**◆ General Instructions:**

3. Your report will be graded for content and form. It is important that the report be easy to read and understand (no misspellings, no grammatical mistakes, well labeled figures where appropriate, etc.). The report should contain no hand-written notes or hand-drawn figures.

4. Your report should be clear and concise, free of typos and grammatical errors. Even the best ideas and results, if not expressed clearly, may not be useful. The cover page must include department, student name, email address, student ID number, and date. The report should be complete and concise.

5. Format of the report: single-column, 1-inch margins, 11-point size, single-spaced, and written using text editors like MS Word and Latex; submit in PDF (preferred) or DOC(X).

**Option 2: Research paper review**

1. Enhance the knowledge of wireless and mobile networking with the latest research progress.

2. Improve the ability in critical analysis and literature review.

3. Develop research skills and application knowledge based on the advanced understanding of wireless and mobile network protocols.

4. Train in your scientific writing and presentation skills.

**◆ Requirements:**

1. Each group selects 1 paper for intensive reading.

2. Deliverables: critique (report) + slides for presentation

3. The criteria for a good critique:

* Title: Critique of [Paper title]
* Summary of the Paper
  + One short paragraph
  + Summarize the problem and the solution (key idea) of the paper
* Your comments on the paper
  + List at least three strong points + three weak points (limitations and flaws) you discovered in the paper
* Suggested Improvements
  + List at least one suggestion
  + May come from the weaknesses

**◆ Grading:**

1. 100 points will be assigned to the project, as follows:

(1) Finish the critique with required content -- 40 points

(2) Clear writing and good format of the critique --10 points

(3) Good preparation and clear content of the slides -- 25 points

(4) Clear and logical oral presentation -- 10 points

(5) Leading active discussion with questions and answers -- 10 points

(6) Good timing control in presentation without overtime -- 5 points

2. Five points bonuses will be given if you show some special work for the paper you read, such as experiment reproduction with interesting discovery and insightful observation.