

TÁRGYKÖVETELMÉNY

Villamosmérnöki és Informatikai Kar
mérnök informatikus szak MSc képzés
Felsőbb Matematika Informatikusoknak C.
Alkalmazott algebra (1. félév) és Matematikai logika (2. félév)

Kód: BMETE90MX57

Félév: 2016/2017/1;

Követelmény: 4/0/0/E/4

Nyelv: angol (English).

Lecturers: **Gabriella Szép** (Applied algebra), **Gábor Sági** (Mathematical logic)

Presence requirements: according to the official examination regulations of the university.

Mid-term examinations: two written problem solving classroom tests, in the middle and in the end of the term.

Replacement possibilities: according to the official examination regulations of the university.

For obtaining a signature from the teacher the student have to achieve at least 40% of the points in each classroom test both from applied algebra and mathematical logic, as well. The result of a replacement test deletes the result of the original test it replaces.

The exam grade will be determined as follows. If a student does not obtain a signature of the teacher then he/she cannot receive an exam grade. If a student obtains a signature from the teacher, then the teacher recommends a grade for the student according to the table below. If the student accepts the recommended grade, then this will be the final grade. If the student does not accept the recommended grade (because, he/she would prefer to obtain a better grade) then the student have to take part in another written, problem solving classroom test. The topics of this final test will cover the material of the whole course (including each subject from algebra and from logic). The final grade will be determined on the basis of the result of this final test. The determined result may be worse than the originally recommended grade.

Recommended grades will be determined on the basis of the sum of the results of the classroom tests according to the following table:

0 - 39 %	failed to pass (1)
40 - 54 %	passed satisfying the minimum requirements (2)
55 - 69 %	average (3)
70 - 84 %	good (4)
85 - 100 %	excellent (5)

Budapest, 2016. Augusztus 31.

Sági Gábor
a tárgy előadó