## Subject Department Open Days - Wednesday 3 July 2019

	* Any even	* Any events highlighted in red require you to book in advance.																
	Drop-in times and tours	9900	0930	20:00	1030	11:00	11:30	22:00	22:30	13,00	1330	18:00	14:30	15:00	1530	7e.00	1630	71:00
Archaeology and Anthropology	y 10:00-16:00						Taster lecture	Meet the tutor	s and students			Anthropology at Ox	Archaeology and Aford: why study it and to apply	Guided tour of the	Pitt Rivers Museum			
Biochemistry	10:00-12:00 14:30-16:00					tors and students earch demonstrations Bioche	emistry at Guided	tours to leges					F Bioche	eet the tutors and stu desearch demonstrati mistry at ford				
Biology	09:00-12:00 (no tours available)	Meet the stu	dents and tutors		nd demonstration views	Meet the stu	udents and tutors											
Biomedical Sciences	09:45-14:00			essentia	ssions :ls 10:20- :40 Interviews 10:40-11:00	essenti	nissions lais 11:20- 1:40 s Interviews 11:40- 12:00											
Chemistry	10:30-16:00					Admissions talk a	and Q&A						Admissions talk a	nd Q&A Chem	istry demonstration			
Classics	09:15-16:00	Classics	at Oxford admissions talk	Classics at Oxfor	d admissions talk	Taster lecture	Taster lecture			Information desk				Meet the tut	ors and students			
Computer Science	09:30-17:30 (no tours available)			Computer Science talk  Parent, carer and te		Taster lecture  Admissions talk	The philosophical frontiers of Computer Science talk		Student pro	jects and research de	emonstrations		Computer Science talk Parent, carer and te		Taster lecture  The philosophical frontiers of Computer Science talk	Taster lecture  Day in the life of a Computer Science student		Mock interview s & admissio ns Q&A
Earth Sciences	10:00-16:00			Introduction to	Earth Sciences Displays, demor	The fly in the ointment: finding fossils in amber nstrations and tours	Shaking things up: the science of earthquakes							o Earth Sciences ys, demonstrations a	nd tours			
Economics and Management	09:00-12:00			Economics and Ma	nagement at Oxford  Meet the tutors		lanagement at Oxford											
Engineering Science	10:00-16:30			Meet the students  Parents and carers talk	Taste	r lecture	Taster lecture		Open	house lab demonstra	ations			Meet the students  Parents and carers talk				
	Drop-in times and tours	& <sub>to</sub>	49.30	AD100	10:30	12:00	11:30	22.50	21:38	3500	13:30	14:50	***30	25 to	15 <sup>30</sup>	16:00	16:30	J.150
English Language and Literature	09:30-16:00			Mini lecture		ture 10:40- English 1:10	n at Oxford Talk 11:20- 12:00						English at Oxford T 15:10	alk 14:30-	ecture 15:20-15:50 ols Q&A session 15:20 15:50			
Fine Art	09:30-12:00 and 14:00- 16:30			Fine A	Art at Oxford - talk an	nd Q&A		Tour of Bullingdon Road studios					Fine	Art at Oxford - talk ar	d Q&A		Tour of Bullingdon Road studios	
Geography	10:00-15:00			Physical Geography demonstration		Geography at Oxford t	talk	Informat	ion desk									
History*	09:00-14:00 (no tours available)	Inform	ation desk	Admissi	ons Q&A	Informal Q&A with tutors and students	Taster lecture	Careers Taste	r lecture	Information	desk							
History of Art	10:00-12:00			History of Art at O: 10:00-10:4		e tutors and students 10:40-11:20	Trip to University collection											
Human Sciences	10:00-17:00			Human Science	es at Oxford talk	Human Scien	ices taster session											
Law	09:00-17:00			Admissions and I	.aw at Oxford talk	Meet the students	Taster lecture						Admissions and	Law at Oxford talk	Meet the students	Taster lecture		
Materials Science	09:00-15:00 (for tours, see timetable)	Nuc	lecture: "Materials for lear Fusion power", ssor David Armstrong 09:10-09:55	Department tours (fi	rst come first served	) Materials Science at Oxford	t Meet the tutors and students  Department tours (first come first served)											
Mathematics	09:00-16:30		Tea/coffee with tutors	Mathematics at Oxford talk	Pure Mathematics talk	Applied Mathematics talk	Probability and statistics talk Maths and philosophy talk						Probability and statistics talk Tea/coffee with tutors Maths and philosophy talk	Mathematics at Oxford talk	Pure Mathematics talk	Applied Mathematics talk		
Medicine	09:30-12:30 and 14:00- 16:30 (closed 12:30- 14:00)			Studying Medicine at Oxford 10:00-10:25	Applying to Oxford 10:30-10:55 nts and carers	Mock interview 11:00-11:25	Student life						Studying Medicine at Oxford 14:30-14:55 Talk for pare	Applying to Oxford 15:00-15:25 nts and carers	Mock interview 15:30-15:55	Student life 16:00- 16:25		
	Drop-in times and tours	44-ig	45.30	<sup>20,00</sup>	1030	12:00	11.38	2.50	21:38	13:00	43/30	74:00	A:30	151 <sup>10</sup>	43 <sup>38</sup>	16:00	16 <sup>30</sup>	11.00
Modern Languages	10:00-16:00				Modern Lang	uages at Oxford	Meet ti	he tutors					Modern Lang	uages at Oxford				
Music	09:30-17:30 (for tours, see timetable)		Tours	Studying Music at	Oxford Mu	eet the students	Taster lecture Tours						Meet t	he tutors	Studyii	ng Music at Oxford Tours		
Oriental Studies	10:00-12:00			Oriental Studies at Oxford	Meet th	ne tutors 10:45-11:30	Language demonstration											
Philosophy, Politics and Economics	09:30-17:00			PPE at Oxford talk 1	0:00-10:50	PPE at Oxford talk 1	11:00-11:50		Informatio	on desks and meet th	e students		PPE at O	xford talk 14:45-15:35	PPE at Ox	ford talk 15:45-16:35		
Physics	10:00-16:00				Admis	Undergra	duate lab tours						Undergradi		Philosophy talk sions talk			
Psychology (Experimental)*	09:00-17:00			e overview and the missions process	Meet the tu	tors Linguistic	sophy & cs as part of PPL			Drop in sessi	on				and the admissions ocess	Presentation from current students		
Theology and Religion  * please note that events for I	10:00-15:30 History and Experimental Psyc	hology (including PF	Taster lecture: "How Abrahamic are the Abrahamic Religions", Professor Anna Sapir Abulafia  Taster lecture: "How Abrahamic are the Abrahamic Religions", Professor Anna Sapir Abulafia  Taster lecture: "How Abrahamic are the Abrahamic Religions", Professor Anna Sapir Abulafia  Parent, carer and teacher talk  Taster lecture: "How Abrahamic are the Abrahamic Religions", Professor Anna Sapir Abulafia  Parent, carer and teacher talk															