

## **Timetable Information**

Each student has a personal timetable generated by the ORBIT timetabling system. The timetables posted here are quick—reference timetables that give Year overviews.

## Note That...

- Group assignments and timings for tutorials are shown separately either in your personal timetable or on lists on the Year Notice Boards.
- If you are taking modules at a Level below your Year then you will need to check the appropriate Year timetables.
- As the CTL is not yet operational, G14–G16–G21 will map to the Chadwick Labs and G22 will map to Room 417 in the Oliver Lodge Lab. This may change later in the semester when the CTL teaching space becomes available.

## **Timetable Venues**

Code	Venue	Building
CHAD ROTB BARK SPL Tx Rx	Chadwick Lecture Theatre Rotblat Lecture Theatre Barkla Lecture Theatre Science Projects Lab (AKA T6) Teaching laboratory x Room number x	Chadwick Laboratory (207) Oliver Lodge Laboratory (208)
G14 G16 G21 G22	Mechanics Lab Radiation Lab Optics and Electronics Lab Flexible teaching space	Central Teaching Laboratory Central Teaching Laboratory Central Teaching Laboratory Central Teaching Laboratory
ARI Bx Ex ERHLT GOSS LAWx LIFEx Mx MOTC MUSP RLTx ULTx	Various teaching rooms Room number x Room number x Hearnshaw Lecture Theatre Gossage Lecture Theatre Lecture Theatre x Lecture Theatre x Room number x Maths/Oceanography Teaching Cen Muspratt Lecture Theatre Lecture Theatre x Lecture Theatre x Lecture Theatre x	Astrophysics Research Institute Brodie Building (233) Electrical Engineering (235/236) Eleanor Rathbone Building (106) Chemistry (213) Law Building (120) Life Sciences Building (215) Mathematical Sciences (206) Mathematical Sciences (206) Chemistry (213) Rendall Building (432) Univ Lecture Rooms Building (221)

Dr S D Barrett sdb@liv.ac.uk 1 Feb 2012