	2			
JG Y1 Y1	Coursework & Other Elements	Introduction to Computing	Dr P.J. Warren	3			
JG Y1 Y1	Coursework & Other Elements	Introduction to Errors in Measurement (2 lectures)	Prof J.M. Smith	2			
	Coursework & Other Elements	Industrial Placements Briefing	Prof. A.A.R. Watt		1		
JG Y1 Y1	Coursework & Other Elements	Summer Exchange Risk Assessment and Safety Briefing	Prof. A.A.R. Watt			1	
	Coursework & Other Elements	Individual Review of Summer Exchange Risk Assessments	Prof. A.A.R. Watt			0.25	
JG Y1 Y1	Coursework & Other Elements	PC1:Practical Course (58h)	Various staff - see appendix for SDs and DSDs	22	24	12	
JG Y1 Y1	Coursework & Other Elements	Computing for Materials Science (MATLAB-based)	Prof J.R. Yates	6	6		
JG Y1 Y1	Coursework & Other Elements	Crystal model building class + Crystallography Classes	Prof M.R. Castell + Dr A.A. Sheader + Dr A Mostaed	3+9	9		
JG Y1	MS1: 4	DL; Paper Lead = PDN					
JG Y1 MS	S1: Physical Foundations of Materials	The Study of Crystalline Materials by Diffraction	Prof A.I. Kirkland	8			
JG Y1 MS	S1: Physical Foundations of Materials	Electromagnetic Properties and Devices	Prof S.C. Speller		12		
JG Y1 MS	S1: Physical Foundations of Materials	Random Processes and Statistical Physics	Prof R.S. Weatherup		8		
JG Y1 MS	S1: Physical Foundations of Materials	Wave Mechanics, Quantum Theory and Bonding	Prof R.J. Nicholls + Prof P.D. Nellist		8	4	
JG Y1	MS2: 40	L; Paper Lead = DEJA					
JG Y1 MS	S2: Structure and Mechanical Properties of Materials	Elastic Deformation	Prof A.J. Wilkinson	8			
JG Y1 MS	S2: Structure and Mechanical Properties of Materials	Structures of Crystalline and Glassy Materials	Prof M.L. Galano + Prof K.A.Q. O'Reilly	4+4	4		
JG Y1 MS	S2: Structure and Mechanical Properties of Materials	Defects in Crystals	Prof M.R. Castell		8		
JG Y1 MS	S2: Structure and Mechanical Properties of Materials	Mechanical Properties	Prof D.E.J. Armstrong			12	
JG Y1	MS3: 40	L; Paper Lead = CRMG					
JG Y1 MS	S3: Transforming Materials	Thermodynamics	Prof M.P. Moody	8			
JG Y1 MS	S3: Transforming Materials	Introduction to Nanomaterials	Prof N. Grobert	8		8	
JG Y1 MS	S3: Transforming Materials	Microstructure and Processing of Materials I	Prof C.R.M. Grovenor	8			
JG Y1 MS	S3: Transforming Materials	Electrochemistry	Prof. M. Pasta		8		
JG Y1 MS	S3: Transforming Materials	Microstructure and Processing of Materials II	Prof C.R.M. Grovenor			8	
JG Y1	MS4: 3	7L; Paper Lead = JRY					
JG Y1 MS	S4: Mathematics for Materials Science	Ordinary & Partial Differentiation	Dr E. Liberti	7			
JG Y1 MS	S4: Mathematics for Materials Science	Vectors & Matrices (inc. vector calculus)	Prof S.C. Benjamin	11			
JG Y1 MS	S4: Mathematics for Materials Science	Taylor Series and Limits	Dr A. Sheader		3		
JG Y1 MS	S4: Mathematics for Materials Science	Integration + Complex Numbers	Dr J Prentice		5+4		
JG Y1 MS	S4: Mathematics for Materials Science	Ordinary Differential Equations	Dr A Sheader		6		

