University of Greenwich - Welcome Week Student Schedule

MSc Data Science

This contains a summary of your teaching sessions plus extra activities for new students. **Please also check your teaching timetable** for exact times and room information for lab sessions and tutorials.

Registration – Greenwich Campus – **Please book a registration slot on the website** but ensure you attend your welcome session and all your timetabled classes

12 th January 2026 – Monday				
<mark>11:00-14:00</mark>	D166/D165	Essential session for all New MSc starters on Data focussed		
		programmes		
15:00-16:00	KW303 LT	COMP1702 Big Data Lecture		
16:00 or 17:00	Computer Lab	COMP1702 Big Data Lab session – check your teaching timetable for		
		exact time and room		

13 th January 2026 – Tuesday				
09:00 or 12:00	Computer Lab	COMP1702 Big Data Lab session – check your teaching timetable for exact time and room		
13:00-14:00	SL101 LT	COMP1831 Technologies for Anti-Money Laundering and Financial Crime Lecture		
14:00 or 17:00	Computer Lab	COMP1831 Technologies for Anti-Money Laundering and Financial Crime Lab session – check your teaching timetable for exact time and room		

15 th January 2026 – Thursday				
09:00, 14:00 or 18:00	Computer Lab	COMP1835 Graph and Modern Databases Lecture/Lab session – check your teaching timetable for exact time and room		
11:00 or 12:00	QA080 LT	COMP1800 Data Visualisation Lecture – check your teaching timetable for exact time		
13:00 onwards	Computer Lab	COMP1800 Data Visualisation Lab session – check your teaching timetable for exact time and room		

Room/Location Key: Greenwich Campus:

KW (King William Building), https://maps.app.goo.gl/WC3SPwAAwsX8jAyN9

QA (Queen Anne Building), https://maps.app.goo.gl/LhpAsCnGDKGkEY6F9

SS (Stockwell Street new Building) - https://maps.app.goo.gl/RBRT8mQEHxeY6sHM6

QM (Queen Mary Building) – Staff Offices and seminar rooms

D (Dreadnought Building) – Labs, classrooms, Student Centre and Cafe

SL (Stephen Lawrence Building) – Lecture theatres and classrooms