Ger	neral Scheme 2021/22 (10-12-21			Grey shad	ding = to be	confirmed	
				Student Hours per Term			
Year	Paper	Course Title	Lecturer(s)	MT	HT	TT	
UG Y1	Y1 Coursework & Other Elements	Induction & Tour of the Department	Prof H.E. Assender, Prof T.J. Marrow, Ms P.J. Moss & others	3			
UG Y1	Y1 Coursework & Other Elements	Introduction to the Prelims Programme	Prof. T.J. Marrow	1			
UG Y1	Y1 Coursework & Other Elements	Teaching, Study Skills & Learning Development	Prof T.J. Marrow + Prof P.D. Nellist	1			
UG Y1	Y1 Coursework & Other Elements	The IOM3 - Benefits of Student Membership	S. Boad, Institute of Materials	1			
UG Y1	Y1 Coursework & Other Elements	Engineering Drawing & CAD Classes	P. Bailey (Eng Sci)		6		
UG Y1	Y1 Coursework & Other Elements	Looking to the Future - Career planning	Dr A. Evans (OUCaS)		1		
UG Y1	Y1 Coursework & Other Elements	Foreign Language (optional) 3	OU Language Centre				
UG Y1	Y1 Coursework & Other Elements	Industrial Visits (subject to availability of places) 3	Dr E. Liotti				
UG Y1	Y1 Coursework & Other Elements	MatSoc Visits & Talks <sup>3</sup>					
UG Y1	Y1 Coursework & Other Elements	Part I FHS Y2 Options Briefing	Prof T.J. Marrow, Ms P.J. Moss			1	
UG Y1	Y1 Coursework & Other Elements	Practical Course Meetings	Prof S. Lozano-Perez	1	1	1	
UG Y1	Y1 Coursework & Other Elements	Workshop on (i) Writing a Full Report on a Practical and (ii) Keeping a Good Laboratory Notebook	Prof S. Lozano-Perez	2			
UG Y1	Y1 Coursework & Other Elements	Introduction to Computing	Dr P.J. Warren	3			
UG Y1	Y1 Coursework & Other Elements	Introduction to Errors in Measurement ( 2 lectures)	Prof J.M. Smith	2		i i	
UG Y1	Y1 Coursework & Other Elements	Industrial Placements Briefing	Prof. A.A.R. Watt		1		
UG Y1	Y1 Coursework & Other Elements	Summer Exchange Risk Assessment and Safety Briefing	Prof. A.A.R. Watt			1	
UG Y1	Y1 Coursework & Other Elements	Individual Review of Summer Exchange Risk Assessments	Prof. A.A.R. Watt			0.25	
UG Y1	Y1 Coursework & Other Elements	PC1:Practical Course (58h)	Various staff - see appendix for SDs and DSDs	22	24	12	
UG Y1	Y1 Coursework & Other Elements	JCCU 1st Year 2-way feedback	Y1 JCCU Representatives	1	1	1	
UG Y1	Y1 Coursework & Other Elements	Computing for Materials Science (MATLAB-based)	Prof J.R. Yates	6	6		
UG Y1	Y1 Coursework & Other Elements	Crystal model building class + Crystallography Classes	Prof M.R. Castell + Dr E. Darnbrough + Dr A Mostaed	3+9	9		
UG Y1	MS1: 40	DL; Paper Lead = PDN					
UG Y1	MS1: Physical Foundations of Materials	The Study of Crystalline Materials by Diffraction	Prof A.I. Kirkland	8			
UG Y1	MS1: Physical Foundations of Materials	Electromagnetic Properties and Devices	Prof S.C. Speller		12		
	MS1: Physical Foundations of Materials	Random Processes and Statistical Physics	Prof R.S. Weatherup		8		
	MS1: Physical Foundations of Materials	Wave Mechanics, Quantum Theory and Bonding	Dr R.J. Nicholls + Prof P.D. Nellist		8	4	
UG Y1		L; Paper Lead = DEJA					
UG Y1	MS2: Structure and Mechanical Properties of Materials	Elastic Deformation	Prof A.J. Wilkinson	8			
UG Y1	MS2: Structure and Mechanical Properties of Materials	Structures of Crystalline and Glassy Materials	Prof M.L. Galano + Prof K.A.Q. O'Reilly	8	4		
UG Y1	MS2: Structure and Mechanical Properties of Materials	Defects in Crystals	Prof M.R. Castell		8		
UG Y1	MS2: Structure and Mechanical Properties of Materials	Mechanical Properties	Prof D.E.J. Armstrong			12	
UG Y1	MS3: 40I	; Paper Lead = CRMG					
UG Y1	MS3: Transforming Materials	Thermodynamics	Prof M.P. Moody	8			
