

MATH 119: Calculus With Analytic Geometry

(Fall 2013)

Credit: (4-2)5

Course Coordinator: Salih Durhan (office: R-142, phone: x2923, email: sdurhan@metu.edu.tr)

Course Website: <http://math.ncc.metu.edu.tr/math119>

(Contains the full course information. Check it! You are responsible for regularly checking the course web page for updates and announcements.)

Exams and Grading: Course grades are determined by (online) homework, short exams, two (non-cumulative) midterm exams, and a cumulative final exam, as well as a small number of bonus points.

- **Exam 1: 22 %**
- **Exam 2: 22 %**
- **Final Exam: 34 %**
- **Short Exams: 20 % (2x10%)**
- **Homework: 2% (WebWork)**
- **Bonus: 5 % (Written homework with MATLAB)**

Short Exams: Problems in short exams will be chosen from the Webwork problems.

Bonus: 2 homework sets involving MATLAB.

Textbook: *Calculus*, James Stewart, 7th metric international ed., 2012. *(available at the bookstore)*

Make-up Policy: In order to be eligible to enter the make-up examination for a missed examination, a student must have a documented or verifiable and officially acceptable excuse.

It is not possible to make up multiple missed exams. The make-up examination for all exams will be after the final exam, **and will include all topics.** There will be no make-up for missing a short-exam, you will be assigned the average grade of your other exams.

Math Help Room: The mathematics help room in T-103 is a room staffed by mathematics faculty and teaching assistants where students may ask questions, work on homework. *Students are also invited to seek out instructors in their offices.* The schedule of the math help room is available at:

<http://math.ncc.metu.edu.tr/content/helproom.php>