Gene	eral Scheme 2022/23 (09.12.202)	2)	KEY: Red font = providing sabbatical cover; Green font = change; Grey font = will not run this year	Grey shad	ing = to be	confirmed
			Grey forit – Will flot furt tills year	Student	Hours n	er Tern
Year	Paper	Course Title	Lecturer(s)	MT	HT	TT
JG Y2	Y2 Coursework & Other Elements	Introduction to the Pt I Materials Programme	Prof. T.J. Marrow	1		
JG Y2	Y2 Coursework & Other Elements	Maths - Partial Differential Equations & Fourier Series + Tensors	Prof S.C. Benjamin + Dr B. Koczor	8+4		i
JG Y2	Y2 Coursework & Other Elements	Entrepreneurship / Business Plan (Understanding Intellectual Property)	Enterprising Oxford	2		ĺ
JG Y2	Y2 Coursework & Other Elements	Entrepreneurship / Business Plan (Workshop on 'Teams')	Dr E. Williams	2		ĺ
UG Y2	Y2 Coursework & Other Elements	Entrepreneurship / Business Plan (Workshop on 'Finance' & 'The Business Model Canvas')	Mr S.P. Newbury (Williams)	2		
UG Y2	Y2 Coursework & Other Elements	Entrepreneurship / Business Plan (Introductory Tutorial on the Business Plan Team Project)	Dr S.M. Wilkinson	3		
UG Y2	Y2 Coursework & Other Elements	Entrepreneurship / Business Plan (lecture workshops)	Dr S.M. Wilkinson		7	1
JG Y2	Y2 Coursework & Other Elements	Entrepreneurship / Business Plan (tutorials)	Dr S.M. Wilkinson		4	
UG Y2	Y2 Coursework & Other Elements	Entrepreneurship / Business Plan (case study)	Mr H. Dickinson (Nortal)			2
UG Y2	Y2 Coursework & Other Elements	Presentation Skills Workshop (Business Plan Team Presentations)	Prof. H. Bhaskaran			1.5
UG Y2	Y2 Coursework & Other Elements	Business Plan Team Presentations	Mr S.P. Newbury (Williams), Mr H. Dickinson (Nortal) & Prof. H. Bhaskaran			4
UG Y2	Y2 Coursework & Other Elements	Introduction to Industrial Visits	Dr E. Liotti	1		
UG Y2	Y2 Coursework & Other Elements	Industrial Visits	Dr E. Liotti	4	4	4
UG Y2	Y2 Coursework & Other Elements	Industrial Talks	Johnson Matthey + Rolls Royce + Tata Steel	2	2	1
UG Y2	Y2 Coursework & Other Elements	MatSoc Visits & Talks ³				1
UG Y2	Y2 Coursework & Other Elements	Industrial Placements Briefing	Prof. A.A.R. Watt		1	1
UG Y2	Y2 Coursework & Other Elements	Summer Exchange Risk Assessment and Safety Briefing	Prof. A.A.R. Watt			1
UG Y2	Y2 Coursework & Other Elements	Individual Review of Summer Exchange Risk Assessments	Prof. A.A.R. Watt			0.25
UG Y2	Y2 Coursework & Other Elements	Practical Course meetings	Prof. P.D. Nellist	1	1	1
UG Y2	Y2 Coursework & Other Elements	Practical Course (108h)	Various staff - see appendix for SDs and DSDs	36	36	36
UG Y2	Y2 Coursework & Other Elements	Poster presentation skills workshop	tbc & D. Baker (OUCS)	2		1
UG Y2	GP1: 3	8L; Paper Lead = HEA				
UG Y2	GP1: Lifecycle, Processing & Engineering of Materials	Selection & Production of Engineering Materials	Prof H.E. Assender + Prof M.L. Galano (5+5)	4		6
UG Y2	GP1: Lifecycle, Processing & Engineering of Materials	Processing for Control of Materials Properties and Performance	Prof. R.C. Reed + Prof A.J. Wilkinson			8+8