UG Y1	MS3: Transforming Materials	Introduction to Nanomaterials	Prof N. Grobert	8		8	
UG Y1	MS3: Transforming Materials	Microstructure and Processing of Materials I	Prof C.R.M. Grovenor	8			
UG Y1	MS3: Transforming Materials	Electrochemistry	Prof M. Pasta		8		
UG Y1	MS3: Transforming Materials	Microstructure and Processing of Materials II	Prof C.R.M. Grovenor			8	
UG Y1	MS4: 37	/L; Paper Lead = JRY					
UG Y1	MS4: Mathematics for Materials Science	Ordinary & Partial Differentiation	Dr E. Liberti	7			
	MS4: Mathematics for Materials Science	Vectors & Matrices (inc. vector calculus)	Prof S.C. Benjamin	11			
UG Y1	MS4: Mathematics for Materials Science	Taylor Series and Limits	Dr A. Sheader		3	,	
UG Y1	MS4: Mathematics for Materials Science	Integration + Complex Numbers	Dr J. Prentice		5+4		
UG Y1	MS4: Mathematics for Materials Science	Ordinary Differential Equations	Dr A Sheader		6		

Ger	neral Scheme 2021/22 (10-12-2	)-12-21)			Grey shading = to be confirm				
	T		•	Student Hours per Tern					
Year	Paper	Course Title	Lecturer(s)	MT	HT	TT			
UG Y2	Y2 Coursework & Other Elements	Introduction to the Pt I Materials Programme	Prof. T.J. Marrow	1					
UG Y2	Y2 Coursework & Other Elements	Maths - Partial Differential Equations & Fourier Series + Tensors	Prof S.C. Benjamin + Dr B. Koczor	8+4					
UG Y2	Y2 Coursework & Other Elements	Entrepreneurship / Business Plan (Understanding Intellectual Property)	Enterprising Oxford	2					
UG Y2	Y2 Coursework & Other Elements	Entrepreneurship / Business Plan (Workshop on 'Teams')	Dr E. Williams	2		1			
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				
UG 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				
UG Y2	Y2 Coursework & Other Elements	MatSoc Visits & Talks 3							
UG Y2	Y2 Coursework & Other Elements	Industrial Placements Briefing	Prof. A.A.R. Watt		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 S. Lozano-Perez	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					
UG Y2	Y2 Coursework & Other Elements	JCCU 2nd Year 2-way feedback	Y2 JCCU Representatives	1	1	1			
UG Y2	GP1:	38L; 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	Dr Y. Tang & 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	1			
UG Y2	GP2:	40L; Paper Lead = MRC							
UG Y2	GP2: Electronic Properties of Materials	Electronic Structure of Materials	Dr C.E. Patrick	12		1			
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	GP3:	36L; Paper Lead = TJM		1					
UG Y2	GP3: Mechanical Properties of Materials	Elastic Deformation of Materials	Prof P.D. Nellist & Prof J.T. Czernuszka	5+2+3					
UG Y2	GP3: Mechanical Properties of Materials	Plastic Deformation of Materials	Prof E. Tarleton & Prof T.J. Marrow	1	6+4				
UG Y2	GP3: Mechanical Properties of Materials	Structural Failure of Materials	Prof. R.I. Todd & Prof R.C. Reed	1	8+8				
UG Y2	GP4:	40L; Paper Lead = MPM							
UG Y2	GP4: Structure & Thermodynamics of Materials	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	Phase Transformations	Prof C.R.M. Grovenor	16					
	Supplementary Subjects & Foreign Languages	History & Philosophy of Science: The Origins of Science	Prof R. Iliffe & Dr S. Allen	8	8	1			
	Supplementary Subjects & Foreign Languages	Quantum Chemistry	Prof D.E. Manolopoulos, Prof S. R. Mackenzie, Prof J.E. Mc Grady & Dr W. Barford	16	16				
LIG Y2	Supplementary Subjects & Foreign Languages	Foreign Language Option	OU Language Centre						

Ger	neral Scheme 2021/22 (10-12-21	1)		Grey shad	ling = to be	confirmed		
				Student Hours per Terr				
