## **Engineering Statistics-II**

IE-2400211, Fall 2024

Engineering Building 201–6302-1, Mon/Wed 9:00–10:15am

Instructor	Chanseok Park (e-mail: CP <at>PUSAN<dot>AC<dot>KR) OFFICE: Engineering Building 207–10527</dot></dot></at>	
	OFFICE HOURS: 12:00–13:00pm (Mon/Wed) or by appointment.	
Textbook	Probability and Statistical Inference by Hogg, Tanis, and Zimmerman. Pearson, 9th edition (2014).	
Web Page	https://AppliedStat.GitHub.io/class	
Software	<pre>R Language (http://www.r-project.org). Maple (http://www.maplesoft.com).</pre>	
Prerequisite	Engineering Statistics–I is required. (The expectation is that you have already been exposed to the basic probability and statistics).	
Policy	• Attendance Policy: Class attendance is mandatory. If you miss a class for some reason, it is your responsibility to get notes, <i>etc.</i> from someone in the class. I will not repeat lectures during my office hours.	
	• Tardy Professor Policy: If the instructor has not arrived within 15 minutes of the scheduled class time, you may assume that class has been canceled.	
	• All drop/add procedures are your responsibility.	
Description and	d Learning Objective	25
	<ul> <li>Engineering Statistics-II course will focus on advanced theories of probabilit their applications.</li> </ul>	
		this class include distribution theories with several variables, nterval estimation, and statistical hypothesis test, etc.
	<ul> <li>We will also study various limit and approximation techniques widely used for probability and statistics.</li> </ul>	
	– The popular R statistical language will be handled in this class.	
	Upon successful completion of this course, a student will be able to:	
	• Understand basic probability and statistics theories.	
	• Obtain point estimation	ates.
	• Obtain interval estimates.	
	• Understand basic sampling techniques.	
	• Obtain a simple linear regression estimate.	
	• Construct various statistical hypothesis testing.	
	• Learn how to progr	am basic statistical programs using R language.
Grading	The final grade will be curved and calculated as follows:	
	Homeworks:	5%
	Attendance:	5%
	Midterm Final:	45% 45%

## **ROUGH GRADING GUIDE:**

- A+:  $95 \sim 100$ A:  $90 \sim 95$ -
- B+: 85 ~ 90-B:  $80 \sim 85$ -
- C+: 70 ~ 80-C:  $60 \sim 70$ -
- D+: 50  $\sim$  60-D:  $40 \sim 50$ -
- F : below 40.

**Exams** MIDTERM: T.B.A. In class FINAL: T.B.A.

- All the exams will be closed-book.
- The final exam will be comprehensive.
- During the exams, a basic calculator will be permitted but cannot be shared with others.
- Calculators in smart phones, tablet PC and laptops are prohibited.
- No early or late exams will be allowed without a written and legitimate excuse.

## **Homeworks**

- The students can collaborate on their homework problems, but they should submit their homeworks separately.
  - Late homeworks will **not** be accepted.
  - Up to  $1 \sim 2$  problems, selected at random, will be graded in detail, on a scale of 0-5 each.
  - To get full credit, you must show all work on the homework problems, which must be handed in in the same order as they are assigned.

## **Tentative Schedules**

- 1 Reviews on Engineering Statistics–I.
- 2 Distributions with several random variables.
- 3 The central limit theorem.
- 4 Introduction to point estimation.
- 5 Descriptive statistics.
- 6 Order statistics.
- 7 MLE (Maximum Likelihood Estimation).
- 8 Simple regression model
- 9 Introduction to confidence interval.
- 10 Confidence interval for means.
- 11 Confidence interval for the difference of two means.
- 12 Confidence interval for proportions.
- 13 Introduction to statistical hypothesis test.
- 14 Statistical hypothesis test about one or two means.
- 15 Statistical hypothesis test about proportions.
- 16 Final Exam