UG Y2	GP1: Lifecycle, Processing & Engineering of Materials	Materials End-of-Life	Prof H.E. Assender + Prof S. Lozano-Perez		4+8	
UG Y2		DL; Paper Lead = MRC				
UG Y2	GP2: Electronic Properties of Materials	Electronic Structure of Materials	Dr C.E. Patrick	12		
UG Y2	GP2: Electronic Properties of Materials	Semiconductor Materials & Devices	Dr C.S. Allen + Dr R.S. Bonilla		5+5	—
UG Y2	GP2: Electronic Properties of Materials	Magnetic Properties of Materials	Prof J.R. Yates			10
UG Y2	GP2: Electronic Properties of Materials	Electrical & Optical Properties of Materials	Prof M.R. Castell			8
UG Y2		6L; Paper Lead = TJM		5.0.0		-
UG Y2	GP3: Mechanical Properties of Materials	Elastic Deformation of Materials	Prof P.D. Nellist + Dr J. Ramirez Gonzalez	5+2+3		
UG Y2	GP3: Mechanical Properties of Materials	Plastic Deformation of Materials	Dr E. Liotti + Prof T.J. Marrow		6+4	
UG Y2	GP3: Mechanical Properties of Materials	Structural Failure of Materials	Prof. R.I. Todd + Prof. R.C. Reed		8	8
UG Y2 UG Y2	GP4: 40 GP4: Structure & Thermodynamics of Materials	DL; Paper Lead = MPM Statistical Mechanics & Thermal Properties of Materials	Prof J.M. Smith	8		1
UG Y2	GP4: Structure & Thermodynamics of Materials	Structural & Compositional Characterisation of Materials	Prof S. Lozano-Perez + Prof M.P. Moody	-	8	8
UG Y2	GP4: Structure & Thermodynamics of Materials GP4: Structure & Thermodynamics of Materials	Phase Transformations	Prof C.R.M. Grovenor	16	U	
UG Y2	Supplementary Subjects & Foreign Languages	History & Philosophy of Science: The Origins of Science	Prof R. Iliffe & Dr S. Allen	8	8	
UG Y2			1	16	16	1
	Supplementary Subjects & Foreign Languages	Quantum Chemistry	Prof D.E. Manolopoulos, Prof S. R. Mackenzie, Prof J.E. Mc Grady & Dr W. Barford	10	10	
JG Y2	Supplementary Subjects & Foreign Languages	Foreign Language Option	OU Language Centre	1		

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			•	Student	Hours p	s per Term		
Year	Paper	Course Title	Lecturer(s)	MT	HT	TT		
UG Y3	Y3 Coursework & Other Elements	Briefing for TDP (Full-time MT wks 1,2 plus presentations Fri pm MT wk3)	Prof. A.A.R. Watt	1				
UG Y3	Y3 Coursework & Other Elements	TDP workshop on Markets & Market Disruptors	Mr S.P. Newbury (Williams)	1				
UG Y3	Y3 Coursework & Other Elements	TDP Presentations	FHS Examiners & others	4				
UG Y3	Y3 Coursework & Other Elements	Briefing for Characterisation/Modelling Courses	Prof M.P. Moody & Prof J.R. Yates	1				
UG Y3	Y3 Coursework & Other Elements	Introduction to Modelling in Materials Science (Taught elements full-time MT wk6; project work in parallel with OP1 lectures/classes MT wks 7,8)	Prof J.R. Yates + Prof R. Drautz + Dr J. Gong	56?				
UG Y3	Y3 Coursework & Other Elements	Advanced Characterisation of Materials (Full-time HT wks 4,5)	Prof M.P. Moody, Prof M.L. Galano, Prof N. Grobert (includes specified lectures by CSA, EL, TJM, PDN(2), SLP, AJW, SCS & RSW).		58?			
UG Y3	Y3 Coursework & Other Elements	Atomistic Modelling (Full-time HT wks 4,5)	Dr C.E. Patrick + Prof. J.R. Yates		56?			
