Curriculum B-AM for cohort 2021 and earlier

First year

Study Units		Study	Teaching	Form of		
Code	Name	load (EC)	method	assessment		
Module-01: Structures and Models						
202001214	Calculus I & Prooflab I	4 EC	Lec + Tu	W + O		
202001325	Linear Structures I	6 EC	Lec + Tu	W		
202001326	Project Programming, Modelling and Cultural	5 EC	Lec + P	Pj + P		
	Differences					
	Module-02: Mathematical Proof Techniques					
202001223	Calculus II	4 EC	Lec + Tu	W		
202001329	Analysis I	3 EC	Lec + Tu	W		
202001330	Linear Structures II	3 EC	Lec + Tu	W		
202001331	Linear Optimization	3 EC	Lec + Tu	W		
202001332	Project Prooflab II	2 EC	SS + Tu	О		
	Module-03: Fields and Electromagnetism					
202001229	Vector Calculus	2 EC	Lec + Tu	W		
202001335	Electromagnetics	5 EC	Lec + Tu	W		
202001336	Introduction to Programming	1 EC	PR	Р		
202001337	Analytical Programming	1 EC	PR	Р		
202001338	Prooflab III	1 EC	Lec + Tu	О		
202001339	Presenting a Mathematical Subject	2 EC	PR	Ps		
202001340	Project Fields and Electromagnetism	3 EC	Pj	Р		
Module-04: Signals and Uncertainty						
202001343	Signals & Transforms	5 EC	Lec + Tu	W		
202001344	Probability Theory	5 EC	Lec + Tu	W		
202001345	Project Signals and Uncertainty	5 EC	Lec + PR	Pj + P		
	Entire academic year	60 EC				

Second year

Study Units		Study	Form of			
Code	Name	load (EC)	assessment			
Module-05: Statistics and Analysis						
202001348	Mathematical Statistics	6 EC	W			
202001349	Project Statistics	2 EC	Pr			
202001350	Analysis II	5 EC	W			
202001351	Prooflab Revisited: Diversity in Cultures	2 EC	Pj + Ps			
Module-06: Dynamical Systems						
202001354	Ordinary Differential Equations	4 EC	W			
202001355	Systems Theory	4 EC	W			
202001356	Numerical Mathematics	4 EC	W + P			
202001357	Project Dynamical Systems	3 EC	Pj			
Module-07: Discrete Structures & Efficient Algorithms						
202001360	Algorithmic Discrete Mathematics	5 EC	W			
202001361	Languages & Machines	3.5 EC	W			
202001362	Algebra	3.5 EC	W			
202001363	Implementation Project on Graph Isomorphism	3 EC	Pj			
Module-08: Modelling & Analysis of Stochastic Processes for Math						
202200336	Markov Chains	4 EC	W			
202200337	Stochastic Models	4 EC	W			
202200338	Stochastic Simulation	4 EC	Pj			
202200339	Project	3 EC	Pj + Ps			
	Entire academic year	60 EC				

Third year

Study Units		Study	Teaching	Form of			
Code	Name	load (EC)	method	assessment			
Minor profile M9 + M10 ^a		30 EC					
Module-11: Electives & Preparation Bachelor's Thesis							
202001373	Reflection on Mathematical Research I ^b	5 EC	Lec	O			
Electives: Two of the following four courses must be included in the students' exam programme:							
191520751	Graph Theory	5 EC	Lec + Tu	W			
201500372	Mathematical optimization	5 EC	Lec + Tu	W			
201700034	Introduction to PDE	5 EC	Lec + Tu	W			
202001377	Simultaneous Statistical Inference	5 EC	Lec + Tu	W			
Module-12: Finalising Bachelor's Thesis							
201500405	Complex Function Theory	3 EC	Lec + Tu	W			
202001380	Reflection on Mathematical Research II ^c	2 EC	Lec	O			
202001379	Bachelor's Assignment ^c	10 EC	PR	P + Ps			
	Entire academic year	60 EC					

^a Sequence requirement 1: students may only start participating in (part of) these study units once they have gained at least 75 EC.

^b Sequence requirement 2: students may only participate in this study unit once they have passed all the study units of the first eight modules except possibly at most 5 EC in Module-07 and at most 5 EC in Module-08.

^c Sequence requirement 3: students may only participate in these study units once they have passed the study unit *Reflection on Mathematical Research I (202001373)*.