

**MSc Pure Mathematics
Induction week timetable 2026-27**

Date	Time	Event	Venue
Monday 28 September	9.00 – 10.00	Welcome to the Department of Mathematics	Clore LT – 213
	10.00 – 11.00	Applied and Pure Campus Tour followed by ID Collection in HXLY 627	
	11.00 – 13.00	Welcome and Refreshments <i>Prof. Travis Schedler</i>	HXLY 140
	13.00 – 14.00	What I wish I knew – MSc	HXLY 340
Wednesday 30 September		ICT – New Students	Complete in own time online ICT resources for new students Administration and support services Imperial College London
	9.30 - 10.30	Library Talk	Online- Maths MSc induction Join meeting in Teams Microsoft Teams
	10.30 - 11.15	Careers Talk	Online – Careers Meeting Link
	11.15 - 12.15	Plagiarism Talk	Oline- Maths MSc plagiarism Join meeting in Teams Microsoft Teams
		Plagiarism Course	More information to follow
	12.30 - 14.30	International Student Talk	Clore – HXLY 213
Thursday 1 October		CLASSES COMMENCE	
Friday 2 October		CLASSES COMMENCE	
	16.00 – 19.00	Welcome Party	Queens Tower Rooms

Notes

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

*2Safety Induction: Introduction to Safety

<https://imperial.cloud.panopto.eu/Panopto/Pages/Viewer.aspx?id=0d2da7e9-ad58-45d0-9841-b4c000755420>

1. Access the course using the link provided and log in with your **Imperial College account**. If you use another account, your completion will not be recorded, and you will need to retake the course using your Imperial login.
2. Complete the course by **28 September**.
3. The course takes approximately **30 minutes** to complete and provides essential information on health, safety, wellbeing, and support services available while studying at Imperial.
4. Completion of the course is mandatory and will be monitored. Students who do not complete the course by the required date may have their access to departmental buildings removed.

5. If you experience any problems accessing the course, please contact fonssafety@imperial.ac.uk