Subject Department Open Days - Wednesday 28 Jur	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

HAICHED	Session is fully booke																
	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	15:00 Guided tour of the F	15:30	16:00	6:30	17:00		
Archaeology and Anthropology	11:00-16:00				Meet t	he tutors and current students	s, with refreshments			nd Anthropology at talk and Q&A		earch ory of Art					
Biochemistry	10:00-12:00 and 14:00-16:00	Biochemistry at Oxford talk		Biochemistry at Oxford talk						Biochemistry a Oxford talk		nistry at rd talk					
			Demonstration	nstrations						Dem	nonstrations						
Biological Sciences*	9:00-12:00																
Biomedical Sciences	9:45-15:00		Talks: Biomedical Sciences at Oxford [10-10:20], Admissions [10:20-10:40], Interviews [10:40-11]	[11-11:20], Ac	Sciences at Oxford dmissions [11:20- iews [11:40-12]												
<u>Chemistry</u>	10:30-16:00		Chemistry at Ox	xford talk and Q&A				Chemistry at Oxford talk and Q&A  Chemistry show									
<u>Classics</u>	9:15-16:00	Registration and refreshments	s Admissions talk	Admissions talk Taster lecture A Taster lect			Q&A with tutors and students						Admissions talk				
		Information desk	Computer Science at Oxford	Taster lecture: Graph games	'Thinking machines, computational models, and moral	Student proje	Student projects and research demonstration (drop-in), information desk				Taster lecture: The Stable Marriage Problem  Taster lecture: Artificial Intelligence for			Demonstration			
<u>Computer Science</u>	9:30-17:30	and refreshments		Admissions talk	robots: the philosophical frontiers of Computer Science'				Repeat of 11:30	Repeat of 10	D:00 talk		Teamwork  A day in the life of a  Computer Science  student	inte	forms Q&A		
	10:00-16:00 Drop-in tours throughout		Earth Sciences at Oxford talk	Taster lecture: Modelling Earth Systems	Practical display:		iences: visit stands and mee	et the researchers			Repeat of	10am talk					
Economics and Management	10:00-12:00		Economics and Management at Oxford talk	t	talk												
				chool	of the Saïd Business												
Engineering Science	10:00-16:00		Meet the students		r lecture		Information desk		Taster lecture	_	ter lecture						
<u>Engineering Science</u>	10.00-10.00		Parents and carers talk  Demonstrations	Demor Fours	nstrations		imornation desk		Demonstrations		nonstrations  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	15:00	15:30	16:00	6:30	17:00		
English Language and	10:00-16:00		Mini taster lecture Mini ta		English at Oxfo	rd talk			English at Ox	ford talk	Mini taster lecture (15:00-15:20)						
<u>Literature</u>			(10:15-10:35) (10:5	0-11:10)							Joint courses Q&A						
Fine Art	Please attend scheduled sessions		Fine Art at Oxford talk a	nd Q&A		Tours of studios at both	74 High Street and 128 Bu	ıllingdon Road available		Fi	ne Art at Oxford talk and	Q&A					
	9:30-15:00 Information desk from 10:00	Physical geography of historical build demon	xford and admissions talk														
<u>History*</u>	9:00-14:00 Information desk throughout		Admissions Q&A ses	sion	Meet the tutors and students History aptitude test and interview	Taster lecture	History aptitude test and interview workshop										
Ι ΗΙΣΤΟΓΙΛ ΟΤ ΔΙΤ	No drop-ins: please book ahead		History of Art at Oxford talk		workshop  Museum/gallery tour												
Human Sciences	10:00-17:00				he disciplines within Sciences												
<u>Law</u>	9:00-17:00 Tours and meet the students		admissions talk  Law at	Oxford talk	i ociences					Law a	t Oxford talk						
	throughout		Department tour for prospective students (book		Meet the tutors and students, with												
<u>Materials Science</u>	10:00-16:00		on the day- first come, first served)		refreshments												
					The Maths and		Information desk		Meet the tutors	5.							
			The Oxford	Applied	Statistics courses				with refreshment The Maths and	ts		Applied					
Mathematics	9:30-16:00	Refreshments	Mathematics Pure Mathematic courses	Mathematics	The Maths and Philosophy course				Statistics course The Maths and Philosophy cours	Mathematics courses	Pure Mathematics	Mathematics					
<u>Medicine</u>	9:30-16:30		Medicine at Oxford  talk Parents and carers  Admissions talk	Demonstration interview	Student life Q&A					Medicine at Oxfo talk Parents and care	Admissions talk	Demonstration interview					
				Tours						talk	Tours						
Modern Languages	14:00-15:00	09:00   09:30	10:00 10:30 Mod	11:00 lern Languages at Oxfo		12:00   12:30	13:00	13:30	14:00 Drop	14:30 p-in Q&A		15:30 In Languages at Oxfo		6:30	17:00		
Modern Edityddycs	14.00-15.00			See	e the main reading roo	om of the Taylor Institution Lib	erary, and for library resource	ces for Modern Languages,	, please ask at enquir	ry desk							
<u>Music</u>	9:30-17:00	Tours Music at Oxford talk Me		eet the students Tours		Mu	Music at Oxford talk Meet the students		Meet the tutors								
Oriental Studies	Please attend		Oriental Studies at Oxford talk	Meet the tutors	Language demonstrations												
	scheduled sessions		Admissions	talk	Tours of the Bodleian Orienta	s of the Bodleian Oriental Institute Library available on request (please ask at the library issue desk)					Δ.	Admissions talk					
Philosophy, Politics and Economics	10:00-16:00					science			Social science Social science				Solong tank				
Physics	10:00-16:00 Drop-in tours			ssions talk		ions talk											
<u>Physics</u>	Drop-in tours throughout		Psychology at Oxford and admissions	DDL	t Oxford	As space is limited, pr	priority for the talks will be o	given to prospective studer	ents								
Psychology (Experimental)*	9:00-17:00		<u> </u>	the tutors	Drop-in meet the students and admissions Q			Psychology at Oxford and admissions Presentable Cur				Presentation from current students					
<u>Statistics</u>	14:45-16:30										Statistics at Oxford talk		Statistics at Oxford talk				
Theology and Religion	10:00-15:00		Theology and Religion at Oxford talk	Taster	r lecture	D	Orop-in meet the students		How to improve								

<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