

Bachelor's degree in BUSINESS and ECONOMICS (B&E)

Students enrolled to the a.y. 2025/2026

1. Assignment of the ALR of mathematics (a.y. 2025/2026)

The Additional Learning Requirements (ALRs) of mathematics are assigned to:

- 1. Students who achieve a score below the established threshold in the English TOLC-E test. For the academic year 2025/2026, this threshold is set at 4 points out of the 13 maximum achievable points in the "Mathematics" section of the English TOLC-E.
- 2. Students who have not taken the English TOLC-E test.
- 3. Students who enrol late and either have <u>not taken the English TOLC-E</u> or <u>have taken</u> it by <u>obtaining a score lower than the fixed threshold</u> in the "Mathematics" section of the English TOLC-E, i.e. lower than 4 points out of the 13.

Students with ALRs in mathematics assigned can enrol in the first year of the bachelor's degree in Business and Economics but they are required to recover these ALRs, as explained below.

The ALRs in mathematics will be assigned to students at the end of October 2025.

2. Recovery of the ALR of mathematics (a.y. 2025/2026)

The first-year students enrolled in the bachelors' degree in Business and Economics for the academic year 2025/2026 can fulfil the ALRs of mathematics with the so-called "Exam Mode".

Under the "Exam Mode", students can choose between two alternatives to recover the ALRs:

- 1. **Alternative 1**: Fulfil only the ALRs in mathematics (recorded in the student transcript as "Additional Learning Requirements of Mathematics").
- 2. **Alternative 2**: Fulfil the ALRs in mathematics and, at the same time, take the first mid-term test (in November 2025) of the course "Mathematics" or take the exam of the course "Mathematics" during one of the official exam sessions.

Students with ALRs who choose **Alternative 1** must only register for the "Additional Learning Requirements of Mathematics" exam.

Students with ALRs who choose **Alternative 2** may take the first mid-term test of the course "Mathematics" or the exam of the course "Mathematics", provided they have firstly registered for the "Additional Learning Requirements of Mathematics" exam.



To recover the ALRs in mathematics via the "Exam Mode", students must obtain:

- a score of at least 9 out of 30 in the "Additional Learning Requirements of Mathematics" exam, which is linked to "Mathematics" course.
- a score of at least 9 out of 30 in the first mid-term test of the course "Mathematics" (scheduled for November 2025) or in one of the exams of the course "Mathematics".

IMPORTANT REMARK

Please note that the exam of "Additional Learning Requirements" is identical to that of the course "Mathematics". To recover the ALR of mathematics, students must study the program of the course "Mathematics".