UG Y3	Y3 Coursework & Other Elements	Industrial Visits	Dr E. Liotti	4	4			
UG Y3	Y3 Coursework & Other Elements	MatSoc Visits & Talks ³						
UG Y3	Y3 Coursework & Other Elements	Part II External Projects	Prof. J.T. Czernuszka	1				
UG Y3	Y3 Coursework & Other Elements	Part II Open Day	Prof J.T. Czernuszka + HoD		3			
UG Y3	Y3 Coursework & Other Elements	DPhil Poster Competition	Dr A.O. Taylor		2			
UG Y3	Y3 Coursework & Other Elements	Workshop on Answering Finals Exam Questions (normally TT wk 0)	Prof T.J. Marrow	2				
UG Y3	Y3 Coursework & Other Elements	Summer Exchange Risk Assessment and Safety Briefing	Prof. A.A.R. Watt			1		
UG Y3	Y3 Coursework & Other Elements	Individual Review of Summer Exchange Risk Assessments	Prof. A.A.R. Watt			0.25		
UG Y3	Y3 Coursework & Other Elements	Industrial Placements Briefing	Prof. A.A.R. Watt		1			
UG Y3	Y3 Coursework & Other Elements	Super-Collections' Feedback	Various Staff	4				
UG Y3	OP1: Materials Options Lecture Courses; candidates selectutorial classes). Taught mainly during MT wks 3,4,5,7,8 &	t three from five lecture courses (each comprising 12 lectures and 3 HT wk1						
UG Y3	OP1 Materials Options 1	Materials & Devices for Optics & Optoelectronics	Prof. L. Bogani + Prof. A.A.R. Watt	4+8		1		
UG Y3	OP1 Materials Options 1	Magnetic and Superconducting Materials	Prof. S.C. Speller + Prof. L. Bogani	6+6				
UG Y3	OP1 Materials Options 1	Prediction of Materials Properties	Dr C.E. Patrick	12				
UG Y3	OP1 Materials Options 1	Engineering Ceramics: Synthesis & Properties	Prof R.I. Todd	12				
UG Y3	OP1 Materials Options 1	Microstructural Control in Engineering Alloys	Prof K.A.Q. O'Reilly + Dr E. Liotti	6+6				
UG Y3	OP2: Materials Options Lecture Courses; candidates selectutorial classes). Taught mainly during HT wks 1,2,3,6,7,8 8	t three from five lecture courses (each comprising 12 lectures and 3 3 TT wk1						
UG Y3	OP2 Materials Options 2	Materials for Nuclear Systems	Prof. T.J. Marrow + Prof. D.E.J. Armstrong + Prof. S. Lozano-Perez		4+4+4			
UG Y3	OP2 Materials Options 2	Enabling Nanotechnology - From Materials To Devices	Prof. H. Bhaskaran		12			
UG Y3	OP2 Materials Options 2	Biomaterials & Natural Materials	Prof J.T. Czernuszka		12			
UG Y3	OP2 Materials Options 2	Quantum Technology	Prof. J.M. Smith		12			
UG Y3	OP2 Materials Options 2	Advanced Polymers	Dr M. Forghani		8+4			

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			•	Student Hours per Terr				
Year	Paper	Course Title	Lecturer(s)	MT	HT	TT		
UG Y4	Y4 Other Elements (bold = compulsory for MS)	MS Pt II Induction & Project Management	Prof J.T. Czernuszka & G. Litchfield (QinetiQ)	7				
UG Y4	Y4 Other Elements (bold = compulsory for MS)	Information Skills. Managing Your References	tbc (RSL)	2				
UG Y4	Y4 Other Elements (bold = compulsory for MS)	Workshops on Ethics & Sustainability, in the context of Part II	Prof L. Brimacombe & Dr S. Job (coordinated by Mr S.P. Newbury)	3	6			
UG Y4	Y4 Other Elements (bold = compulsory for MS)	Workshop on Engineering/Scientific Context in respect of Part II Projects	Prof R.C. Reed	1				
UG Y4	Y4 Other Elements (bold = compulsory for MS)	DPhil Open Day	Dr A.O. Taylor & HoD	2				
UG Y4	Y4 Other Elements (bold = compulsory for MS)	Part II Writing Skills, Plagiarism, Laboratory Notebooks, IPR and Patents	Prof H. E. Assender + Dr P.J. Warren		3			
UG Y4	Y4 Other Elements (bold = compulsory for MS)	LabVIEW Introduction (Refresher)	Prof A.A.R. Watt	3				
UG Y4	Y4 Other Elements (bold = compulsory for MS)	Patent Literature	tbc (RSL)	2				
