

MSc Statistics
2025/26 Induction Week Timetable

Date	Time	Event	Venue
Monday 29 September	9.00 - 10.00	Welcome to the Department of Mathematics	Clore LT - 213
	10.00 - 11.00	Welcome and coffee: an informal introduction. Bring laptops from Tuesday onwards. <i>Dr Kolyan Ray</i>	HXLY 340
	11.00 - 12.00	Overview of the Programme (1) <i>Dr Kolyan Ray</i>	HXLY 340
	12.15 - 12.45	Year photo <i>Dr Kolyan Ray</i>	To walk from HXLY 340 to Royal Albert Hall.
	12:45 - 13:45	Lunch	
	13.45 - 15.00	College Tour followed by ID Collection in Room 658	HXLY340
	15.00 - 16.00	What I wish I knew <i>MSc Alumni</i>	Clore 213
Tuesday 30 September	9.00 - 12.00	Data Science (1) <i>Zak Varty, Rukia Nuermaimaiti, GTAs</i>	HXLY139
	12.00 - 13.0	Lunch <i>with Director + Stats clinics GTAs</i>	SCR or other venue
	13.00 - 14.00	Overview of the Programme (2) <i>Dr Kolyan Ray</i>	HXLY 340
	14.00 - 14.30	Conversational AI Tools Training <i>Dr Kolyan Ray</i>	HXLY 340
Wednesday 1 October	9.00 - 12.00	Data Science (2) <i>Zak Varty, Rukia Nuermaimaiti, GTAs</i>	HXLY341
	12.30 - 14.30	International Student Talk	Clore – HXLY 213
	12.00 - 18.00	<u>Imperial College Union Welcome Fair</u> and/or prepare for first week of modules	
Thursday 2 October	9.00 - 12.00	Data Science (3) <i>Zak Varty, Rukia Nuermaimaiti,</i>	HXLY342
	13.00 - 14.00	Overview of MSc Research Projects <i>Zak Varty</i>	HXLY 340
	14:00 - 15:00	MSc Office Introduction	HXLY 139
	15.00 - 15.30	Student representatives' election <i>Dr Kolyan Ray</i>	HXLY 139
Friday 10 October	16:00 – 19:00	Welcome Party!	Queens Tower Rooms

Notes

*¹HXLY: [Huxley Building](#) (Department of Mathematics, 180 Queen's Gate) Clore 213 is located on level 2 across the reception.

*²Safety Induction: [Introduction to Safety](#) The course needs to be completed by 13th October. After that, the course will not be available.

*³ICT resources for new students | Imperial College London Watch – Welcome to Imperial
https://www.youtube.com/watch?time_continue=74&v=d_ZJx2rdPwM&feature=emb_logo