## <u>COLLECTIONS</u> FRIDAY 11<sup>th</sup> October & SATURDAY 12<sup>th</sup> October 2019

	Friday 9.30 am	Friday 2.30 pm	Saturday 10.00 am
	HALL	HALL	Ferrar Room
Archaeology			
Biochemistry			
Biological Sciences	3rd Year: General 2 <sup>nd</sup> Year	3rd Year: Data Interpretation 2 <sup>nd</sup> Year: QM Statistics (1.5hrs)	
Chemistry	3 <sup>rd</sup> Year: Physical	3 <sup>rd</sup> Year: Organic	3 <sup>rd</sup> Year: Inorganic
Computer Science			
Computer Sci & Philosophy	S. Shukla: Early Mod Philos.		
Econ. & Management	3 <sup>rd</sup> Year: Q.E.	O. Gardner, D. McKavanagh: Marketing J. Caplan, J. Kalnins-Holtom: Strategic Man. M. Nagai-Lenoir: Organisational Behaviour	
Engineering and Joint Schools			
English			
Geography			
History & Joint Schools			
Human Sciences	3 <sup>rd</sup> Year		
Law	2 <sup>nd</sup> Year: Tort	3 <sup>rd</sup> Year: Jurisprudence (2.5hrs)	3 <sup>rd</sup> Year: Trusts
Maths + Joint Schools			
Medicine			
MOD LANGS & Joint Schools French	E Davis J. Manton	2 <sup>nd</sup> Year 4 <sup>th</sup> Year	
German			E Davis
Spanish			
Music			
Oriental Studies		G. Wollaston	
PPE	3 <sup>rd</sup> Year: Q.E. A. Semark: Pol in Sub-Saharan Africa R. Kirk: Int Rel Cold War A. Tandon, G. Davis, J. Cleary: Political Thought P to R.	R. Kirk: Pol in Middle East F. Otter-Sharp, J. Cleary: Comp Gov A. Tandon: Political Sociology G. Davis: Political Thought B to W J. Ringling: Politics in Europe I. Pockney: Social Policy	
Physics + Physics & Philosophy			

Please note: list as at Wednesday **pm** 

It is <u>essential</u> to watch for any further additions/amendments to this Schedule (including confirmation of rooms for Friday) My Hertford>Exams>Collections for updates

Any queries/clashes, please contact the Academic Office immediately (OB 1.1) academic.office@hertford.ox.ac.uk

Students requiring SPECIAL ARRANGEMENTS (extra time and/or typing etc.) on FRIDAY will take their collections in the FERRAR ROOM

SATURDAY AM: ALL STUDENTS sitting Collections including those with extra time will be in the FERRAR ROOM