

Course Requirements Mathematics A1a

Code: BMETE90AX00 (6 credits)

Instructors: Gábor BORBÉLY, Mohamed KHALED

Academic year: 2016 autumn

Attendance: Being absent for more than 30% of the classes will result in denial of faculty signature regardless of the reason of missing those classes. The attendance will be verified by handing in the hand-written homework what was given on the previous lecture.

Tests: There will be two tests, 90 minutes each, 100 points each.

First test: during 6th or 7th week

Second test: during 11th or 12th week.

Repetition test: 13th week

Faculty signature: To get the faculty signature, besides the attendance requirements, each midterm test must reach 40%, after repetition if necessary.

Anyone can retake one test, not only the ones who failed. The last result counts. Students can increase and also decrease their former score in the repeated tests. The repetition test has the same difficulty and material as the regular one.

As a last chance to get the faculty signature: one unsuccessful test can be retaken during the make up week (15th week). Extra fee will be charged for retaking a test during the make up week.

Students with the Stipendium scholarship have extra requirements (0th test).

Exam: No final exam can be taken without faculty signature. The final exam is a test which lasts 90-100 minutes for 100 points.

Grading: Passing condition: faculty signature plus the final exam has to be at least 40%.

$$(\text{final points}) = 0.2 * (\text{first tests}) + 0.2 * (\text{second test}) + 0.6 * (\text{final exam})$$

If a student has the signature from previous year, then he/she gets automatic 40% for the midterms. However by retaking the midterm tests this can be improved.

Final grade:

0-39	fail
40-54	pass
55-69	satisfactory
70-84	good
85-100	excellent