Part IB Chemistry A & B 2021-22

Start of term arrangements

**Monday 4th October – Registration for the CHA & CHB practical courses**

Registration will take place in the Yusuf Hamied Department of Chemistry in the Part IB O/I Lab from 9:00 – 12:00 & 14:00 – 17:00. Enter via the car park entrance that faces onto Panton St, go through the turnstiles on the right and you will find the laboratory on the ground floor, just to the left of the lift.

At registration you will be assigned a day on which you should attend and complete the practical work; you will be given separate days for Chemistry A and Chemistry B.

Face coverings are required in the Department. To maintain social distancing please make every effort to register according to the following College rota:

**Session 1:** 09.00 – 10.30  
Colleges: CHR, CHU, CL, CLH, CC, DAR, DOW, EM

**Session 2:** 10.30 – 12.00  
Colleges: F, G, CAI, HH, HOM, JE, K, LC

**Session 3:** 14.00 – 15.30  
Colleges: M, MUR, N, PEM, PET, Q, R, SE

**Session 4:** 15.30 – 17.00  
Colleges: SID, CTH, ED, JN, T, TH, W

**Wednesday 6th October – Introduction to the CHA & CHB practical courses**

**BMS lecture theatre at 10:00 am.** Introduction to the CHEMISTRY B practical course (Dr Bill Nolan)

**BMS lecture theatre at 11:00 am.** Introduction to the CHEMISTRY A practical course (Dr Peter Wothers & Dr John Morgan)

For these events please enter and exit the Department via the doors which face onto the Scott Polar Institute and lead directly into the BMS foyer.
**Practical course**
At registration you will be assigned a day on which you should attend and complete the practical work; you will be given separate days for Chemistry A and Chemistry B.

**CHEMISTRY A**
The course consists of Experiments (E) and Computer exercises (C).

Experiments (E) – Part IB/II Physical Laboratory (on the first floor, in the wing closest to Lensfield Rd; enter via main reception, go through the turnstiles on the left and then up the stairs)

Computer exercises (C) – mainly online but with in-person marking (Room G30)

Each laboratory session starts at 13:45 promptly; it is essential that you are ready to start work at this time as the session will commence with an introduction/demonstration. The session ends by 18:00, but you may leave earlier if you have completed your work.

**CHEMISTRY B**
The Chemistry B lab course will be held in the Part IB O/I Laboratory (same lab used for registration).

On the day allocated to you, you are required to be in the laboratory ready to start work at 13:45; the session will commence with a demonstration, and will finish by 18:00.

**Lectures**
We are planning for the Part IB CHA & CHB lectures to be given in person and to follow the usual timetable:

Chemistry B lectures: Thursday, Saturday & Tuesday at 9:00 am

Chemistry A lectures: Thursday, Saturday & Tuesday at 12:00 noon

Chemistry A & B lectures will be given in the BMS lecture theatre. When attending a lecture, please use the doors which face onto the Scott Polar Institute and lead directly into the BMS foyer

Printed lecture handouts will be available at the start of each lecture course and all Part IB CHA & CHB lectures are recorded, the recordings will be available on Moodle a day or so after each lecture.
Supervisions
Arrangements for supervisions will be similar to those in Part IA and will be organised by your College Director of Studies.

In person supervisions may be held in the following locations within the Department:
- Staff offices
- Cybercafé after 16:00
- Library after 15:00
- The balcony area above the BMS foyer

All spaces used for supervisions and other small group teaching must be subject to a risk assessment.

Assessment
Will be by means of 3 hour, in person, closed-book invigilated examinations held at a central University venue. For those students unable to take in person exams then the assessment will be as above but using online invigilation.