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		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		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 + Prof. E. Tarleton	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, PDN(2), AJW, SCS & SLP).		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 <sup>3</sup>						
UG Y3	Y3 Coursework & Other Elements	Part II External Projects	Prof K.A.Q. O'Reilly	1				
UG Y3	Y3 Coursework & Other Elements	Part II Open Day	Prof K.A.Q. O'Reilly & Prof P.D. Nellist		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		l		
UG Y3	Y3 Coursework & Other Elements	JCCU 3rd Year 2-way feedback	Y3 JCCU Representatives	1	1	1		
UG Y3	OP1: Materials Options Lecture Courses; candidates select tutorial classes). Taught mainly during MT wks 3,4,5,7,8 & F	three from five lecture courses (each comprising 12 lectures and 3 IT wk1						
UG Y3	OP1 Materials Options 1	Materials & Devices for Optics & Optoelectronics	Prof J.M. Smith	12		1		
UG Y3	OP1 Materials Options 1	Magnetic and Superconducting Materials	Prof. L. Bogani + Prof. S.C. Speller	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				
	OP1 Materials Options 1	Advanced Manufacture with Metals & Alloys	Prof K.A.Q. O'Reilly + Dr E. Liotti	6+6		<u> </u>		
UG Y3	OP2: Materials Options Lecture Courses; candidates select tutorial classes). Taught mainly during HT wks 1,2,3,6,7,8 &	three from five lecture courses (each comprising 12 lectures and 3 TT wk1						
UG Y3	OP2 Materials Options 2	Materials for Nuclear Systems	Prof. D.E.J. Armstrong + Prof. S. Lozano-Perez + Prof. T.J. Marrow		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	1		
UG Y3	OP2 Materials Options 2	Devices	Prof. C.R.M. Grovenor + Prof. S.C. Speller + Dr K. Hurlbutt		6+2+4			
UG Y3	OP2 Materials Options 2	Advanced Polymers	Prof H.E. Assender + Dr M. Lefferts		8+4			

Ger	neral Scheme 2021/22 (10-12-21			Grey shading = to be confirmed			
	·		•	Student Hours per Teri		er Term	
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 K.A.Q. O'Reilly & G. Litchfield (QinetiQ)	7			
UG Y4	Y4 Other Elements (bold = compulsory for MS)	Information Skills. Managing Your References	C Dockerty (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 & Prof H.E. Assender	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 & tbc	3			
UG Y4	Y4 Other Elements (bold = compulsory for MS)	Patent Literature	C Dockerty (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 K.A.Q. O'Reilly & 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 <sup>3</sup>	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 <sup>3</sup>					
UG Y4	Y4 Other Elements (bold = compulsory for MS)	The OU Careers Service - Active Job Hunting	Dr A. Evans (OUCaS)	1			
UG Y4	Y4 Coursework & Other Elements	JCCU 4th Year 2-way feedback	Y4 JCCU Representatives	1	1		

Ger	neral Scheme 2021/22 (10-12-21	1)		Grey shading		confirmed
					Hours p	er Term
Year	Paper	Course Title	Lecturer(s)	MT	HT	TT
PGR	Postgraduate Training (bold = compulsory)	Safety (Compulsory for new students)	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		
PGR	Postgraduate Training (bold = compulsory)	The IOM3 - Benefits of Student Membership	S. Boad, Institute of Materials	1		
PGR	Postgraduate Training (bold = compulsory)	Dept. of Materials Mechanical Workshop - Induction & Safety	L. Chorley & others	1	1 <sup>2</sup>	
PGR	Postgraduate Training (bold = compulsory)	Looking to the Future - What do Employers Seek?	H. Nicholson-Lailey tbc (OUCaS), Dr A.O. Taylor	2		
PGR	Postgraduate Training (bold = compulsory)	Optical Microscopy	Prof P.D. Nellist	2		
PGR	Postgraduate Training (bold = compulsory)	Information Skills	C Dockerty (RSL)	2		
