Cubicat Danartment	0 D	Nova Mad	noodov 20 lu	_
Subject Department	Open D	ays - wed	nesday 28 Ju	ne

PLEASE NOTE:

GREEN Information and events available on a drop in basis

RED Please book your place for this event in advance of Open Day

Session is fully booked

	Drop-in times	09:00	09:30	10:00	10:30	11:00	11:30		12:00	12:30	13:00	13:30	14:00	14:30	15:0	00	15:30	16:00	16:30	17:00	
Archaeology and Anthropology									ne tutors and current				Archaeology		ology at Guid	ed tour of the Museum or R	e Pitt Rivers esearch story of Art				
Biochemistry	10:00-12:00 and 14:00-16:00				Biochemistry at Oxford talk		ochemistry at Oxford talk								emistry at ford talk Demonstratio	Bioch Oxt	emistry at ford talk				
Biological Sciences*	9:00-12:00			Admissions talk Informat	Demonstration interview	istrations									Demonstratio	)					
Biomedical Sciences	9:45-15:00			Talks: Biomedical S [10-10:20], Adr 10:40], Intervie		[11-11:20]	dical Sciences at )], Admissions [1 terviews [11:40	1:20-													
<u>Chemistry</u>	10:30-16:00					Chemistry a	at Oxford talk and	d Q&A						Cher	nistry at Oxford ta		Chemistry show				
Classics	9:15-16:00	Registra	ation and refreshments	Admissi	ons talk	Taster lecture	re A Taster le	cture B					Q&A with	tutors and st	udents	Admi	ssions talk				
<u>Computer Science</u>	9:30-17:30		Information desk and refreshments	Computer Science a	nt Oxford	Taster lectur Graph game Talk for parents carers	es models, a robots	ational nd moral s: the phical ers of	Stud	ent projects and rese	earch demonstra	ation (drop-in), inform	Repeat of 11:3		eat of 10:00 talk		Taster lecture: The Stable Marriage Problem  Talk for parents and carers	Taster lecture:     Artificial     Intelligence for     Teamwork  A day in the life of     Computer Science     student	in	Demonstration terview and UCA forms	
Earth Sciences	10:00-16:00 Drop-in tours			Earth Sciences	at Oxford talk	Taster lectur Modelling Ear	re: Practical	display:	Aspects of	Earth Sciences: visit	stands and mee	et the researchers				Reneat	of 10am talk	Stadent			
<u>Laitii Sciences</u>	throughout			Economics and Man		Systems	Ocean F		Aspects of	Editif Sciences. Visit	starius aria mice	ct the researchers				Персаг	or roam talk				
Economics and Management	10:00-12:00			ta	lk nts can sign up on the Scl	e day for short to hool	talk						Taster lectur	Δ	Taster lectur	70					
Engineering Science	10:00-16:00			Parents and carers			emonstrations			Informa	ition desk		Demonstratio		Demonstratio						
				talk	To	ours					_				Tours						
		09:00	09:30	10:00	10:30	11:00	11:30		12:00	12:30	13:00	13:30	14:00	14:30	15:0 Mini	taster lectur	15:30 re	16:00	16:30	17:00	
English Language and Literature	10:00-16:00				er lecture   Mini tast -10:35) (10:50		Englisl	h at Oxfor	d talk				English at C	xford talk	(15	5:00-15:20) t courses Q&/					
<u>Fine Art</u>	Please attend scheduled sessions			Fine A	art at Oxford talk and	d Q&A			Tours of studios	at both 74 High Stre	eet and 128 Bu	ıllingdon Road available	2		Fine Art at	Oxford talk a	nd Q&A				
<u>Geography</u>	9:30-15:00 Information desk from 10:00		of historical buildi	and the preservation ngs: discussion and stration	Geography at Oxi	ford and admissic alk	ons Meet the	e tutors													
<u>History*</u>	9:00-14:00 Information desk throughout			A	dmissions Q&A sessio	on	and stu History a test and in works	idents optitude onterview	Taster lecture	test and	aptitude interview kshop										
History of Art	No drop-ins: please book ahead			Hist	ory of Art at Oxford	l talk	Museum			<u>,                                      </u>	•										
	10:00-17:00			Human Science			ing the discipline														
<u>Law</u>	9:00-17:00 Tours and meet the students			admissi	ons talk Law at O	)xford talk	ıman Sciences								Law at Oxford	talk					
<u>Materials Science</u>	10:00-16:00			prospect	rtment tour for ive students (book ay- first come, first served)			nts, with													
					Scr vcu)					Informa	ition desk										
<u>Mathematics</u>	9:30-16:00		Refreshments	The Oxford Mathematics courses	Pure Mathematics	Applied Mathematic		courses ths and					Meet the tuto with refreshme The Maths ar Statistics cours The Maths ar Philosophy cou	nts Id The Mati	Oxford nematics Pure ourses	e Mathematic	Applied Mathematics				
<u>Medicine</u>	9:30-16:30			Medicine at Oxford talk	Admissions talk	Demonstration interview	i Sindenii	ife Q&A							e at Oxford talk	missions talk	Demonstration interview				
	14:00-15:00	09:00	09:30	10:00	10:30	ours 11:00 ern Languages at	11:30 Oxford talk		12:00	12:30	13:00	13:30	14:00 Di	14:30 rop-in Q&A	15:0		15:30 dern Languages at Oxfo	16:00 ord talk	16:30	17:00	
<u>Modern Languages</u>	14.00-15.00						See the main re	eading roo	m of the Taylor Instit	cution Library, and fo	r library resourd	ces for Modern Langua	ges, please ask at enq	uiry desk							
<u>Music</u>	9:30-17:00		Tours	Music at Oxford		et the students				Music at Oxfor	rd talk	Meet the students				Meet	the tutors				
<u>Oriental Studies</u>	Please attend scheduled sessions			Oriental Studies at Oxford talk	M	eet the tutors	Langı demonst	rations	Tours of the Radia:	n Oriental Institute L	ihrany availahla	e on request (please ask	k at the library issue d	25k)							
Philosophy, Politics and Economics	10:00-16:00			Admissions to		Admissi science	ions talk		science	ii Orientai ilistitute L	library available	on request (please ask		cial science	Admissio		Ad al science	dmissions talk			
<u>Physics</u>	10:00-16:00 Drop-in tours					ry tour sions talk			ons talk  As space is l		sions talk ne talks will be o	given to prospective st		brary tour Admis	ssions talk	libr	Admissions talk				
Psychology (Experimental)*	throughout 9:00-17:00			Psychology at Oxf			PL at Oxford		, is space is i			e students and admission			Psy			Presentation from			
	14:45-16:30			ta	lk	Me	eet the tutors			DI	1	aa aamissiC			Stati	stics at Oxfor	talk rd	current students Statistics at Oxfor			
<u>Statistics</u>													How to impro			talk		talk			
Theology and Religion	10:00-15:00			Theology and Relig	gion at Oxford talk	Та	aster lecture			Drop-in mee	t the students		your application workshop	on Q&A	A session						

<sup>\*</sup> please note that events for History and Experimental Psychology (including PPL) will take place at the Examination Schools, 75–81 High Street, Oxford OX1 4BG, and events for Biological Sciences will take place at the Oxford University Museum of Natural History, Parks Road, Oxford OX1 3PW