

MSc/PGDIP/PGCERT HEALTH DATA SCIENCE
TERM 1 2020/21 – SYNCHRONOUS (LIVE ONLINE) TIMETABLE



UCL TEACHING WEEKS 6-10 AND WEEKS 12-16										
TIME	MONDAY	TIME	TUESDAY	TIME	WEDNESDAY	TIME	THURSDAY	TIME	FRIDAY	
09.00-10.30	CHME0012 Principles of Health Data Science	09.00-10.30	CHME0013 Data Methods for Health Research	09.00-10.30	PROGRAMME ACTIVITY GROUP A (Compulsory activity)	09.00-10.30	CHME0031 Software Development with Python for Health Data Science	10.00-13.00	IEHC0046 Basic Statistics for Medical Sciences (Compulsory module)	
11.00-12.30	CHME0012 Principles of Health Data Science Group 1/2/3/4 (Compulsory module)	11.00-12.30	CHME0013 Data Methods for Health Research Group 1/2/3/4 (Compulsory module)	11.00-12.30	PROGRAMME ACTIVITY GROUP B (Compulsory activity)	11.00-12.30	CHME0031 Software Development with Python for Health Data Science Group 1/2/3/4 (Compulsory module)	14.00-15.30	PROGRAMME ACTIVITY GROUP D (Compulsory activity)	PROGRAMME ACTIVITY GROUP E (Compulsory activity) Online group
14.00-15.30	CHME0012 Principles of Health Data Science Group 5/6/7/8 (Compulsory module)	14.00-15.30	CHME0013 Data Methods for Health Research Group 5/6/7/8 (Compulsory module)	14.00-17.00	IEHC0046 Basic Statistics for Medical Sciences (Compulsory module)	14.00-15.30	CHME0031 Software Development with Python for Health Data Science Group 5/6/7/8 (Compulsory module)	16.00-17.30	PROGRAMME ACTIVITY GROUP C (Compulsory activity)	

Notes:-
 Week 11 is Reading Week (09-13 November 2020).
 You will be allocated to a group for each CHME module and this will appear on your personal timetable.
 You will be allocated to a group for Programme activity. Groups A/B/C/D will be taught face to face on campus. Group E will be synchronous live online teaching.
 CHME0012/CHME0013/IEHC0046/CHME0031 are compulsory modules.

Please check your personal timetable at the following link for venue/room details

<https://timetable.ucl.ac.uk/tt/homePage.do>

Please note timetables are subject to late changes and/or cancellations.