DEPARTMENT OF MATERIALS

DIVISION OF MATHEMATICAL, PHYSICAL AND LIFE SCIENCES

LECTURE LIST FOR TRINITY TERM 2023

Lectures begin on the first possible day after the beginning of Full Term (Sunday, 23 April) unless otherwise stated

Unless otherwise indicated, all lectures begin on the hour and finish at five minutes before the next hour.

No food or drink (except bottled water) is permitted in the lecture theatres.

Timetable for Materials Science

Key to Teaching Venue Abbreviations:

HRLT	Hume-Rothery Lecture Theatre, Hume-Rothery Building
BRLT	Banbury Road Lecture Theatre, 21 Banbury Road
LR3	Lecture Room 3, Thom Building (Eng Sci)
LR8 IEB	Lecture Room 8, Information Engineering Building
ETBCR	ETB Committee Room, Engineering Technology Building
BRCR	Banbury Road Conference Room, 21 Banbury Road
PRMR	Parks Road Meeting Room, 12/13 Parks Road
HRMR	Hume-Rothery Meeting Room, Hume-Rothery Building
HBTL	Holder Building Teaching Labs, Holder Building
HRF	Hume-Rothery Foyer, Hume-Rothery Building
RR	Rex Richards Room 40.08, Rex Richards Building

Subject	Lecturer	Time	Place
FIRST YEAR			
Practical Classes Meeting	Prof. P.D. Nellist	M. 9.30-10 (wk 1)	HRLT
Practical Classes	Various staff	W F. 2-5 (wks 1-4)	HBTL
Introduction to Y2 Options	Prof. T.J. Marrow & Ms. P. Moss	M. 11 (wk 8)	HRLT
² Summer Exchange Safety Lecture	Prof. A.A.R. Watt	W. 10 (wk 3)	HRLT
² 1:1 Review of Summer Exchange Risk Assessments	Prof. A.A.R. Watt	M. 9-12 (wk 5)	HRMR
Materials Science 1: Physica	al Foundations of Materia	als	
Wave Mechanics, Quantum Theory and Bonding	Prof. P.D. Nellist	M. W. Th. F. 11 (wk 1)	HRLT
Materials Science 2: Structu			
Mechanical Properties	Prof. D.E.J. Armstrong	T. W. Th. 12 (wk 1) T. 12, W. 10 (wk 2) Th. 10 (wk 2) T. W. Th. F. 12 (wk 3) T. 12, W. 10 (wk 4)	HRLT HRLT BRLT HRLT HRLT
Materials Science 3: Transfo			
Microstructure & Processing of Materials II	Prof. C.R.M. Grovenor	T. W. 11 (wks 2-3) Th. F. 11 (wk 2) Th. F. 11 (wk 3)	HRLT BRLT HRLT

SECOND YEAR			
GP1:			
Lifecycle, Processing & E	ngineering of Material	s	
Selection & Production of Engineering Materials	Prof H.E. Assender & Prof M.L. Galano	T. 10 (wks 1,3) W. F. 10 (wks 1-2)	BRLT
Processing for Control of Materials Properties and Performance	Dr Y. Tang & Prof A.J. Wilkinson	W. 9 (wks 2-4,6-7) F. 9 (wks 2-7) T. 9 (wks 3-4,6-8)	BRLT
GP2:			
Electronic Properties of Mate	erials		
Electrical & Optical Properties of Materials	Prof M.R. Castell	Th. F. 12 (wks 1-3) T. 12 (wks 2-3)	BRLT
Magnetic Properties of Materials	Prof J.R. Yates	J.R. Yates Recommended view time of online I Th. 12 (wk 4)	
		In-person lectures: T. W. Th. 12 (wks 5-6) M. T. W. 12 (wk 7)	BRLT
GP3:			
Mechanical Properties of Ma	terials		
Structural Failure of Materials	Prof. R.C. Reed	M. 12, Th. 9 (wks 1-3) T. 9 (wks 1-2)	BRLT
GP4:			
Structure & Thermodynamic			
Structural & Compositional Characterisation of Materials	Dr R. House, Dr B. Maciejewska and Prof. M.P. Moody	M. 12, Th. 10, F. 11 (wks 4-5) Th. 10, F. 11 (wk 6)	BRLT

