

**Calculating Women**  
**16 - 17 April 2025**  
**Timetable for attendees (group 1)**

**16th April 2025**

<b>Time</b>	<b>Activity</b>	<b>Location</b>	<b>Notes</b>
14:00	Arrival and Registration	Chetwynd Room, King's College	Check in to college, registration - there will be plenty of signage on arrival which will direct you to the Chetwynd Room. However, if you get lost please head to the Porters Lodge and they will be able to direct you.
15:00	Welcome, Health & Safety	Keynes Hall, King's College	
16:00-16:35	Breaking the enigma - Dr Tim Flack	Audit room	A fun, interactive session centred around a mathematical-related topic.
16:35-16:40	Switch rooms/activity		Please head to your next activity.
16:40-17:15	Mathematics of the memory - Suvir Rathore (King's PhD in mathematics)	Seminar room 2	A fun, interactive session centred around a mathematical-related topic.
17:15-17:20	Switch rooms/activity		Please head to your next activity.
17:20-18:00	Decanting Problems and Colour Bleaching - Reina Zheng (King's PhD in Chemical Engineering)	Munby Room	A fun, interactive session centred around a mathematical-related topic.
18:00	Downtime		Students are free to roam the College, or go back to their rooms after their final academic session has finished. However, all

			attendees must meet again for dinner in the servery.
18:30-20:00	Dinner	Servery and Dining Hall, King's College	
20:00-21:30	Social	Chetwynd & Keynes Lecture Theatre, King's College	An Escape Room activity led by our student helpers
21:30	Free time		Attendees are more than welcome to relax in the common areas, or head back to their rooms.
22:30	Return to room	You must be in your <b>own</b> room after this time	Get some sleep ahead of the day tomorrow!

### 17th March

Time	Activity	Location	Notes
08:00 - 08:15	Check out of your rooms	F7A, King's College	Bring your bags to storage in A staircase, return your keys, and collect a breakfast ticket (you <b>MUST</b> attend this at the specified time, even if you don't want to eat breakfast)
From 08:00	Breakfast	Servery and Dining Hall	
08:50	All attendees to head to Keynes Hall	Keynes Hall, King's College	A brief introduction to the day.
09:00-9:30	Observation Pavillon - self-directed	Chetwynd Rooms	A fun, interactive session centred around a mathematical-related topic.
09:30-09:35	Switch rooms/activity		Please head to your next activity.
09:35 - 10:05	River crossing and coin movement - Dr David Good	Audit Room	A fun, interactive session centred around a mathematical-related topic.

	Switch rooms/activity		Please head to your next activity.
10:10-10:40	Spherical Triangles - Dr Steven Gratton	Seminar Room 2	A fun, interactive session centred around a mathematical-related topic.
10:40-10:45	All attendees head to Keynes Hall		Feel free to use the facilities, fill up your water bottles enroute to Keynes Lecture Theatre.
10:45-11:30	Women in STEM talks - Ellen Berry	Keynes Hall, King's College	Ellen studied maths at Cambridge University where she specialised in applied maths and then stayed on to study a master's in astrophysics.
11:30-12:15	Women in STEM talks Dr Myfanwy Hill	Keynes Hall, King's College	Dr Hill is the Senior Tutor at King's College; she oversees the educational and pastoral life of the College. Before taking on this role Myfanwy was a full time academic with research interests in brain stem cells. In particular, she worked on regeneration of injury in the brain and spinal cord. Myfanwy is also a qualified veterinary surgeon treating companion animals.
12:15	Lunch	Servery and Dining Hall	
13:15	Social	Keynes Hall, King's College	Maths Shuttle Activity with current maths undergraduate student - Xing.
13:45	depart	F7A, A staircase	Collect your bags!

### Departure Information

After the college tour, you can collect your bags and depart. You are, of course, welcome to stay in Cambridge over the afternoon to look around a bit before leaving but you do need to collect your bags! We will also be around if you have any further questions before you head off as well.