

# Additional transitional arrangement AM BSc programme

November 23, 2023

## 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 2023-2024 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>	
Analysis I (202001329, 1B)	Analysis 1 - abstract part <sup>3</sup> (, <b>1A</b> )
<i>Module 2</i>	
Linear Optimization (202001331, 1B)	Linear Optimisation (202300028, 1B)
<i>Module 5</i>	
Mathematical Statistics (202001348, 1A) <sup>4</sup>	Mathematical Statistics 1 (, 1A; not the project)
Project Statistics (202001349, 1A) <sup>4</sup>	Mathematical Statistics 1 (, 1A; only the project)
Prooflab Revisited (202001351, 1A) <sup>4</sup>	Reflection 1 (, 1A)
<i>Module 6</i>	
Ordinary Differential Equations (202001354, 1B) <sup>4</sup>	Differential Equations (, <b>2B</b> )
Numerical Mathematics (202001356, 1B) <sup>4</sup>	Numerical Mathematics (, <b>2B</b> )
Project Dynamical Systems <sup>5</sup> (202001357, 1B)	Modelling and Programming 3 <sup>5</sup> (, <b>2B</b> )
<i>Module 7</i>	
<i>No arrangements</i>	
<i>Module 8</i>	
See next page.	

<sup>3</sup>Students were informed via email.

<sup>4</sup>Use the original course code for registration. You will be added to the Canvas page of the replacement course.

<sup>5</sup>You should contact the programme coordinator ([j.b.timmer@utwente.nl](mailto:j.b.timmer@utwente.nl)) for approval.

## *Module 8*

If you did not do module 8 yet, you should do the new version of this module with course code 202200335.

1. If you did complete at least one study unit, EC's on old codes remain valid except in some cases for Markov chains (see 4 below) or Project Stochastic Models (see 6 below).
2. If you only miss Markov chains:  
Do the new version (202200336). Your grade will be registered under the old code (resp. 2.5 EC and 4 EC).
3. If you miss both StochMod and Markov:  
Do the new versions (202200337, 202200336 resp.). Your grades will be registered as such (4+4 EC); so you earn 0.5 EC extra compared to the original programme.
4. If you miss StochMod but not Markov:  
Do the new version of StochMod (202200337). Your grade will be registered as such (4 EC) AND the Markov grade you obtained earlier (for 2.5 EC) will be re-registered on the new 4 EC code; so you earn 0.5 EC extra compared to the original programme.
5. If you miss both Project StochMod and Multidisciplinary Project:  
Do the new 3 EC Project (202200339), which will be registered as such.
6. If you miss Multidisciplinary Project but not Project StochMod:  
Do the new 3 EC Project (202200339), which will be registered as such, and which will replace the earlier obtained 1.5 EC Project StochMod. If you have questions about this, please let us know.
7. If you only miss Project StochMod:  
Contact the teacher dr. Braaksma who will provide a separate assignment, which will be registered under the old code (1.5 EC).
8. If you miss Stochastic Simulation:  
Do the new version (202200338), which will be registered as such.