Mid-Session Test COMP3331/9331 Computer Networks and Applications

(template)



Semester 2/2017

Date: Monday, 28 August 2017

<u>Location</u>: Keith Burrows Theatre (K-J14-G5)

Duration: 45 minutes

INSTRUCTIONS

- 1) You must attend this exam as per the group you are assigned to (**Group A or Group B**). There will be an attendance check during the exam time and your mark will be ZERO for attending the exam in an incorrect group.
- 2) There must be a one sit gap between you and your peer in examination room. You may sit anywhere you like within the lecture theater. Watch out for invigilator requests and announcements at ALL times.
- 3) This is a **closed book** examination. No material other than UNSW-approved calculators are allowed in this examination. Normal university examination rules apply.
- 4) This booklet contains 30 **Multiple Choice Questions** (MCQ). **Negative marking will be enforced**. 1 mark for a correct answer, -0.25 mark for an incorrect answer, 0 mark for an un-attempted question. If your total is negative, your mark will be upgraded to zero.
- 5) Please fill in your name and student id number clearly on this booklet and answer sheet provided. All documents must be returned by the end of the examination session.
- 6) For each question, write your answer by shading the letter (e.g. A, B, C or D) completely using a black pencil (or pen) on the answer sheet provided. There is *one* correct answer for each question. If you mark more than one answer, you will get a zero for that question.
- 7) Invigilators will not answer any question related to this exam booklet. If you have any concerns/comments/questions please raise it with the LIC, Prof. Sanjay Jha, after the exam.

Your Full Name	:
Your Student ID	÷
Your Signature	:

Further Notes:

- Material covered in the MCQ will be "Introduction, Application and Transport layers (Week1-Week5).
- Sample problems have already been circulated via OL in week5 or earlier. You can practice more questions from text-book student resources web-portal.
- Please note that a large proportion of questions will come from transport layer hence you must spend considerable amount of time understanding this material.

May the force be with you!