# MTH4107 Introduction to Probability - 2010/11 

Information concerning the end-term test

| End-term test: | Friday 17 December | $10: 00-11: 00$ | Skeel LT | Surnames A-M |
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|  | Friday 17 December | $10: 00-11: 00$ | PP1 | Surnames N-S |
|  | Friday 17 December | $10: 00-11: 00$ | BR3.02 | Surnames T-Z |

The end-term test is based on the material covered in lectures from the beginning of Section 9 to the end of Section 13, and in exercise sheets 6-9. It is similar in format to the mid-term test i.e. there are four questions and it will last 40 minutes. The first question is on conditional probability. The other three questions are on discrete random variables and joint distributions.
I have put last year's end-term test with numerical solutions on the module web page. Note that last year the test included continuous random variables. This year it will include joint distributions of discrete random variables instead.
I have also put previous final exams for the first year probability modules and their numerical solutions on the module web page. If you want additional practice at questions on joint distributions (or any other topic) you can try doing questions from these.

