Probability Theory 1 I. Semester 2025/26

Neptun code: BMETE95AM29

Lecturer: Balázs Bárány Tutors: Damis El Alami

Midterm requirements:

To fulfil the practical courses and to get the signature:

- Homework assignments given weekly: To get the signature, there must be assessable results on at least 70% of the homework sheets. (Namely, if there are at least 8 homework sheets with non-zero given points.) For homework submitted within two days after the deadline, the received points will be decreased by 30%. Homework submitted later than the deadline+two days can be accepted only in a very justifiable case.
 - The homework submission will be in PDF format and online via Moodle. The solutions of each exercise should be handwritten and on separate pages within this PDF file. When photographing/scanning the solutions, please ensure they are placed on each page in A4 format.
- **Midterm tests on the 6th and 12th weeks**: To get the signature, the student must score at least 40% on both midterm tests. The 1st test will be on the 13th of October (Monday) at 16:15, and the second on the 24th of November (Monday) at 16:15. The exact place will be advertised later.

For the students who failed to score 40% or want to improve their score, two retaken midterm tests will be held **on the 8th and 14th weeks**. We will consider the results obtained in the later midterm; that is, it is possible to lose points, too. The exact times and places will be announced later.

A student who failed on exactly one of the midterms can re-retake it during the week of repeats, for a special fee.

Criteria for the exam:

The criterion for the exam is the signature for the semester.

Exam:

During the examination period, there will be 90-minute written exams containing theoretical questions and practical exercises. The minimum score required for a successful exam is 40%. The exam of the students who could not achieve 40% is considered automatically inadequate. The final score for those who had reached 40% on the exam and got the signature is calculated as follows:

homework*0.16+midterm1*0.17+midterm2*0.17+exam*0.5

The final mark is given by the final score *x* as follows:

```
x<40% fail (elégtelen (1))
40%\leqx<55% pass (elégséges (2))
55%\leqx<70% satisfactory (közepes (3))
70%\leqx<85% good (jó (4))
```

If the final score is $85\% \le x$, the student can take an oral exam. He/she will be asked questions from the homework sheets, but any other topic from the semester may be discussed. In the case of a successful oral exam, the final mark is excellent (jeles (5)), but in the case of a failed oral exam, or if the student does not take the oral exam, the final mark is good (jó (4)).