Induction Week Timetable 30 September-4 October 2024-25

MSc Applied Mathematics

Date	Time	Event	Venue
Monday, 30 September	9:00 - 10:00	Welcome to the Department of Mathematics	HXLY Clore 213
	10:00 - 10:40	Welcome to the MSc Applied Mathematics Dr Dante Kalise	HXLY 139
	10:40 - 12:00	Tea and Coffee Get Together -ID distribution	HXLY 139
	14:00 – 15:00	College Tour	HXLY Main Reception (next to Clore LT) – Level 2
	15:00 - 16:00	MSc Library Induction Ann-Emily Brew	HXLY Clore 213
Monday 30 September- Friday 4 October	9:00 – 17:00	Meet your Personal Tutor – (A list with names of tutors and contact details can be found on Blackboard MSc Applied Mathematics 2023-24)	
Tuesday, 1 October	10:00-13:00	Python training (Optional) Sara Bicego	HXLY 414-MLC
	14:00 - 16:00	Discover Imperial Fair Welcome Week: Welcome Fair Events Imperial College London	
Wednesday, 2 October	9:00 - 10:00	MSc Plagiarism Talk	Join the meeting now
	10:00-13:00	Python training (Optional) Sara Bicego	HXLY 414-MLC
	10.00 - 10.30	ICT Talk - PG Students Maths (Online)	Join the meeting now
	17:00-18:00	Maths Career Talk Madelaine Chapman	Join the meeting now
Thursday, 3 October		Classes commence	Timetable on Blackboard
Friday, 4 October		Classes commence	Timetable on Blackboard
	16:00-19:00	Welcome reception	Queen's Tower Rooms

^{*}HXLY: Huxley Building (Department of Mathematics, 180 Queen's Gate) Clore 213 is located on level 2 across the reception.

More College Welcoming events

Centre for Academic English https://youtu.be/s8uHzZ902hk

<u>Safety Induction</u>: The course will remain available 7th October. After that, the course will not be available. The link to the courses (various courses for different departments and UGs and PGs) are here: <u>Introduction to Safety at Imperial (sharepoint.com)</u>.

<u>ICT resources for new students | Administration and support services | Imperial College London</u> Watch – Welcome to Imperial https://www.youtube.com/watch?time continue=74&v=d ZJx2rdPwM&feature=emb logo

ICT Be Secure - Add extra security - YouTube