UG Y4	Y4 Other Elements (bold = compulsory for MS)	Presentation Skills: PowerPoint, Modern A/V Technology, PPT for Posters, Practical Tips	Dr A.O. Taylor & D. Baker (OUCS)		6			
UG Y4	Y4 Coursework & Other Elements	DPhil Poster Competition	Dr A.O. Taylor		2			
UG Y4	Y4 Other Elements (bold = compulsory for MS)	MS Part II talks	Prof J.T. Czernuszka & others			14		
UG Y4	Y4 Other Elements (bold = compulsory for MS)	Careers & Networking Evening with Alumni	Dr A.O. Taylor & others	2				
UG Y4	Y4 Other Elements (bold = compulsory for MS)	Foreign Language ³	OU Language Centre					
UG Y4	Y4 Other Elements (bold = compulsory for MS)	Industrial Visits (subject to availability of places) 3	Dr E. Liotti	4	4	4		
UG Y4	Y4 Other Elements (bold = compulsory for MS)	MatSoc Visits & Talks ³						
UG Y4	Y4 Other Elements (bold = compulsory for MS)	The OU Careers Service - Active Job Hunting	Dr A. Evans (OUCaS)	1				

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				Student	Hours p	er Term
Year	Paper	Course Title	Lecturer(s)	MT	HT	TT
PGR	Postgraduate Training (bold = compulsory)	Safety (Compulsory for new students)	Mr I. Bishop (DSO)	1	1	1
PGR	Postgraduate Training (bold = compulsory)	Hydrofluoric Acid Safety	Mrs C. Foldbjerg Holdway	1	1	1
PGR	Postgraduate Training (bold = compulsory)	Laser Safety	University Safety Office & Dept of Physics	2	1	1
PGR	Postgraduate Training (bold = compulsory)	Gas Canister Safety Briefing	Mrs C. Foldbjerg Holdway	1	1	1
PGR	Postgraduate Training (bold = compulsory)	Induction course for Postgraduate students	Dr A.O. Taylor & others	9		1
PGR	Postgraduate Training (bold = compulsory)	The IOM3 - Benefits of Student Membership	Dr S. Boad, Institute of Materials	1		1
PGR	Postgraduate Training (bold = compulsory)	Dept. of Materials Mechanical Workshop - Induction & Safety	Mr L. Chorley & others	1	1 ²	1
PGR	Postgraduate Training (bold = compulsory)	Looking to the Future - What do Employers Seek?	tbc (OUCaS), Dr A.O. Taylor	2		1
PGR	Postgraduate Training (bold = compulsory)	Optical Microscopy	Prof P.D. Nellist	2		1
PGR	Postgraduate Training (bold = compulsory)	Information Skills	tbc (RSL)	2		1
PGR	Postgraduate Training (bold = compulsory)	Managing your References	tbc (RSL)		2	1
PGR	Postgraduate Training (bold = compulsory)	Patent Literature	tbc (RSL)	2		1
PGR	Postgraduate Training (bold = compulsory)	X-ray Diffractometry	Prof. S.C. Speller tbc	2		1
PGR	Postgraduate Training (bold = compulsory)	Project Management	Dr P.D. Warren (NSG) & Dr A.O. Taylor	4		1
PGR	Postgraduate Training (bold = compulsory)	Presentation Skills: PowerPoint, Modern A/V Technology, PowerPoint for Posters, Practical Tips	Mr D. Baker tbc (OUCS) & Dr A.O. Taylor		6	
PGR	Postgraduate Training	Introductory Meeting (coffee & cakes) for new PGR and their Department Advisors	Dr A.O. Taylor + All Academic Staff who have a new PGR advisee	~0.5		
PGR	Postgraduate Training (bold = compulsory)	2nd Year PGR Talks - Heats and Final	Dr A.O. Taylor + All Academic Staff		~2	<u></u>
PGR	Postgraduate Training (bold = compulsory)	Writing Skills, Plagiarism, Laboratory Notebooks, IPR & Patents	Prof H. E. Assender + Dr P.J. Warren		3	
PGR	Postgraduate Training (bold = compulsory)	Academic Writing (for overseas students)	Dr M. D'Angeli tbc (OULC)		10	
PGR	Postgraduate Training (bold = compulsory)	The OU Careers Service - Active Job Hunting	Dr A. Evans (OUCaS)	1		
PGR	Postgraduate Training (bold = compulsory)	Careers & Networking Evening with Alumni	Dr A.O. Taylor & others	2		<u> </u>
