

## Mid-Session Test COMP3331/9331 Computer Networks and Applications (template)



**Semester 2/2017**

Date: Monday, 28 August 2017

Location: 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!**