

Additional transitional arrangements AM BSc programme

March 31, 2026

These arrangements are part of Section 10 of the programme specific section in the EER 2025-2026 for the Bachelor's programme in Applied Mathematics.

Together with the students, we will agree on appropriate study plans.

Transitional arrangements for students of cohort 2023 and earlier

Module 7

- If you have to complete all courses in this module:
You must do the new version of this module with course code 202500365.
- If you miss Algorithmic Discrete Mathematics (202001360, 5 EC):
You must register for Algorithmic Discrete Mathematics (202001360). Besides, you should attend the sessions of both Algorithmic Discrete Mathematics (202500366, 3 EC) and Algorithms and Data Structures (202500367, 3 EC), but you will receive fewer questions on their tests.
- If you miss Language and Machines (202001361, 3.5 EC):
You must register for Language and Machines (202001361). Besides, you should attend the sessions of the new version of Languages and Machines (202500368, 3 EC), and you will receive an additional question on the test.
- If you miss Algebra (202001362, 3.5 EC):
You must register for Algebra (202001362). Besides, you should attend the sessions of the new version of Algebra (202500369, 3 EC), and you will receive an additional question on the test.
- If you miss Implementation Project Graph Isomorphisms (202001363):
You can retake this course; it remains unchanged.

As of the next academic year (2026-2027), these arrangements will only occur upon request. (For that, contact us at education-bam@utwente.nl.)

Transitional arrangement for AM-TCS students of cohorts 2023 and 2024

Quartile 9

The student may choose to replace their current quartile 9,

Analysis 3 (202300017)
Reflection 2 (202400633)
Discrete Mathematics (202001234)
Master (orientation) elective,

with the quartile 9 for cohort 2025,

Analysis 3 (202300017)
Reflection 2 (202400633)
Machine Learning for Datatypes (202200021)
KKR & DQ (202200055)
Explainable AI & Ethics (202200023)
DS&AI Project (202200024).

Transitional arrangements for students of cohort 2025 and earlier

If you miss Signals and Transforms (202001343), you can replace it with Signals and Transforms (202500559).