Engineering Calculus (공학미적분학)

IE-1500379-066, FALL 2024 Mon/Wed 10:30-11:45

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Office: Engineering Building 207–10527

Office Hours: 12:00–13:00 (M/W); or by appointment.

Textbook 미분적분학 (저자: 수학교재편찬위원회). (주)한빛아카데미. (2022).

ISBN: 979-11-5664-595-5

Web Page https://AppliedStat.GitHub.io/class

Software R Language (http://www.r-project.org).

Prerequisite The expectation is that you have already been exposed to the basic

high-school-level algebra.

Description and Learning Objectives

 Engineering Calculus will focus on basic concepts and theories of calculus with engineering applications.

- Basic topics covered in this class include function, limit and continuity, derivative, integration, series, plain equations, vector-valued functions, etc.
- The popular R statistical language will be briefly handled in this class.

Upon successful completion of this course, a student will be able to:

- Understand basic concepts on differentiation and integration.
- Solve various engineering applications related to calculus.
- Solve problems related to series.
- Understand a basic concept of a vector and a vector-valued function.

Grading The final grade will be curved and calculated as follows.

HOMEWORK: 5%
ATTENDANCE: 5%
MIDTERMS: 45%
Final: 45%

ROUGH GRADING GUIDE:

• A+: $95 \sim 100$ A: $90 \sim 95$ -

• B+: $85 \sim 90$ - B: $80 \sim 85$ -

• C+: $70 \sim 80$ - 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. In class

- All the exams are in-class and closed-book. (시험은 강의실에서 실시하며 시험중에 교과서는 볼 수 없습니다.)
- 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 not allowed.
- No early or late exams will be allowed without a written and legitimate excuse.

Homework

- 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 3 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 submitted in the same order as they are assigned.

Misc.

 Because of serious COVID-19 pandemic, the above policies and schedules can be changed without further notice.