PGR	Postgraduate Training (bold = compulsory)	Industrial Visits (subject to availability of places)	Dr E. Liotti	4	4	4
PGR	Postgraduate Training (bold = compulsory)	Industrial Talks	Johnson Matthey + Rolls Royce + Tata Steel	2	2	1
PGR	Postgraduate Training (bold = compulsory)	MatSoc Visits & Talks				<u> </u>
PGR	Postgraduate Training (bold = compulsory)	Poster Presentation Skills & DPhil Poster Competition	Dr A.O. Taylor	1	4	<u> </u>
PGR	Postgraduate Training (bold = compulsory)	Foreign Language	OU Language Centre			<u> </u>
PGR	Postgraduate Training (bold = compulsory)	Preparing an Article for Submission to a Materials Journal tbc	Prof R.I. Todd			1
PGR	Postgraduate Training (bold = compulsory)	Teaching Skills: Tutoring Maths Classes	Prof J.R. Yates	3		1
PGR	Postgraduate Training (bold = compulsory)	Teaching Skills: Materials Options Classes (this workshop is run only if required)	Prof M.L. Galano		3	
PGR	Postgraduate Training (bold = compulsory)	Teaching Skills: Tutoring Materials Science	Prof S.C. Speller tbc	3		<u> </u>
PGR	Postgraduate Training (bold = compulsory)	Teaching Skills: Junior Demonstrating	Prof P.D. Nellist & D. Passmore	3		
PGR	Postgraduate Training (bold = compulsory)	Teaching Skills: Delivering a UG Lecture Course (this workshop is run only if required)	Prof. T.J. Marrow	3		
PGR	Postgraduate Training (bold = compulsory)	LabVIEW Introduction	Prof A.A.R. Watt & Martin Meier tbc	3		
PGR	Postgraduate Training (bold = compulsory)	Owning a successful DPhil	JCCG	2		1

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			-	Student	Student Hours per Tern				
Year	Paper	Course Title	Lecturer(s)	MT	HT	TT			
PGR	Postgraduate lecture courses	Foundation Topics for Electron Microscopy	Dr N.P. Young, Dr G.M. Hughes + Prof P.D. Nellist	4+2+2					
PGR	Postgraduate lecture courses	Spectroscopy with the (S)TEM	Dr A. Mostaed, Prof R.J. Nicholls & Prof S. Lozano-Perez		4+2+2				
PGR	Postgraduate lecture courses	Microscopy & Analysis of Surfaces	Dr C.S. Allen	8					
PGR	Postgraduate lecture courses	Imaging & Diffraction in (S)TEM	Dr J.S. Kim + Dr N.P. Young		4+4				
PGR	Postgraduate lecture courses	Early Metallurgy	tbc		8				
PGR	Postgraduate lecture courses	Atomistic Modelling	Prof J.R. Yates + Dr C.E. Patrick	25					
PGR	Postgraduate lecture courses	Materials & Devices for Optics & Optoelectronics 1	Prof. L. Bogani + Prof. A.A.R. Watt	12					
PGR	Postgraduate lecture courses	Magnetic and Superconducting Materials ¹	Prof. S.C. Speller + Prof. L. Bogani	6+6					
PGR	Postgraduate lecture courses	Prediction of Materials Properties ¹	Dr C.E. Patrick	12					
PGR	Postgraduate lecture courses	Engineering Ceramics: Synthesis & Properties ¹	Prof R.I. Todd	12					
PGR	Postgraduate lecture courses	Microstructural Control in Engineering Alloys ¹	Prof K.A.Q. O'Reilly + Dr E. Liotti	6+6					
PGR	Postgraduate lecture courses	Materials for Nuclear Systems ¹	Prof D.E.J. Armstrong + Prof. S. Lozano-Perez + Prof. T.J. Marrow		4+4+4				
PGR	Postgraduate lecture courses	Enabling Nanotechnology - From Materials To Devices ¹	Prof. H. Bhaskaran		12				
PGR	Postgraduate lecture courses	Biomaterials & Natural Materials ¹	Prof J.T. Czernuszka		12				
PGR	Postgraduate lecture courses	Quantum Technology ¹	Prof. J.M. Smith		12				
PGR	Postgraduate lecture courses	Advanced Polymers ¹	tbc + tbc		8+4				
PGR	Research Colloquia	Materials Colloquia	Various	4	4	2			
PGR	Research Colloquia	MML Seminars	Various	8	8	8			
PGR	Research Colloquia	Begbroke Science Forum	Various	?	?	?			
