

School of Biological and Behavioural Sciences Welcome Week MSc Plant and Fungal Taxonomy, Diversity and Conservation Induction

Tuesday, 19 September 2023

Time	Location	Activity	Hosted by
09:30 – 10:00	Fogg Building - Atrium Graduate Square [Mile End map # 13]	SBBS Registration	School of Biological and Behavioural Sciences (SBBS)
10:00 - 10:45	Fogg Lecture Theatre	Welcome Talk An overview of what to expect from your time on your MSc programme	Dr Anne Ropiquet PGT Programme Director
10:45 - 11:00	Fogg Lecture Theatre	Introduction to QM Library Services	Jacques Rogers
11:00 - 12.00	Students' Union Hub Attlee Square [Mile End map # 34]	Introduction to the Students' Union	Students' Union Officers
12:15 – 13:00	Octagon Geography Square [Mile End map # 19a]	ID card Collection*	ARCS (Registry)
13:00 - 13:30	Various options on campus	Lunch	N/A

13:30 - 15:00	Graduate Centre: GC1.14 Graduate Square [Mile End map # 18]	Programme Welcome Talk	 Professor Andrew Leitch Programme Director (Queen Mary) Dr Chin Cheung Tang Programme Director (Royal Botanic Gardens, Kew)
15:00 - 15:50	Bancroft Building: 1.15a Library Square [Mile End map # 31]	Introduction to QM+	Technology Enhanced Learning Team
16:00 - 17:30	Drapers' Bar and Kitchen Godward Square [Mile End map # 8]	Social event for all MSc students (Food and drinks provided)	Students' Union Bar and Kitchen

* If you have completed online enrolment, you will have been contacted by Registry (ARCS) with your appointment slot to collect your ID card. If you have not received an appointment slot you will need to collect your card via one of the Drop-in sessions (check <u>here</u> for timeslots). If you are not yet in London, you can collect your ID card when you arrive.

How to find Fogg Building, Library Square, Octagon and Godward Square:

Mile End - Queen Mary University of London (qmul.ac.uk)

Lunch options: Queen Mary Food - Queen Mary Food (qmul.ac.uk) Visit, Eat & Shop (qmsu.org)

Social: The Drapers' Bar and Kitchen is based in Godward Square. We look forward to seeing you there!