Detailed Grading Policy

Dear Students,

Following is the detailed grading policy.

To better understand the grading policy, we need to first know the structure of the textbook.

The textbook is **Probability and Stochastic Processes: A Friendly Introduction for Electrical and Computer Engineers, 3rd Edition by** Roy D. Yates and David J. Goodman (<https://bcs.wiley.com/he-bcs/Books?action=index&itemId=1118324560&bcsId=8677>). **Within** each Chapter, there are quizzes to help you understand the principle of the material. **After** each chapter, there are problems to give you more practice.

## Your grade will be based on the following factors.

0% Assignments—There will be approximately 10 questions in each assignment every week. The questions are from quizzes and **odd** number problems. In the recitation of each week, the TA will go through partial of these questions. The questions that covered in the recitation are randomly selected by TA and depends on the recitation progress. No two sections of recitations supposed to cover the exact same questions.

5% Recitation Quizzes—One question that has been covered in the previous week’s recitation will be used as recitation quiz question. The lowest **three** recitation-quiz scores will be dropped (absence and illness will be considered as 0 score). **You must attend the section that you sighed up to receive this credit.**

20% In-Lecture Quizzes—The In-Lecture Quizzes will use **even** number problems from the textbook. The lowest **two** scores will be dropped (absence and illness will be considered as 0 score).

20% First Midterm—The first midterm will have questions from any resources (textbook, other textbooks, online puzzles, professor’s idea, etc...)

20% Second Midterm—The second midterm will have questions from any resources (textbook, other textbooks, online puzzles, professor’s idea, etc...)

35% Final—The final will have questions from any resources (textbook, other textbooks, online puzzles, professor’s idea, etc...)

10% Extra—There will be MATLAB assignments contribute to extra credits.