

# MATH 219 2021-2 Spring Semester Midterm Exam 1

## Rules and Information

1. Midterm-1 will be held on April 16<sup>th</sup> , 2022, Saturday at 17:30. **The exam content will be announced on the 12th of April on the course website. Exam places will be announced on ODTÜClass one or two day before the Midterm.** Each student must take the exam in the pre-assigned classroom. Please check your exam place on ODTÜClass before the midterm carefully.

### 2. PLEASE DO THE FOLLOWING BEFORE TAKING THE MIDTERM EXAM 1:

- Before coming to the exam, please make sure that you have your **METU student ID card** or an official identification document (national ID card, driving license, or valid passport), **pencils and eraser** with you. Please make sure that the photos on the documents are clear and recognizable.
- You need to be at the exam place at least **15 min. before** the exam.

3. During the exam, you must write your **Name and Student ID** on the **first and third pages** of the exam paper using **capital letters**, and **sign** your paper.

Other sources such as the textbook, lecture notes, previously solved problems, a calculator or other kind of active electronic devices will **not** be allowed during the exam.

4. If there is any compelling evidence that the exam rules are not followed by a student, MATH219 Coordination reserves the right to take the measures of cancelling the exam or giving a failing grade for the course for that student.

5. Since exam papers will be scanned after the exam and their grading will be done via Gradescope, you have been added to the course **Math 219 Introduction to Differential Equations** on Gradescope with your student e-mails of the form e123456@metu.edu.tr

6. In the case that you will not be able to take the exam due to a valid reason as listed on the syllabus, please notify MATH219 Coordination ([wwwma219@metu.edu.tr](mailto:wwwma219@metu.edu.tr)) as soon as possible. Your application for a make-up exam will be considered and you will be notified about the outcome.