Subject	Lecturer	Time	Place
Other Lectures			
Practical Class Meeting	Prof. P.D. Nellist	M. 9-9.30 (wk 1)	HRLT
Practical Classes	Various staff	M Th. 2-5 (wks 1-8)	HBTL
Industrial Visit	Dr E. Liotti	Th. 1-6 (wk 5)	HRF
Presentation Skills Workshop for Business Plan talks	Prof. H. Bhaskaran	F. 2.30-4 (wk 3)	HRLT
Business Plan Presentations	Prof. H. Bhaskaran & Others	F. 1-6 (wk 5)	HRLT
² Summer Exchange Safety Lecture	Prof. A.A.R. Watt	W. 10 (wk 3)	HRLT
² 1:1 Review of Summer Exchange Risk Assessments	Prof. A.A.R. Watt	M. 9-12 (wk 5)	HRMR

THIRD YEAR			
Part II Presentations	All Part II students	Th. 9-5, F. 9-5 (wk 2)	HRLT
³ Summer Exchange Safety Lecture	Prof. A.A.R. Watt	W. 10 (wk 3)	HRLT
31:1 Review of Summer Exchange Risk Assessments	Prof. A.A.R. Watt	M. 9-12 (wk 5)	HRMR
¹ Hilary Term Options (OP2) Classes			
¹Quantum Technology	Class Lecturer		
Class 3	Prof. J.M. Smith	T. 11 (wk 3) Th. 9 (wk 3) Th. 2 (wk 3)	PRMR PRMR PRMR
¹ Materials for Nuclear Systems	3		
Class 2 (Recap)	Prof. D.E.J. Armstrong	M. 3 (wk 1)	BRCR
Class 3	Prof. S. Lozano-Perez	W. 2 (wk 1) Th. 2 (wk 1) F. 11 (wk 1)	BRCR BRCR BRCR

FOURTH YEAR			
³ Hydrofluoric Safety Lecture	Mrs C.O. Foldbjerg Holdway	T. 11 (wk 1)	Via Teams
³ Gas Canister Safety Briefing	Mrs C.O. Foldbjerg Holdway	W. 10 (wk 1)	Via Teams
Part II Presentations	All Part II students	Th. 9-5, F. 9-5 (wk 2)	HRLT
² Summer Exchange Safety Lecture	Prof. A.A.R. Watt	W. 10 (wk 3)	HRLT
² 1:1 Review of Summer Exchange Risk Assessments	Prof. A.A.R. Watt	M. 9-12 (wk 5)	HRMR

POSTGRADUATE			
Postgraduate training			
³ Hydrofluoric Safety Lecture	Mrs C.O. Foldbjerg Holdway	T. 11 (wk 1)	Via Teams

Subject	Lecturer	Time	Place
³ Gas Canister Safety Briefing	Mrs C.O. Foldbjerg Holdway	W. 10 (wk 1)	Via Teams
Preparing an article for submission to a materials journal	Prof. R.I. Todd	Available via Canvas	Online
Patent Literature	RSL	Wk 7, tbc	tbc
Research colloquia			
Materials Colloquia		Th. 3.30-5 (wks 0-5)	HRLT/Online
MML Seminars		T. 2-3.30 (wks 2,4,6,8)	HRLT/Online

¹ Students attend one class in each set and need to register for a specific class – details on how to do this are in the Option Course Synopsis and on Canvas.

²This is compulsory for those who have secured a place on a summer exchange placement or plan to undertake their Part II overseas.

³Contact Christina Foldbjerg Holdway for details and an invitation: christina.foldbjerg@materials.ox.ac.uk