



Study plan Spring semester 2021

Academic Semester 01.02.2021 - 31.07.2021 Study period 21.01.2021 - 11.06.2021

Kick-off day

January 2021, date, location and time will be published as soon as possible

Date	13.02. 06.03.		27.03.	24.04.	08.05.
	Event 1	Event 2	Event 3	Event 4	Event 5
Room	х	х	x	x	х
09:15 - 12:15	M 01	M 01	M 01	M 01	M 01
13:15 - 16:15	M 02	M 02	M 02	M 02	M 02

Examination period

12.06.2021 - 26.06.2021

Date	12.06.			
	Exam			
Room	х			
10:15 - 12:15	M 01			
14:15 - 16:15	M 02			

Module name

Algorithmics

Linear Algebra I

Linear Algebra II

Proseminar II

Proseminar I

Calculus II

Calculus I

Location event and exams

Semester

4/5

4/5

6/7

Lucerne. The location and rooms will be published as soon as known.

Legend Module-No.

M 01

M 02 M 03

M 04

M 05

M 06

PII

Ы

Semester Module-No. Module name M 07 Complex Analysis Statistics and Discrete Structures M 08 Stochastics M 09 Introduction to Numerics 2 M 10 Mathematical Modelling M 11 M12 Theory and Numerics of ODEs 3 M13 Geometry or Number Theory

We reser	ve the	right to	o make	changes.	Version	02.07.2020

Module-No.	Module name	Semester
M14	Differential Geometry	
M15	Topology or Theory of Groups or Combinatorics	6/7
M16	Optimization and Machine Learning	
M17	Theory and Numerics of PDEs (integrated Lab)	8/9
M20	Bachelor Thesis (integrated Seminar)	0/9
M18	Special Topics	
M19	Elective Module from another Faculty	8/9
M20	Bachelor Thesis (integrated Seminar)	