Supplementary Subjects in some Final Honour Schools

Supplementary subjects in the Honour Schools of Chemistry, Materials Science, Biological Sciences, Medical Sciences, Physiological Sciences, and Molecular and Cellular Biochemistry, 2011–12

The following supplementary subjects will be taught and examined during 2011–12. Details of the availability of supplementary subjects to candidates in different Honour Schools are given in the notes below.

1. Aromatic and Heterocyclic Pharmaceutical Chemistry

Lectures: sixteen hours in MT; sixteen hours in HT

Examined: end of HT

2. History and Philosophy of Science

Lectures: eight hours in MT; eight hours in HT

Examined: end of HT

3. Quantum Chemistry

Lectures: sixteen hours in MT; sixteen hours in HT

Examined: end of HT

4. Modern Languages

Lectures: thirty-two hours in TT

Examined: end of TT

5. Chemical Pharmacology

Lectures: four hours in MT; twelve hours in HT

Examined: end of HT

6. Chemical Crystallography

Lectures: sixteen hours from mid-MT to mid-HT

Examined: end of HT
Notes:

(a) For candidates in Chemistry, all of the above Supplementary Subjects are available.

(b) For candidates in Materials Science, only subjects 2 and 3 are available. [Foreign language provision for Materials students is separate from the Supplementary Subject scheme, for details please see the entry in the Materials Course Handbooks.]

(c) For candidates in Biological Sciences, only subjects 2, 3, and 5 are available.

(d) For candidates in Medical Sciences and Physiological Sciences, only subjects 2 and 5 are available.

(e) For candidates in Molecular and Cellular Biochemistry, only subjects 1, 2, 3, 5 and 6 are available.

(f) Chemistry and Physics will share Language Courses in 2011–12. Details on the languages available can be found at http://course.chem.ox.ac.uk/supplementary-sub.aspx.

(g) The list of approved Supplementary Subjects for Medical Sciences can be found at www.mstc.ox.ac.uk/fhshome/fhsoptions/suppsubj.

(h) Details of all Supplementary Subjects can be found at http://course.chem.ox.ac.uk/supplementary-sub.aspx.