PGR	Postgraduate Training (bold = compulsory)	Managing your References	C Dockerty (RSL)		2	
PGR	Postgraduate Training (bold = compulsory)	Patent Literature	C Dockerty (RSL)	2		<del>                                     </del>
PGR	Postgraduate Training (bold = compulsory)	X-ray Diffractometry	Prof. S.C. Speller	2		
PGR	Postgraduate Training (bold = compulsory)	Project Management	Dr P.D. Warren (NSG) & Dr A.O. Taylor	4		
		Presentation Skills: PowerPoint, Modern A/V Technology, PowerPoint for Posters,		+ -	_	<del>                                     </del>
PGR	Postgraduate Training (bold = compulsory)	Practical Tips	D. Baker (OUCS) & Dr A.O. Taylor		6	
PGR	Postgraduate Training (bold = compulsory)	Postponed HT 2021 2nd Year PGR Talks - Heats and Final	Dr A.O. Taylor & Dr J.L. Hutchison + All Academic Staff	~2		
PGR	Postgraduate Training (bold = compulsory)	2nd Year PGR Talks - Heats and Final	Dr A.O. Taylor + All Academic Staff		~2	
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		1
PGR	Postgraduate Training (bold = compulsory)	Careers & Networking Evening with Alumni	Dr A.O. Taylor & others	2		
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	
PGR	Postgraduate Training (bold = compulsory)	MatSoc Visits & Talks	,			
PGR	Postgraduate Training (bold = compulsory)	Poster Presentation Skills & DPhil Poster Competition	Dr A.O. Taylor	1	4	
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		<del></del>
		<del>                                     </del>			_	
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	3		
PGR	Postgraduate Training (bold = compulsory)	Teaching Skills: Junior Demonstrating	Prof S. Lozano-Perez & 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)	Introduction to MatLab	tbc	3		
PGR	Postgraduate Training (bold = compulsory)	LabVIEW Introduction	Prof A.A.R. Watt & tbc	3		
PGR	Postgraduate Training (bold = compulsory)	Owning a successful DPhil	JCCG	2		
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, Dr R.J. Nicholls & Prof S. Lozano-Perez		5+2+1	1
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	1	4+4	1
PGR	Postgraduate lecture courses	Early Metallurgy tbc	Dr C.J. Salter		8	1
PGR	Postgraduate lecture courses	Materials & Devices for Optics & Optoelectronics 1	Prof J.M. Smith	12		<b>†</b>
PGR	Postgraduate lecture courses	Magnetic and Superconducting Materials <sup>1</sup>	Prof. L. Bogani + Prof. S.C. Speller	6+6		<u> </u>
PGR	Postgraduate lecture courses	Prediction of Materials Properties <sup>1</sup>	Dr C.E. Patrick	12		<del>                                     </del>
PGR	Postgraduate lecture courses	Engineering Ceramics: Synthesis & Properties <sup>1</sup>	Prof R.I. Todd	12		<del>                                     </del>
PGR	Postgraduate lecture courses	Advanced Manufacture with Metals & Alloys <sup>1</sup>	Prof K.A.Q. O'Reilly + Dr E. Liotti	6+6		<del>                                     </del>
PGR	Postgraduate lecture courses	Materials for Nuclear Systems <sup>1</sup>	Prof D.E.J. Armstrong + Prof. S. Lozano-Perez + Prof. T.J. Marrow	010	4+4+4	
PGR	Postgraduate lecture courses	Enabling Nanotechnology - From Materials To Devices <sup>1</sup>	Prof. H. Bhaskaran	<del>                                     </del>	12	
PGR	Postgraduate lecture courses	Biomaterials & Natural Materials <sup>1</sup>	Prof J.T. Czernuszka	1	12	<b>†</b>
PGR	Postgraduate lecture courses	Energy Storage	Prof. C.R.M. Grovenor + Prof. S.C. Speller + Dr K. Hurlbutt	1	4+4+4	<del>                                     </del>
