# 0701S201 Introduction to Statistics 

## Instructor：TBA

Time：October 21， 2024 －November 22， 2024
Office Hours：By appointment

Contact Hours： 60 （50 minutes each）
Credits： 4

E－mail：TBA

## Course Description

Statistics and probability constitute the mathematics of uncertainty．This is an introductory course that gives the students＇knowledge on both descriptive and inferential statistics．Topics include graphic and numerical representations of various types of data；probability and statistics，discrete and continuous probability distributions；sampling and estimations；statistical inferences．

## Required Textbook（s）

Peck，Olsen and Devore，Introduction to Statistics and Data Analysis，3rd edition， Brooks／Cole

## Prerequisites

College Algebra

## Course Schedule

Please note that the schedule is meant to give an overview of the major concepts in this course. Changes may occur in this calendar as needed to aid in the student's development.

## Week 1: Describing data and basic probabilities

- Discrete and Continuous variables, bivariate data
- Describing data with graph and numerical measures
- Basic probability


## Week 2: Expectation, probability distributions

- Discrete/absolutely continuous expectations, conditional expectation
- Variance, covariance, correlation, generating functions
- Bayes' rule
- Binomial, Poisson, Hypergeometric probability distribution
- Normal distribution

Week 3: More on normal distribution, Sampling distributions and limit theorems

- Distribution approximation
- Sampling distributions
- The law of large numbers, the central limit theory


## Week 4: Large-sample estimation, test of hypotheses

- Point, interval and difference estimations
- Likelihood function, maximum likelihood estimation,
- Testing hypotheses and P-values
- Sample-size calculations
- Prior and posterior distributions, inferences based on the posterior


## Week 5: Statistical inferences from small samples

- Student's t distribution
- Small sample inferences


## Grading Policy

Midterm is worth $30 \%$ of the final course grade, the homework is worth $30 \%$, and the final exam is worth $40 \%$.

## Grading Scale

The instructor will use the grading system as applied by JNU:

| Definition | Letter Grade | Score |
| :---: | :---: | :---: |
| Excellent | A | $90 \sim 100$ |
| Good | B | $80 \sim 89$ |
| Satisfactory | C | $70 \sim 79$ |
| Poor | D | $60 \sim 69$ |
| Failed | E | Below 60 |

## Academic Integrity

As members of the Jinan University academic community, students are expected to be honest in all of their academic coursework and activities. Academic dishonesty, includes (but is not limited to) cheating on assignments or examinations; plagiarizing, i.e., misrepresenting as one's own work any work done by another; submitting the same paper, or a substantially similar paper, to meet the requirements of more than one course without the approval and consent of the instructors concerned; or sabotaging other students` work within these general definitions. Instructors, however, determine what constitutes academic misconduct in the courses they teach. Students
found guilty of academic misconduct in any portion of the academic work face penalties that range from the lowering of their course grade to awarding a grade of E for the entire course.

