

# 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)
<i>Module 1</i>	
Linear Structures I <sup>1</sup> (202001325, 1A)	Linear Structures 1 <sup>1</sup> (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)
<i>Module 2</i>	
Calculus II <sup>2</sup> (202001223, 1B)	Calculus 2 for TN <sup>2</sup> (, 1B)
Linear Structures II <sup>1</sup> (202001330, 1B)	Linear Structures 2 <sup>1</sup> (202200236, 1B)
<i>Module 3</i>	
Vector Calculus <sup>2</sup> (202001229, 2A)	Vector Calculus for TN <sup>2</sup> (, 2A)
Electromagnetics (202001335, 2A)	Electromagnetism (191403070, <b>1B</b> ) or Electromagnetics <sup>2</sup> (, 2A)
Analytical Programming <sup>2</sup> (202001337, 2A)	Analytical Programming <sup>2</sup> (, 2A)
Project Fields and Electromagnetism <sup>2</sup> (202001340, 2A)	Project Electromagnetism and Measurements <sup>2</sup> (, 2A)
<i>Module 4</i>	
Signals & Transforms (202001343, 2B)	Signals & Transforms (202001343, <b>2A</b> )
Probability Theory (202001344, 2B)	Probability Theory (202001344, <b>2A</b> )
Project Signals and Uncertainty (202001345, 2B)	Modelling and Programming 2 (202200239, <b>2A</b> )

<sup>1</sup>Each student will get a total of 9 EC for Linear Structures I/1 and II/2.

<sup>2</sup>Use 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)
<i>Module 5</i>	
t.b.a.	
<i>Module 6</i>	
Ordinary Differential Equations <sup>3</sup> (202001354, 1B)	Differential Equations <sup>3</sup> (, <b>2B</b> )
Numerical Mathematics <sup>3</sup> (202001356, 1B)	Numerical Mathematics <sup>3</sup> (, <b>2B</b> )
Project Dynamical Systems <sup>4</sup> (202001357, 1B)	Modelling and Programming 3 <sup>4</sup> (, <b>2B</b> )

---

<sup>3</sup>Use the original course code for registration. You will be added to the Canvas page of the replacement course.

<sup>4</sup>You should contact the programme coordinator ([j.b.timmer@utwente.nl](mailto:j.b.timmer@utwente.nl)) for approval.