## Adjustment of Honours hurdle for BSc(Hons) Computer Science and Mathematics

Our DPT for this programme specifies the Honours hurdle as:

Entry to Honours requires a pass at 50% or above at the first attempt in at least 20 credits points' worth of the Informatics 2 courses listed and passes at 50% or above in Several Variable Calculus and Differential Equations, and Fundamentals of Pure Mathematics together with passes in all remaining compulsory courses, or the permission of the relevant Head of School.

The Maths component of this hurdle was the same as that for the single Honours Maths degree.

However, with effect from session 2015/16, Maths removed their elevated Honours hurdle, replacing it with a simple pass requirement.

I therefore propose that, with immediate effect, we remove the Maths component of the CS&Maths hurdle, so that it reads:

Entry to Honours requires a pass at 50% or above at the first attempt in at least 20 credits points' worth of the Informatics 2 courses listed together with passes in all remaining compulsory courses, or the permission of the Head of School.