PGR	Research Colloquia	QIP Seminars	Various	4	4	4			

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	,		orey forth - will flot full tills year	Student Hours per Terr			
Year	Paper	Course Title	Lecturer(s)	MT	HT .	TT	
				•			
		APPENDIX 1 - PRACTICAL COURSES					
	PRACTICAL	SD	DSD				
UG Y1	1P1a: Introduction to IT Tools	PJW	T Ansari	3			
UG Y1	1P1b: Introduction to Optical Microscopy. Ac Lead: KAQOR	KAQOR	SLP	3			
UG Y1	1P2: Introduction toLabVIEW. Ac Lead: AARW	AARW	RSB	6			
UG Y1	1P3: Young's Modulus & Stress Analysis. Ac Lead: TJM/PDN (Acta-style write-up, formative only)	TJM / PDN	n/a	6.75			
UG Y1	1P4: Metallography. Ac Lead: AJW	S Feng	AJW	6			
UG Y1	1P5: Polymers - Molecular Weight Effects. Ac Lead: NG (Acta-style write-up, summative)	NG	l Han		6		
UG Y1	1P6: Thermal Analysis. Ac Lead: EL	EL	KAQOR		6		
UG Y1	1P7: Bubble Raft. Ac Lead: SCB (Acta-style write-up, summative)	J Ramirez Gonzalez	MRC		6		
UG Y1	1P8: Electrode Potentials. Ac Lead: MP	Y Sun	MP		6		
UG Y1	1P9: Energy Levels & Band Gaps. Ac Lead: AARW	AARW	НВ			6	
UG Y1	1P10: Fabrication & Tensile Testing. Ac Lead: JTC	JTC	TJM			6	
UG Y2	2P1: Materials Selection. Ac Lead: DEJA (Peer-reviewed Poster 'write-up', formative only)	DEJA	scs	10			
UG Y2	2P2: Steels. Ac Lead: TJM (Acta-style write-up, summative)	J Liu	MPM	9			
UG Y2	2P3: Extrusion. Ac Lead: MLG	M. Danaie	MLG	9			
UG Y2	2P4: Casting. Ac Lead: KAQOR	KAQOR	MLG	9			
UG Y2	2P5: Diffusion. Ac Lead: TJM	MLT	CRMG		9		
UG Y2	2P6: Dislocations & Plasticity. Ac Lead: MRC	MRC	JTC		9		
UG Y2	2P7: Corrosion. Ac Lead: PGB	tbc	tbc		9		
UG Y2	2P8: Mechanical Properties of Polymers. Ac Lead: PDN (Acta-style write-up, summative)	PDN	AARW		9		
UG Y2	2P9: X-ray Diffraction Detective. Ac Lead: tbc	tbc	RSW			9	
UG Y2	2P10: SEM & Fracture. Ac Lead: RIT (Acta-style write-up, summative)	RIT	tbc			9	
UG Y2	2P11: TEM. Ac Lead: PDN (non-assessed training exercise)	NPY	PDN			9	
UG Y2	2P12: Semiconductor Devices. Ac Lead: RSB	RSB	AARW			9	

Gen	eral Scheme 2022/23 <mark>(09.12.202</mark>	2)	KEY: Red font = providing sabbatical cover; Green font = change; Grey font = will not run this year	' Grey sha	Grey shading = to be confirmed			
			Groy fort Will Hot fall this your	Student Hours per Terr				
⁄ear	Paper	Course Title	Lecturer(s)	MT	HT	TT		
	APPENDIX 2: LE	AD ROLES IN TEACHING 2022/23						
	ROLE	STAFF MEMBER						
	Chair of Faculty	SCS						
	Chair of DMAC	TJM						
	Chair of Tutors' Committee	RSW						
	DUGS (Head of UG Teaching)	TJM						
	DGS	AOT						
	Chair of MGSC (Materials Grad Studies Cttee)	AOT						
	Chair of Prelims Moderators	CRMG						
	Chair (Deputy Chair) of FHS Examiners	PDN (JMS)						
	UG Admissions Coordinator	AOT						
	Practical Courses Organiser	PDN						
	Part II Organiser	JTC						
	Industrial Visits Organiser	EL						
	Supplementary Subjects & Foreign Language Options	PJM						
	Organiser	PJIVI						
	Summer Exchanges & Placements Organiser	AARW						
	Industrial Tour Organiser	AOT						
	MS1 Lead and Crystallography Organiser	MRC						
	MS2 Lead	DEJA						
	MS3 Lead	CRMG						
	MS4 Lead and Maths, Computing & Modelling	JRY						
	Organiser	JKT						
	GP1 Lead	HEA						
	GP2 Lead	MRC						
	GP3 Lead	TJM						
	GP4 Lead	MPM						
	Entrepreneurship Society Organiser	НВ						
	Team Design Projects Organiser	AARW						
	Characterisation Module Organiser	MPM						
	Introduction to Modelling Module Organiser	JRY						
	Atomistic Modelling Module Organiser	СЕР						
	EM Training Organiser (Part II & PGR)	NPY						
	MSc in Energy PGT programme - Materials Lead	AARW						
	Fusion CDT - Oxford Materials Coordinator	DEJA						