

Transitional arrangements 2025 -2026

1. If the AT study programme as stipulated in the Programme Specific AT EER 2025-2026 is changed, or if one of the articles included in the general section of the Education and Examination Regulations or programme-specific part changes, the programme board will stipulate and publish transitional arrangements.
2. The transitional arrangements have to comply with the conditions set in Article 8.4 of the general section of the Education and Examination Regulations.
3. The transitional arrangements are valid for the year of publication and are updated every academic year.
4. The transitional arrangements are published on the programme's website.

2025-2026 Course	Course previous	Code	Transition
Mechanics	Mechanics	202000611	No
Calculus 1	Calculus 1	202001212	No
Mechanics Lab	Lab 1 and project	202300117	Individual for students, depends on their results in Lab and project.
EAPS	EAPS	202300118	No
Calculus 2	Calculus 2	202200179	No
Basic Electronics and Instrumentation	Basic Electronics and Instrumentation	202000624	No
Accelerometer	Accelerometer	202000625	No
System Dynamics 1	Dynamical Systems	202000623	Partial test results will be used
System Dynamics 2	Dynamical Systems and Lab1	202000623	Partial test results of both courses will be used
Statistics for Engineers	Data Statistics and Probability	202300117	Partial grades will be used
Machine Learning	Data Statistics and Probability	202000657	Partial grades will be used
Challenges in Science and Engineering 1 and 2	Social Technical Features	202000657	No