PGR	Postgraduate lecture courses	Advanced Polymers <sup>1</sup>	Prof H.E. Assender + Dr M. Lefferts	1	8+4	<del>                                     </del>
PGR	Research Colloquia	Advanced Polymers  Materials Colloquia	Various	4	4	2
PGR		MML Seminars	Various Various	8	8	8
	Research Colloquia	MML Seminars  Beobroke Science Forum	Various	?	?	7
PGR	Research Colloquia					
PGR	Research Colloquia	QIP Seminars	Various	4	4	4

Ger	neral Scheme 2021/22 (10-12-21)				Grey shading = to be confirmed				
	· ·		-	Student Hours per Tern					
Year	Paper	Course Title	Lecturer(s)	MT	HT	TT			
						T			
		APPENDIX 1 - PRACTICAL COURSES							
	PRACTICAL	SD	DSD						
UG Y1	1P1a: Introduction to IT Tools	PJW	Rob Saunders	3					
UG Y1	1P1b: Introduction to Optical Microscopy. Ac Lead: KAQOR	KAQOR	SLP	3					
UG Y1	1P2: Introduction to MATLAB and LabVIEW. 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	tbc	AJW	6					
UG Y1	1P5: Polymers - Molecular Weight Effects. Ac Lead: NG (Acta-style write-up, summative)	NG	HEA		6				
UG Y1	1P6: Thermal Analysis	E. Liotti	KAQOR		6				
	1P7: Bubble Raft	SCB	MRC		6				
UG Y1	1P8: Electrode Potentials. Ac Lead: MP (Acta-style write-up, summative)	S. Narayanan	MP		6				
UG Y1	1P9: Energy Levels & Band Gaps. Ac Lead: AARW	AARW	НВ			6			
UG Y1	1P10: Fabrication & Tensile Testing	JTC	MLT			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	C.J. Salter	MPM	9					
UG Y2	2P3: Extrusion. Ac Lead: MLG (Acta-style write-up, summative)	M. Danaie	MLG	9					
UG Y2	2P4: Casting. Ac Lead: KAQOR	KAQOR	MLG	9					
UG Y2	2P5: Diffusion. Ac Lead: TJM (Acta-style write-up, summative)	MLT	CRMG		9				
UG Y2	2P6: Dislocations & Plasticity. Ac Lead: MRC (Acta-style write-up, summative)	MRC	<b>ЈТС</b>		9				
UG Y2	2P7: Corrosion. Ac Lead: PGB	J. Haley	tbc		9				
UG Y2	2P8: Mechanical Properties of Polymers. Ac Lead: HEA	HEA	AARW		9				
UG Y2	2P9: X-ray Diffraction Detective. Ac Lead: SCS	SCS	RSW			9			
	2P10: SEM & Fracture. Ac Lead: tbc	tbc	tbc			9			
UG Y2	2P11: TEM. Ac Lead: PDN (non-assessed training exercise)	tbc & J. Haley	PDN			9			
UG Y2	2P12: Semiconductor Devices. Ac Lead: RSB	RSB	AARW			9			

Gei	neral Scheme 2021/22 (10-12-2	1)		Grey shad	ling = to be	confirmed		
	,		•	Student	Student Hours per Tern			
Year	Paper	Course Title	Lecturer(s)	MT	HT	TT		
	APPENDIX 2: LEA	D ROLES IN TEACHING 2021/22						
	ROLE	STAFF MEMBER						
	Chair of Faculty	SCS						
	Chair of DMAC	TJM						
	Chair of Tutors' Committee	MPM						
	DUGS (Head of UG Teaching)	TJM						
	DGS	AOT				1		
	Chair of MGSC (Materials Grad Studies Cttee)	AOT						
	Chair (Deputy Chair) of Prelims Moderators	CRMG (DEJA)				1		
	Chair (Deputy Chair) of FHS Examiners	JMS (KAQOR)						
	UG Admissions Coordinator	AOT				1		
	Practical Courses Organiser	SLP						
	Part II Organiser	KAQOR				1		
	Industrial Visits Organiser	E. Liotti						
	Supplementary Subjects & Foreign Language Options Organiser	PJM						
	Summer Exchanges & Placements Organiser	AARW				1		
	Industrial Tour Organiser	AOT						
	MS1 Lead and Crystallography Organiser	PDN				1		
	MS2 Lead	DEJA						
	MS3 Lead	CRMG						
	MS4 Lead and Maths, Computing & Modelling Organiser	JRY						
	GP1 Lead	HEA						
	GP2 Lead	MRC				1		
	GP3 Lead	TJM						
	GP4 Lead	MPM						
	Entrepreneurship & Engineering in Society Organiser	нв						
	Team Design Projects Organiser	AARW						
	Characterisation Module Organiser	MPM				1		
	Introduction to Modelling Module Organiser	JRY						
	Atomistic Modelling Module Organiser	CEP						
	EM Training Organiser (Part II & PGR)	NPY				1		
	MSc in Energy PGT programme - Materials Lead	AARW						
	Fusion CDT - Oxford Materials Coordinator	DEJA						