Additional transitional arrangement AM BSc programme

January 19, 2024

Transitional arrangements for students of cohort 2021 and earlier

These arrangements are part of Article B11.3 of the programme specific section of the EER 2022-2023 for the Bachelor's Programme in Applied Mathematics.

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

The tables below lists courses from the 2021 curriculum (left column) and their replacement courses (right column). This document is under construction.

Original course (code, block)	Replacement course (code, block)
Module 1	
Linear Structures I^1 (202001325, 1A)	Linear Structures 1 ¹ (202200141, 1A)
Calculus I & Prooflab I (202001214, 1A)	Calculus 1 for TN (202001215, 1A)
Project Programming, Modelling and Cultural Differences (202001326, 1A)	Modelling and Programming 1 (202200142, 1A)
Module 2	
Calculus II^2 (202001223, 1B)	Calculus 2 for TN ² (, 1B)
Linear Structures II^1 (202001330, 1B)	Linear Structures 2 ¹ (202200236, 1B)
Module 3	
Vector Calculus ² (202001229, 2A)	Vector Calculus for TN ² (, 2A)
Electromagnetics (202001335, 2A)	Electromagnetism (191403070, $\mathbf{1B}$) or
	Electromagnetics ² (, 2A)
Analytical Programming ² (202001337, 2A)	Analytical Programming ² (, 2A)
Project Fields and Electromagnetism ² (202001340, 2A)	Project Electromagnetism and Measurements ² (, 2A)
Module 4	
Signals & Transforms (202001343, 2B)	Signals & Transforms (202001343, 2A)
Probability Theory (202001344, 2B)	Probability Theory (202001344, 2A)
Project Signals and Uncertainty (202001345, 2B)	Modelling and Programming 2 (202200239, 2A)

 $^{^{1}\}mathrm{Each}$ student will get a total of 9 EC for Linear Structures I/1 and II/2.

²Use the original course code for registration. You will be added to the Canvas page of the replacement course.

Original course (code, block)	Replacement course (code, block)
Module 5	
t.b.a.	
Module 6	
Ordinary Differential Equations ³ (202001354, 1B)	Differential Equations ³ (, 2B)
Numerical Mathematics ³ (202001356, 1B)	Numerical Mathematics ³ (, 2B)
Project Dynamical Systems ⁴ (202001357, 1B)	Modelling and Programming 3 ⁴ (, 2B)

³Use the original course code for registration. You will be added to the Canvas page of the replacement course. ⁴You should contact the programme coordinator (j.b.timmer@utwente.nl) for approval.