## MATHEMATICAL SCIENCES OPEN DAY
**Saturday 23rd April 2022**

**Schedule 1 (including Mathematics & Computer Science)**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 10:00-10:30   | **Coffee (Mezzanine)**  
Refreshments will be available in the Mezzanine. An Information Desk will be operating and prospectuses will be available. |
| 10:30-10:50   | **Introduction (L1)**  
A short introductory talk about the variety of ways in which university maths differs from A-level maths. |
| 10:50-11:15   | **Mathematics at Oxford (L1)**  
A talk on how the Oxford experience of university maths is different, and an overview of the different courses we offer. |
| 11:15-11:30   | **A Day in the Life (L1)**  
One of our current students talks about their experiences of daily life as an undergraduate. |
| 11:30-12:00   | **Pure Mathematics (L1)**  
A talk by Dr Vicky Neale on aspects of pure mathematics. |
| 12:00-12:30   | **Applying to Oxford (L1)**  
A talk by the Maths Admissions Coordinator on the admissions procedure, with a question and answer session. |
| 12:30-13:15   | **Buffet Lunch (Mezzanine)**  
With opportunities to meet our current students and tutors. |
| 13:15-13:45   | **Probability and Statistics (L1)**  
A talk featuring probability and statistics, investigating how these are applied in the world around us. |
| 13:45-14:15   | **Applied Mathematics (L1)**  
A talk on the many different ways mathematics can be applied to real-world situations |
| 14:15-14:45   | **Mathematics meets CS: Multiplying by hand and by machine (L1)**  
A talk by Prof Mike Spivey on Mathematics and Computer Science.  
**Student Finance (L3)**  
Information about student finances for UK students. |
| 14:45-15:15   | **Computer Science and Mathematics: Proving Your Program Works (L1)**  
A talk by Prof Tom Melham on Computer Science. |

After the talks, there will be an opportunity to visit colleges.