MATH 231 - ADVANCED CALCULUS I

Semester: Fall 2025

Instructors: Ferit Öztürk; office: tb260-b, phone: 6532; ferit.ozturk@boun

office hours to be announced (tba).

Course webpage: feritozturk.github.io/here/f25m231.html

Assistants: tba; office: tb121, phone: 6954;

tba; office: tb121, phone: 6954;

PS schedule tba. office hours: tba.

Exams & Grading: (30 %) Midterm exam 1 tba

(30 %) Midterm exam 2 tba (30 %) Final exam tba

(10 %) Quizzes best 5 count

No make-up for midterms unless you have a serious excuse.

Make-up for final exam covers all topics. A student may take ONLY ONE make-up.

If math231 is not a must course for you, think twice before sending me a consent request.

If somebody whispered to you that you must take math231 to improve in mathematics,

most probably it is not correct. If you are not in maths track but eager to

learn advanced maths, it is better you started with math111.

Course Schedule:

Textbook:

Tue and Thur; 13:00-14:40, @M1200&@M1171 (first weeks @TB310)

Advanced Calculus, G. B. Folland;

Third edition

Topics: Sequences and functions,

Limit, liminf, limsup,

Continuity,

Completeness, compactness, connectedness, Bolzano-Weierstrass, Heine-Borel Theorems,

Extreme Value Theorem, (first 5 weeks up to now)

Differentiation, derivatives for functions of several variables,

Differentiation of composite functions,

Mean value theorem, Taylor's Theorem,

Implicit function theorem and its applications,

Surfaces and curves in space.