

Open Day

Wednesday 1st and Thursday 2nd
July 2009

10.30 a.m. – 3.30 p.m.

STUDYING
COMPUTER
SCIENCE
AT OXFORD

Programme – Wednesday 1st July

10.30 a.m.	Demonstrations/Hands-on activities
11.00 a.m.	Talk: Computing at Oxford
12.00 noon	Short Talk: Practical hands-on Computer Experience
12.30 p.m.	Demonstrations/Hands-on activities
1.00 p.m.	Lunch
1.30 p.m.	Demonstrations/Hands-on activities
2.00 p.m.	Talk: Computing at Oxford
3.00 p.m.	Short Talk: Information Hiding
3.30 p.m.	Close

Programme – Thursday 2nd July

10.30 a.m.	Demonstrations/Hands-on activities
11.00 a.m.	Talk: Computing at Oxford
12.00 noon	Short Talk: Practical hands-on Computer Experience
12.30 p.m.	Demonstrations/Hands-on activities
1.00 p.m.	Lunch
1.30 p.m.	Demonstrations/Hands-on activities
2.00 p.m.	Talk: Computing at Oxford
3.00 p.m.	Short Talk: Information Hiding
3.15 p.m.	Short Talk: Writing Software for Computational Biology
3.30 p.m.	Close

For further details please see over

Demonstrations in Room 380

Come and see some of our students demonstrate their projects.

Students	Title
Stuart Golodetz	The Hesperus Engine / Shipwreck Map Editor
Jamie Frost	EUROPA – European Robotic Pedestrian Assistant
Chris Nicholls	Tumour Identification

Undergraduate Practicals in Room 379

Nicholas Wu and Meng Wang, both D.Phil students here at the Computing Laboratory, take you through a practical session.

This hands-on session will introduce you to some of the most important ideas in computer programming in an interactive, visual way. The activity is about a language for describing pictures.

Talks

At 11.00 a.m. & 2.00 p.m. on both days, Dr Stephen Drape, our Schools Liaison and Access Officer, will give a short talk about Computer Science at Oxford. There will also be several other talks.