

$\mathbf{MU123/C} \\ \underbrace{\text{MU1231606X}}_{\text{MU1231606X}}$

Module Examination 2016 Title of Module

Tuesday 7 October 2016

 $10.00\,\mathrm{am}-1.00\,\mathrm{pm}$

Time allowed: 3 hours

Instructions

Insert module-specific examination instructions here

Question 1 optional space for title [12]The first question. Question 2 [3] The second question. Question 3 (example of creating subquestions) (a) Use the standard enumerate environment. [3] Sub-sub part. [2](b) (i) [2] (ii) Sub-sub part. The enumitem package allows numbering to be resumed later, to replace the OUTeX 'intertext' command. (c) Numbering continues from before. [4]Question 4 This question is about nothing in particular. (a) one [4](b) two, with a sufficiently long question that it runs over more than one line. [4]Sub-sub (c) (i) [2]Sub-sub that is sufficiently long that it runs over more than [2] one line. Section title 1 The class file is based on the standard article class file, so commands such as section, subsection etc. can all be used if desired. Question 5 This question is about nothing in particular. [4](a) one (b) two, with a sufficiently long question that it runs over more than one line. [4]Sub-sub (c) (i) [2]Sub-sub that is sufficiently long that it runs over more than one line. [2]Question 6 This question is about nothing in particular. (a) one [4](b) two, with a sufficiently long question that it runs over more than [4]one line.

[2] (c) (i) Sub-sub Sub-sub that is sufficiently long that it runs over more than [2] one line. Question 7 This question is about nothing in particular. [4](a) one (b) two, with a sufficiently long question that it runs over more than one line. [4]Sub-sub [2] (c) (i) (ii) Sub-sub that is sufficiently long that it runs over more than [2] one line. Question 8 This question is about nothing in particular. [4](a) one (b) two, with a sufficiently long question that it runs over more than one line. [4][2] (c) (i) Sub-sub Sub-sub that is sufficiently long that it runs over more than one line. [2]

[END OF QUESTION PAPER]