Open Day – Saturday 22 April 2017
For prospective Computer Science (and joint honours) students and their guests

Parent’s sessions are open to those who pre-booked only. (Denoted by )

<table>
<thead>
<tr>
<th>Time</th>
<th>Students interested in Maths &amp; Computer Science</th>
<th>Students interested in Computer Science, and Computer Science &amp; Philosophy</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:45</td>
<td>09:45-10:00 Coffee &amp; Registration</td>
<td>Keynote: Introduction to Computer Science at Oxford</td>
</tr>
</tbody>
</table>
| 10:00 | 10:00-10:45 Keynote: Introduction to Computer Science at Oxford | Speaker: Pete Jeavons
Venue: Lecture Theatre A |
| 10:45 | 10:45-11:00 Break                               | Coffee & Registration
Venue: Atrium and Undergraduate Social Area |
| 11:00 | 11:00-11:30 Sessions at Maths Institute (See separate programme). Please book onto Schedule 1. | Keynote: Introduction to Computer Science at Oxford                       |
| 11:30 | 11:30-11:45 Keynote: Introduction to Computer Science at Oxford | Speaker: Pete Jeavons
Venue: Lecture Theatre A |
| 11:45 | 11:45-12:00 Break                               | Keynote: Introduction to Computer Science at Oxford                       |
| 12:00 | 12:00-12:30 Applying to do Computer Science (Including Joint Schools) at Oxford | Speaker: TBC
Venue: Lecture Theatre A |
| 12:30 | 12:30-13:15 Lunch (provided)                    | Thinking Machines, Computational Models, and Moral Robots: The Philosophical Frontiers of Computer Science |
Venue: Lecture Theatre A |
Venue: Lecture Theatre A |
| 13:45 | 13:45-14:00 Break                               | Keynote: Introduction to Computer Science at Oxford                       |
| 14:00 | 14:00-14:20 Careers, Welfare and Support       | Sample Lecture: Graph Games
Speaker: Michael Vanden Boom
Venue: Lecture Theatre A |
| 14:20 | 14:20-14:30 Break                               | Careers, Welfare and Support
Speaker: TBC
Venue: Maths Institute |
| 14:30 | 14:30-14:45 Sample Lecture: Graph Games         | Sample Lecture: Graph Games
Speaker: Michael Vanden Boom
Venue: Lecture Theatre A |
| 14:45 | 14:45-15:00 Sample Lecture: Easy versus Hard (for Humans and Computers) (TBC) | Sample Interview and Question & Answer Session
Speaker: Rahul Santhanam
Venue: Lecture Theatre B |
| 15:00 | 15:00-15:15 Sample Lecture: Easy versus Hard (for Humans and Computers) (TBC) | Finance for Parents
Speaker: TBC
Venue: Maths Institute |
| 15:15 | 15:15-15:30 Sample Lecture: Easy versus Hard (for Humans and Computers) (TBC) | Finance for Parents
Speaker: TBC
Venue: Maths Institute |

Some colleges will be open for tours after the formal programme finishes. We will contact those who have successfully booked onto the event, with regards to your choice of college tour, nearer to the event date.

Walk*: An ambassador will collect you from the Maths Institute and walk you to the Computer Science Department.
Walk**: An ambassador will be on hand to take you to the Maths Institute if you have guests attending the ‘Finance for Parents’ and ‘Careers, Welfare and Support’ sessions held there. Otherwise feel free to head straight to your chosen college tour(s).