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, 2012-13

The following supplementary subjects will be taught and examined during 2012-13. 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 2012-13. Details on the languages available can be found at [http://course.chem.ox.ac.uk/supplementary-sub.aspx](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/fhsome/fhsoptions/supsubj](http://www.mstc.ox.ac.uk/fhsome/fhsoptions/supsubj).

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