<table>
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<th>Title of Programme:</th>
<th>Honour School of Computer Science &amp; Computer Science and Philosophy</th>
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<td>See below</td>
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<td>Effective date</td>
<td>With effect from 1. October 2013</td>
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<td>Location of change</td>
<td>See below</td>
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SPECIAL REGULATIONS FOR THE HONOUR SCHOOL OF COMPUTER SCIENCE:
PART A

Location of change:

Examination Regulations 2012, p. 201, lines 10 - 11
http://www.admin.ox.ac.uk/examregs/11-30h_S_R_H_S_OF_COMPUTER_SCIENCE.shtml

Explanatory notes

As Computer Science students no longer take the core Logic and Proof course in their first year, it has been agreed that it will become a core course for the second year. Students will now take four core courses (Concurrent Programming, Models of Computation, Object-Oriented Programming and Logic & Proof) and four optional courses from Schedule A.

Change (Inserted text underlined, deleted text scored through.)

1. In Part A of the examination, candidates shall be required to offer four core subjects and four optional subjects from Schedule A in the Course Handbook.

SPECIAL REGULATIONS FOR THE HONOUR SCHOOL OF COMPUTER SCIENCE:
PART C

Location of change:

Examination Regulations 2012, p201, line 26 – 31
http://www.admin.ox.ac.uk/examregs/11-30h_S_R_H_S_OF_COMPUTER_SCIENCE.shtml

Explanatory notes

A change in Mathematics & Computer Sciences Part C has been agreed with Mathematics, who wanted to increase the load in the 4th year so that it was in-line with other 4-year degrees in the UK. For Mathematics & Computer Science it has been agreed that a Computer Science project is equivalent to 3 units and the Maths dissertation equivalent to 2 units (hence the difference in number of courses depending on which the student chooses). This load increase has then been reflected in Part C for Computer Science, to ensure that they are comparable.

Change (Inserted text underlined, deleted text scored through.)

3. In Part C of the examination, each candidate shall be required to offer five optional subjects from Schedule C1 in the Course Handbook, subject to the condition that no candidate shall offer any subject that he or she has already offered in Part B of the examination. Each optional subject shall be examined by a written paper or by a mini-project. In addition, each candidate in Part C of the examination shall submit a project report
SPECIAL REGULATIONS FOR THE HONOUR SCHOOL OF COMPUTER SCIENCE AND PHILOSOPHY: PART C

Location of change:
Examination Regulations 2012, p203, line 46 to p204 line 19

http://www.admin.ox.ac.uk/examregs/11-30h2_S_R_H_S_OF_COMPUTER_SCIENCE_AND PHILOSOPHY.shtml

Explanatory notes

Students will be required to take between 24 and 26 units. Each Computer Science course will be counted as a three units, each Philosophy taught course will be counted as eight units, each Computer Science project will count as nine units and each Philosophy thesis will count as eight units. Students will not be permitted to take more than six Computer Science courses and no student will be permitted to take both a Computer Science project and a Philosophy Thesis. This is to ensure a comparable workload with Computer Science, Mathematics & Computer Science, Mathematics & Philosophy and Mathematics 4th years.

Change (Inserted text underlined, deleted text scored through)

3. In Part C each candidate shall offer a total of between 24 and 26 units chosen in any combination from the lists of taught courses for Computer Science and for Philosophy, a Computer Science project or a Philosophy thesis subject to the following constraints.

- No candidate may take more than six Computer Science taught subjects;
- No candidate may offer both a Computer Science project and a Philosophy thesis.

The taught subjects in Computer Science shall be published in a schedule, C(CS&P), in a supplement to the Course Handbook by the beginning of the Michaelmas Full Term in the academic year of the examination concerned. Each such subject shall be examined by a written paper or by a mini-project and shall count as a half unit.